

STATE REP DISTRICT 66

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:03 AM

WITH 18 OF 18 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	18,908		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	66.31	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	12,537				
	01	02	03		
2010 NRW10	487	.346	71.05		
2038 NRW38	269	.150	55.76		
2042 NRW42	743	.531	71.47		
2046 NRW46	417	.302	72.42		
2405 SF5, 8, 12, 19, 28	929	.670	72.12		
2406 SF6, 9	1633	1007	61.67		
2407 SF7, 33	1591	1085	68.20		
2410 SF10	1018	.713	70.04		
2411 SF11, 17, 21, 27	1101	.647	58.76		
2413 SF13, 14	1953	1380	70.66		
2415 SF15, 16	1773	1204	67.91		
2418 SF18, 26	1213	.808	66.61		
2420 SF20 SPL5	1805	1199	66.43		
2423 SF23, 29	1061	.631	59.47		
2425 SF25, 34, 35	1255	.851	67.81		
2431 SF31	255	.103	40.39		
2432 SF32	1098	.676	61.57		
2519 SPL19	307	.234	76.22		

	VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 66 (Vote for) 1					
01 = TOMMIE PIERSON, JR. (DEM)	10,560	87.78			
02 = JOHN A. SAXTON (REP)	1,427	11.86	03 = INVALID WRITE-IN	43	.36
	01	02	03		
2010 NRW10	306	10	1		
2038 NRW38	132	3	0		
2042 NRW42	483	15	1		
2046 NRW46	276	17	3		
2405 SF5, 8, 12, 19, 28	561	79	4		
2406 SF6, 9	878	102	2		
2407 SF7, 33	909	141	2		
2410 SF10	535	149	3		
2411 SF11, 17, 21, 27	577	52	0		
2413 SF13, 14	1246	73	6		
2415 SF15, 16	993	157	3		
2418 SF18, 26	642	115	11		
2420 SF20 SPL5	1019	127	3		
2423 SF23, 29	544	62	2		
2425 SF25, 34, 35	711	112	0		
2431 SF31	81	16	0		
2432 SF32	532	104	2		
2519 SPL19	135	93	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 67

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:04 AM

WITH 19 OF 19 PRECINCTS REPORTING

		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO		26,957		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		75.15	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY		20,258					
		01	02	03			
0745	FER45	29	20	68.97			
0746	FER46	30	21	70.00			
1317	LC17,22	2341	1839	78.56			
1326	LC26 SPL6	1670	1291	77.31			
1328	LC28	930	714	76.77			
1330	LC30 SPL8	1956	1528	78.12			
2501	SPL1	1699	1212	71.34			
2502	SPL2,25	1687	1271	75.34			
2503	SPL3	1833	1251	68.25			
2504	SPL4	1053	773	73.41			
2507	SPL7	1633	1201	73.55			
2510	SPL10,27	1272	992	77.99			
2511	SPL11	1779	1373	77.18			
2513	SPL13	1326	1077	81.22			
2514	SPL14,24	1875	1443	76.96			
2515	SPL15,22	2270	1643	72.38			
2517	SPL17,23	1823	1234	67.69			
2521	SPL21	658	512	77.81			
2528	SPL28	1093	863	78.96			

WITH 19 OF 19 REPORTING

STATE REPRESENTATIVE DISTRICT 67

VOTES PERCENT

(Vote for) 1	17,400	98.94
01 = ALAN GREEN (DEM)	187	1.06
02 = INVALID WRITE-IN		

		01	02
0745	FER45	19	1
0746	FER46	16	0
1317	LC17,22	1570	17
1326	LC26 SPL6	1127	6
1328	LC28	461	17
1330	LC30 SPL8	1305	20
2501	SPL1	1106	11
2502	SPL2,25	1162	5
2503	SPL3	1154	8
2504	SPL4	660	9
2507	SPL7	1082	7
2510	SPL10,27	739	17
2511	SPL11	1224	9
2513	SPL13	924	8
2514	SPL14,24	1225	20
2515	SPL15,22	1487	14
2517	SPL17,23	1097	9
2521	SPL21	400	3
2528	SPL28	642	6

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 68

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:39 PM

WITH 20 OF 20 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	25,143		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	18,202	72.39
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	18,202				
	01	02	03		
0716 FER16	379	256	67.55		
0729 FER29 SPL9,12,20,26	2233	1667	74.65		
0736 FER36	266	180	67.67		
0801 FLO1 LC7,20	1310	945	72.14		
0802 FLO2,5	1483	1055	71.14		
0803 FLO3	1561	1183	75.78		
0804 FLO4	1451	1079	74.36		
0809 FLO9	1405	996	70.89		
0811 FLO11,12	943	727	77.09		
0813 FLO13	420	292	69.52		
0814 FLO14	1657	1239	74.77		
0815 FLO15 LC10	1504	1039	69.08		
0816 FLO16	1586	1092	68.85		
0817 FLO17 SPL18	1701	1228	72.19		
0818 FLO18,23	1413	1042	73.74		
0819 FLO19,24	1780	1284	72.13		
0821 FLO21,27	1224	841	68.71		
0822 FLO22,29	1260	905	71.83		
0831 FLO31	731	542	74.15		
2516 SPL16	836	610	72.97		

WITH 20 OF 20 REPORTING

STATE REPRESENTATIVE DISTRICT 68	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = JAY MOSLEY (DEM)	9,863	56.96			
02 = KEITH ENGLISH (IPD)	7,414	42.81	03 = INVALID WRITE-IN	40	.23
	01	02	03		
0716 FER16	182	61	0		
0729 FER29 SPL9,12,20,26	1179	425	4		
0736 FER36	149	28	0		
0801 FLO1 LC7,20	561	362	0		
0802 FLO2,5	575	431	2		
0803 FLO3	746	374	5		
0804 FLO4	676	352	0		
0809 FLO9	336	621	5		
0811 FLO11,12	255	407	3		
0813 FLO13	179	102	0		
0814 FLO14	527	623	2		
0815 FLO15 LC10	454	518	3		
0816 FLO16	519	516	1		
0817 FLO17 SPL18	824	345	3		
0818 FLO18,23	611	381	1		
0819 FLO19,24	837	384	4		
0821 FLO21,27	275	535	0		
0822 FLO22,29	390	454	2		
0831 FLO31	201	303	4		
2516 SPL16	387	192	1		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 69

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:07 AM

WITH 19 OF 19 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	24,690		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	17,806	72.12
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	17,806				
	01	02	03		
0825 FLO25 LC18,27	132	94	71.21		
1301 LC1 NW15	1010	727	71.98		
1302 LC2,3	1433	1045	72.92		
1304 LC4 NW10	1410	1013	71.84		
1305 LC5	1410	966	68.51		
1306 LC6,9	1784	1208	67.71		
1308 LC8,25,31	1642	1171	71.32		
1311 LC11,13,23	1656	1114	67.27		
1312 LC12,32	1342	1045	77.87		
1314 LC14	1335	992	74.31		
1315 LC15	1289	939	72.85		
1321 LC21	1903	1366	71.78		
1324 LC24,29 NW7	1448	1073	74.10		
2102 NW2	1413	950	67.23		
2104 NW4,8	1357	1006	74.13		
2109 NW9,22,46	1483	1162	78.35		
2123 NW23,34	1456	997	68.48		
2140 NW40	1046	842	80.50		
2145 NW45	141	96	68.09		

WITH 19 OF 19 REPORTING

STATE REPRESENTATIVE DISTRICT 69

VOTES PERCENT

(Vote for) 1		
01 = GRETCHEN BANGERT (DEM)	13,513	97.06
02 = INVALID WRITE-IN	409	2.94

	01	02
0825 FLO25 LC18,27	67	3
1301 LC1 NW15	604	12
1302 LC2,3	746	22
1304 LC4 NW10	822	28
1305 LC5	734	20
1306 LC6,9	938	18
1308 LC8,25,31	900	24
1311 LC11,13,23	810	32
1312 LC12,32	876	14
1314 LC14	834	7
1315 LC15	633	23
1321 LC21	1185	20
1324 LC24,29 NW7	760	33
2102 NW2	686	22
2104 NW4,8	771	28
2109 NW9,22,46	809	46
2123 NW23,34	693	24
2140 NW40	564	31
2145 NW45	81	2

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 70

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:08 AM

WITH 20 OF 20 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	19,475		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	75.21	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	14,648				
	01	02	03		
0419 CHE19,42,45	2245	1789	79.69		
0422 CHE22	1159	866	74.72		
1603 MHT3,16	766	603	78.72		
1606 MHT6,49	438	330	75.34		
1612 MHT12,20,48	1201	970	80.77		
1615 MHT15 NW38,53	1426	1119	78.47		
1622 MHT22	881	680	77.19		
1626 MHT26	317	251	79.18		
1627 MHT27	450	357	79.33		
1629 MHT29,41,59	773	545	70.50		
1630 MHT30,36,37,38,42,45,47+	1869	1424	76.19		
1838 MR38	679	536	78.94		
2106 NW6,44	18	9	50.00		
2113 NW13	965	731	75.75		
2118 NW18,24,25,30	1096	780	71.17		
2119 NW19,21,33,35	1495	1086	72.64		
2132 NW32	538	365	67.84		
2136 NW36,42,50	428	279	65.19		
2139 NW39,51	816	600	73.53		
2141 NW41,48	1915	1328	69.35		

WITH 20 OF 20 REPORTING

STATE REPRESENTATIVE DISTRICT 70 (Vote for) 1	VOTES	PERCENT		VOTES	PERCENT
01 = BYRON DeLEAR (DEM)	7,279	52.77	03 = INVALID WRITE-IN	12	.09
02 = MARK MATTHIESEN (REP)	6,503	47.14			
	01	02	03		
0419 CHE19,42,45	762	903	1		
0422 CHE22	371	437	2		
1603 MHT3,16	291	292	0		
1606 MHT6,49	182	122	1		
1612 MHT12,20,48	544	383	0		
1615 MHT15 NW38,53	496	558	0		
1622 MHT22	302	341	1		
1626 MHT26	104	132	0		
1627 MHT27	111	230	0		
1629 MHT29,41,59	390	122	0		
1630 MHT30,36,37,38,42,45,47+	749	583	0		
1838 MR38	220	283	4		
2106 NW6,44	1	7	0		
2113 NW13	332	357	1		
2118 NW18,24,25,30	488	235	0		
2119 NW19,21,33,35	538	500	0		
2132 NW32	195	136	0		
2136 NW36,42,50	199	59	0		
2139 NW39,51	360	214	2		
2141 NW41,48	644	609	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 71

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:08 AM

WITH 27 OF 27 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	24,245		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	18,072	74.54
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	18,072				
	01	02	03		
0302 CC2,7 MHT13,43	1496	1143	76.40		
0303 CC3,5	1066	866	81.24		
0304 CC4	320	244	76.25		
0306 CC6,8,41	1615	1294	80.12		
0318 CC18,53	1358	1057	77.84		
0331 CC31	910	729	80.11		
0335 CC35	826	629	76.15		
0342 CC42	1031	789	76.53		
0343 CC43	3	0	.00		
0357 CC57 MID24,59	907	632	69.68		
1607 MHT7	66	56	84.85		
1608 MHT8,28	555	462	83.24		
1610 MHT10,21,25,31,33,40	2098	1610	76.74		
1611 MHT11,23,44,58	1943	1537	79.10		
1614 MHT14	1266	926	73.14		
1617 MHT17	13	7	53.85		
1618 MHT18,32,57	585	382	65.30		
1619 MHT19	1201	947	78.85		
1634 MHT34	1679	1342	79.93		
1703 MID3	446	298	66.82		
1704 MID4,53	1369	859	62.75		
1705 MID5,8	1606	1007	62.70		
1711 MID11	231	160	69.26		
1719 MID19	377	240	63.66		
1726 MID26,52	458	276	60.26		
1736 MID36,48	510	368	72.16		
1754 MID54	310	212	68.39		

STATE REPRESENTATIVE DISTRICT 71		VOTES	PERCENT	WITH 27 OF 27 REPORTING	VOTES	PERCENT
(Vote for) 1						
01 = SUE MEREDITH (DEM)		10,699	62.56			
02 = JIM CAIN (REP)		6,385	37.33	03 = INVALID WRITE-IN	19	.11
	01	02	03			
0302 CC2,7 MHT13,43	708	392	0			
0303 CC3,5	527	283	0			
0304 CC4	151	73	0			
0306 CC6,8,41	780	442	1			
0318 CC18,53	614	376	0			
0331 CC31	383	301	4			
0335 CC35	360	227	0			
0342 CC42	489	249	1			
0343 CC43	0	0	0			
0357 CC57 MID24,59	419	181	1			
1607 MHT7	21	31	0			
1608 MHT8,28	240	190	2			
1610 MHT10,21,25,31,33,40	908	617	1			
1611 MHT11,23,44,58	807	639	0			
1614 MHT14	564	301	1			
1617 MHT17	5	1	0			
1618 MHT18,32,57	256	104	0			
1619 MHT19	477	423	0			
1634 MHT34	722	564	1			
1703 MID3	171	112	1			
1704 MID4,53	517	293	0			
1705 MID5,8	623	344	2			
1711 MID11	92	65	0			
1719 MID19	213	16	2			
1726 MID26,52	189	76	1			
1736 MID36,48	285	60	1			
1754 MID54	178	25	0			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 72

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:09 AM

WITH 28 OF 28 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	23,180		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	70.39	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	16,317				
	01	02	03		
0104 AP4	266	1.179	67.29		
0108 AP8,20	616	2.635	64.12		
0112 AP12,32	1426	6.179	68.65		
0117 AP17,23,26,42 NW14	1941	8.376	76.04		
0122 AP22 MID7,22	1181	5.167	64.10		
0137 AP37,48	494	2.131	62.96		
0140 AP40,46 MID46,56	1252	5.371	69.57		
0141 AP41	646	2.773	73.84		
0149 AP49	719	3.073	73.44		
1646 MHT46 NW29	444	1.929	65.77		
1706 MID6,43	1469	6.310	72.23		
1709 MID9	824	3.559	72.21		
1712 MID12	1043	4.528	60.21		
1721 MID21,47	916	3.957	64.08		
1723 MID23	519	2.255	68.40		
1727 MID27	336	1.452	68.45		
1733 MID33	497	2.150	70.42		
1735 MID35	715	3.084	64.90		
1742 MID42	482	2.077	77.18		
1750 MID50	115	0.496	74.78		
1761 MID61	15	0.065	13.33		
2101 NW1	1726	7.429	71.78		
2103 NW3,16,31,37	1732	7.472	72.23		
2111 NW11,20,47	1616	6.975	75.25		
2112 NW12	730	3.150	73.97		
2126 NW26,43	234	1.009	79.49		
2149 NW49	1209	5.216	72.62		
2152 NW52	17	0.073	70.59		

STATE REPRESENTATIVE DISTRICT 72	VOTES	PERCENT	WITH 28 OF 28 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = MARY NICHOLS (DEM)	10,073	65.50			
02 = DAN HYATT (REP)	5,287	34.38	03 = INVALID WRITE-IN	19	.12
	01	02	03		
0104 AP4	118	48	1		
0108 AP8,20	247	120	0		
0112 AP12,32	627	282	2		
0117 AP17,23,26,42 NW14	820	572	2		
0122 AP22 MID7,22	561	156	0		
0137 AP37,48	201	90	0		
0140 AP40,46 MID46,56	555	266	1		
0141 AP41	304	144	1		
0149 AP49	337	161	2		
1646 MHT46 NW29	195	78	2		
1706 MID6,43	725	290	1		
1709 MID9	361	198	1		
1712 MID12	395	198	0		
1721 MID21,47	406	142	0		
1723 MID23	220	107	0		
1727 MID27	158	62	1		
1733 MID33	234	94	0		
1735 MID35	287	153	0		
1742 MID42	224	125	2		
1750 MID50	57	25	0		
1761 MID61	2	0	0		
2101 NW1	769	392	0		
2103 NW3,16,31,37	698	480	1		
2111 NW11,20,47	701	441	1		
2112 NW12	290	221	0		
2126 NW26,43	106	65	1		
2149 NW49	471	369	0		
2152 NW52	4	8	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 73

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:09 AM

WITH 23 OF 23 PRECINCTS REPORTING

		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO		21,550		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		63.24	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY		13,628					
		01	02	03			
0101	AP1,2,7,43	1411	. 927	65.70			
0103	AP3,27 NRW2,8,15,29	1556	. 900	57.84			
0105	AP5,18,21,39	1397	. 852	60.99			
0111	AP11,24	1097	. 655	59.71			
0119	AP19	1201	. 874	72.77			
0128	AP28	1097	. 665	60.62			
0129	AP29,35	351	. 245	69.80			
0130	AP30,31,33	1284	. 772	60.12			
0134	AP34 FER1,26	1457	. 932	63.97			
0136	AP36	98	. 57	58.16			
0138	AP38 NRW3,4	1739	1101	63.31			
0144	AP44	392	. 273	69.64			
0147	AP47	70	. 26	37.14			
1316	LC16	49	. 31	63.27			
1904	NOR4,10	812	. 521	64.16			
1912	NOR12,13,17,18	1329	. 892	67.12			
2005	NRW5,6	1264	. 775	61.31			
2007	NRW7,17	1620	1077	66.48			
2019	NRW19	1274	. 777	60.99			
2021	NRW21	1331	. 823	61.83			
2025	NRW25	653	. 402	61.56			
2105	NW5,17	3	. 1	33.33			
2127	NW27,28	65	. 50	76.92			

WITH 23 OF 23 REPORTING

STATE REPRESENTATIVE DISTRICT 73

VOTES PERCENT

(Vote for) 1
01 = COURTNEY ALLEN CURTIS (DEM)
02 = INVALID WRITE-IN

10,969 98.03
221 1.97

		01	02
0101	AP1,2,7,43	659	28
0103	AP3,27 NRW2,8,15,29	791	7
0105	AP5,18,21,39	592	13
0111	AP11,24	504	12
0119	AP19	672	22
0128	AP28	480	15
0129	AP29,35	208	3
0130	AP30,31,33	543	19
0134	AP34 FER1,26	792	16
0136	AP36	53	1
0138	AP38 NRW3,4	953	2
0144	AP44	196	6
0147	AP47	20	0
1316	LC16	25	1
1904	NOR4,10	440	4
1912	NOR12,13,17,18	785	8
2005	NRW5,6	669	6
2007	NRW7,17	915	17
2019	NRW19	633	18
2021	NRW21	694	10
2025	NRW25	313	12
2105	NW5,17	1	0
2127	NW27,28	31	1

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 74

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:10 AM

WITH 26 OF 26 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	21,730		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	14,499	66.72
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	14,499				
	01	02	03		
0703 FER3,13,15,44	1278	. 879	68.78		
0705 FER5	1108	. 829	74.82		
0711 FER11	324	. 212	65.43		
0712 FER12,20,31,32	1442	. 1035	71.78		
0721 FER21,34,35	1966	. 1361	69.23		
0723 FER23	443	. 294	66.37		
0724 FER24	901	. 543	60.27		
0733 FER33,38	1407	. 1050	74.63		
0806 FLO6	1011	. 674	66.67		
0807 FLO7	320	. 259	80.94		
0808 FLO8	1333	. 930	69.77		
0820 FLO20	364	. 285	78.30		
0826 FLO26,28	1005	. 768	76.42		
0830 FLO30	843	. 574	68.09		
1319 LC19	58	. 30	51.72		
1919 NOR19 NRW50,51	1076	. 655	60.87		
1934 NOR34	1	. 0	.00		
1936 NOR36	414	. 303	73.19		
1944 NOR44 NRW49	786	. 440	55.98		
1945 NOR45,48,51	1700	. 979	57.59		
2001 NRW1,27	200	. 109	54.50		
2012 NRW12,20,24,37	724	. 479	66.16		
2028 NRW28	385	. 205	53.25		
2030 NRW30,36	929	. 572	61.57		
2031 NRW31,33,47	1014	. 626	61.74		
2035 NRW35,40,41	698	. 408	58.45		

WITH 26 OF 26 REPORTING

STATE REPRESENTATIVE DISTRICT 74

VOTES PERCENT

(Vote for)	01	02
01 = CORA FAITH WALKER (DEM)	11,696	97.69
02 = INVALID WRITE-IN	277	2.31
	01	02
0703 FER3,13,15,44	658	23
0705 FER5	652	24
0711 FER11	175	4
0712 FER12,20,31,32	754	34
0721 FER21,34,35	1132	24
0723 FER23	235	10
0724 FER24	430	13
0733 FER33,38	776	35
0806 FLO6	565	9
0807 FLO7	183	6
0808 FLO8	671	22
0820 FLO20	198	10
0826 FLO26,28	612	15
0830 FLO30	495	3
1319 LC19	24	3
1919 NOR19 NRW50,51	574	3
1934 NOR34	0	0
1936 NOR36	272	3
1944 NOR44 NRW49	375	3
1945 NOR45,48,51	856	7
2001 NRW1,27	90	2
2012 NRW12,20,24,37	416	4
2028 NRW28	185	3
2030 NRW30,36	485	9
2031 NRW31,33,47	528	7
2035 NRW35,40,41	355	1

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 75

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:10 AM

WITH 24 OF 24 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 22,492
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 15,031

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 66.83

	01	02	03
0702 FER2,4,6,7,25	1396	972	69.63
0708 FER8	711	468	65.82
0709 FER9,10,28,39 NRW9,26	1463	978	66.85
0714 FER14,43	852	506	59.39
0717 FER17,18,19	1869	1385	74.10
0722 FER22	1688	1196	70.85
0727 FER27,41 NRW39	1619	984	60.78
0730 FER30	531	373	70.24
0737 FER37	1523	1139	74.79
0740 FER40	595	456	76.64
0742 FER42	1038	773	74.47
0810 FLO10	38	25	65.79
2011 NRW11,13	1541	1054	68.40
2014 NRW14,34	95	68	71.58
2016 NRW16	0	0	
2018 NRW18	611	364	59.57
2022 NRW22,44,45	602	367	60.96
2023 NRW23	424	272	64.15
2032 NRW32,48	1199	748	62.39
2043 NRW43 SF22	937	572	61.05
2401 SF1,2,30	1527	1011	66.21
2403 SF3	601	379	63.06
2404 SF4	1427	797	55.85
2424 SF24	205	144	70.24

WITH 24 OF 24 REPORTING

STATE REPRESENTATIVE DISTRICT 75

VOTES PERCENT

(Vote for) 1
01 = ALAN GRAY (DEM)
02 = INVALID WRITE-IN

13,556 99.37
86 .63

	01	02
0702 FER2,4,6,7,25	875	9
0708 FER8	419	8
0709 FER9,10,28,39 NRW9,26	848	9
0714 FER14,43	434	5
0717 FER17,18,19	1272	10
0722 FER22	1103	6
0727 FER27,41 NRW39	880	6
0730 FER30	328	4
0737 FER37	1043	3
0740 FER40	409	1
0742 FER42	690	2
0810 FLO10	22	0
2011 NRW11,13	912	4
2014 NRW14,34	59	0
2016 NRW16	0	0
2018 NRW18	323	1
2022 NRW22,44,45	338	3
2023 NRW23	236	1
2032 NRW32,48	678	0
2043 NRW43 SF22	528	2
2401 SF1,2,30	945	6
2403 SF3	358	0
2404 SF4	733	4
2424 SF24	123	2

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 83

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:11 AM

WITH 21 OF 21 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	18,963		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	77.20	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	14,640				
	01	02	03		
0510 CLA10,38,39	1126	. 891	79.13		
0521 CLA21	991	. 711	71.75		
0522 CLA22,51	1504	. 1135	75.47		
0523 CLA23	1360	. 1090	80.15		
0531 CLA31	668	. 538	80.54		
0535 CLA35	1123	. 904	80.50		
0541 CLA41	400	. 328	82.00		
0546 CLA46,48	1373	. 1043	75.97		
0550 CLA50	729	. 575	78.88		
1002 HAD2,30	1555	. 1152	74.08		
1003 HAD3,19	442	. 340	76.92		
1025 HAD25	344	. 214	62.21		
1027 HAD27	870	. 661	75.98		
1028 HAD28,29	1262	. 1011	80.11		
1032 HAD32	1533	. 1196	78.02		
1033 HAD33	1946	. 1471	75.59		
1107 JEF7	261	. 196	75.10		
1112 JEF12	292	. 232	79.45		
1113 JEF13	510	. 423	82.94		
1122 JEF22	526	. 415	78.90		
1133 JEF33	148	. 114	77.03		

STATE REPRESENTATIVE DISTRICT 83			WITH 21 OF 21 REPORTING		VOTES PERCENT	
(Vote for) 1						
01 = GINA MITTEN (DEM)			9,796	75.41		
02 = ANDREW BOLIN (LIB)			3,123	24.04	03 = INVALID WRITE-IN	71 .55
	01	02	03			
0510 CLA10,38,39	504	245	5			
0521 CLA21	610	66	1			
0522 CLA22,51	855	173	3			
0523 CLA23	649	261	6			
0531 CLA31	307	154	2			
0535 CLA35	497	237	13			
0541 CLA41	178	109	0			
0546 CLA46,48	649	264	2			
0550 CLA50	326	168	5			
1002 HAD2,30	781	251	4			
1003 HAD3,19	204	89	0			
1025 HAD25	166	31	0			
1027 HAD27	496	100	1			
1028 HAD28,29	764	165	8			
1032 HAD32	867	213	1			
1033 HAD33	1022	317	10			
1107 JEF7	130	44	0			
1112 JEF12	176	44	2			
1113 JEF13	295	79	2			
1122 JEF22	255	83	3			
1133 JEF33	65	30	3			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 85

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:12 AM

WITH 28 OF 28 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	23,876		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	15,511	64.96
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	15,511				
	01	02	03		
0106 AP6	2	0			.00
0109 AP9,13,25	1058	736			69.57
0110 AP10	1070	667			62.34
0114 AP14,15,16 NOR27,31	1059	665			62.80
0145 AP45,50,51 NOR21,56	1450	872			60.14
1702 MID2,31	1460	1082			74.11
1714 MID14 NOR23	1214	836			68.86
1715 MID15 NOR25,43,52	1056	727			68.84
1720 MID20	24	14			58.33
1901 NOR1,2	1076	577			53.62
1903 NOR3 UNV21	1041	596			57.25
1905 NOR5,29	1558	1016			65.21
1906 NOR6,7	1560	952			61.03
1908 NOR8	12	2			16.67
1909 NOR9,37	937	591			63.07
1911 NOR11,39,40,42	1226	934			76.18
1914 NOR14,16,30,50	1847	1261			68.27
1915 NOR15,35,49,55	1196	911			76.17
1920 NOR20	302	160			52.98
1922 NOR22,33	402	256			63.68
1924 NOR24	577	297			51.47
1926 NOR26	1371	923			67.32
1932 NOR32,46,47	322	190			59.01
1938 NOR38	2	3			150.0
1941 NOR41	309	209			67.64
1953 NOR53	113	56			49.56
2730 UNV30,45	835	552			66.11
2737 UNV37	797	426			53.45

STATE REPRESENTATIVE DISTRICT 85 (Vote for) 1	VOTES	PERCENT	WITH 28 OF 28 REPORTING	VOTES	PERCENT
01 = CLEM SMITH (DEM)	11,963	81.46			
02 = STEVEN McKNIGHT (REP)	2,701	18.39	03 = INVALID WRITE-IN	21	.14
	01	02	03		
0106 AP6	0	0	0		
0109 AP9,13,25	436	251	2		
0110 AP10	476	152	2		
0114 AP14,15,16 NOR27,31	418	212	1		
0145 AP45,50,51 NOR21,56	747	86	1		
1702 MID2,31	619	401	0		
1714 MID14 NOR23	466	321	0		
1715 MID15 NOR25,43,52	422	264	0		
1720 MID20	9	3	0		
1901 NOR1,2	528	18	1		
1903 NOR3 UNV21	528	16	0		
1905 NOR5,29	932	38	1		
1906 NOR6,7	886	20	1		
1908 NOR8	2	0	0		
1909 NOR9,37	542	21	1		
1911 NOR11,39,40,42	783	104	2		
1914 NOR14,16,30,50	1039	159	1		
1915 NOR15,35,49,55	724	153	3		
1920 NOR20	135	15	0		
1922 NOR22,33	238	9	0		
1924 NOR24	256	34	0		
1926 NOR26	540	318	1		
1932 NOR32,46,47	128	45	1		
1938 NOR38	3	0	0		
1941 NOR41	190	6	3		
1953 NOR53	29	24	0		
2730 UNV30,45	498	21	0		
2737 UNV37	389	10	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 86

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:13 AM

WITH 24 OF 24 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,603		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	68.79	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	18,299				
	01	02	03		
1008 HAD8	756	590	78.04		
1016 HAD16,34,35 UNV20	1765	1368	77.51		
1710 MID10,18,55	724	494	68.23		
1725 MID25,30,38,60	385	259	67.27		
1732 MID32	33	17	51.52		
1928 NOR28	77	45	58.44		
1954 NOR54	436	254	58.26		
2701 UNV1,10,17	2093	1202	57.43		
2702 UNV2,36	1453	908	62.49		
2703 UNV3	191	138	72.25		
2704 UNV4	1370	949	69.27		
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01		
2714 UNV14	1378	913	66.26		
2715 UNV15,16	1493	982	65.77		
2718 UNV18,19	1292	868	67.18		
2722 UNV22,35,38,42	1812	1181	65.18		
2723 UNV23	1477	1159	78.47		
2724 UNV24,29	1949	1456	74.70		
2725 UNV25,26	1436	1006	70.06		
2727 UNV27	1542	1046	67.83		
2728 UNV28,43	1205	877	72.78		
2732 UNV32,41	848	648	76.42		
2733 UNV33,39,40	1522	1153	75.76		
2734 UNV34	75	50	66.67		

WITH 24 OF 24 REPORTING

STATE REPRESENTATIVE DISTRICT 86

VOTES PERCENT

VOTES PERCENT

(Vote for) 1

01 = JOE ADAMS (DEM)

02 = JOY ELLIOTT (IPD)

14,582 86.18

2,284 13.50

03 = INVALID WRITE-IN

54 .32

	01	02	03
1008 HAD8	435	93	2
1016 HAD16,34,35 UNV20	999	239	3
1710 MID10,18,55	349	99	2
1725 MID25,30,38,60	209	26	1
1732 MID32	10	7	0
1928 NOR28	39	5	0
1954 NOR54	192	46	0
2701 UNV1,10,17	1025	79	3
2702 UNV2,36	757	98	0
2703 UNV3	103	20	1
2704 UNV4	753	113	1
2705 UNV5,6,7,8,9,11,12,13	650	38	0
2714 UNV14	788	75	1
2715 UNV15,16	857	69	0
2718 UNV18,19	740	75	4
2722 UNV22,35,38,42	1032	86	1
2723 UNV23	818	221	6
2724 UNV24,29	1060	265	5
2725 UNV25,26	871	85	4
2727 UNV27	903	90	3
2728 UNV28,43	705	105	6
2732 UNV32,41	457	110	3
2733 UNV33,39,40	796	231	8
2734 UNV34	34	9	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 87

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:14 AM

WITH 27 OF 27 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,854		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	80.43	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	21,600				
	01	02	03		
0501 CLA1	1289	1074	83.32		
0502 CLA2,8	1149	867	75.46		
0503 CLA3,11,52	2347	1931	82.28		
0504 CLA4,7	1003	806	80.36		
0505 CLA5,43	1340	1019	76.04		
0509 CLA9,17,27	637	484	75.98		
0512 CLA12,26	471	380	80.68		
0513 CLA13,14	1173	970	82.69		
0518 CLA18,37	984	794	80.69		
0519 CLA19,20	977	778	79.63		
0524 CLA24	442	351	79.41		
0529 CLA29	73	52	71.23		
0530 CLA30	687	540	78.60		
0532 CLA32	553	441	79.75		
0540 CLA40	675	538	79.70		
0544 CLA44	349	283	81.09		
1001 HAD1	2346	1851	78.90		
1004 HAD4,17,18	1277	1132	88.65		
1005 HAD5	484	347	71.69		
1009 HAD9	901	732	81.24		
1010 HAD10,11	1066	856	80.30		
1012 HAD12	1306	1081	82.77		
1013 HAD13,15,20	1557	1251	80.35		
1014 HAD14	820	644	78.54		
1021 HAD21,26	1401	1136	81.08		
1022 HAD22,23	777	603	77.61		
2731 UNV31	770	659	85.58		

WITH 27 OF 27 REPORTING

STATE REPRESENTATIVE DISTRICT 87

VOTES PERCENT

(Vote for) 1		
01 = STACEY NEWMAN (DEM)	15,294	96.16
02 = INVALID WRITE-IN	610	3.84

	01	02
0501 CLA1	785	25
0502 CLA2,8	669	25
0503 CLA3,11,52	1300	52
0504 CLA4,7	545	17
0505 CLA5,43	715	17
0509 CLA9,17,27	347	16
0512 CLA12,26	196	16
0513 CLA13,14	542	57
0518 CLA18,37	433	22
0519 CLA19,20	507	34
0524 CLA24	196	17
0529 CLA29	41	0
0530 CLA30	369	16
0532 CLA32	251	22
0540 CLA40	282	32
0544 CLA44	212	5
1001 HAD1	1383	42
1004 HAD4,17,18	964	7
1005 HAD5	255	6
1009 HAD9	559	15
1010 HAD10,11	731	8
1012 HAD12	748	33
1013 HAD13,15,20	1007	27
1014 HAD14	516	24
1021 HAD21,26	804	43
1022 HAD22,23	460	15
2731 UNV31	477	17

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 88

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:14 AM

WITH 36 OF 36 PRECINCTS REPORTING

		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO		27,657		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		77.55	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY		21,447					
		01	02	03			
0301	CC1,10	1564	1202	76.85			
0309	CC9,11,16	1396	1017	72.85			
0312	CC12,13,22,51 MID1,13,28+	1539	1248	81.09			
0314	CC14,55	2020	1589	78.66			
0315	CC15 CLA16	1281	976	76.19			
0317	CC17,38 MID57,58	1005	747	74.33			
0319	CC19,34	955	757	79.27			
0321	CC21,28	466	369	79.18			
0323	CC23	1341	1019	75.99			
0324	CC24	117	89	76.07			
0325	CC25	634	462	72.87			
0327	CC27,39	1163	903	77.64			
0329	CC29,40	150	116	77.33			
0330	CC30	166	117	70.48			
0332	CC32,56	53	43	81.13			
0333	CC33,58	871	714	81.97			
0336	CC36	381	295	77.43			
0337	CC37,45	186	145	77.96			
0344	CC44	1030	823	79.90			
0346	CC46,52	764	600	78.53			
0347	CC47	124	97	78.23			
0348	CC48	28	21	75.00			
0349	CC49 MHT50,53	1710	1326	77.54			
0350	CC50	764	598	78.27			
0354	CC54	193	141	73.06			
0359	CC59	1	2	200.0			
0528	CLA28,47	461	384	83.30			
1601	MHT1	424	308	72.64			
1605	MHT5	1098	834	75.96			
1609	MHT9	1442	1126	78.09			
1635	MHT35	753	590	78.35			
1651	MHT51,55	338	263	77.81			
1716	MID16,41	1295	971	74.98			
1717	MID17,29,34,37,44,45,49+	1929	1545	80.09			
1831	MR31	11	7	63.64			
2744	UNV44	4	3	75.00			

		VOTES	PERCENT	WITH 36 OF 36 REPORTING		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 88 (Vote for) 1							
01 = TRACY McCREERY (DEM)		12,891	71.21	03 = INVALID WRITE-IN		119	.66
02 = STEVEN E. ROBNAK (LIB)		5,092	28.13				
		01	02	03			
0301	CC1,10	748	270	7			
0309	CC9,11,16	619	230	5			
0312	CC12,13,22,51 MID1,13,28+	914	205	2			
0314	CC14,55	980	358	13			
0315	CC15 CLA16	439	303	12			
0317	CC17,38 MID57,58	549	119	3			
0319	CC19,34	382	214	8			
0321	CC21,28	205	104	2			
0323	CC23	592	254	2			
0324	CC24	37	27	0			
0325	CC25	223	139	2			
0327	CC27,39	496	246	4			
0329	CC29,40	64	34	0			
0330	CC30	91	18	0			
0332	CC32,56	27	11	0			
0333	CC33,58	438	158	1			
0336	CC36	171	76	1			
0337	CC37,45	93	35	0			
0344	CC44	523	184	2			
0346	CC46,52	338	169	4			
0347	CC47	62	13	2			
0348	CC48	14	4	0			
0349	CC49 MHT50,53	654	387	13			
0350	CC50	385	130	1			
0354	CC54	80	22	0			
0359	CC59	1	0	0			
0528	CLA28,47	218	107	2			
1601	MHT1	189	75	2			
1605	MHT5	444	263	7			
1609	MHT9	632	279	8			
1635	MHT35	246	197	6			
1651	MHT51,55	105	89	0			
1716	MID16,41	767	123	3			
1717	MID17,29,34,37,44,45,49+	1158	246	7			
1831	MR31	4	3	0			
2744	UNV44	3	0	0			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 89

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:15 AM

WITH 28 OF 28 PRECINCTS REPORTING

	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	31,406				
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	24,761				78.84
	01	02	03		
0207 BON7	350	.286	81.71		
0209 BON9	1837	1512	82.31		
0320 CC20,26 MR2	1444	1083	75.00		
0525 CLA25,34,36,49	641	.484	75.51		
1220 LAF20,21	195	.133	68.21		
1246 LAF46 MR3,4	2057	1598	77.69		
1602 MHT2	725	.589	81.24		
1604 MHT4	786	.619	78.75		
1624 MHT24 MR50	698	.530	75.93		
1639 MHT39 MR13,52,55	1249	1021	81.75		
1654 MHT54,56	519	.390	75.14		
1801 MR1,5,11,28	1907	1534	80.44		
1806 MR6,37,49	1636	1308	79.95		
1807 MR7	625	.499	79.84		
1808 MR8,12,15,24,33,41,47,54	1926	1563	81.15		
1809 MR9,29,43	1393	1080	77.53		
1810 MR10,17,23	948	.753	79.43		
1818 MR18,20	1240	.954	76.94		
1819 MR19,22	1717	1347	78.45		
1825 MR25,44	1930	1489	77.15		
1826 MR26,36	1225	.978	79.84		
1827 MR27	2098	1686	80.36		
1834 MR34	493	.409	82.96		
1839 MR39,56	560	.456	81.43		
1840 MR40,42,46	935	.724	77.43		
1845 MR45,48	837	.613	73.24		
1851 MR51	959	.757	78.94		
2305 QUES	476	.366	76.89		

STATE REPRESENTATIVE DISTRICT 89 (Vote for) 1	VOTES			PERCENT			WITH 28 OF 28 REPORTING			VOTES			PERCENT		
	01	02	03	01	02	03	03 = INVALID WRITE-IN	01	02	03	01	02	03		
01 = JACK SCHILLIGO (DEM)	8,207			34.87											
02 = DEAN PLOCHER (REP)	15,310			65.05				17			.07				
0207 BON7	116	160	0												
0209 BON9	562	880	0												
0320 CC20,26 MR2	316	703	0												
0525 CLA25,34,36,49	103	354	1												
1220 LAF20,21	66	59	1												
1246 LAF46 MR3,4	500	1025	1												
1602 MHT2	287	281	1												
1604 MHT4	251	324	1												
1624 MHT24 MR50	216	283	0												
1639 MHT39 MR13,52,55	347	606	2												
1654 MHT54,56	116	256	0												
1801 MR1,5,11,28	485	971	0												
1806 MR6,37,49	287	976	1												
1807 MR7	186	277	2												
1808 MR8,12,15,24,33,41,47,54	518	981	3												
1809 MR9,29,43	313	701	1												
1810 MR10,17,23	335	378	1												
1818 MR18,20	384	521	2												
1819 MR19,22	448	838	0												
1825 MR25,44	443	968	0												
1826 MR26,36	370	560	0												
1827 MR27	547	1072	0												
1834 MR34	120	259	0												
1839 MR39,56	111	322	0												
1840 MR40,42,46	257	438	0												
1845 MR45,48	161	400	0												
1851 MR51	226	504	0												
2305 QUES	136	213	0												

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 90

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:15 AM

WITH 25 OF 25 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	29,656		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	80.07	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	23,745				
	01	02	03		
0201 BON1	1431	1157	80.85		
0202 BON2	880	751	85.34		
0204 BON4,18	512	402	78.52		
0205 BON5	1218	1004	82.43		
0206 BON6	1706	1391	81.54		
0208 BON8,22	1256	1005	80.02		
0211 BON11,33	1267	1033	81.53		
0212 BON12	1794	1475	82.22		
0213 BON13,23,26,29	2253	1759	78.07		
0216 BON16	216	184	85.19		
0217 BON17	633	391	61.77		
0219 BON19 CLA15	1444	1157	80.12		
0224 BON24	1014	696	68.64		
0227 BON27,34	1505	1147	76.21		
0231 BON31,32	2023	1654	81.76		
0236 BON36	375	290	77.33		
0506 CLA6	1159	922	79.55		
0533 CLA33,42,45 JEF1	1660	1361	81.99		
0903 GRA3,8	397	262	65.99		
1102 JEF2,37	1530	1280	83.66		
1103 JEF3,4	981	802	81.75		
1117 JEF17	992	837	84.38		
1126 JEF26	297	238	80.13		
1132 JEF32	1540	1242	80.65		
1134 JEF34,35,36	1573	1305	82.96		

STATE REPRESENTATIVE DISTRICT 90	VOTES	PERCENT	WITH 25 OF 25 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DEB LAVENDER (DEM)	12,844	55.68			
02 = MARK MILTON (REP)	10,214	44.28	03 = INVALID WRITE-IN	10	.04
	01	02	03		
0201 BON1	595	526	1		
0202 BON2	404	331	0		
0204 BON4,18	230	160	0		
0205 BON5	562	418	1		
0206 BON6	774	575	2		
0208 BON8,22	586	398	0		
0211 BON11,33	545	463	0		
0212 BON12	814	617	0		
0213 BON13,23,26,29	1044	653	0		
0216 BON16	102	74	0		
0217 BON17	328	53	1		
0219 BON19 CLA15	642	481	2		
0224 BON24	473	198	0		
0227 BON27,34	666	451	0		
0231 BON31,32	926	679	1		
0236 BON36	157	125	0		
0506 CLA6	465	430	0		
0533 CLA33,42,45 JEF1	431	891	1		
0903 GRA3,8	142	105	0		
1102 JEF2,37	634	616	0		
1103 JEF3,4	475	296	1		
1117 JEF17	559	248	0		
1126 JEF26	115	118	0		
1132 JEF32	521	696	0		
1134 JEF34,35,36	654	612	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
 RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 91

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:15 AM

WITH 23 OF 23 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 27,497
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 22,173

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 80.64

	01	02	03
0214 BON14	21	13	61.90
0901 GRA1,20	460	358	77.83
0904 GRA4,36,38	1673	1328	79.38
0905 GRA5,46	2084	1657	79.51
0906 GRA6,27	1415	1152	81.41
0924 GRA24,37,47	916	731	79.80
0928 GRA28,29,32	2029	1604	79.05
1006 HAD6,7,24	1281	1034	80.72
1031 HAD31	508	411	80.91
1106 JEF6,29	1456	1117	76.72
1108 JEF8	657	531	80.82
1109 JEF9,11,15	1409	1138	80.77
1110 JEF10	1395	1134	81.29
1114 JEF14	2132	1782	83.58
1116 JEF16	702	578	82.34
1118 JEF18,24	1737	1416	81.52
1119 JEF19,31	2268	1814	79.98
1120 JEF20	530	453	85.47
1121 JEF21	1123	905	80.59
1123 JEF23,30	1855	1507	81.24
1125 JEF25	246	205	83.33
1127 JEF27	1447	1183	81.76
1128 JEF28	153	122	79.74

STATE REPRESENTATIVE DISTRICT 91 (Vote for) 1	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
01 = SARAH UNSICKER (DEM)	11,948	56.37			
02 = GREG MUELLER (REP)	9,227	43.53	03 = INVALID WRITE-IN	20	.09

	01	02	03
0214 BON14	11	2	0
0901 GRA1,20	174	168	0
0904 GRA4,36,38	665	583	1
0905 GRA5,46	722	824	1
0906 GRA6,27	623	468	1
0924 GRA24,37,47	248	448	2
0928 GRA28,29,32	730	789	0
1006 HAD6,7,24	573	414	2
1031 HAD31	232	162	1
1106 JEF6,29	555	479	1
1108 JEF8	209	286	0
1109 JEF9,11,15	575	518	2
1110 JEF10	610	480	5
1114 JEF14	1239	488	2
1116 JEF16	263	295	0
1118 JEF18,24	835	517	0
1119 JEF19,31	1051	708	0
1120 JEF20	248	193	0
1121 JEF21	544	325	0
1123 JEF23,30	964	494	1
1125 JEF25	111	89	0
1127 JEF27	693	460	1
1128 JEF28	73	37	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
 RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 10:16 AM

WITH 29 OF 29 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,539		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.17	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	19,683				
	01	02	03		
0604 CON4	1608	1191	74.07		
0606 CON6	27	23	85.19		
0608 CON8,27	1504	1068	71.01		
0609 CON9	1260	927	73.57		
0610 CON10,53	1839	1427	77.60		
0613 CON13,49	1442	1095	75.94		
0621 CON21,22	1342	969	72.21		
0623 CON23	11	11	100.0		
0626 CON26,37	621	378	60.87		
0630 CON30	797	597	74.91		
0634 CON34	343	257	74.93		
0636 CON36,38	550	437	79.45		
0642 CON42	994	758	76.26		
0645 CON45	335	245	73.13		
0646 CON46	518	387	74.71		
0647 CON47,52	571	409	71.63		
0907 GRA7	482	313	64.94		
0913 GRA13	298	246	82.55		
0915 GRA15	1490	1096	73.56		
0916 GRA16	1538	1131	73.54		
0917 GRA17	824	664	80.58		
0918 GRA18	1243	952	76.59		
0919 GRA19	1541	1127	73.13		
0921 GRA21	497	327	65.79		
0922 GRA22,39	1926	1522	79.02		
0925 GRA25	875	580	66.29		
0935 GRA35	141	97	68.79		
0943 GRA43,44,45,48	884	717	81.11		
1105 JEF5	1038	732	70.52		

STATE REPRESENTATIVE DISTRICT 92	VOTES	PERCENT	WITH 29 OF 29 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DOUG BECK (DEM)	9,727	52.27			
02 = DANIEL BOGLE (REP)	8,857	47.60	03 = INVALID WRITE-IN	25	.13
	01	02	03		
0604 CON4	617	511	2		
0606 CON6	14	8	0		
0608 CON8,27	580	433	0		
0609 CON9	470	396	2		
0610 CON10,53	659	653	3		
0613 CON13,49	563	469	0		
0621 CON21,22	480	427	0		
0623 CON23	8	2	0		
0626 CON26,37	193	161	3		
0630 CON30	263	306	0		
0634 CON34	132	105	1		
0636 CON36,38	179	237	0		
0642 CON42	313	395	0		
0645 CON45	130	98	1		
0646 CON46	167	202	1		
0647 CON47,52	189	192	2		
0907 GRA7	172	126	2		
0913 GRA13	106	128	0		
0915 GRA15	551	499	0		
0916 GRA16	582	486	1		
0917 GRA17	290	343	0		
0918 GRA18	494	415	1		
0919 GRA19	598	480	1		
0921 GRA21	181	126	2		
0922 GRA22,39	708	737	0		
0925 GRA25	319	222	1		
0935 GRA35	48	44	0		
0943 GRA43,44,45,48	300	390	1		
1105 JEF5	421	266	1		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 93
 RUN DATE:11/22/16 10:16 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 17 OF 17 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	18,466		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	12,487	67.62
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	12,487				
	01	02	03		
0602 CON2 GRA40	1338	.945	70.63		
0605 CON5 GRA42	2105	1449	68.84		
0607 CON7,19,51	317	.245	77.29		
0617 CON17	551	.379	68.78		
0620 CON20,50	709	.537	75.74		
0635 CON35	293	.218	74.40		
0933 GRA33	759	.520	68.51		
1401 LEM1	1594	.900	56.46		
1402 LEM2	1688	1016	60.19		
1404 LEM4,6	539	.354	65.68		
1405 LEM5,30	1579	1124	71.18		
1407 LEM7	1438	.833	57.93		
1409 LEM9,17	1457	1105	75.84		
1410 LEM10,25,26,27,28	1381	.953	69.01		
1411 LEM11,12,18,19,20	1430	.978	68.39		
1414 LEM14	215	.161	74.88		
1421 LEM21	1073	.770	71.76		

STATE REPRESENTATIVE DISTRICT 93	VOTES	PERCENT	WITH 17 OF 17 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = BOB BURNS (DEM)	7,348	62.39			
02 = LANDRY SORBEL (REP)	4,418	37.51	03 = INVALID WRITE-IN	12	.10
	01	02	03		
0602 CON2 GRA40	574	315	4		
0605 CON5 GRA42	848	505	4		
0607 CON7,19,51	158	73	0		
0617 CON17	235	130	0		
0620 CON20,50	312	193	0		
0635 CON35	140	66	0		
0933 GRA33	300	191	0		
1401 LEM1	554	294	1		
1402 LEM2	591	366	1		
1404 LEM4,6	206	133	0		
1405 LEM5,30	642	417	0		
1407 LEM7	458	321	0		
1409 LEM9,17	615	430	1		
1410 LEM10,25,26,27,28	579	330	1		
1411 LEM11,12,18,19,20	590	316	0		
1414 LEM14	85	71	0		
1421 LEM21	461	267	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 94

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:17 AM

WITH 21 OF 21 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	24,776		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	18,345	74.04
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	18,345				
	01	02	03		
0611 CON11,12,16	970	.726	74.85		
0614 CON14,33,39	401	.283	70.57		
0618 CON18	1003	.773	77.07		
0629 CON29	14	.3	21.43		
0632 CON32	578	.407	70.42		
0643 CON43	1108	.902	81.41		
1403 LEM3,16,32,33 OAK12 TSF7	3393	2468	72.74		
1408 LEM8	799	.577	72.22		
1413 LEM13	1414	1060	74.96		
1415 LEM15	1844	1307	70.88		
1422 LEM22,24	2442	1736	71.09		
1423 LEM23,31	1681	1192	70.91		
1429 LEM29	102	.74	72.55		
2201 OAK1,6	1355	1037	76.53		
2202 OAK2	1370	1049	76.57		
2210 OAK10,27	1777	1431	80.53		
2228 OAK28	265	.195	73.58		
2608 TSF8	901	.717	79.58		
2610 TSF10	275	.216	78.55		
2611 TSF11,12	2510	1737	69.20		
2623 TSF23	574	.455	79.27		

STATE REPRESENTATIVE DISTRICT 94			WITH 21 OF 21 REPORTING		VOTES PERCENT	
(Vote for) 1			VOTES	PERCENT	VOTES	PERCENT
01 = VICKI LORENZ ENGLUND (DEM)			8,582	48.86		
02 = CLORIA BROWN (REP)			8,969	51.06	03 = INVALID WRITE-IN	14 .08
	01	02	03			
0611 CON11,12,16	322	370	0			
0614 CON14,33,39	130	146	0			
0618 CON18	312	437	0			
0629 CON29	1	2	0			
0632 CON32	204	188	0			
0643 CON43	378	488	0			
1403 LEM3,16,32,33 OAK12 TSF7	1256	1097	4			
1408 LEM8	306	245	0			
1413 LEM13	534	497	1			
1415 LEM15	669	571	0			
1422 LEM22,24	815	826	2			
1423 LEM23,31	578	560	0			
1429 LEM29	34	40	0			
2201 OAK1,6	475	526	0			
2202 OAK2	465	533	1			
2210 OAK10,27	551	819	1			
2228 OAK28	107	83	0			
2608 TSF8	249	435	1			
2610 TSF10	110	100	1			
2611 TSF11,12	893	755	2			
2623 TSF23	193	251	1			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 95

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:19 AM

WITH 16 OF 16 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,950		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.36	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	21,387				
	01	02	03		
2203 OAK3,23,29	1667	1271	76.24		
2204 OAK4,18,25 TSF4	1741	1413	81.16		
2205 OAK5	1337	1028	76.89		
2207 OAK7	1322	1070	80.94		
2208 OAK8,22	1939	1565	80.71		
2209 OAK9,24	1804	1438	79.71		
2211 OAK11,16	1622	1174	72.38		
2213 OAK13	1708	1360	79.63		
2214 OAK14	455	337	74.07		
2215 OAK15	2368	1927	81.38		
2217 OAK17,20	1871	1500	80.17		
2219 OAK19	2221	1809	81.45		
2221 OAK21,26	1927	1557	80.80		
2603 TSF3	2022	1609	79.57		
2606 TSF6	1227	979	79.79		
2624 TSF24	1719	1350	78.53		

WITH 16 OF 16 REPORTING

STATE REPRESENTATIVE DISTRICT 95 (Vote for) 1	VOTES	PERCENT		VOTES	PERCENT
01 = GLENN KOENEN (DEM)	7,565	36.93	03 = INVALID WRITE-IN	13	.06
02 = MARSHA HAEFNER (REP)	12,905	63.00			
	01	02	03		
2203 OAK3,23,29	503	706	0		
2204 OAK4,18,25 TSF4	529	814	0		
2205 OAK5	447	543	1		
2207 OAK7	372	667	0		
2208 OAK8,22	537	952	2		
2209 OAK9,24	482	887	1		
2211 OAK11,16	498	621	1		
2213 OAK13	421	887	1		
2214 OAK14	128	195	0		
2215 OAK15	550	1314	2		
2217 OAK17,20	551	886	0		
2219 OAK19	586	1134	2		
2221 OAK21,26	497	1011	0		
2603 TSF3	587	937	2		
2606 TSF6	348	593	0		
2624 TSF24	529	758	1		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 10:19 AM

WITH 28 OF 28 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	29,822		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.22
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	23,626			
	01	02	03	
0203 BON3,28,30,38	1331	1055	79.26	
0210 BON10	1476	1152	78.05	
0215 BON15	1473	1197	81.26	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0237 BON37,39	929	735	79.12	
0601 CON1 GRA23,30,31,34	1424	1114	78.23	
0603 CON3,41 TSF14	1508	1228	81.43	
0615 CON15	150	116	77.33	
0624 CON24,44	566	456	80.57	
0625 CON25,31,48	1646	1264	76.79	
0628 CON28	355	261	73.52	
0640 CON40	409	307	75.06	
0902 GRA2,9	856	711	83.06	
0914 GRA14,41	886	727	82.05	
0926 GRA26	987	759	76.90	
1532 MER32	421	357	84.80	
2601 TSF1	4	4	100.0	
2605 TSF5	201	169	84.08	
2609 TSF9,20	1989	1552	78.03	
2613 TSF13,17	1894	1464	77.30	
2616 TSF16	1905	1531	80.37	
2618 TSF18	1101	900	81.74	
2619 TSF19	1382	1097	79.38	
2621 TSF21	1255	977	77.85	
2622 TSF22	1022	783	76.61	
2625 TSF25,26	1852	1456	78.62	
2627 TSF27	269	191	71.00	

STATE REPRESENTATIVE DISTRICT 96	VOTES	PERCENT	WITH 28 OF 28 REPORTING
(Vote for) 1			
01 = DAVID J. GREGORY (REP)	18,166	97.68	
02 = INVALID WRITE-IN	432	2.32	
	01	02	
0203 BON3,28,30,38	814	16	
0210 BON10	856	30	
0215 BON15	958	20	
0220 BON20,35,40 GRA10,11,12	959	12	
0221 BON21	637	14	
0237 BON37,39	535	16	
0601 CON1 GRA23,30,31,34	871	15	
0603 CON3,41 TSF14	971	27	
0615 CON15	86	4	
0624 CON24,44	345	6	
0625 CON25,31,48	977	26	
0628 CON28	197	10	
0640 CON40	229	9	
0902 GRA2,9	541	10	
0914 GRA14,41	563	15	
0926 GRA26	539	20	
1532 MER32	277	7	
2601 TSF1	2	0	
2605 TSF5	130	2	
2609 TSF9,20	1252	28	
2613 TSF13,17	1128	19	
2616 TSF16	1175	26	
2618 TSF18	667	17	
2619 TSF19	798	27	
2621 TSF21	754	9	
2622 TSF22	597	11	
2625 TSF25,26	1162	31	
2627 TSF27	146	5	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 97

RUN DATE:11/22/16 10:20 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 2 OF 2 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	2,037		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	81.30	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	1,656				
	01	02	03		
2602 TSF2	1072	. 890	83.02		
2615 TSF15	965	. 766	79.38		

WITH 2 OF 2 REPORTING

STATE REPRESENTATIVE DISTRICT 97 (Vote For) 1	VOTES	PERCENT		VOTES	PERCENT
01 = JOHN McCAHERTY (REP)	1,130	77.77	03 = INVALID WRITE-IN	7	.48
02 = TRACY J. SCOTT (LIB)	316	21.75			
	01	02	03		
2602 TSF2	618	168	5		
2615 TSF15	512	148	2		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 98

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:20 AM

WITH 19 OF 19 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 27,669
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 22,075

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 79.78

	01	02	03
0225 BON25	507	408	80.47
1501 MER1,15,24,44	2083	1708	82.00
1506 MER6	253	203	80.24
1508 MER8,10,11,41 WH37	1964	1576	80.24
1512 MER12,33,39,47,48 WH33	2119	1729	81.60
1521 MER21,36 WH1,39,42,47	1723	1339	77.71
1523 MER23	1970	1560	79.19
1525 MER25,26	1450	1120	77.24
1527 MER27,34 WH45	2181	1723	79.00
1529 MER29,45 QUE19	2138	1687	78.91
1537 MER37,38	1834	1498	81.68
1542 MER42	1514	1219	80.52
2306 QUE6	880	710	80.68
2309 QUE9	481	386	80.25
2331 QUE31	773	609	78.78
2806 WH6,40,46	1652	1302	78.81
2815 WH15,24,29	1386	1098	79.22
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93

STATE REPRESENTATIVE DISTRICT 98	VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = NANCY CRAIG (DEM)	8,031	38.66			
02 = SHAMED DOGAN (REP)	12,710	61.18	03 = INVALID WRITE-IN	33	.16

	01	02	03
0225 BON25	159	226	0
1501 MER1,15,24,44	642	967	2
1506 MER6	53	141	0
1508 MER8,10,11,41 WH37	460	1030	2
1512 MER12,33,39,47,48 WH33	639	1001	2
1521 MER21,36 WH1,39,42,47	500	766	2
1523 MER23	562	907	0
1525 MER25,26	412	640	1
1527 MER27,34 WH45	566	1065	4
1529 MER29,45 QUE19	634	932	0
1537 MER37,38	515	881	5
1542 MER42	480	665	4
2306 QUE6	221	440	2
2309 QUE9	186	173	1
2331 QUE31	229	323	0
2806 WH6,40,46	507	733	0
2815 WH15,24,29	457	555	5
2834 WH34,43	663	966	3
2835 WH35	146	299	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
 RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 99

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:21 AM

WITH 24 OF 24 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,209		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	77.10	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	20,206				
	01	02	03		
1202 LAF2 MR14	1699	1304	76.75		
1203 LAF3,22	121	89	73.55		
1531 MER31	8	4	50.00		
1543 MER43	450	326	72.44		
1821 MR21,57	551	442	80.22		
1830 MR30,35	1637	1237	75.57		
1858 MR58	1206	991	82.17		
2301 QUE1	967	731	75.59		
2302 QUE2,3	580	419	72.24		
2304 QUE4,23	1329	1057	79.53		
2307 QUE7,8,11,36,46	1905	1502	78.85		
2310 QUE10,44,49	1587	1239	78.07		
2312 QUE12	563	418	74.25		
2313 QUE13,15,24,41,43	2333	1854	79.47		
2314 QUE14,22	1063	843	79.30		
2316 QUE16,47,48	551	419	76.04		
2317 QUE17,20,40,42	1453	1002	68.96		
2318 QUE18,30	1044	784	75.10		
2321 QUE21,25,28,33,34,38	1614	1271	78.75		
2329 QUE29	1468	1099	74.86		
2332 QUE32	304	242	79.61		
2335 QUE35,39	1855	1440	77.63		
2337 QUE37	1294	998	77.13		
2345 QUE45 WH41	627	495	78.95		

WITH 24 OF 24 REPORTING

STATE REPRESENTATIVE DISTRICT 99

VOTES PERCENT

VOTES PERCENT

(Vote for) 1

01 = WILLIAM H. (BILL) PINKSTON (DEM)	7,943	42.10			
02 = JEAN EVANS (REP)	10,893	57.74	03 = INVALID WRITE-IN	31	.16
	01	02	03		

1202 LAF2 MR14	464	759	2
1203 LAF3,22	32	52	0
1531 MER31	2	2	0
1543 MER43	135	164	1
1821 MR21,57	108	315	0
1830 MR30,35	536	606	4
1858 MR58	350	572	2
2301 QUE1	358	322	3
2302 QUE2,3	177	211	0
2304 QUE4,23	383	605	4
2307 QUE7,8,11,36,46	617	773	4
2310 QUE10,44,49	475	676	1
2312 QUE12	154	236	0
2313 QUE13,15,24,41,43	734	1028	0
2314 QUE14,22	336	451	2
2316 QUE16,47,48	193	201	0
2317 QUE17,20,40,42	406	529	2
2318 QUE18,30	309	417	1
2321 QUE21,25,28,33,34,38	508	672	2
2329 QUE29	421	611	0
2332 QUE32	98	124	0
2335 QUE35,39	566	761	1
2337 QUE37	379	543	0
2345 QUE45 WH41	202	263	2

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 100
 RUN DATE:11/22/16 02:23 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016
 WITH 29 OF 29 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	29,038		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	78.63
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	22,833			
	01	02	03	
0410 CHE10	758	620	81.79	
0414 CHE14,31 LAF26	380	304	80.00	
1204 LAF4	1322	1061	80.26	
1205 LAF5,48	1424	1141	80.13	
1206 LAF6,16	1504	1156	76.86	
1207 LAF7,28,34	1015	805	79.31	
1208 LAF8,11,15	1892	1476	78.01	
1209 LAF9	1449	1108	76.47	
1210 LAF10	142	112	78.87	
1212 LAF12	657	501	76.26	
1213 LAF13,38	1331	977	73.40	
1214 LAF14,33	1382	1101	79.67	
1217 LAF17,18	1510	1226	81.19	
1219 LAF19,23,24	1868	1468	78.59	
1225 LAF25	1361	1107	81.34	
1229 LAF29	1032	821	79.55	
1230 LAF30	972	758	77.98	
1231 LAF31	868	686	79.03	
1232 LAF32	931	752	80.77	
1235 LAF35,39	1540	1199	77.86	
1236 LAF36	415	339	81.69	
1237 LAF37,40,41,47	1833	1491	81.34	
1242 LAF42	242	173	71.49	
1244 LAF44,45 QUE26,27	788	504	63.96	
1816 MR16	926	765	82.61	
1832 MR32	123	104	84.55	
1853 MR53	222	189	85.14	
2811 WH11	799	630	78.85	
2832 WH32,38,44	352	259	73.58	

STATE REPRESENTATIVE DISTRICT 100		VOTES		PERCENT		WITH 29 OF 29 REPORTING	
(Vote for)	1						
01 = DEREK GRIER (REP)		16,721	96.68				
02 = INVALID WRITE-IN		575	3.32				
		01	02				
0410 CHE10		489	10				
0414 CHE14,31 LAF26		222	6				
1204 LAF4		786	23				
1205 LAF5,48		794	28				
1206 LAF6,16		834	26				
1207 LAF7,28,34		596	11				
1208 LAF8,11,15		1082	27				
1209 LAF9		827	25				
1210 LAF10		89	1				
1212 LAF12		341	14				
1213 LAF13,38		706	21				
1214 LAF14,33		810	27				
1217 LAF17,18		913	33				
1219 LAF19,23,24		1053	51				
1225 LAF25		803	26				
1229 LAF29		561	32				
1230 LAF30		518	27				
1231 LAF31		488	22				
1232 LAF32		553	14				
1235 LAF35,39		912	27				
1236 LAF36		251	6				
1237 LAF37,40,41,47		1184	35				
1242 LAF42		123	7				
1244 LAF44,45 QUE26,27		361	11				
1816 MR16		565	18				
1832 MR32		85	2				
1853 MR53		136	4				
2811 WH11		439	27				
2832 WH32,38,44		200	14				

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 101
 RUN DATE:11/22/16 02:31 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016
 WITH 22 OF 22 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	27,919		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	78.44	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	21,899				
	01	02	03		
0401 CHE1,36,37	1622	1266	78.05		
0402 CHE2,28	1661	1301	78.33		
0403 CHE3,23	573	438	76.44		
0404 CHE4,9	1482	1126	75.98		
0405 CHE5,6,7,55	1847	1479	80.08		
0408 CHE8,32,33,52	1735	1335	76.95		
0411 CHE11 WH27	1401	1104	78.80		
0412 CHE12,41	1183	919	77.68		
0413 CHE13,26	2171	1718	79.13		
0415 CHE15,16	1892	1488	78.65		
0418 CHE18,30	1597	1309	81.97		
0420 CHE20,24,25,29,35,47	2103	1663	79.08		
0421 CHE21,40 WH23	2232	1782	79.84		
0444 CHE44 LAF1	789	649	82.26		
0453 CHE53	118	102	86.44		
1227 LAF27 WH30	508	392	77.17		
1243 LAF43	232	173	74.57		
2814 WH14	4	5	125.0		
2816 WH16	490	354	72.24		
2819 WH19,20,22	2085	1626	77.99		
2825 WH25	1124	864	76.87		
2831 WH31	1070	806	75.33		

STATE REPRESENTATIVE DISTRICT 101	VOTES	PERCENT	WITH 22 OF 22 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DENNIS LAVALLEE (DEM)	5,765	27.81			
02 = BRUCE DeGROOT (REP)	14,936	72.05	03 = INVALID WRITE-IN	29	.14
	01	02	03		
0401 CHE1,36,37	292	919	4		
0402 CHE2,28	260	979	2		
0403 CHE3,23	87	328	0		
0404 CHE4,9	265	806	1		
0405 CHE5,6,7,55	328	1067	1		
0408 CHE8,32,33,52	293	976	4		
0411 CHE11 WH27	272	761	3		
0412 CHE12,41	320	550	0		
0413 CHE13,26	459	1176	1		
0415 CHE15,16	339	1082	2		
0418 CHE18,30	352	891	3		
0420 CHE20,24,25,29,35,47	420	1153	1		
0421 CHE21,40 WH23	506	1186	3		
0444 CHE44 LAF1	238	365	0		
0453 CHE53	32	67	1		
1227 LAF27 WH30	115	247	1		
1243 LAF43	52	112	0		
2814 WH14	2	3	0		
2816 WH16	105	225	0		
2819 WH19,20,22	513	1014	1		
2825 WH25	254	533	1		
2831 WH31	261	496	0		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



STATE REP DISTRICT 110
 RUN DATE:11/22/16 10:00 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 17 OF 17 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	21,018		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.31	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	16,670				
	01	02	03		
0417 CHE17,34,39 WH3	1836	1453	79.14		
0427 CHE27 WH4,10,12	1138	922	81.02		
0438 CHE38,49,51 MER3	912	732	80.26		
0443 CHE43,46,54 MER2,4,5,35	1517	1178	77.65		
0448 CHE48,50	425	319	75.06		
1507 MER7,9,13,16,18,20,46	2046	1554	75.95		
1514 MER14,19	2385	1991	83.48		
1517 MER17,30	2268	1784	78.66		
1522 MER22	980	797	81.33		
1528 MER28	24	21	87.50		
1540 MER40	17	17	100.0		
2802 WH2,5,7,26,28	954	792	83.02		
2808 WH8,36	1668	1341	80.40		
2809 WH9	2240	1768	78.93		
2813 WH13,21	2116	1638	77.41		
2817 WH17	204	146	71.57		
2818 WH18	288	217	75.35		

WITH 17 OF 17 REPORTING

STATE REPRESENTATIVE DISTRICT 110	VOTES	PERCENT
(Vote for) 1		
01 = KIRK MATHEWS (REP)	12,823	97.50
02 = TIM NAGY 35 OF	329	2.50
	01	02
0417 CHE17,34,39 WH3	1128	25
0427 CHE27 WH4,10,12	683	8
0438 CHE38,49,51 MER3	566	8
0443 CHE43,46,54 MER2,4,5,35	909	18
0448 CHE48,50	254	8
1507 MER7,9,13,16,18,20,46	1112	32
1514 MER14,19	1602	41
1517 MER17,30	1368	36
1522 MER22	636	20
1528 MER28	16	1
1540 MER40	12	1
2802 WH2,5,7,26,28	623	17
2808 WH8,36	1067	23
2809 WH9	1372	46
2813 WH13,21	1220	37
2817 WH17	104	3
2818 WH18	151	5

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



APPEALS JUDGES

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 03:01 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 524,089

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.73

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

WITH 660 OF 660 REPORTING

	VOTES	PERCENT
PHILIP M. HESS COURT OF APPEALS EASTERN DIST		
(Vote for) 1		
01 = YES	241,207	56.89
02 = NO	182,771	43.11
	-----	-----
	01	02
	-----	-----
0101 AP1,2,7,43	406	391
0103 AP3,27 NRW2,8,15,29	395	363
0104 AP4	58	89
0105 AP5,18,21,39	343	350
0106 AP6	0	0
0108 AP8,20	149	179
0109 AP9,13,25	310	308
0110 AP10	268	296
0111 AP11,24	297	263
0112 AP12,32	419	355
0114 AP14,15,16 NOR27,31	274	283
0117 AP17,23,26,42 NW14	610	560
0119 AP19	401	345
0122 AP22 MID7,22	307	332
0128 AP28	277	270
0129 AP29,35	108	100
0130 AP30,31,33	311	319
0134 AP34 FER1,26	410	407

0136	AP36	27	28
0137	AP37, 48	135	129
0138	AP38 NRW3,4	469	458
0140	AP40,46 MID46,56	363	331
0141	AP41	211	167
0144	AP44	126	92
0145	AP45,50,51 NOR21,56	382	392
0147	AP47	13	8
0149	AP49	211	212
0201	BON1	586	290
0202	BON2	397	180
0203	BON3,28,30,38	402	423
0204	BON4,18	224	115
0205	BON5	501	285
0206	BON6	740	344
0207	BON7	130	95
0208	BON8,22	564	255
0209	BON9	779	437
0210	BON10	483	459
0211	BON11,33	511	299
0212	BON12	705	414
0213	BON13,23,26,29	906	473
0214	BON14	7	5
0215	BON15	565	402
0216	BON16	94	50
0217	BON17	179	147
0219	BON19 CLA15	603	316
0220	BON20,35,40 GRA10,11,12	532	396
0221	BON21	391	277
0224	BON24	304	237
0225	BON25	196	137
0227	BON27,34	553	359
0231	BON31,32	889	424
0236	BON36	141	86
0237	BON37,39	285	285
0301	CC1,10	572	367
0302	CC2,7 MHT13,43	570	341
0303	CC3,5	404	262
0304	CC4	111	71
0306	CC6,8,41	654	366
0309	CC9,11,16	497	317
0312	CC12,13,22,51 MID1,13,28+	711	260
0314	CC14,55	873	358
0315	CC15 CLA16	472	249
0317	CC17,38 MID57,58	396	215
0318	CC18,53	495	316
0319	CC19,34	405	188
0320	CC20,26 MR2	496	328
0321	CC21,28	208	101
0323	CC23	546	248
0324	CC24	39	28
0325	CC25	219	109
0327	CC27,39	466	207
0329	CC29,40	53	37
0330	CC30	63	30
0331	CC31	368	232
0332	CC32,56	26	8
0333	CC33,58	389	174
0335	CC35	319	187
0336	CC36	142	81
0337	CC37,45	83	40
0342	CC42	396	211
0343	CC43	0	0
0344	CC44	426	233
0346	CC46,52	307	157
0347	CC47	50	27
0348	CC48	8	6
0349	CC49 MHT50,53	656	361
0350	CC50	312	169
0354	CC54	64	21
0357	CC57 MID24,59	270	246
0359	CC59	1	0
0401	CHE1,36,37	602	397
0402	CHE2,28	648	374
0403	CHE3,23	201	160
0404	CHE4,9	524	365
0405	CHE5,6,7,55	673	475
0408	CHE8,32,33,52	633	413
0410	CHE10	281	203
0411	CHE11 WH27	467	416
0412	CHE12,41	449	275
0413	CHE13,26	823	542
0414	CHE14,31 LAF26	139	82
0415	CHE15,16	659	506
0417	CHE17,34,39 WH3	587	579
0418	CHE18,30	636	388
0419	CHE19,42,45	859	468
0420	CHE20,24,25,29,35,47	748	576
0421	CHE21,40 WH23	809	570
0422	CHE22	399	253
0427	CHE27 WH4,10,12	406	315
0438	CHE38,49,51 MER3	311	260
0443	CHE43,46,54 MER2,4,5,35	452	448
0444	CHE44 LAF1	300	202
0448	CHE48,50	126	116
0453	CHE53	44	38
0501	CLA1	643	196
0502	CLA2,8	532	147
0503	CLA3,11,52	1101	392
0504	CLA4,7	443	177
0505	CLA5,43	529	154
0506	CLA6	454	297
0509	CLA9,17,27	275	92
0510	CLA10,38,39	452	235
0512	CLA12,26	176	112
0513	CLA13,14	501	234
0518	CLA18,37	404	199
0519	CLA19,20	399	204
0521	CLA21	349	262
0522	CLA22,51	570	323
0523	CLA23	510	319
0524	CLA24	198	79
0525	CLA25,34,36,49	250	142
0528	CLA28,47	220	90
0529	CLA29	26	14
0530	CLA30	274	116
0531	CLA31	278	124

0532	CLA32	228	128
0533	CLA33,42,45 JEF1	687	393
0535	CLA35	486	221
0540	CLA40	272	153
0541	CLA41	177	82
0544	CLA44	164	58
0546	CLA46,48	512	324
0550	CLA50	276	169
0601	CON1 GRA23,30,31,34	471	342
0602	CON2 GRA40	444	334
0603	CON3,41 TSF14	545	435
0604	CON4	513	431
0605	CON5 GRA42	622	533
0606	CON6	12	7
0607	CON7,19,51	112	90
0608	CON8,27	460	408
0609	CON9	420	314
0610	CON10,53	637	495
0611	CON11,12,16	331	268
0613	CON13,49	509	374
0614	CON14,33,39	110	121
0615	CON15	61	36
0617	CON17	176	150
0618	CON18	370	280
0620	CON20,50	225	197
0621	CON21,22	423	386
0623	CON23	7	2
0624	CON24,44	219	150
0625	CON25,31,48	579	433
0626	CON26,37	188	128
0628	CON28	109	103
0629	CON29	0	3
0630	CON30	249	222
0632	CON32	186	159
0634	CON34	118	90
0635	CON35	87	82
0636	CON36,38	178	164
0640	CON40	127	120
0642	CON42	324	307
0643	CON43	381	350
0645	CON45	114	92
0646	CON46	149	169
0647	CON47,52	168	158
0702	FER2,4,6,7,25	403	439
0703	FER3,13,15,44	385	355
0705	FER5	374	331
0708	FER8	213	189
0709	FER9,10,28,39 NRW9,26	395	473
0711	FER11	100	84
0712	FER12,20,31,32	408	449
0714	FER14,43	203	227
0716	FER16	107	107
0717	FER17,18,19	608	581
0721	FER21,34,35	559	604
0722	FER22	533	513
0723	FER23	134	130
0724	FER24	207	256
0727	FER27,41 NRW39	415	435
0729	FER29 SPL9,12,20,26	774	679
0730	FER30	170	157
0733	FER33,38	459	395
0736	FER36	89	72
0737	FER37	498	509
0740	FER40	223	152
0742	FER42	334	312
0745	FER45	8	10
0746	FER46	10	4
0801	FLO1 LC7,20	430	417
0802	FLO2,5	465	440
0803	FLO3	498	511
0804	FLO4	480	440
0806	FLO6	289	299
0807	FLO7	115	101
0808	FLO8	432	364
0809	FLO9	414	429
0810	FLO10	15	9
0811	FLO11,12	302	286
0813	FLO13	131	126
0814	FLO14	550	465
0815	FLO15 LC10	436	461
0816	FLO16	521	411
0817	FLO17 SPL18	542	526
0818	FLO18,23	447	434
0819	FLO19,24	549	544
0820	FLO20	124	117
0821	FLO21,27	363	316
0822	FLO22,29	355	373
0825	FLO25 LC18,27	37	47
0826	FLO26,28	338	328
0830	FLO30	244	255
0831	FLO31	237	210
0901	GRA1,20	162	120
0902	GRA2,9	326	242
0903	GRA3,8	112	96
0904	GRA4,36,38	603	434
0905	GRA5,46	751	542
0906	GRA6,27	549	375
0907	GRA7	136	114
0913	GRA13	112	85
0914	GRA14,41	333	252
0915	GRA15	463	461
0916	GRA16	481	423
0917	GRA17	317	225
0918	GRA18	420	349
0919	GRA19	487	425
0921	GRA21	138	130
0922	GRA22,39	690	547
0924	GRA24,37,47	325	263
0925	GRA25	260	237
0926	GRA26	350	250
0928	GRA28,29,32	752	531
0933	GRA33	225	215
0935	GRA35	51	32
0943	GRA43,44,45,48	343	242
1001	HAD1	1055	331
1002	HAD2,30	560	352
1003	HAD3,19	160	98

1004	HAD4, 17, 18	607	96
1005	HAD5	209	50
1006	HAD6, 7, 24	485	330
1008	HAD8	333	95
1009	HAD9	430	117
1010	HAD10, 11	532	89
1012	HAD12	612	199
1013	HAD13, 15, 20	683	233
1014	HAD14	401	85
1016	HAD16, 34, 35 UNV20	747	325
1021	HAD21, 26	599	271
1022	HAD22, 23	283	169
1025	HAD25	111	61
1027	HAD27	310	193
1028	HAD28, 29	523	280
1031	HAD31	203	140
1032	HAD32	545	360
1033	HAD33	702	451
1102	JEF2, 37	683	325
1103	JEF3, 4	420	210
1105	JEF5	360	218
1106	JEF6, 29	553	288
1107	JEF7	105	46
1108	JEF8	280	109
1109	JEF9, 11, 15	589	324
1110	JEF10	632	282
1112	JEF12	130	54
1113	JEF13	229	101
1114	JEF14	971	388
1116	JEF16	318	143
1117	JEF17	448	214
1118	JEF18, 24	782	308
1119	JEF19, 31	975	444
1120	JEF20	252	92
1121	JEF21	434	249
1122	JEF22	233	82
1123	JEF23, 30	792	396
1125	JEF25	116	42
1126	JEF26	133	56
1127	JEF27	600	344
1128	JEF28	49	44
1132	JEF32	693	290
1133	JEF33	60	31
1134	JEF34, 35, 36	716	308
1202	LAF2 MR14	600	457
1203	LAF3, 22	45	21
1204	LAF4	519	342
1205	LAF5, 48	518	363
1206	LAF6, 16	552	353
1207	LAF7, 28, 34	364	256
1208	LAF8, 11, 15	709	455
1209	LAF9	450	423
1210	LAF10	49	38
1212	LAF12	246	158
1213	LAF13, 38	402	353
1214	LAF14, 33	519	346
1217	LAF17, 18	615	402
1219	LAF19, 23, 24	689	482
1220	LAF20, 21	66	44
1225	LAF25	522	362
1227	LAF27 WH30	174	121
1229	LAF29	385	238
1230	LAF30	362	237
1231	LAF31	328	217
1232	LAF32	369	214
1235	LAF35, 39	545	448
1236	LAF36	161	112
1237	LAF37, 40, 41, 47	737	459
1242	LAF42	73	61
1243	LAF43	87	49
1244	LAF44, 45 QUE26, 27	190	199
1246	LAF46 MR3, 4	844	435
1301	LC1 NW15	318	303
1302	LC2, 3	416	448
1304	LC4 NW10	446	417
1305	LC5	420	392
1306	LC6, 9	511	487
1308	LC8, 25, 31	493	519
1311	LC11, 13, 23	467	468
1312	LC12, 32	477	421
1314	LC14	419	438
1315	LC15	403	348
1316	LC16	17	12
1317	LC17, 22	842	746
1319	LC19	16	12
1321	LC21	600	592
1324	LC24, 29 NW7	450	427
1326	LC26 SPL6	593	509
1328	LC28	301	289
1330	LC30 SPL8	691	618
1401	LEM1	342	407
1402	LEM2	461	378
1403	LEM3, 16, 32, 33 OAK12 TSF7	1034	956
1404	LEM4, 6	167	139
1405	LEM5, 30	465	424
1407	LEM7	331	340
1408	LEM8	257	225
1409	LEM9, 17	473	459
1410	LEM10, 25, 26, 27, 28	412	382
1411	LEM11, 12, 18, 19, 20	451	316
1413	LEM13	475	413
1414	LEM14	68	77
1415	LEM15	567	506
1421	LEM21	350	281
1422	LEM22, 24	759	670
1423	LEM23, 31	523	470
1429	LEM29	33	31
1501	MER1, 15, 24, 44	776	612
1506	MER6	79	85
1507	MER7, 9, 13, 16, 18, 20, 46	583	577
1508	MER8, 10, 11, 41 WH37	696	543
1512	MER12, 33, 39, 47, 48 WH33	813	598
1514	MER14, 19	935	637
1517	MER17, 30	756	639
1521	MER21, 36 WH1, 39, 42, 47	614	446
1522	MER22	372	292
1523	MER23	703	539

1525	MER25,26	456	447
1527	MER27,34 WH45	779	602
1528	MER28	6	11
1529	MER29,45 QUE19	784	479
1531	MER31	2	2
1532	MER32	155	136
1537	MER37,38	654	551
1540	MER40	7	9
1542	MER42	542	470
1543	MER43	124	136
1601	MHT1	168	88
1602	MHT2	296	157
1603	MHT3,16	285	177
1604	MHT4	291	173
1605	MHT5	404	260
1606	MHT6,49	155	98
1607	MHT7	24	17
1608	MHT8,28	244	133
1609	MHT9	568	284
1610	MHT10,21,25,31,33,40	801	483
1611	MHT11,23,44,58	722	488
1612	MHT12,20,48	476	293
1614	MHT14	433	308
1615	MHT15 NW38,53	489	406
1617	MHT17	4	1
1618	MHT18,32,57	175	132
1619	MHT19	440	307
1622	MHT22	312	242
1624	MHT24 MR50	257	174
1626	MHT26	124	81
1627	MHT27	166	117
1629	MHT29,41,59	278	195
1630	MHT30,36,37,38,42,45,47+	708	466
1634	MHT34	720	371
1635	MHT35	274	175
1639	MHT39 MR13,52,55	489	289
1646	MHT46 NW29	140	111
1651	MHT51,55	126	89
1654	MHT54,56	197	114
1702	MID2,31	451	427
1703	MID3	131	121
1704	MID4,53	366	368
1705	MID5,8	397	442
1706	MID6,43	446	418
1709	MID9	240	237
1710	MID10,18,55	210	188
1711	MID11	60	74
1712	MID12	228	286
1714	MID14 NOR23	354	341
1715	MID15 NOR25,43,52	287	308
1716	MID16,41	491	284
1717	MID17,29,34,37,44,45,49+	884	327
1719	MID19	113	91
1720	MID20	3	10
1721	MID21,47	264	234
1723	MID23	164	139
1725	MID25,30,38,60	114	94
1726	MID26,52	106	132
1727	MID27	99	90
1732	MID32	3	13
1733	MID33	149	144
1735	MID35	186	196
1736	MID36,48	182	121
1742	MID42	140	164
1750	MID50	31	39
1754	MID54	99	69
1761	MID61	2	0
1801	MR1,5,11,28	781	477
1806	MR6,37,49	604	430
1807	MR7	254	156
1808	MR8,12,15,24,33,41,47,54	778	445
1809	MR9,29,43	541	315
1810	MR10,17,23	393	193
1816	MR16	414	208
1818	MR18,20	477	277
1819	MR19,22	686	384
1821	MR21,57	238	113
1825	MR25,44	766	425
1826	MR26,36	471	305
1827	MR27	832	499
1830	MR30,35	577	414
1831	MR31	2	3
1832	MR32	51	31
1834	MR34	202	107
1838	MR38	254	166
1839	MR39,56	225	143
1840	MR40,42,46	365	191
1845	MR45,48	272	161
1851	MR51	392	206
1853	MR53	86	68
1858	MR58	490	297
1901	NOR1,2	232	237
1903	NOR3 UNV21	232	233
1904	NOR4,10	213	239
1905	NOR5,29	412	433
1906	NOR6,7	392	398
1908	NOR8	1	1
1909	NOR9,37	275	238
1911	NOR11,39,40,42	449	330
1912	NOR12,13,17,18	371	408
1914	NOR14,16,30,50	573	472
1915	NOR15,35,49,55	444	297
1919	NOR19 NRW50,51	280	282
1920	NOR20	61	83
1922	NOR22,33	110	109
1924	NOR24	132	134
1926	NOR26	398	360
1928	NOR28	19	21
1932	NOR32,46,47	85	73
1934	NOR34	0	0
1936	NOR36	146	113
1938	NOR38	2	1
1941	NOR41	78	88
1944	NOR44 NRW49	178	186
1945	NOR45,48,51	410	417
1953	NOR53	22	26
1954	NOR54	98	115

2001	NRW1, 27	37	51
2005	NRW5, 6	308	350
2007	NRW7, 17	432	480
2010	NRW10	159	112
2011	NRW11, 13	455	435
2012	NRW12, 20, 24, 37	208	216
2014	NRW14, 34	29	27
2016	NRW16	0	0
2018	NRW18	154	156
2019	NRW19	331	332
2021	NRW21	320	387
2022	NRW22, 44, 45	159	156
2023	NRW23	108	123
2025	NRW25	158	189
2028	NRW28	88	102
2030	NRW30, 36	212	255
2031	NRW31, 33, 47	270	245
2032	NRW32, 48	326	347
2035	NRW35, 40, 41	179	179
2038	NRW38	52	71
2042	NRW42	210	227
2043	NRW43 SF22	269	238
2046	NRW46	146	126
2101	NW1	538	455
2102	NW2	388	419
2103	NW3, 16, 31, 37	449	536
2104	NW4, 8	430	403
2105	NW5, 17	1	0
2106	NW6, 44	3	3
2109	NW9, 22, 46	491	469
2111	NW11, 20, 47	533	453
2112	NW12	243	195
2113	NW13	323	260
2118	NW18, 24, 25, 30	297	314
2119	NW19, 21, 33, 35	508	420
2123	NW23, 34	404	397
2126	NW26, 43	86	68
2127	NW27, 28	17	23
2132	NW32	161	111
2136	NW36, 42, 50	121	112
2139	NW39, 51	283	235
2140	NW40	392	318
2141	NW41, 48	528	585
2145	NW45	43	42
2149	NW49	320	400
2152	NW52	4	7
2201	OAK1, 6	433	440
2202	OAK2	428	428
2203	OAK3, 23, 29	482	554
2204	OAK4, 18, 25 TSF4	607	545
2205	OAK5	425	419
2207	OAK7	446	444
2208	OAK8, 22	669	607
2209	OAK9, 24	606	579
2210	OAK10, 27	614	545
2211	OAK11, 16	504	485
2213	OAK13	552	567
2214	OAK14	148	133
2215	OAK15	778	836
2217	OAK17, 20	671	581
2219	OAK19	791	684
2221	OAK21, 26	606	665
2228	OAK28	69	95
2301	QUE1	324	249
2302	QUE2, 3	198	144
2304	QUE4, 23	475	356
2305	QUE5	162	129
2306	QUE6	325	241
2307	QUE7, 8, 11, 36, 46	694	509
2309	QUE9	172	138
2310	QUE10, 44, 49	582	374
2312	QUE12	187	158
2313	QUE13, 15, 24, 41, 43	855	630
2314	QUE14, 22	369	290
2316	QUE16, 47, 48	195	157
2317	QUE17, 20, 40, 42	476	338
2318	QUE18, 30	358	285
2321	QUE21, 25, 28, 33, 34, 38	596	426
2329	QUE29	516	365
2331	QUE31	292	182
2332	QUE32	89	86
2335	QUE35, 39	664	490
2337	QUE37	463	327
2345	QUE45 WH41	233	175
2401	SF1, 2, 30	458	409
2403	SF3	161	181
2404	SF4	337	393
2405	SF5, 8, 12, 19, 28	276	310
2406	SF6, 9	462	447
2407	SF7, 33	455	489
2410	SF10	293	336
2411	SF11, 17, 21, 27	267	312
2413	SF13, 14	561	591
2415	SF15, 16	509	522
2418	SF18, 26	318	344
2420	SF20 SPL5	533	558
2423	SF23, 29	272	297
2424	SF24	49	70
2425	SF25, 34, 35	346	401
2431	SF31	55	35
2432	SF32	269	309
2501	SPL1	585	477
2502	SPL2, 25	578	544
2503	SPL3	553	545
2504	SPL4	318	352
2507	SPL7	550	493
2510	SPL10, 27	441	403
2511	SPL11	625	545
2513	SPL13	531	398
2514	SPL14, 24	652	602
2515	SPL15, 22	759	679
2516	SPL16	275	261
2517	SPL17, 23	541	537
2519	SPL19	102	109
2521	SPL21	213	173
2528	SPL28	358	312
2601	TSF1	3	1

2602	TSF2	401	358
2603	TSF3	744	564
2605	TSF5	76	61
2606	TSF6	411	415
2608	TSF8	297	291
2609	TSF9,20	639	566
2610	TSF10	90	89
2611	TSF11,12	795	666
2613	TSF13,17	619	590
2615	TSF15	310	319
2616	TSF16	662	595
2618	TSF18	397	327
2619	TSF19	468	428
2621	TSF21	393	401
2622	TSF22	323	316
2623	TSF23	188	181
2624	TSF24	594	537
2625	TSF25,26	634	569
2627	TSF27	89	72
2701	UNV1,10,17	523	477
2702	UNV2,36	358	421
2703	UNV3	50	66
2704	UNV4	473	220
2705	UNV5,6,7,8,9,11,12,13	285	301
2714	UNV14	408	355
2715	UNV15,16	426	398
2718	UNV18,19	401	289
2722	UNV22,35,38,42	493	475
2723	UNV23	668	234
2724	UNV24,29	789	330
2725	UNV25,26	468	368
2727	UNV27	434	432
2728	UNV28,43	419	291
2730	UNV30,45	199	252
2731	UNV31	373	131
2732	UNV32,41	307	160
2733	UNV33,39,40	614	286
2734	UNV34	25	14
2737	UNV37	172	185
2744	UNV44	2	0
2802	WH2,5,7,26,28	361	282
2806	WH6,40,46	570	450
2808	WH8,36	645	441
2809	WH9	830	558
2811	WH11	292	235
2813	WH13,21	747	537
2814	WH14	1	2
2815	WH15,24,29	524	323
2816	WH16	176	111
2817	WH17	73	46
2818	WH18	94	77
2819	WH19,20,22	746	541
2825	WH25	298	310
2831	WH31	324	335
2832	WH32,38,44	110	94
2834	WH34,43	767	616
2835	WH35	214	160

=====

		VOTES	PERCENT	WITH 660 OF 660 REPORTING
JAMES M. DOWD COURT OF APPEALS EASTERN DIST				
(Vote for) 1				
01 = YES		247,102	58.36	
02 = NO		176,301	41.64	

		01	02
0101	AP1,2,7,43	403	390
0103	AP3,27 NRW2,8,15,29	405	349
0104	AP4	62	84
0105	AP5,18,21,39	360	344
0106	AP6	0	0
0108	AP8,20	163	171
0109	AP9,13,25	307	300
0110	AP10	260	295
0111	AP11,24	300	257
0112	AP12,32	420	358
0114	AP14,15,16 NOR27,31	285	265
0117	AP17,23,26,42 NW14	625	539
0119	AP19	401	351
0122	AP22 MID7,22	328	313
0128	AP28	273	274
0129	AP29,35	102	107
0130	AP30,31,33	319	313
0134	AP34 FER1,26	419	397
0136	AP36	26	27
0137	AP37,48	138	127
0138	AP38 NRW3,4	451	464
0140	AP40,46 MID46,56	373	325
0141	AP41	221	156
0144	AP44	132	91
0145	AP45,50,51 NOR21,56	371	400
0147	AP47	14	7
0149	AP49	220	204
0201	BON1	622	270
0202	BON2	428	163
0203	BON3,28,30,38	419	411
0204	BON4,18	235	110
0205	BON5	527	271
0206	BON6	748	350
0207	BON7	142	87
0208	BON8,22	589	240
0209	BON9	822	408
0210	BON10	502	442
0211	BON11,33	521	298
0212	BON12	741	398
0213	BON13,23,26,29	940	452
0214	BON14	7	5
0215	BON15	581	393
0216	BON16	99	49
0217	BON17	181	147
0219	BON19 CLA15	622	305
0220	BON20,35,40 GRA10,11,12	563	375
0221	BON21	398	276
0224	BON24	308	234
0225	BON25	202	131

0227	BON27,34	553	365
0231	BON31,32	919	402
0236	BON36	142	91
0237	BON37,39	306	266
0301	CC1,10	590	341
0302	CC2,7 MHT13,43	581	335
0303	CC3,5	398	264
0304	CC4	115	67
0306	CC6,8,41	665	366
0309	CC9,11,16	511	303
0312	CC12,13,22,51 MID1,13,28+	723	247
0314	CC14,55	902	353
0315	CC15 CLA16	539	206
0317	CC17,38 MID57,58	404	211
0318	CC18,53	492	322
0319	CC19,34	429	166
0320	CC20,26 MR2	522	307
0321	CC21,28	198	99
0323	CC23	576	226
0324	CC24	47	23
0325	CC25	223	109
0327	CC27,39	491	180
0329	CC29,40	56	33
0330	CC30	61	31
0331	CC31	364	234
0332	CC32,56	24	10
0333	CC33,58	401	168
0335	CC35	321	187
0336	CC36	159	74
0337	CC37,45	84	39
0342	CC42	409	202
0343	CC43	0	0
0344	CC44	435	226
0346	CC46,52	328	142
0347	CC47	48	28
0348	CC48	9	6
0349	CC49 MHT50,53	654	354
0350	CC50	319	165
0354	CC54	66	20
0357	CC57 MID24,59	283	236
0359	CC59	1	0
0401	CHE1,36,37	583	406
0402	CHE2,28	648	367
0403	CHE3,23	213	150
0404	CHE4,9	540	341
0405	CHE5,6,7,55	694	439
0408	CHE8,32,33,52	651	398
0410	CHE10	280	195
0411	CHE11 WH27	479	395
0412	CHE12,41	456	261
0413	CHE13,26	828	528
0414	CHE14,31 LAF26	142	78
0415	CHE15,16	672	480
0417	CHE17,34,39 WH3	591	558
0418	CHE18,30	635	375
0419	CHE19,42,45	865	447
0420	CHE20,24,25,29,35,47	742	567
0421	CHE21,40 WH23	801	560
0422	CHE22	393	246
0427	CHE27 WH4,10,12	414	300
0438	CHE38,49,51 MER3	326	235
0443	CHE43,46,54 MER2,4,5,35	458	432
0444	CHE44 LAF1	306	189
0448	CHE48,50	135	107
0453	CHE53	45	39
0501	CLA1	667	181
0502	CLA2,8	538	152
0503	CLA3,11,52	1150	347
0504	CLA4,7	468	169
0505	CLA5,43	535	153
0506	CLA6	481	278
0509	CLA9,17,27	283	88
0510	CLA10,38,39	462	228
0512	CLA12,26	202	92
0513	CLA13,14	558	195
0518	CLA18,37	474	149
0519	CLA19,20	457	173
0521	CLA21	352	259
0522	CLA22,51	592	306
0523	CLA23	547	299
0524	CLA24	214	67
0525	CLA25,34,36,49	268	126
0528	CLA28,47	223	86
0529	CLA29	30	13
0530	CLA30	295	103
0531	CLA31	282	121
0532	CLA32	255	107
0533	CLA33,42,45 JEF1	730	347
0535	CLA35	508	212
0540	CLA40	298	130
0541	CLA41	174	90
0544	CLA44	169	54
0546	CLA46,48	525	313
0550	CLA50	287	166
0601	CON1 GRA23,30,31,34	488	335
0602	CON2 GRA40	462	310
0603	CON3,41 TSF14	576	416
0604	CON4	523	402
0605	CON5 GRA42	638	504
0606	CON6	13	6
0607	CON7,19,51	113	89
0608	CON8,27	460	401
0609	CON9	417	295
0610	CON10,53	653	473
0611	CON11,12,16	349	241
0613	CON13,49	509	362
0614	CON14,33,39	124	114
0615	CON15	62	34
0617	CON17	181	143
0618	CON18	385	250
0620	CON20,50	243	177
0621	CON21,22	428	368
0623	CON23	8	1
0624	CON24,44	226	149
0625	CON25,31,48	601	411
0626	CON26,37	185	130
0628	CON28	121	94

0629	CON29	0	3
0630	CON30	250	210
0632	CON32	194	146
0634	CON34	115	89
0635	CON35	91	78
0636	CON36,38	183	159
0640	CON40	137	110
0642	CON42	331	286
0643	CON43	380	351
0645	CON45	106	94
0646	CON46	156	157
0647	CON47,52	171	148
0702	FER2,4,6,7,25	423	420
0703	FER3,13,15,44	384	345
0705	FER5	366	338
0708	FER8	222	180
0709	FER9,10,28,39 NRW,26	376	480
0711	FER11	91	92
0712	FER12,20,31,32	424	426
0714	FER14,43	195	231
0716	FER16	102	109
0717	FER17,18,19	598	593
0721	FER21,34,35	565	578
0722	FER22	548	518
0723	FER23	130	136
0724	FER24	208	246
0727	FER27,41 NRW39	432	415
0729	FER29 SPL9,12,20,26	753	673
0730	FER30	175	155
0733	FER33,38	448	396
0736	FER36	83	75
0737	FER37	525	484
0740	FER40	237	140
0742	FER42	348	306
0745	FER45	9	9
0746	FER46	9	5
0801	FLO1 LC7,20	425	404
0802	FLO2,5	466	412
0803	FLO3	506	490
0804	FLO4	472	429
0806	FLO6	307	288
0807	FLO7	119	98
0808	FLO8	438	356
0809	FLO9	426	393
0810	FLO10	14	10
0811	FLO11,12	314	266
0813	FLO13	131	118
0814	FLO14	552	449
0815	FLO15 LC10	421	467
0816	FLO16	502	409
0817	FLO17 SPL18	522	525
0818	FLO18,23	452	413
0819	FLO19,24	539	527
0820	FLO20	125	115
0821	FLO21,27	347	317
0822	FLO22,29	366	361
0825	FLO25 LC18,27	35	49
0826	FLO26,28	337	332
0830	FLO30	237	262
0831	FLO31	233	211
0901	GRA1,20	165	115
0902	GRA2,9	346	230
0903	GRA3,8	112	98
0904	GRA4,36,38	612	426
0905	GRA5,46	784	529
0906	GRA6,27	565	359
0907	GRA7	134	111
0913	GRA13	116	83
0914	GRA14,41	354	236
0915	GRA15	488	442
0916	GRA16	511	399
0917	GRA17	326	219
0918	GRA18	436	341
0919	GRA19	514	409
0921	GRA21	141	128
0922	GRA22,39	742	498
0924	GRA24,37,47	340	250
0925	GRA25	256	230
0926	GRA26	366	243
0928	GRA28,29,32	781	512
0933	GRA33	228	201
0935	GRA35	53	30
0943	GRA43,44,45,48	370	220
1001	HAD1	1095	319
1002	HAD2,30	575	344
1003	HAD3,19	161	98
1004	HAD4,17,18	601	101
1005	HAD5	219	45
1006	HAD6,7,24	500	326
1008	HAD8	335	85
1009	HAD9	431	113
1010	HAD10,11	526	94
1012	HAD12	643	175
1013	HAD13,15,20	693	235
1014	HAD14	399	80
1016	HAD16,34,35 UNV20	752	305
1021	HAD21,26	634	252
1022	HAD22,23	307	157
1025	HAD25	113	58
1027	HAD27	313	196
1028	HAD28,29	550	259
1031	HAD31	208	135
1032	HAD32	572	337
1033	HAD33	709	445
1102	JEF2,37	709	309
1103	JEF3,4	436	199
1105	JEF5	372	209
1106	JEF6,29	585	273
1107	JEF7	103	50
1108	JEF8	305	101
1109	JEF9,11,15	636	286
1110	JEF10	659	271
1112	JEF12	138	50
1113	JEF13	224	107
1114	JEF14	1007	378
1116	JEF16	341	130
1117	JEF17	465	209

1118	JEF18,24	836	291
1119	JEF19,31	1023	423
1120	JEF20	273	80
1121	JEF21	455	246
1122	JEF22	241	79
1123	JEF23,30	836	368
1125	JEF25	118	42
1126	JEF26	137	58
1127	JEF27	652	320
1128	JEF28	53	40
1132	JEF32	722	277
1133	JEF33	58	34
1134	JEF34,35,36	736	302
1202	LAF2 MR14	608	432
1203	LAF3,22	46	19
1204	LAF4	527	327
1205	LAF5,48	526	347
1206	LAF6,16	553	334
1207	LAF7,28,34	369	246
1208	LAF8,11,15	724	435
1209	LAF9	465	409
1210	LAF10	54	34
1212	LAF12	238	162
1213	LAF13,38	420	342
1214	LAF14,33	539	323
1217	LAF17,18	628	396
1219	LAF19,23,24	684	492
1220	LAF20,21	68	39
1225	LAF25	542	348
1227	LAF27 WH30	182	111
1229	LAF29	399	227
1230	LAF30	346	245
1231	LAF31	328	214
1232	LAF32	380	201
1235	LAF35,39	574	423
1236	LAF36	174	104
1237	LAF37,40,41,47	768	442
1242	LAF42	75	60
1243	LAF43	90	45
1244	LAF44,45 QUE26,27	183	197
1246	LAF46 MR3,4	857	416
1301	LC1 NW15	324	299
1302	LC2,3	438	431
1304	LC4 NW10	465	411
1305	LC5	432	381
1306	LC6,9	533	468
1308	LC8,25,31	503	508
1311	LC11,13,23	497	447
1312	LC12,32	494	408
1314	LC14	433	424
1315	LC15	400	358
1316	LC16	20	9
1317	LC17,22	877	717
1319	LC19	18	10
1321	LC21	596	603
1324	LC24,29 NW7	468	415
1326	LC26 SPL6	611	499
1328	LC28	294	298
1330	LC30 SPL8	713	607
1401	LEM1	346	391
1402	LEM2	457	372
1403	LEM3,16,32,33 OAK12 TSF7	1062	923
1404	LEM4,6	173	130
1405	LEM5,30	483	397
1407	LEM7	336	328
1408	LEM8	256	214
1409	LEM9,17	503	414
1410	LEM10,25,26,27,28	420	363
1411	LEM11,12,18,19,20	463	296
1413	LEM13	490	391
1414	LEM14	76	67
1415	LEM15	590	464
1421	LEM21	363	259
1422	LEM22,24	796	616
1423	LEM23,31	537	433
1429	LEM29	36	29
1501	MER1,15,24,44	806	597
1506	MER6	79	84
1507	MER7,9,13,16,18,20,46	594	546
1508	MER8,10,11,41 WH37	717	519
1512	MER12,33,39,47,48 WH33	814	605
1514	MER14,19	935	626
1517	MER17,30	765	608
1521	MER21,36 WH1,39,42,47	615	453
1522	MER22	371	286
1523	MER23	701	546
1525	MER25,26	458	445
1527	MER27,34 WH45	787	596
1528	MER28	6	10
1529	MER29,45 QUE19	807	458
1531	MER31	1	3
1532	MER32	167	124
1537	MER37,38	663	547
1540	MER40	6	10
1542	MER42	557	454
1543	MER43	116	141
1601	MHT1	164	93
1602	MHT2	296	157
1603	MHT3,16	286	179
1604	MHT4	292	169
1605	MHT5	411	261
1606	MHT6,49	150	101
1607	MHT7	24	16
1608	MHT8,28	252	130
1609	MHT9	571	268
1610	MHT10,21,25,31,33,40	803	491
1611	MHT11,23,44,58	738	482
1612	MHT12,20,48	478	297
1614	MHT14	447	293
1615	MHT15 NW38,53	494	402
1617	MHT17	4	1
1618	MHT18,32,57	167	134
1619	MHT19	464	288
1622	MHT22	324	239
1624	MHT24 MR50	266	164
1626	MHT26	121	85
1627	MHT27	175	111

1629	MHT29, 41, 59	268	206
1630	MHT30, 36, 37, 38, 42, 45, 47+	718	459
1634	MHT34	712	377
1635	MHT35	274	167
1639	MHT39 MR13, 52, 55	509	271
1646	MHT46 NW29	142	112
1651	MHT51, 55	143	71
1654	MHT54, 56	203	108
1702	MID2, 31	453	415
1703	MID3	132	119
1704	MID4, 53	364	368
1705	MID5, 8	417	422
1706	MID6, 43	462	405
1709	MID9	238	239
1710	MID10, 18, 55	212	189
1711	MID11	62	70
1712	MID12	231	285
1714	MID14 NOR23	364	326
1715	MID15 NOR25, 43, 52	290	296
1716	MID16, 41	496	294
1717	MID17, 29, 34, 37, 44, 45, 49+	894	308
1719	MID19	107	96
1720	MID20	3	8
1721	MID21, 47	261	234
1723	MID23	166	135
1725	MID25, 30, 38, 60	108	93
1726	MID26, 52	115	125
1727	MID27	102	87
1732	MID32	7	9
1733	MID33	157	140
1735	MID35	200	182
1736	MID36, 48	185	117
1742	MID42	137	166
1750	MID50	35	34
1754	MID54	105	62
1761	MID61	2	0
1801	MR1, 5, 11, 28	829	438
1806	MR6, 37, 49	676	380
1807	MR7	258	153
1808	MR8, 12, 15, 24, 33, 41, 47, 54	827	415
1809	MR9, 29, 43	572	280
1810	MR10, 17, 23	384	193
1816	MR16	426	197
1818	MR18, 20	480	271
1819	MR19, 22	710	372
1821	MR21, 57	240	113
1825	MR25, 44	772	416
1826	MR26, 36	484	279
1827	MR27	868	484
1830	MR30, 35	581	405
1831	MR31	3	3
1832	MR32	53	28
1834	MR34	212	90
1838	MR38	259	156
1839	MR39, 56	244	127
1840	MR40, 42, 46	386	178
1845	MR45, 48	291	151
1851	MR51	419	187
1853	MR53	90	63
1858	MR58	488	300
1901	NOR1, 2	234	227
1903	NOR3 UNV21	218	236
1904	NOR4, 10	215	227
1905	NOR5, 29	423	404
1906	NOR6, 7	387	391
1908	NOR8	1	1
1909	NOR9, 37	274	227
1911	NOR11, 39, 40, 42	460	314
1912	NOR12, 13, 17, 18	390	382
1914	NOR14, 16, 30, 50	582	453
1915	NOR15, 35, 49, 55	459	277
1919	NOR19 NRW50, 51	280	270
1920	NOR20	63	79
1922	NOR22, 33	110	105
1924	NOR24	128	136
1926	NOR26	403	347
1928	NOR28	19	21
1932	NOR32, 46, 47	83	74
1934	NOR34	0	0
1936	NOR36	146	107
1938	NOR38	2	1
1941	NOR41	80	83
1944	NOR44 NRW49	174	181
1945	NOR45, 48, 51	417	408
1953	NOR53	23	22
1954	NOR54	102	104
2001	NRW1, 27	37	48
2005	NRW5, 6	330	325
2007	NRW7, 17	446	454
2010	NRW10	157	110
2011	NRW11, 13	469	408
2012	NRW12, 20, 24, 37	202	209
2014	NRW14, 34	27	27
2016	NRW16	0	0
2018	NRW18	155	153
2019	NRW19	342	327
2021	NRW21	317	372
2022	NRW22, 44, 45	164	154
2023	NRW23	116	110
2025	NRW25	155	183
2028	NRW28	101	88
2030	NRW30, 36	219	243
2031	NRW31, 33, 47	267	243
2032	NRW32, 48	340	328
2035	NRW35, 40, 41	180	173
2038	NRW38	48	75
2042	NRW42	219	220
2043	NRW43 SF22	263	245
2046	NRW46	152	119
2101	NW1	540	458
2102	NW2	384	422
2103	NW3, 16, 31, 37	472	523
2104	NW4, 8	431	402
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	508	454
2111	NW11, 20, 47	527	455

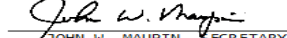
2112	NW12	236	201
2113	NW13	321	262
2118	NW18, 24, 25, 30	309	306
2119	NW19, 21, 33, 35	508	423
2123	NW23, 34	424	380
2126	NW26, 43	87	66
2127	NW27, 28	18	23
2132	NW32	173	104
2136	NW36, 42, 50	123	109
2139	NW39, 51	290	226
2140	NW40	393	320
2141	NW41, 48	551	561
2145	NW45	40	43
2149	NW49	326	397
2152	NW52	4	7
2201	OAK1, 6	442	418
2202	OAK2	429	427
2203	OAK3, 23, 29	513	510
2204	OAK4, 18, 25 TSF4	644	492
2205	OAK5	435	375
2207	OAK7	448	421
2208	OAK8, 22	713	557
2209	OAK9, 24	622	542
2210	OAK10, 27	644	499
2211	OAK11, 16	528	445
2213	OAK13	566	537
2214	OAK14	151	129
2215	OAK15	813	784
2217	OAK17, 20	687	549
2219	OAK19	800	665
2221	OAK21, 26	609	634
2228	OAK28	74	86
2301	QUE1	311	253
2302	QUE2, 3	194	146
2304	QUE4, 23	482	350
2305	QUE5	175	112
2306	QUE6	341	238
2307	QUE7, 8, 11, 36, 46	709	499
2309	QUE9	168	144
2310	QUE10, 44, 49	601	359
2312	QUE12	201	145
2313	QUE13, 15, 24, 41, 43	863	633
2314	QUE14, 22	369	290
2316	QUE16, 47, 48	198	152
2317	QUE17, 20, 40, 42	470	348
2318	QUE18, 30	359	273
2321	QUE21, 25, 28, 33, 34, 38	606	421
2329	QUE29	522	372
2331	QUE31	309	171
2332	QUE32	102	77
2335	QUE35, 39	682	477
2337	QUE37	461	331
2345	QUE45 WH41	246	166
2401	SF1, 2, 30	454	411
2403	SF3	166	177
2404	SF4	337	394
2405	SF5, 8, 12, 19, 28	288	291
2406	SF6, 9	445	444
2407	SF7, 33	461	464
2410	SF10	294	319
2411	SF11, 17, 21, 27	254	312
2413	SF13, 14	598	564
2415	SF15, 16	544	492
2418	SF18, 26	307	347
2420	SF20 SPL5	527	543
2423	SF23, 29	278	275
2424	SF24	50	67
2425	SF25, 34, 35	348	388
2431	SF31	57	33
2432	SF32	267	297
2501	SPL1	577	486
2502	SPL2, 25	598	523
2503	SPL3	556	549
2504	SPL4	330	345
2507	SPL7	573	474
2510	SPL10, 27	452	399
2511	SPL11	644	528
2513	SPL13	532	397
2514	SPL14, 24	668	587
2515	SPL15, 22	763	679
2516	SPL16	267	257
2517	SPL17, 23	547	531
2519	SPL19	102	104
2521	SPL21	223	163
2528	SPL28	374	299
2601	TSF1	3	1
2602	TSF2	402	324
2603	TSF3	735	547
2605	TSF5	79	58
2606	TSF6	430	391
2608	TSF8	329	254
2609	TSF9, 20	682	536
2610	TSF10	92	83
2611	TSF11, 12	793	642
2613	TSF13, 17	652	567
2615	TSF15	320	299
2616	TSF16	670	593
2618	TSF18	436	306
2619	TSF19	497	406
2621	TSF21	420	382
2622	TSF22	344	299
2623	TSF23	187	171
2624	TSF24	604	515
2625	TSF25, 26	667	542
2627	TSF27	96	67
2701	UNV1, 10, 17	508	477
2702	UNV2, 36	368	406
2703	UNV3	55	61
2704	UNV4	482	204
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	298	276
2714	UNV14	410	335
2715	UNV15, 16	432	381
2718	UNV18, 19	399	281
2722	UNV22, 35, 38, 42	498	453
2723	UNV23	675	218
2724	UNV24, 29	811	304
2725	UNV25, 26	477	346

2727 UNV27	433	416
2728 UNV28,43	411	292
2730 UNV30,45	201	246
2731 UNV31	390	129
2732 UNV32,41	303	162
2733 UNV33,39,40	629	267
2734 UNV34	25	13
2737 UNV37	163	196
2744 UNV44	3	0
2802 WH2,5,7,26,28	360	282
2806 WH6,40,46	592	434
2808 WH8,36	655	432
2809 WH9	834	531
2811 WH11	294	236
2813 WH13,21	758	515
2814 WH14	1	2
2815 WH15,24,29	522	327
2816 WH16	179	107
2817 WH17	69	49
2818 WH18	94	75
2819 WH19,20,22	743	529
2825 WH25	308	293
2831 WH31	336	328
2832 WH32,38,44	117	89
2834 WH34,43	773	614
2835 WH35	219	155

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


 RICHARD H. KELLETT, CHAIRMAN


 JOHN W. MAUPIN, SECRETARY


 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


 JOHN P. KING, COMMISSIONER



ASSOCIATE JUDGES

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 03:03 PM

WITH 662 OF 662 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,089			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0103 AP3,27 NRW2,8,15,29	1556	900	57.84	
0104 AP4	266	179	67.29	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0110 AP10	1070	667	62.34	
0111 AP11,24	1097	655	59.71	
0112 AP12,32	1426	979	68.65	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0119 AP19	1201	874	72.77	
0122 AP22 MID7,22	1181	757	64.10	
0128 AP28	1097	665	60.62	
0129 AP29,35	351	245	69.80	
0130 AP30,31,33	1284	772	60.12	
0134 AP34 FER1,26	1457	932	63.97	
0136 AP36	98	57	58.16	
0137 AP37,48	494	311	62.96	
0138 AP38 NRW3,4	1739	1101	63.31	
0140 AP40,46 MID46,56	1252	871	69.57	
0141 AP41	646	477	73.84	
0144 AP44	392	273	69.64	
0145 AP45,50,51 NOR21,56	1450	872	60.14	
0147 AP47	70	26	37.14	
0149 AP49	719	528	73.44	
0201 BON1	1431	1157	80.85	
0202 BON2	880	751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	184	85.19	
0217 BON17	633	391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0224 BON24	1014	696	68.64	
0225 BON25	507	408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	290	77.33	
0237 BON37,39	929	735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	866	81.24	
0304 CC4	320	244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	976	76.19	
0317 CC17,38 MID57,58	1005	747	74.33	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	89	76.07	
0325 CC25	634	462	72.87	
0327 CC27,39	1163	903	77.64	
0329 CC29,40	150	116	77.33	
0330 CC30	166	117	70.48	
0331 CC31	910	729	80.11	
0332 CC32,56	53	43	81.13	
0333 CC33,58	871	714	81.97	
0335 CC35	826	629	76.15	
0336 CC36	381	295	77.43	
0337 CC37,45	186	145	77.96	
0342 CC42	1031	789	76.53	
0343 CC43	3	0	.00	
0344 CC44	1030	823	79.90	
0346 CC46,52	764	600	78.53	
0347 CC47	124	97	78.23	
0348 CC48	28	21	75.00	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	598	78.27	
0354 CC54	193	141	73.06	
0357 CC57 MID24,59	907	632	69.68	
0359 CC59	1	2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. . 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

WITH 660 OF 660 REPORTING

	VOTES	PERCENT
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
01 = YES	236,576	56.43
02 = NO	182,655	43.57

	01	02

0101 AP1,2,7,43	404	378
0103 AP3,27 NRW2,8,15,29	452	314
0104 AP4	65	81
0105 AP5,18,21,39	370	329
0106 AP6	0	0
0108 AP8,20	165	159
0109 AP9,13,25	320	290
0110 AP10	292	270
0111 AP11,24	309	245
0112 AP12,32	429	339
0114 AP14,15,16 NOR27,31	296	261
0117 AP17,23,26,42 NW14	599	560
0119 AP19	419	322
0122 AP22 MID7,22	344	291
0128 AP28	263	275
0129 AP29,35	114	95
0130 AP30,31,33	310	313
0134 AP34 FER1,26	447	357

0136	AP36	31	23
0137	AP37, 48	135	122
0138	AP38 NRW3,4	515	407
0140	AP40,46 MID46,56	376	299
0141	AP41	211	161
0144	AP44	133	83
0145	AP45,50,51 NOR21,56	394	384
0147	AP47	14	6
0149	AP49	211	207
0201	BON1	544	308
0202	BON2	372	200
0203	BON3,28,30,38	394	419
0204	BON4,18	209	126
0205	BON5	496	290
0206	BON6	708	365
0207	BON7	132	98
0208	BON8,22	526	291
0209	BON9	725	484
0210	BON10	464	462
0211	BON11,33	481	321
0212	BON12	695	434
0213	BON13,23,26,29	877	477
0214	BON14	4	8
0215	BON15	519	439
0216	BON16	84	65
0217	BON17	204	120
0219	BON19 CLA15	582	327
0220	BON20,35,40 GRA10,11,12	507	412
0221	BON21	348	309
0224	BON24	323	211
0225	BON25	191	137
0227	BON27,34	532	374
0231	BON31,32	852	452
0236	BON36	136	92
0237	BON37,39	289	279
0301	CC1,10	554	375
0302	CC2,7 MHT13,43	534	362
0303	CC3,5	384	269
0304	CC4	119	59
0306	CC6,8,41	625	391
0309	CC9,11,16	484	309
0312	CC12,13,22,51 MID1,13,28+	663	297
0314	CC14,55	785	432
0315	CC15 CLA16	437	274
0317	CC17,38 MID57,58	408	198
0318	CC18,53	494	315
0319	CC19,34	369	220
0320	CC20,26 MR2	483	340
0321	CC21,28	197	110
0323	CC23	508	263
0324	CC24	39	25
0325	CC25	207	120
0327	CC27,39	433	234
0329	CC29,40	52	35
0330	CC30	60	28
0331	CC31	338	252
0332	CC32,56	23	13
0333	CC33,58	366	182
0335	CC35	306	195
0336	CC36	141	79
0337	CC37,45	76	42
0342	CC42	402	191
0343	CC43	0	0
0344	CC44	398	244
0346	CC46,52	292	170
0347	CC47	45	28
0348	CC48	9	6
0349	CC49 MHT50,53	606	410
0350	CC50	307	168
0354	CC54	57	22
0357	CC57 MID24,59	282	232
0359	CC59	1	0
0401	CHE1,36,37	576	413
0402	CHE2,28	598	411
0403	CHE3,23	187	167
0404	CHE4,9	468	400
0405	CHE5,6,7,55	612	520
0408	CHE8,32,33,52	583	454
0410	CHE10	265	203
0411	CHE11 WH27	456	422
0412	CHE12,41	429	290
0413	CHE13,26	722	629
0414	CHE14,31 LAF26	131	86
0415	CHE15,16	614	543
0417	CHE17,34,39 WH3	528	624
0418	CHE18,30	591	419
0419	CHE19,42,45	802	519
0420	CHE20,24,25,29,35,47	690	612
0421	CHE21,40 WH23	750	609
0422	CHE22	379	267
0427	CHE27 WH4,10,12	413	305
0438	CHE38,49,51 MER3	283	279
0443	CHE43,46,54 MER2,4,5,35	397	485
0444	CHE44 LAF1	296	198
0448	CHE48,50	119	120
0453	CHE53	41	40
0501	CLA1	595	236
0502	CLA2,8	482	185
0503	CLA3,11,52	988	482
0504	CLA4,7	429	185
0505	CLA5,43	503	177
0506	CLA6	459	283
0509	CLA9,17,27	261	98
0510	CLA10,38,39	437	231
0512	CLA12,26	179	108
0513	CLA13,14	472	253
0518	CLA18,37	382	211
0519	CLA19,20	381	211
0521	CLA21	358	248
0522	CLA22,51	590	296
0523	CLA23	489	336
0524	CLA24	182	92
0525	CLA25,34,36,49	230	160
0528	CLA28,47	208	103
0529	CLA29	25	16
0530	CLA30	274	111
0531	CLA31	263	134

0532	CLA32	211	145
0533	CLA33,42,45 JEF1	644	439
0535	CLA35	463	235
0540	CLA40	246	175
0541	CLA41	169	88
0544	CLA44	154	64
0546	CLA46,48	492	331
0550	CLA50	266	180
0601	CON1 GRA23,30,31,34	432	380
0602	CON2 GRA40	423	341
0603	CON3,41 TSF14	501	467
0604	CON4	491	430
0605	CON5 GRA42	607	529
0606	CON6	11	7
0607	CON7,19,51	114	84
0608	CON8,27	454	394
0609	CON9	388	324
0610	CON10,53	607	506
0611	CON11,12,16	295	282
0613	CON13,49	473	375
0614	CON14,33,39	104	124
0615	CON15	59	34
0617	CON17	168	151
0618	CON18	348	285
0620	CON20,50	229	186
0621	CON21,22	413	385
0623	CON23	7	2
0624	CON24,44	202	159
0625	CON25,31,48	521	480
0626	CON26,37	178	134
0628	CON28	107	103
0629	CON29	1	2
0630	CON30	227	236
0632	CON32	182	154
0634	CON34	113	94
0635	CON35	80	85
0636	CON36,38	164	166
0640	CON40	122	121
0642	CON42	298	315
0643	CON43	354	373
0645	CON45	112	87
0646	CON46	143	176
0647	CON47,52	154	168
0702	FER2,4,6,7,25	440	398
0703	FER3,13,15,44	400	342
0705	FER5	387	320
0708	FER8	250	154
0709	FER9,10,28,39 NRW9,26	453	411
0711	FER11	112	74
0712	FER12,20,31,32	444	415
0714	FER14,43	221	209
0716	FER16	111	96
0717	FER17,18,19	631	553
0721	FER21,34,35	616	540
0722	FER22	579	461
0723	FER23	140	120
0724	FER24	217	236
0727	FER27,41 NRW39	461	392
0729	FER29 SPL9,12,20,26	809	629
0730	FER30	196	132
0733	FER33,38	441	415
0736	FER36	90	73
0737	FER37	550	449
0740	FER40	250	121
0742	FER42	380	265
0745	FER45	11	7
0746	FER46	11	3
0801	FLO1 LC7,20	457	382
0802	FLO2,5	493	403
0803	FLO3	515	480
0804	FLO4	503	403
0806	FLO6	330	258
0807	FLO7	115	97
0808	FLO8	429	354
0809	FLO9	423	405
0810	FLO10	16	7
0811	FLO11,12	291	286
0813	FLO13	132	123
0814	FLO14	549	449
0815	FLO15 LC10	450	433
0816	FLO16	523	395
0817	FLO17 SPL18	556	482
0818	FLO18,23	472	388
0819	FLO19,24	598	476
0820	FLO20	119	117
0821	FLO21,27	343	320
0822	FLO22,29	383	335
0825	FLO25 LC18,27	43	36
0826	FLO26,28	353	300
0830	FLO30	251	240
0831	FLO31	229	214
0901	GRA1,20	161	119
0902	GRA2,9	313	248
0903	GRA3,8	106	101
0904	GRA4,36,38	570	444
0905	GRA5,46	675	599
0906	GRA6,27	555	353
0907	GRA7	129	115
0913	GRA13	95	99
0914	GRA14,41	313	272
0915	GRA15	457	457
0916	GRA16	487	406
0917	GRA17	292	242
0918	GRA18	405	348
0919	GRA19	476	421
0921	GRA21	132	128
0922	GRA22,39	669	546
0924	GRA24,37,47	302	274
0925	GRA25	257	227
0926	GRA26	342	254
0928	GRA28,29,32	713	550
0933	GRA33	234	203
0935	GRA35	51	32
0943	GRA43,44,45,48	326	257
1001	HAD1	1003	355
1002	HAD2,30	553	344
1003	HAD3,19	145	103

1004	HAD4, 17, 18	604	82
1005	HAD5	186	63
1006	HAD6, 7, 24	444	373
1008	HAD8	315	98
1009	HAD9	399	148
1010	HAD10, 11	490	122
1012	HAD12	568	239
1013	HAD13, 15, 20	643	258
1014	HAD14	395	85
1016	HAD16, 34, 35 UNV20	697	355
1021	HAD21, 26	576	291
1022	HAD22, 23	282	172
1025	HAD25	110	61
1027	HAD27	306	192
1028	HAD28, 29	493	295
1031	HAD31	209	130
1032	HAD32	559	337
1033	HAD33	704	440
1102	JEF2, 37	646	346
1103	JEF3, 4	406	217
1105	JEF5	363	196
1106	JEF6, 29	547	271
1107	JEF7	97	49
1108	JEF8	282	114
1109	JEF9, 11, 15	580	329
1110	JEF10	590	307
1112	JEF12	124	61
1113	JEF13	206	118
1114	JEF14	945	409
1116	JEF16	296	160
1117	JEF17	440	219
1118	JEF18, 24	760	321
1119	JEF19, 31	935	484
1120	JEF20	256	95
1121	JEF21	422	264
1122	JEF22	231	79
1123	JEF23, 30	776	407
1125	JEF25	105	49
1126	JEF26	131	53
1127	JEF27	581	360
1128	JEF28	51	41
1132	JEF32	658	314
1133	JEF33	59	30
1134	JEF34, 35, 36	660	352
1202	LAF2 MR14	583	464
1203	LAF3, 22	43	21
1204	LAF4	474	371
1205	LAF5, 48	497	382
1206	LAF6, 16	508	380
1207	LAF7, 28, 34	339	281
1208	LAF8, 11, 15	679	483
1209	LAF9	425	450
1210	LAF10	47	39
1212	LAF12	223	179
1213	LAF13, 38	390	354
1214	LAF14, 33	475	385
1217	LAF17, 18	550	455
1219	LAF19, 23, 24	656	504
1220	LAF20, 21	60	48
1225	LAF25	469	409
1227	LAF27 WH30	160	125
1229	LAF29	354	263
1230	LAF30	345	251
1231	LAF31	303	236
1232	LAF32	343	231
1235	LAF35, 39	509	467
1236	LAF36	149	119
1237	LAF37, 40, 41, 47	659	517
1242	LAF42	72	59
1243	LAF43	77	56
1244	LAF44, 45 QUE26, 27	196	191
1246	LAF46 MR3, 4	777	495
1301	LC1 NW15	343	273
1302	LC2, 3	418	420
1304	LC4 NW10	467	384
1305	LC5	419	379
1306	LC6, 9	526	456
1308	LC8, 25, 31	500	488
1311	LC11, 13, 23	492	433
1312	LC12, 32	487	391
1314	LC14	464	385
1315	LC15	373	358
1316	LC16	21	8
1317	LC17, 22	892	683
1319	LC19	16	12
1321	LC21	626	561
1324	LC24, 29 NW7	439	420
1326	LC26 SPL6	612	479
1328	LC28	258	318
1330	LC30 SPL8	739	557
1401	LEM1	360	362
1402	LEM2	455	355
1403	LEM3, 16, 32, 33 OAK12 TSF7	971	964
1404	LEM4, 6	164	136
1405	LEM5, 30	439	433
1407	LEM7	332	319
1408	LEM8	249	222
1409	LEM9, 17	456	447
1410	LEM10, 25, 26, 27, 28	424	363
1411	LEM11, 12, 18, 19, 20	437	298
1413	LEM13	447	414
1414	LEM14	78	70
1415	LEM15	557	475
1421	LEM21	348	274
1422	LEM22, 24	771	623
1423	LEM23, 31	505	465
1429	LEM29	35	25
1501	MER1, 15, 24, 44	703	667
1506	MER6	67	95
1507	MER7, 9, 13, 16, 18, 20, 46	555	595
1508	MER8, 10, 11, 41 WH37	674	541
1512	MER12, 33, 39, 47, 48 WH33	780	613
1514	MER14, 19	872	685
1517	MER17, 30	747	636
1521	MER21, 36 WH1, 39, 42, 47	597	465
1522	MER22	336	324
1523	MER23	645	580

1525	MER25,26	451	444
1527	MER27,34 WH45	752	612
1528	MER28	6	10
1529	MER29,45 QUE19	745	494
1531	MER31	2	2
1532	MER32	151	138
1537	MER37,38	589	600
1540	MER40	9	7
1542	MER42	511	492
1543	MER43	122	137
1601	MHT1	160	98
1602	MHT2	276	173
1603	MHT3,16	278	185
1604	MHT4	271	195
1605	MHT5	401	263
1606	MHT6,49	147	102
1607	MHT7	23	17
1608	MHT8,28	218	157
1609	MHT9	552	302
1610	MHT10,21,25,31,33,40	754	513
1611	MHT11,23,44,58	681	529
1612	MHT12,20,48	457	311
1614	MHT14	429	301
1615	MHT15 NW38,53	460	417
1617	MHT17	4	2
1618	MHT18,32,57	185	115
1619	MHT19	407	326
1622	MHT22	302	250
1624	MHT24 MR50	245	182
1626	MHT26	107	94
1627	MHT27	156	120
1629	MHT29,41,59	294	171
1630	MHT30,36,37,38,42,45,47+	676	480
1634	MHT34	648	433
1635	MHT35	236	208
1639	MHT39 MR13,52,55	460	316
1646	MHT46 NW29	152	98
1651	MHT51,55	128	83
1654	MHT54,56	183	123
1702	MID2,31	462	405
1703	MID3	126	121
1704	MID4,53	367	355
1705	MID5,8	426	401
1706	MID6,43	448	399
1709	MID9	231	233
1710	MID10,18,55	227	168
1711	MID11	61	72
1712	MID12	254	260
1714	MID14 NOR23	341	346
1715	MID15 NOR25,43,52	309	284
1716	MID16,41	487	281
1717	MID17,29,34,37,44,45,49+	858	334
1719	MID19	122	84
1720	MID20	6	7
1721	MID21,47	270	221
1723	MID23	164	124
1725	MID25,30,38,60	109	95
1726	MID26,52	121	114
1727	MID27	85	99
1732	MID32	7	9
1733	MID33	148	144
1735	MID35	192	185
1736	MID36,48	188	111
1742	MID42	131	167
1750	MID50	27	41
1754	MID54	118	50
1761	MID61	2	0
1801	MR1,5,11,28	774	495
1806	MR6,37,49	603	433
1807	MR7	242	167
1808	MR8,12,15,24,33,41,47,54	764	477
1809	MR9,29,43	509	338
1810	MR10,17,23	379	200
1816	MR16	376	242
1818	MR18,20	446	306
1819	MR19,22	621	431
1821	MR21,57	213	132
1825	MR25,44	707	461
1826	MR26,36	463	310
1827	MR27	789	537
1830	MR30,35	549	440
1831	MR31	1	4
1832	MR32	49	31
1834	MR34	188	118
1838	MR38	223	195
1839	MR39,56	218	144
1840	MR40,42,46	337	221
1845	MR45,48	254	181
1851	MR51	375	214
1853	MR53	82	70
1858	MR58	452	328
1901	NOR1,2	254	212
1903	NOR3 UNV21	256	211
1904	NOR4,10	228	224
1905	NOR5,29	454	389
1906	NOR6,7	453	350
1908	NOR8	0	2
1909	NOR9,37	308	213
1911	NOR11,39,40,42	462	327
1912	NOR12,13,17,18	414	367
1914	NOR14,16,30,50	622	426
1915	NOR15,35,49,55	461	284
1919	NOR19 NRW50,51	304	253
1920	NOR20	68	74
1922	NOR22,33	126	95
1924	NOR24	139	127
1926	NOR26	397	351
1928	NOR28	20	21
1932	NOR32,46,47	94	64
1934	NOR34	0	0
1936	NOR36	156	108
1938	NOR38	2	1
1941	NOR41	89	74
1944	NOR44 NRW49	194	171
1945	NOR45,48,51	426	407
1953	NOR53	26	21
1954	NOR54	112	98

2001	NRW1, 27	48	44
2005	NRW5, 6	365	300
2007	NRW7, 17	472	441
2010	NRW10	165	106
2011	NRW11, 13	487	406
2012	NRW12, 20, 24, 37	231	192
2014	NRW14, 34	30	24
2016	NRW16	0	0
2018	NRW18	158	157
2019	NRW19	355	310
2021	NRW21	329	374
2022	NRW22, 44, 45	174	142
2023	NRW23	125	107
2025	NRW25	170	179
2028	NRW28	104	86
2030	NRW30, 36	235	235
2031	NRW31, 33, 47	275	233
2032	NRW32, 48	367	311
2035	NRW35, 40, 41	198	158
2038	NRW38	55	65
2042	NRW42	244	191
2043	NRW43 SF22	286	224
2046	NRW46	147	121
2101	NW1	525	455
2102	NW2	381	405
2103	NW3, 16, 31, 37	461	523
2104	NW4, 8	437	387
2105	NW5, 17	1	0
2106	NW6, 44	4	2
2109	NW9, 22, 46	489	455
2111	NW11, 20, 47	536	445
2112	NW12	238	197
2113	NW13	326	255
2118	NW18, 24, 25, 30	290	313
2119	NW19, 21, 33, 35	499	422
2123	NW23, 34	411	389
2126	NW26, 43	98	57
2127	NW27, 28	19	21
2132	NW32	160	104
2136	NW36, 42, 50	120	111
2139	NW39, 51	279	236
2140	NW40	355	353
2141	NW41, 48	562	541
2145	NW45	48	34
2149	NW49	313	391
2152	NW52	5	6
2201	OAK1, 6	401	446
2202	OAK2	408	428
2203	OAK3, 23, 29	490	530
2204	OAK4, 18, 25 TSF4	575	553
2205	OAK5	400	424
2207	OAK7	417	464
2208	OAK8, 22	637	619
2209	OAK9, 24	564	601
2210	OAK10, 27	567	572
2211	OAK11, 16	476	495
2213	OAK13	523	576
2214	OAK14	143	136
2215	OAK15	720	868
2217	OAK17, 20	622	604
2219	OAK19	723	722
2221	OAK21, 26	569	678
2228	OAK28	74	87
2301	QUE1	328	245
2302	QUE2, 3	198	136
2304	QUE4, 23	450	369
2305	QUE5	155	139
2306	QUE6	300	259
2307	QUE7, 8, 11, 36, 46	673	518
2309	QUE9	154	153
2310	QUE10, 44, 49	542	406
2312	QUE12	177	165
2313	QUE13, 15, 24, 41, 43	820	660
2314	QUE14, 22	350	299
2316	QUE16, 47, 48	190	156
2317	QUE17, 20, 40, 42	451	340
2318	QUE18, 30	344	292
2321	QUE21, 25, 28, 33, 34, 38	588	430
2329	QUE29	484	394
2331	QUE31	275	191
2332	QUE32	92	80
2335	QUE35, 39	654	492
2337	QUE37	445	341
2345	QUE45 WH41	221	185
2401	SF1, 2, 30	487	367
2403	SF3	179	158
2404	SF4	377	352
2405	SF5, 8, 12, 19, 28	297	277
2406	SF6, 9	503	402
2407	SF7, 33	512	428
2410	SF10	305	312
2411	SF11, 17, 21, 27	299	270
2413	SF13, 14	598	555
2415	SF15, 16	562	455
2418	SF18, 26	366	290
2420	SF20 SPL5	555	521
2423	SF23, 29	297	259
2424	SF24	61	58
2425	SF25, 34, 35	373	366
2431	SF31	58	33
2432	SF32	280	287
2501	SPL1	619	432
2502	SPL2, 25	666	446
2503	SPL3	583	499
2504	SPL4	340	328
2507	SPL7	592	427
2510	SPL10, 27	472	362
2511	SPL11	668	492
2513	SPL13	549	367
2514	SPL14, 24	699	539
2515	SPL15, 22	803	613
2516	SPL16	288	242
2517	SPL17, 23	578	493
2519	SPL19	95	112
2521	SPL21	207	175
2528	SPL28	362	295
2601	TSF1	4	0

2602	TSF2	373	359
2603	TSF3	675	595
2605	TSF5	67	69
2606	TSF6	380	428
2608	TSF8	286	293
2609	TSF9,20	608	600
2610	TSF10	84	89
2611	TSF11,12	767	668
2613	TSF13,17	592	600
2615	TSF15	307	314
2616	TSF16	601	649
2618	TSF18	389	333
2619	TSF19	451	431
2621	TSF21	376	412
2622	TSF22	301	332
2623	TSF23	175	190
2624	TSF24	549	565
2625	TSF25,26	602	581
2627	TSF27	94	66
2701	UNV1,10,17	558	439
2702	UNV2,36	417	365
2703	UNV3	62	57
2704	UNV4	479	208
2705	UNV5,6,7,8,9,11,12,13	316	268
2714	UNV14	448	316
2715	UNV15,16	467	353
2718	UNV18,19	418	263
2722	UNV22,35,38,42	562	413
2723	UNV23	614	273
2724	UNV24,29	768	348
2725	UNV25,26	517	318
2727	UNV27	481	388
2728	UNV28,43	434	274
2730	UNV30,45	237	217
2731	UNV31	334	170
2732	UNV32,41	319	150
2733	UNV33,39,40	591	304
2734	UNV34	27	10
2737	UNV37	191	170
2744	UNV44	2	0
2802	WH2,5,7,26,28	343	295
2806	WH6,40,46	530	481
2808	WH8,36	590	480
2809	WH9	767	604
2811	WH11	276	243
2813	WH13,21	695	569
2814	WH14	1	2
2815	WH15,24,29	509	332
2816	WH16	169	115
2817	WH17	63	56
2818	WH18	106	65
2819	WH19,20,22	711	569
2825	WH25	284	320
2831	WH31	306	341
2832	WH32,38,44	111	91
2834	WH34,43	726	651
2835	WH35	206	160

=====

		VOTES	PERCENT	WITH 660 OF 660 REPORTING
DALE W. HOOD DIVISION 34				
(Vote for) 1				
01 = YES		171,897	40.47	
02 = NO		252,827	59.53	

		01	02
0101	AP1,2,7,43	361	424
0103	AP3,27 NRW2,8,15,29	398	361
0104	AP4	51	95
0105	AP5,18,21,39	296	400
0106	AP6	0	0
0108	AP8,20	133	193
0109	AP9,13,25	251	364
0110	AP10	267	295
0111	AP11,24	280	272
0112	AP12,32	345	427
0114	AP14,15,16 NOR27,31	255	300
0117	AP17,23,26,42 NW14	460	715
0119	AP19	370	369
0122	AP22 MID7,22	305	328
0128	AP28	234	302
0129	AP29,35	92	117
0130	AP30,31,33	288	341
0134	AP34 FER1,26	382	423
0136	AP36	27	27
0137	AP37,48	124	132
0138	AP38 NRW3,4	460	464
0140	AP40,46 MID46,56	300	383
0141	AP41	148	237
0144	AP44	114	99
0145	AP45,50,51 NOR21,56	358	418
0147	AP47	10	11
0149	AP49	175	249
0201	BON1	315	582
0202	BON2	188	415
0203	BON3,28,30,38	301	531
0204	BON4,18	112	230
0205	BON5	291	520
0206	BON6	400	707
0207	BON7	70	162
0208	BON8,22	293	545
0209	BON9	379	858
0210	BON10	383	548
0211	BON11,33	270	569
0212	BON12	419	745
0213	BON13,23,26,29	530	882
0214	BON14	4	8
0215	BON15	422	546
0216	BON16	44	105
0217	BON17	158	166
0219	BON19 CLA15	364	558
0220	BON20,35,40 GRA10,11,12	338	613
0221	BON21	251	419
0224	BON24	220	321
0225	BON25	154	174

0227	BON27,34	345	578
0231	BON31,32	455	894
0236	BON36	87	148
0237	BON37,39	237	333
0301	CC1,10	393	547
0302	CC2,7 MHT13,43	392	516
0303	CC3,5	275	397
0304	CC4	89	90
0306	CC6,8,41	439	598
0309	CC9,11,16	329	488
0312	CC12,13,22,51 MID1,13,28+	358	633
0314	CC14,55	502	746
0315	CC15 CLA16	279	455
0317	CC17,38 MID57,58	320	296
0318	CC18,53	350	471
0319	CC19,34	241	359
0320	CC20,26 MR2	346	495
0321	CC21,28	125	185
0323	CC23	316	480
0324	CC24	29	34
0325	CC25	140	192
0327	CC27,39	248	440
0329	CC29,40	31	61
0330	CC30	46	39
0331	CC31	236	362
0332	CC32,56	11	23
0333	CC33,58	250	311
0335	CC35	215	297
0336	CC36	80	158
0337	CC37,45	47	77
0342	CC42	298	306
0343	CC43	0	0
0344	CC44	262	387
0346	CC46,52	156	312
0347	CC47	32	40
0348	CC48	6	9
0349	CC49 MHT50,53	375	665
0350	CC50	197	285
0354	CC54	44	37
0357	CC57 MID24,59	235	284
0359	CC59	1	0
0401	CHE1,36,37	426	571
0402	CHE2,28	466	552
0403	CHE3,23	124	233
0404	CHE4,9	355	533
0405	CHE5,6,7,55	499	654
0408	CHE8,32,33,52	437	625
0410	CHE10	191	286
0411	CHE11 WH27	326	571
0412	CHE12,41	325	402
0413	CHE13,26	565	809
0414	CHE14,31 LAF26	88	134
0415	CHE15,16	476	702
0417	CHE17,34,39 WH3	440	722
0418	CHE18,30	443	592
0419	CHE19,42,45	518	843
0420	CHE20,24,25,29,35,47	535	788
0421	CHE21,40 WH23	597	810
0422	CHE22	299	364
0427	CHE27 WH4,10,12	326	401
0438	CHE38,49,51 MER3	229	337
0443	CHE43,46,54 MER2,4,5,35	318	586
0444	CHE44 LAF1	225	279
0448	CHE48,50	87	152
0453	CHE53	33	50
0501	CLA1	315	541
0502	CLA2,8	276	416
0503	CLA3,11,52	607	897
0504	CLA4,7	249	381
0505	CLA5,43	325	364
0506	CLA6	305	454
0509	CLA9,17,27	180	190
0510	CLA10,38,39	287	396
0512	CLA12,26	111	178
0513	CLA13,14	279	467
0518	CLA18,37	227	383
0519	CLA19,20	218	386
0521	CLA21	251	367
0522	CLA22,51	389	515
0523	CLA23	314	518
0524	CLA24	113	162
0525	CLA25,34,36,49	155	238
0528	CLA28,47	120	200
0529	CLA29	18	26
0530	CLA30	187	206
0531	CLA31	192	212
0532	CLA32	147	214
0533	CLA33,42,45 JEF1	391	722
0535	CLA35	290	424
0540	CLA40	174	253
0541	CLA41	102	158
0544	CLA44	76	150
0546	CLA46,48	328	515
0550	CLA50	190	264
0601	CON1 GRA23,30,31,34	276	563
0602	CON2 GRA40	328	434
0603	CON3,41 TSF14	361	620
0604	CON4	370	556
0605	CON5 GRA42	502	630
0606	CON6	9	10
0607	CON7,19,51	95	103
0608	CON8,27	365	495
0609	CON9	287	433
0610	CON10,53	417	703
0611	CON11,12,16	248	337
0613	CON13,49	347	519
0614	CON14,33,39	68	165
0615	CON15	36	60
0617	CON17	127	194
0618	CON18	234	405
0620	CON20,50	182	230
0621	CON21,22	322	489
0623	CON23	6	3
0624	CON24,44	139	221
0625	CON25,31,48	361	663
0626	CON26,37	151	160
0628	CON28	85	126

0629	CON29	2	1
0630	CON30	169	294
0632	CON32	140	200
0634	CON34	74	134
0635	CON35	59	112
0636	CON36,38	128	213
0640	CON40	84	161
0642	CON42	207	410
0643	CON43	252	482
0645	CON45	88	112
0646	CON46	104	215
0647	CON47,52	113	214
0702	FER2,4,6,7,25	382	453
0703	FER3,13,15,44	328	415
0705	FER5	297	409
0708	FER8	206	196
0709	FER9,10,28,39 NRW9,26	363	494
0711	FER11	96	88
0712	FER12,20,31,32	339	529
0714	FER14,43	203	223
0716	FER16	87	118
0717	FER17,18,19	443	757
0721	FER21,34,35	520	636
0722	FER22	410	661
0723	FER23	85	175
0724	FER24	202	251
0727	FER27,41 NRW39	414	438
0729	FER29 SPL9,12,20,26	556	895
0730	FER30	161	164
0733	FER33,38	319	548
0736	FER36	76	84
0737	FER37	398	606
0740	FER40	210	157
0742	FER42	294	354
0745	FER45	9	11
0746	FER46	10	4
0801	FLO1 LC7,20	331	509
0802	FLO2,5	356	540
0803	FLO3	356	638
0804	FLO4	320	603
0806	FLO6	255	334
0807	FLO7	89	121
0808	FLO8	357	424
0809	FLO9	338	490
0810	FLO10	13	9
0811	FLO11,12	224	360
0813	FLO13	117	142
0814	FLO14	391	625
0815	FLO15 LC10	338	552
0816	FLO16	387	542
0817	FLO17 SPL18	393	664
0818	FLO18,23	352	523
0819	FLO19,24	433	639
0820	FLO20	89	151
0821	FLO21,27	283	389
0822	FLO22,29	300	428
0825	FLO25 LC18,27	38	42
0826	FLO26,28	282	375
0830	FLO30	249	245
0831	FLO31	156	284
0901	GRA1,20	99	183
0902	GRA2,9	202	369
0903	GRA3,8	84	125
0904	GRA4,36,38	356	682
0905	GRA5,46	445	861
0906	GRA6,27	374	537
0907	GRA7	90	158
0913	GRA13	58	140
0914	GRA14,41	211	377
0915	GRA15	322	609
0916	GRA16	359	551
0917	GRA17	197	345
0918	GRA18	289	485
0919	GRA19	357	552
0921	GRA21	94	168
0922	GRA22,39	445	793
0924	GRA24,37,47	199	399
0925	GRA25	221	270
0926	GRA26	238	369
0928	GRA28,29,32	455	831
0933	GRA33	192	243
0935	GRA35	40	42
0943	GRA43,44,45,48	200	391
1001	HAD1	609	788
1002	HAD2,30	371	542
1003	HAD3,19	90	163
1004	HAD4,17,18	456	244
1005	HAD5	126	131
1006	HAD6,7,24	272	569
1008	HAD8	158	274
1009	HAD9	166	409
1010	HAD10,11	280	348
1012	HAD12	308	519
1013	HAD13,15,20	388	551
1014	HAD14	203	291
1016	HAD16,34,35 UNV20	439	634
1021	HAD21,26	352	531
1022	HAD22,23	167	305
1025	HAD25	88	83
1027	HAD27	217	291
1028	HAD28,29	283	527
1031	HAD31	124	222
1032	HAD32	374	541
1033	HAD33	425	761
1102	JEF2,37	387	637
1103	JEF3,4	221	425
1105	JEF5	293	280
1106	JEF6,29	372	462
1107	JEF7	53	103
1108	JEF8	155	254
1109	JEF9,11,15	323	603
1110	JEF10	333	601
1112	JEF12	78	114
1113	JEF13	93	240
1114	JEF14	427	1008
1116	JEF16	181	292
1117	JEF17	227	461

1118	JEF18,24	342	780
1119	JEF19,31	465	1015
1120	JEF20	121	244
1121	JEF21	218	481
1122	JEF22	106	222
1123	JEF23,30	425	804
1125	JEF25	51	108
1126	JEF26	79	108
1127	JEF27	292	677
1128	JEF28	28	67
1132	JEF32	365	649
1133	JEF33	32	59
1134	JEF34,35,36	370	683
1202	LAF2 MR14	395	667
1203	LAF3,22	30	34
1204	LAF4	323	550
1205	LAF5,48	325	577
1206	LAF6,16	355	556
1207	LAF7,28,34	223	404
1208	LAF8,11,15	472	720
1209	LAF9	321	556
1210	LAF10	42	48
1212	LAF12	147	265
1213	LAF13,38	291	461
1214	LAF14,33	320	562
1217	LAF17,18	389	637
1219	LAF19,23,24	480	700
1220	LAF20,21	49	60
1225	LAF25	332	573
1227	LAF27 WH30	119	170
1229	LAF29	231	407
1230	LAF30	210	391
1231	LAF31	196	357
1232	LAF32	247	345
1235	LAF35,39	393	601
1236	LAF36	95	180
1237	LAF37,40,41,47	469	720
1242	LAF42	61	69
1243	LAF43	55	86
1244	LAF44,45 QUE26,27	153	236
1246	LAF46 MR3,4	553	742
1301	LC1 NW15	283	334
1302	LC2,3	357	481
1304	LC4 NW10	391	459
1305	LC5	346	451
1306	LC6,9	439	550
1308	LC8,25,31	412	580
1311	LC11,13,23	408	512
1312	LC12,32	374	505
1314	LC14	367	485
1315	LC15	313	425
1316	LC16	19	10
1317	LC17,22	716	859
1319	LC19	14	14
1321	LC21	538	654
1324	LC24,29 NW7	361	502
1326	LC26 SPL6	431	662
1328	LC28	185	396
1330	LC30 SPL8	561	747
1401	LEM1	301	421
1402	LEM2	364	456
1403	LEM3,16,32,33 OAK12 TSF7	733	1209
1404	LEM4,6	137	167
1405	LEM5,30	359	519
1407	LEM7	291	363
1408	LEM8	204	273
1409	LEM9,17	356	560
1410	LEM10,25,26,27,28	356	429
1411	LEM11,12,18,19,20	362	372
1413	LEM13	354	505
1414	LEM14	63	86
1415	LEM15	484	546
1421	LEM21	297	328
1422	LEM22,24	604	790
1423	LEM23,31	385	600
1429	LEM29	21	38
1501	MER1,15,24,44	518	867
1506	MER6	51	113
1507	MER7,9,13,16,18,20,46	478	671
1508	MER8,10,11,41 WH37	518	727
1512	MER12,33,39,47,48 WH33	601	805
1514	MER14,19	750	810
1517	MER17,30	627	763
1521	MER21,36 WH1,39,42,47	439	629
1522	MER22	289	369
1523	MER23	525	707
1525	MER25,26	331	568
1527	MER27,34 WH45	556	834
1528	MER28	4	12
1529	MER29,45 QUE19	539	712
1531	MER31	2	2
1532	MER32	123	169
1537	MER37,38	445	751
1540	MER40	7	9
1542	MER42	421	591
1543	MER43	96	165
1601	MHT1	125	136
1602	MHT2	180	297
1603	MHT3,16	200	268
1604	MHT4	174	312
1605	MHT5	270	401
1606	MHT6,49	114	137
1607	MHT7	19	22
1608	MHT8,28	136	238
1609	MHT9	370	509
1610	MHT10,21,25,31,33,40	534	747
1611	MHT11,23,44,58	441	788
1612	MHT12,20,48	340	432
1614	MHT14	349	393
1615	MHT15 NW38,53	346	548
1617	MHT17	2	3
1618	MHT18,32,57	153	149
1619	MHT19	271	479
1622	MHT22	229	326
1624	MHT24 MR50	126	314
1626	MHT26	73	132
1627	MHT27	106	177

1629	MHT29, 41, 59	244	219
1630	MHT30, 36, 37, 38, 42, 45, 47+	527	645
1634	MHT34	420	680
1635	MHT35	172	275
1639	MHT39 MR13, 52, 55	271	524
1646	MHT46 NW29	129	124
1651	MHT51, 55	95	116
1654	MHT54, 56	129	190
1702	MID2, 31	359	518
1703	MID3	98	150
1704	MID4, 53	301	426
1705	MID5, 8	355	480
1706	MID6, 43	339	512
1709	MID9	171	299
1710	MID10, 18, 55	175	221
1711	MID11	56	78
1712	MID12	194	320
1714	MID14 NOR23	274	419
1715	MID15 NOR25, 43, 52	233	357
1716	MID16, 41	331	454
1717	MID17, 29, 34, 37, 44, 45, 49+	477	745
1719	MID19	105	100
1720	MID20	6	7
1721	MID21, 47	250	246
1723	MID23	142	145
1725	MID25, 30, 38, 60	100	103
1726	MID26, 52	111	125
1727	MID27	80	106
1732	MID32	4	12
1733	MID33	124	164
1735	MID35	157	217
1736	MID36, 48	143	160
1742	MID42	114	184
1750	MID50	24	44
1754	MID54	96	70
1761	MID61	2	0
1801	MR1, 5, 11, 28	445	829
1806	MR6, 37, 49	338	729
1807	MR7	145	270
1808	MR8, 12, 15, 24, 33, 41, 47, 54	441	812
1809	MR9, 29, 43	354	511
1810	MR10, 17, 23	211	379
1816	MR16	210	424
1818	MR18, 20	280	483
1819	MR19, 22	375	705
1821	MR21, 57	148	202
1825	MR25, 44	448	746
1826	MR26, 36	278	506
1827	MR27	468	884
1830	MR30, 35	393	598
1831	MR31	1	5
1832	MR32	31	53
1834	MR34	119	192
1838	MR38	157	264
1839	MR39, 56	130	250
1840	MR40, 42, 46	201	376
1845	MR45, 48	155	284
1851	MR51	231	383
1853	MR53	57	97
1858	MR58	259	529
1901	NOR1, 2	239	227
1903	NOR3 UNV21	241	220
1904	NOR4, 10	208	242
1905	NOR5, 29	392	445
1906	NOR6, 7	392	396
1908	NOR8	0	2
1909	NOR9, 37	262	247
1911	NOR11, 39, 40, 42	338	445
1912	NOR12, 13, 17, 18	355	427
1914	NOR14, 16, 30, 50	469	587
1915	NOR15, 35, 49, 55	321	423
1919	NOR19 NRW50, 51	285	272
1920	NOR20	48	94
1922	NOR22, 33	116	104
1924	NOR24	121	139
1926	NOR26	324	431
1928	NOR28	21	19
1932	NOR32, 46, 47	71	86
1934	NOR34	0	0
1936	NOR36	127	131
1938	NOR38	2	1
1941	NOR41	61	105
1944	NOR44 NRW49	170	188
1945	NOR45, 48, 51	402	425
1953	NOR53	17	29
1954	NOR54	101	106
2001	NRW1, 27	40	49
2005	NRW5, 6	302	363
2007	NRW7, 17	386	525
2010	NRW10	149	122
2011	NRW11, 13	433	453
2012	NRW12, 20, 24, 37	216	202
2014	NRW14, 34	27	25
2016	NRW16	0	0
2018	NRW18	145	166
2019	NRW19	293	380
2021	NRW21	300	398
2022	NRW22, 44, 45	140	172
2023	NRW23	112	119
2025	NRW25	133	215
2028	NRW28	96	94
2030	NRW30, 36	214	248
2031	NRW31, 33, 47	241	267
2032	NRW32, 48	336	345
2035	NRW35, 40, 41	185	168
2038	NRW38	52	69
2042	NRW42	210	222
2043	NRW43 SF22	246	260
2046	NRW46	129	135
2101	NW1	413	576
2102	NW2	317	480
2103	NW3, 16, 31, 37	353	633
2104	NW4, 8	370	461
2105	NW5, 17	1	0
2106	NW6, 44	3	3
2109	NW9, 22, 46	404	549
2111	NW11, 20, 47	411	571

2112	NW12	185	258
2113	NW13	247	333
2118	NW18, 24, 25, 30	249	354
2119	NW19, 21, 33, 35	408	515
2123	NW23, 34	326	478
2126	NW26, 43	66	88
2127	NW27, 28	18	22
2132	NW32	124	141
2136	NW36, 42, 50	108	122
2139	NW39, 51	231	287
2140	NW40	261	458
2141	NW41, 48	477	631
2145	NW45	43	40
2149	NW49	245	462
2152	NW52	3	8
2201	OAK1, 6	324	540
2202	OAK2	317	529
2203	OAK3, 23, 29	393	634
2204	OAK4, 18, 25 TSF4	455	681
2205	OAK5	297	528
2207	OAK7	312	574
2208	OAK8, 22	488	776
2209	OAK9, 24	436	735
2210	OAK10, 27	428	720
2211	OAK11, 16	389	592
2213	OAK13	421	691
2214	OAK14	107	173
2215	OAK15	545	1057
2217	OAK17, 20	488	749
2219	OAK19	555	899
2221	OAK21, 26	426	834
2228	OAK28	58	102
2301	QUE1	242	339
2302	QUE2, 3	163	178
2304	QUE4, 23	323	512
2305	QUE5	113	183
2306	QUE6	231	338
2307	QUE7, 8, 11, 36, 46	461	747
2309	QUE9	124	189
2310	QUE10, 44, 49	394	573
2312	QUE12	137	208
2313	QUE13, 15, 24, 41, 43	581	921
2314	QUE14, 22	247	412
2316	QUE16, 47, 48	141	210
2317	QUE17, 20, 40, 42	343	448
2318	QUE18, 30	253	392
2321	QUE21, 25, 28, 33, 34, 38	454	576
2329	QUE29	335	555
2331	QUE31	206	274
2332	QUE32	55	124
2335	QUE35, 39	514	629
2337	QUE37	351	442
2345	QUE45 WH41	157	255
2401	SF1, 2, 30	349	525
2403	SF3	145	188
2404	SF4	332	392
2405	SF5, 8, 12, 19, 28	248	333
2406	SF6, 9	373	539
2407	SF7, 33	398	542
2410	SF10	245	379
2411	SF11, 17, 21, 27	232	338
2413	SF13, 14	535	610
2415	SF15, 16	493	531
2418	SF18, 26	266	398
2420	SF20 SPL5	373	725
2423	SF23, 29	213	357
2424	SF24	42	76
2425	SF25, 34, 35	328	406
2431	SF31	45	47
2432	SF32	220	351
2501	SPL1	431	648
2502	SPL2, 25	498	618
2503	SPL3	436	656
2504	SPL4	278	390
2507	SPL7	456	570
2510	SPL10, 27	357	483
2511	SPL11	455	718
2513	SPL13	431	498
2514	SPL14, 24	494	759
2515	SPL15, 22	582	844
2516	SPL16	234	294
2517	SPL17, 23	450	627
2519	SPL19	63	146
2521	SPL21	163	220
2528	SPL28	274	380
2601	TSF1	0	4
2602	TSF2	286	457
2603	TSF3	545	741
2605	TSF5	51	89
2606	TSF6	305	513
2608	TSF8	193	385
2609	TSF9, 20	468	759
2610	TSF10	61	113
2611	TSF11, 12	661	780
2613	TSF13, 17	436	780
2615	TSF15	218	405
2616	TSF16	455	816
2618	TSF18	296	442
2619	TSF19	351	554
2621	TSF21	260	541
2622	TSF22	219	418
2623	TSF23	152	213
2624	TSF24	478	641
2625	TSF25, 26	448	757
2627	TSF27	74	87
2701	UNV1, 10, 17	505	496
2702	UNV2, 36	359	413
2703	UNV3	47	71
2704	UNV4	332	363
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	296	282
2714	UNV14	340	426
2715	UNV15, 16	385	438
2718	UNV18, 19	327	358
2722	UNV22, 35, 38, 42	453	516
2723	UNV23	350	566
2724	UNV24, 29	469	670
2725	UNV25, 26	391	456

2727 UNV27	388	481
2728 UNV28,43	339	376
2730 UNV30,45	187	257
2731 UNV31	166	353
2732 UNV32,41	228	252
2733 UNV33,39,40	358	564
2734 UNV34	17	21
2737 UNV37	184	176
2744 UNV44	2	0
2802 WH2,5,7,26,28	257	375
2806 WH6,40,46	411	616
2808 WH8,36	467	618
2809 WH9	610	766
2811 WH11	207	317
2813 WH13,21	540	742
2814 WH14	1	3
2815 WH15,24,29	346	506
2816 WH16	139	149
2817 WH17	49	69
2818 WH18	81	88
2819 WH19,20,22	563	730
2825 WH25	218	388
2831 WH31	273	390
2832 WH32,38,44	91	112
2834 WH34,43	549	837
2835 WH35	156	222

WITH 660 OF 660 REPORTING

JOHN N. BORBONUS DIVISION 35

VOTES PERCENT

235,687 56.65
180,347 43.35

	01	02
0101 AP1,2,7,43	395	385
0103 AP3,27 NRW2,8,15,29	406	350
0104 AP4	56	90
0105 AP5,18,21,39	367	323
0106 AP6	0	0
0108 AP8,20	151	175
0109 AP9,13,25	300	307
0110 AP10	274	286
0111 AP11,24	292	260
0112 AP12,32	402	360
0114 AP14,15,16 NOR27,31	283	266
0117 AP17,23,26,42 NW14	596	556
0119 AP19	375	360
0122 AP22 MID7,22	311	319
0128 AP28	263	274
0129 AP29,35	109	100
0130 AP30,31,33	305	313
0134 AP34 FER1,26	391	407
0136 AP36	28	26
0137 AP37,48	137	122
0138 AP38 NRW3,4	480	436
0140 AP40,46 MID46,56	355	320
0141 AP41	203	168
0144 AP44	129	82
0145 AP45,50,51 NOR21,56	362	402
0147 AP47	12	9
0149 AP49	213	207
0201 BON1	557	291
0202 BON2	384	178
0203 BON3,28,30,38	402	407
0204 BON4,18	217	109
0205 BON5	491	286
0206 BON6	718	346
0207 BON7	133	92
0208 BON8,22	563	246
0209 BON9	746	439
0210 BON10	476	447
0211 BON11,33	504	291
0212 BON12	701	410
0213 BON13,23,26,29	907	443
0214 BON14	8	4
0215 BON15	548	403
0216 BON16	87	58
0217 BON17	181	139
0219 BON19 CLA15	596	301
0220 BON20,35,40 GRA10,11,12	523	386
0221 BON21	373	275
0224 BON24	297	226
0225 BON25	199	127
0227 BON27,34	545	347
0231 BON31,32	887	409
0236 BON36	134	90
0237 BON37,39	286	280
0301 CC1,10	557	361
0302 CC2,7 MHT13,43	543	339
0303 CC3,5	383	263
0304 CC4	111	68
0306 CC6,8,41	619	378
0309 CC9,11,16	470	317
0312 CC12,13,22,51 MID1,13,28+	692	253
0314 CC14,55	828	380
0315 CC15 CLA16	473	231
0317 CC17,38 MID57,58	389	214
0318 CC18,53	498	304
0319 CC19,34	391	191
0320 CC20,26 MR2	506	306
0321 CC21,28	209	94
0323 CC23	517	251
0324 CC24	40	24
0325 CC25	206	116
0327 CC27,39	443	210
0329 CC29,40	53	35
0330 CC30	60	28
0331 CC31	355	230
0332 CC32,56	24	9
0333 CC33,58	366	179
0335 CC35	311	188
0336 CC36	148	80
0337 CC37,45	84	38
0342 CC42	396	195

0343	CC43	0	0
0344	CC44	411	224
0346	CC46, 52	299	152
0347	CC47	44	28
0348	CC48	9	6
0349	CC49 MHT50, 53	624	369
0350	CC50	308	163
0354	CC54	55	20
0357	CC57 MID24, 59	267	248
0359	CC59	1	0
0401	CHE1, 36, 37	588	390
0402	CHE2, 28	633	370
0403	CHE3, 23	199	153
0404	CHE4, 9	501	357
0405	CHE5, 6, 7, 55	686	443
0408	CHE8, 32, 33, 52	612	415
0410	CHE10	273	196
0411	CHE11 WH27	466	405
0412	CHE12, 41	437	274
0413	CHE13, 26	797	549
0414	CHE14, 31 LAF26	135	75
0415	CHE15, 16	663	477
0417	CHE17, 34, 39 WH3	570	572
0418	CHE18, 30	599	398
0419	CHE19, 42, 45	854	463
0420	CHE20, 24, 25, 29, 35, 47	739	554
0421	CHE21, 40 WH23	801	551
0422	CHE22	382	258
0427	CHE27 WH4, 10, 12	416	295
0438	CHE38, 49, 51 MER3	306	253
0443	CHE43, 46, 54 MER2, 4, 5, 35	427	458
0444	CHE44 LAF1	288	200
0448	CHE48, 50	133	103
0453	CHE53	46	36
0501	CLA1	631	187
0502	CLA2, 8	515	145
0503	CLA3, 11, 52	1029	415
0504	CLA4, 7	431	179
0505	CLA5, 43	512	149
0506	CLA6	453	285
0509	CLA9, 17, 27	269	87
0510	CLA10, 38, 39	446	223
0512	CLA12, 26	182	98
0513	CLA13, 14	474	237
0518	CLA18, 37	401	182
0519	CLA19, 20	395	191
0521	CLA21	340	265
0522	CLA22, 51	571	307
0523	CLA23	500	316
0524	CLA24	192	82
0525	CLA25, 34, 36, 49	239	139
0528	CLA28, 47	219	88
0529	CLA29	26	15
0530	CLA30	263	117
0531	CLA31	275	121
0532	CLA32	224	129
0533	CLA33, 42, 45 JEF1	676	386
0535	CLA35	480	216
0540	CLA40	271	144
0541	CLA41	167	82
0544	CLA44	158	58
0546	CLA46, 48	490	325
0550	CLA50	269	174
0601	CON1 GRA23, 30, 31, 34	458	340
0602	CON2 GRA40	429	335
0603	CON3, 41 TSF14	520	436
0604	CON4	495	417
0605	CON5 GRA42	620	520
0606	CON6	11	7
0607	CON7, 19, 51	113	86
0608	CON8, 27	447	407
0609	CON9	415	294
0610	CON10, 53	625	484
0611	CON11, 12, 16	310	265
0613	CON13, 49	475	373
0614	CON14, 33, 39	106	124
0615	CON15	57	34
0617	CON17	168	151
0618	CON18	360	270
0620	CON20, 50	224	190
0621	CON21, 22	418	379
0623	CON23	7	2
0624	CON24, 44	205	148
0625	CON25, 31, 48	549	440
0626	CON26, 37	177	135
0628	CON28	107	102
0629	CON29	0	3
0630	CON30	236	225
0632	CON32	180	156
0634	CON34	116	91
0635	CON35	81	83
0636	CON36, 38	176	157
0640	CON40	133	107
0642	CON42	314	305
0643	CON43	356	367
0645	CON45	101	97
0646	CON46	146	174
0647	CON47, 52	167	156
0702	FER2, 4, 6, 7, 25	394	442
0703	FER3, 13, 15, 44	386	345
0705	FER5	366	328
0708	FER8	222	177
0709	FER9, 10, 28, 39 NRW9, 26	385	471
0711	FER11	100	85
0712	FER12, 20, 31, 32	400	442
0714	FER14, 43	190	240
0716	FER16	99	107
0717	FER17, 18, 19	581	591
0721	FER21, 34, 35	557	595
0722	FER22	531	511
0723	FER23	134	122
0724	FER24	190	262
0727	FER27, 41 NRW39	430	412
0729	FER29 SPL9, 12, 20, 26	766	676
0730	FER30	184	143
0733	FER33, 38	421	416
0736	FER36	82	76

0737	FER37	498	496
0740	FER40	214	151
0742	FER42	329	303
0745	FER45	8	10
0746	FER46	11	3
0801	FLO1 LC7,20	431	409
0802	FLO2,5	458	434
0803	FLO3	492	504
0804	FLO4	467	434
0806	FLO6	289	296
0807	FLO7	115	95
0808	FLO8	404	373
0809	FLO9	428	402
0810	FLO10	17	6
0811	FLO11,12	293	286
0813	FLO13	126	126
0814	FLO14	544	453
0815	FLO15 LC10	428	459
0816	FLO16	510	410
0817	FLO17 SPL18	539	502
0818	FLO18,23	444	423
0819	FLO19,24	560	511
0820	FLO20	116	116
0821	FLO21,27	339	327
0822	FLO22,29	356	358
0825	FLO25 LC18,27	37	42
0826	FLO26,28	325	327
0830	FLO30	230	263
0831	FLO31	235	210
0901	GRA1,20	154	123
0902	GRA2,9	317	236
0903	GRA3,8	111	96
0904	GRA4,36,38	574	431
0905	GRA5,46	707	549
0906	GRA6,27	545	355
0907	GRA7	129	114
0913	GRA13	107	84
0914	GRA14,41	325	256
0915	GRA15	462	446
0916	GRA16	479	414
0917	GRA17	308	219
0918	GRA18	412	343
0919	GRA19	488	410
0921	GRA21	132	129
0922	GRA22,39	670	539
0924	GRA24,37,47	330	244
0925	GRA25	261	228
0926	GRA26	338	255
0928	GRA28,29,32	737	517
0933	GRA33	227	211
0935	GRA35	54	26
0943	GRA43,44,45,48	335	237
1001	HAD1	1024	324
1002	HAD2,30	533	358
1003	HAD3,19	153	95
1004	HAD4,17,18	588	90
1005	HAD5	200	43
1006	HAD6,7,24	466	340
1008	HAD8	319	83
1009	HAD9	419	117
1010	HAD10,11	495	99
1012	HAD12	603	189
1013	HAD13,15,20	653	237
1014	HAD14	392	79
1016	HAD16,34,35 UNV20	712	327
1021	HAD21,26	572	272
1022	HAD22,23	282	164
1025	HAD25	109	60
1027	HAD27	300	195
1028	HAD28,29	509	273
1031	HAD31	204	135
1032	HAD32	536	349
1033	HAD33	696	438
1102	JEF2,37	659	329
1103	JEF3,4	408	209
1105	JEF5	345	211
1106	JEF6,29	524	289
1107	JEF7	101	44
1108	JEF8	282	105
1109	JEF9,11,15	582	310
1110	JEF10	612	280
1112	JEF12	128	55
1113	JEF13	217	101
1114	JEF14	941	394
1116	JEF16	310	143
1117	JEF17	439	216
1118	JEF18,24	753	304
1119	JEF19,31	964	429
1120	JEF20	252	88
1121	JEF21	420	253
1122	JEF22	224	81
1123	JEF23,30	763	406
1125	JEF25	105	43
1126	JEF26	127	57
1127	JEF27	591	335
1128	JEF28	49	43
1132	JEF32	671	292
1133	JEF33	58	31
1134	JEF34,35,36	709	301
1202	LAF2 MR14	605	434
1203	LAF3,22	43	20
1204	LAF4	512	329
1205	LAF5,48	515	357
1206	LAF6,16	544	334
1207	LAF7,28,34	365	249
1208	LAF8,11,15	689	450
1209	LAF9	453	408
1210	LAF10	52	35
1212	LAF12	238	158
1213	LAF13,38	406	339
1214	LAF14,33	514	340
1217	LAF17,18	607	389
1219	LAF19,23,24	649	500
1220	LAF20,21	61	46
1225	LAF25	535	327
1227	LAF27 WH30	162	120
1229	LAF29	377	239

1230	LAF30	345	241
1231	LAF31	325	214
1232	LAF32	357	210
1235	LAF35, 39	540	438
1236	LAF36	160	109
1237	LAF37, 40, 41, 47	713	452
1242	LAF42	79	52
1243	LAF43	79	53
1244	LAF44, 45 QUE26, 27	194	188
1246	LAF46 MR3, 4	833	423
1301	LC1 NW15	308	305
1302	LC2, 3	415	422
1304	LC4 NW10	447	400
1305	LC5	397	390
1306	LC6, 9	512	470
1308	LC8, 25, 31	469	523
1311	LC11, 13, 23	468	456
1312	LC12, 32	464	407
1314	LC14	420	428
1315	LC15	385	347
1316	LC16	21	8
1317	LC17, 22	844	725
1319	LC19	14	14
1321	LC21	582	605
1324	LC24, 29 NW7	448	405
1326	LC26 SPL6	596	488
1328	LC28	279	292
1330	LC30 SPL8	695	596
1401	LEM1	330	396
1402	LEM2	430	381
1403	LEM3, 16, 32, 33 OAK12 TSF7	960	963
1404	LEM4, 6	162	140
1405	LEM5, 30	441	432
1407	LEM7	318	336
1408	LEM8	245	226
1409	LEM9, 17	464	439
1410	LEM10, 25, 26, 27, 28	396	390
1411	LEM11, 12, 18, 19, 20	435	305
1413	LEM13	451	412
1414	LEM14	67	81
1415	LEM15	550	487
1421	LEM21	355	269
1422	LEM22, 24	744	650
1423	LEM23, 31	507	471
1429	LEM29	35	27
1501	MER1, 15, 24, 44	751	608
1506	MER6	72	89
1507	MER7, 9, 13, 16, 18, 20, 46	577	549
1508	MER8, 10, 11, 41 WH37	686	525
1512	MER12, 33, 39, 47, 48 WH33	809	577
1514	MER14, 19	915	624
1517	MER17, 30	745	628
1521	MER21, 36 WH1, 39, 42, 47	607	438
1522	MER22	366	291
1523	MER23	686	532
1525	MER25, 26	439	443
1527	MER27, 34 WH45	790	565
1528	MER28	5	11
1529	MER29, 45 QUE19	769	457
1531	MER31	1	3
1532	MER32	164	123
1537	MER37, 38	618	565
1540	MER40	8	8
1542	MER42	537	457
1543	MER43	121	137
1601	MHT1	161	95
1602	MHT2	291	159
1603	MHT3, 16	273	182
1604	MHT4	286	173
1605	MHT5	400	255
1606	MHT6, 49	150	96
1607	MHT7	22	18
1608	MHT8, 28	225	141
1609	MHT9	568	279
1610	MHT10, 21, 25, 31, 33, 40	771	493
1611	MHT11, 23, 44, 58	700	491
1612	MHT12, 20, 48	449	303
1614	MHT14	434	292
1615	MHT15 NW38, 53	464	418
1617	MHT17	4	1
1618	MHT18, 32, 57	168	130
1619	MHT19	426	301
1622	MHT22	300	246
1624	MHT24 MR50	262	164
1626	MHT26	109	94
1627	MHT27	161	111
1629	MHT29, 41, 59	275	189
1630	MHT30, 36, 37, 38, 42, 45, 49+	680	467
1634	MHT34	678	394
1635	MHT35	274	164
1639	MHT39 MR13, 52, 55	464	300
1646	MHT46 NW29	137	111
1651	MHT51, 55	120	88
1654	MHT54, 56	186	115
1702	MID2, 31	431	430
1703	MID3	125	123
1704	MID4, 53	349	371
1705	MID5, 8	395	431
1706	MID6, 43	433	413
1709	MID9	226	239
1710	MID10, 18, 55	202	191
1711	MID11	57	75
1712	MID12	222	289
1714	MID14 NOR23	338	349
1715	MID15 NOR25, 43, 52	284	306
1716	MID16, 41	455	302
1717	MID17, 29, 34, 37, 44, 45, 49+	868	314
1719	MID19	111	93
1720	MID20	5	8
1721	MID21, 47	262	228
1723	MID23	153	136
1725	MID25, 30, 38, 60	96	107
1726	MID26, 52	106	130
1727	MID27	95	90
1732	MID32	6	10
1733	MID33	144	145
1735	MID35	185	186

1736	MID36,48	175	122
1742	MID42	135	159
1750	MID50	33	36
1754	MID54	107	56
1761	MID61	2	0
1801	MR1,5,11,28	772	472
1806	MR6,37,49	632	396
1807	MR7	243	155
1808	MR8,12,15,24,33,41,47,54	783	428
1809	MR9,29,43	531	305
1810	MR10,17,23	390	184
1816	MR16	405	197
1818	MR18,20	470	273
1819	MR19,22	682	376
1821	MR21,57	227	116
1825	MR25,44	738	422
1826	MR26,36	457	311
1827	MR27	826	479
1830	MR30,35	564	409
1831	MR31	2	3
1832	MR32	50	31
1834	MR34	196	104
1838	MR38	246	164
1839	MR39,56	221	135
1840	MR40,42,46	353	195
1845	MR45,48	254	172
1851	MR51	380	205
1853	MR53	88	63
1858	MR58	458	307
1901	NOR1,2	228	234
1903	NOR3 UNV21	222	237
1904	NOR4,10	207	244
1905	NOR5,29	410	426
1906	NOR6,7	378	405
1908	NOR8	0	2
1909	NOR9,37	262	240
1911	NOR11,39,40,42	422	345
1912	NOR12,13,17,18	365	410
1914	NOR14,16,30,50	551	484
1915	NOR15,35,49,55	430	301
1919	NOR19 NRW50,51	279	272
1920	NOR20	62	80
1922	NOR22,33	108	105
1924	NOR24	122	138
1926	NOR26	389	353
1928	NOR28	19	21
1932	NOR32,46,47	86	69
1934	NOR34	0	0
1936	NOR36	132	124
1938	NOR38	2	1
1941	NOR41	75	89
1944	NOR44 NRW49	164	192
1945	NOR45,48,51	404	416
1953	NOR53	24	22
1954	NOR54	102	106
2001	NRW1,27	40	50
2005	NRW5,6	312	345
2007	NRW7,17	423	473
2010	NRW10	152	113
2011	NRW11,13	433	450
2012	NRW12,20,24,37	205	212
2014	NRW14,34	29	24
2016	NRW16	0	0
2018	NRW18	148	164
2019	NRW19	319	342
2021	NRW21	310	389
2022	NRW22,44,45	160	152
2023	NRW23	115	115
2025	NRW25	165	179
2028	NRW28	93	96
2030	NRW30,36	204	259
2031	NRW31,33,47	255	246
2032	NRW32,48	333	333
2035	NRW35,40,41	175	179
2038	NRW38	52	66
2042	NRW42	209	225
2043	NRW43 SF22	259	245
2046	NRW46	136	129
2101	NW1	513	463
2102	NW2	377	405
2103	NW3,16,31,37	444	529
2104	NW4,8	418	403
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	487	455
2111	NW11,20,47	519	451
2112	NW12	225	206
2113	NW13	321	255
2118	NW18,24,25,30	281	313
2119	NW19,21,33,35	498	424
2123	NW23,34	397	395
2126	NW26,43	92	60
2127	NW27,28	20	20
2132	NW32	149	115
2136	NW36,42,50	112	119
2139	NW39,51	269	241
2140	NW40	372	333
2141	NW41,48	521	578
2145	NW45	42	41
2149	NW49	308	394
2152	NW52	4	7
2201	OAK1,6	412	440
2202	OAK2	411	430
2203	OAK3,23,29	480	537
2204	OAK4,18,25 TSF4	594	531
2205	OAK5	418	406
2207	OAK7	440	439
2208	OAK8,22	670	591
2209	OAK9,24	581	573
2210	OAK10,27	594	536
2211	OAK11,16	505	470
2213	OAK13	541	563
2214	OAK14	141	140
2215	OAK15	745	836
2217	OAK17,20	633	595
2219	OAK19	760	684
2221	OAK21,26	589	659

2228	OAK28	67	92
2301	QUE1	315	248
2302	QUE2,3	198	134
2304	QUE4,23	468	350
2305	QUE5	166	123
2306	QUE6	320	234
2307	QUE7,8,11,36,46	673	507
2309	QUE9	163	145
2310	QUE10,44,49	566	372
2312	QUE12	182	159
2313	QUE13,15,24,41,43	840	622
2314	QUE14,22	360	288
2316	QUE16,47,48	197	149
2317	QUE17,20,40,42	436	347
2318	QUE18,30	361	276
2321	QUE21,25,28,33,34,38	586	430
2329	QUE29	505	364
2331	QUE31	286	178
2332	QUE32	90	81
2335	QUE35,39	655	484
2337	QUE37	453	328
2345	QUE45 WH41	228	177
2401	SF1,2,30	432	418
2403	SF3	161	176
2404	SF4	327	390
2405	SF5,8,12,19,28	280	296
2406	SF6,9	491	416
2407	SF7,33	463	478
2410	SF10	282	340
2411	SF11,17,21,27	261	306
2413	SF13,14	555	587
2415	SF15,16	513	507
2418	SF18,26	327	332
2420	SF20 SPL5	532	550
2423	SF23,29	275	287
2424	SF24	52	66
2425	SF25,34,35	355	388
2431	SF31	53	38
2432	SF32	265	307
2501	SPL1	571	478
2502	SPL2,25	588	508
2503	SPL3	530	544
2504	SPL4	315	352
2507	SPL7	519	495
2510	SPL10,27	438	389
2511	SPL11	612	537
2513	SPL13	527	388
2514	SPL14,24	633	598
2515	SPL15,22	739	671
2516	SPL16	278	249
2517	SPL17,23	531	536
2519	SPL19	93	113
2521	SPL21	202	172
2528	SPL28	340	301
2601	TSF1	3	1
2602	TSF2	378	358
2603	TSF3	730	540
2605	TSF5	71	65
2606	TSF6	396	411
2608	TSF8	294	282
2609	TSF9,20	630	571
2610	TSF10	80	95
2611	TSF11,12	770	669
2613	TSF13,17	587	608
2615	TSF15	304	316
2616	TSF16	625	614
2618	TSF18	389	323
2619	TSF19	464	417
2621	TSF21	394	391
2622	TSF22	318	319
2623	TSF23	178	185
2624	TSF24	575	542
2625	TSF25,26	613	560
2627	TSF27	94	65
2701	UNV1,10,17	500	482
2702	UNV2,36	373	399
2703	UNV3	54	64
2704	UNV4	457	220
2705	UNV5,6,7,8,9,11,12,13	293	284
2714	UNV14	396	357
2715	UNV15,16	396	414
2718	UNV18,19	381	292
2722	UNV22,35,38,42	502	454
2723	UNV23	653	221
2724	UNV24,29	760	333
2725	UNV25,26	472	348
2727	UNV27	416	440
2728	UNV28,43	404	293
2730	UNV30,45	199	248
2731	UNV31	353	133
2732	UNV32,41	304	157
2733	UNV33,39,40	598	279
2734	UNV34	23	14
2737	UNV37	178	181
2744	UNV44	2	0
2802	WH2,5,7,26,28	359	271
2806	WH6,40,46	569	436
2808	WH8,36	633	438
2809	WH9	824	538
2811	WH11	281	234
2813	WH13,21	739	515
2814	WH14	1	2
2815	WH15,24,29	519	311
2816	WH16	178	104
2817	WH17	68	50
2818	WH18	99	68
2819	WH19,20,22	756	519
2825	WH25	316	285
2831	WH31	312	336
2832	WH32,38,44	108	91
2834	WH34,43	750	611
2835	WH35	217	149

WITH 660 OF 660 REPORTING

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

239,179 57.54
176,496 42.46

	01	02
0101 AP1,2,7,43	400	381
0103 AP3,27 NRW2,8,15,29	430	329
0104 AP4	58	88
0105 AP5,18,21,39	359	334
0106 AP6	0	0
0108 AP8,20	159	166
0109 AP9,13,25	306	305
0110 AP10	265	294
0111 AP11,24	298	254
0112 AP12,32	420	342
0114 AP14,15,16 NOR27,31	275	274
0117 AP17,23,26,42 NW14	605	549
0119 AP19	391	347
0122 AP22 MID7,22	337	297
0128 AP28	260	274
0129 AP29,35	104	105
0130 AP30,31,33	317	306
0134 AP34 FER1,26	407	393
0136 AP36	26	28
0137 AP37,48	135	123
0138 AP38 NRW3,4	472	441
0140 AP40,46 MID46,56	367	310
0141 AP41	204	165
0144 AP44	132	78
0145 AP45,50,51 NOR21,56	362	405
0147 AP47	12	9
0149 AP49	211	209
0201 BON1	560	292
0202 BON2	385	180
0203 BON3,28,30,38	408	403
0204 BON4,18	217	111
0205 BON5	499	274
0206 BON6	731	336
0207 BON7	127	97
0208 BON8,22	571	239
0209 BON9	760	424
0210 BON10	480	442
0211 BON11,33	502	297
0212 BON12	702	412
0213 BON13,23,26,29	898	455
0214 BON14	8	4
0215 BON15	560	395
0216 BON16	91	54
0217 BON17	179	143
0219 BON19 CLA15	602	296
0220 BON20,35,40 GRA10,11,12	513	397
0221 BON21	374	275
0224 BON24	308	218
0225 BON25	196	129
0227 BON27,34	557	337
0231 BON31,32	900	390
0236 BON36	135	89
0237 BON37,39	287	278
0301 CC1,10	568	352
0302 CC2,7 MHT13,43	553	333
0303 CC3,5	415	236
0304 CC4	114	65
0306 CC6,8,41	652	352
0309 CC9,11,16	485	299
0312 CC12,13,22,51 MID1,13,28+	708	246
0314 CC14,55	854	355
0315 CC15 CLA16	470	232
0317 CC17,38 MID57,58	403	202
0318 CC18,53	504	301
0319 CC19,34	397	186
0320 CC20,26 MR2	505	308
0321 CC21,28	207	96
0323 CC23	541	229
0324 CC24	38	26
0325 CC25	211	109
0327 CC27,39	447	214
0329 CC29,40	50	36
0330 CC30	58	30
0331 CC31	354	231
0332 CC32,56	26	6
0333 CC33,58	373	175
0335 CC35	310	190
0336 CC36	147	78
0337 CC37,45	82	38
0342 CC42	404	192
0343 CC43	0	0
0344 CC44	409	230
0346 CC46,52	299	152
0347 CC47	44	29
0348 CC48	9	3
0349 CC49 MHT50,53	633	360
0350 CC50	319	157
0354 CC54	56	20
0357 CC57 MID24,59	273	240
0359 CC59	1	0
0401 CHE1,36,37	601	377
0402 CHE2,28	636	370
0403 CHE3,23	206	146
0404 CHE4,9	517	349
0405 CHE5,6,7,55	679	449
0408 CHE8,32,33,52	622	407
0410 CHE10	270	197
0411 CHE11 WH27	469	402
0412 CHE12,41	444	270
0413 CHE13,26	797	544
0414 CHE14,31 LAF26	141	70
0415 CHE15,16	682	465
0417 CHE17,34,39 WH3	572	571
0418 CHE18,30	620	379
0419 CHE19,42,45	856	455
0420 CHE20,24,25,29,35,47	754	536
0421 CHE21,40 WH23	815	539
0422 CHE22	390	251
0427 CHE27 WH4,10,12	417	293
0438 CHE38,49,51 MER3	302	258
0443 CHE43,46,54 MER2,4,5,35	451	430

0444	CHE44	LAF1	298	194
0448	CHE48	,50	130	106
0453	CHE53		43	39
0501	CLA1		636	180
0502	CLA2	,8	517	144
0503	CLA3	,11,52	1065	389
0504	CLA4	,7	438	174
0505	CLA5	,43	512	152
0506	CLA6		448	289
0509	CLA9	,17,27	271	88
0510	CLA10	,38,39	454	217
0512	CLA12	,26	181	102
0513	CLA13	,14	479	237
0518	CLA18	,37	401	186
0519	CLA19	,20	409	179
0521	CLA21		342	262
0522	CLA22	,51	590	292
0523	CLA23		514	299
0524	CLA24		195	76
0525	CLA25	,34,36,49	236	142
0528	CLA28	,47	223	86
0529	CLA29		27	14
0530	CLA30		266	110
0531	CLA31		276	120
0532	CLA32		229	121
0533	CLA33	,42,45	682	387
0535	CLA35		476	214
0540	CLA40		270	145
0541	CLA41		170	80
0544	CLA44		165	53
0546	CLA46	,48	502	317
0550	CLA50		268	173
0601	CON1	GRA23,30,31,34	473	334
0602	CON2	GRA40	421	330
0603	CON3	,41	534	426
0604	CON4		498	407
0605	CON5	GRA42	587	527
0606	CON6		13	6
0607	CON7	,19,51	110	89
0608	CON8	,27	445	404
0609	CON9		416	291
0610	CON10	,53	625	467
0611	CON11	,12,16	306	260
0613	CON13	,49	485	355
0614	CON14	,33,39	110	112
0615	CON15		60	31
0617	CON17		171	144
0618	CON18		360	266
0620	CON20	,50	220	189
0621	CON21	,22	413	381
0623	CON23		7	2
0624	CON24	,44	212	142
0625	CON25	,31,48	561	431
0626	CON26	,37	182	125
0628	CON28		106	101
0629	CON29		0	3
0630	CON30		242	216
0632	CON32		183	152
0634	CON34		116	91
0635	CON35		78	85
0636	CON36	,38	176	157
0640	CON40		123	115
0642	CON42		316	291
0643	CON43		366	348
0645	CON45		99	95
0646	CON46		150	165
0647	CON47	,52	165	156
0702	FER2	,4,6,7,25	403	432
0703	FER3	,13,15,44	392	342
0705	FER5		369	324
0708	FER8		236	167
0709	FER9	,10,28,39	401	458
0711	FER11		102	82
0712	FER12	,20,31,32	426	420
0714	FER14	,43	211	216
0716	FER16		105	100
0717	FER17	,18,19	591	581
0721	FER21	,34,35	576	572
0722	FER22		557	483
0723	FER23		136	122
0724	FER24		196	252
0727	FER27	,41	427	420
0729	FER29	SPL9,12,20,26	807	613
0730	FER30		184	141
0733	FER33	,38	444	402
0736	FER36		89	69
0737	FER37		496	499
0740	FER40		223	146
0742	FER42		341	294
0745	FER45		9	9
0746	FER46		10	4
0801	FLO1	LC7,20	445	386
0802	FLO2	,5	462	414
0803	FLO3		484	495
0804	FLO4		471	428
0806	FLO6		301	287
0807	FLO7		112	99
0808	FLO8		421	359
0809	FLO9		416	403
0810	FLO10		16	7
0811	FLO11	,12	281	290
0813	FLO13		136	117
0814	FLO14		539	445
0815	FLO15	LC10	439	437
0816	FLO16		517	393
0817	FLO17	SPL18	530	496
0818	FLO18	,23	452	402
0819	FLO19	,24	554	509
0820	FLO20		119	116
0821	FLO21	,27	341	305
0822	FLO22	,29	364	345
0825	FLO25	LC18,27	39	40
0826	FLO26	,28	336	319
0830	FLO30		253	238
0831	FLO31		231	209
0901	GRA1	,20	158	119
0902	GRA2	,9	319	236

0903	GRA3,8	109	98
0904	GRA4,36,38	580	426
0905	GRA5,46	736	527
0906	GRA6,27	535	363
0907	GRA7	124	118
0913	GRA13	110	81
0914	GRA14,41	333	248
0915	GRA15	465	442
0916	GRA16	491	404
0917	GRA17	315	209
0918	GRA18	423	332
0919	GRA19	484	408
0921	GRA21	136	123
0922	GRA22,39	690	521
0924	GRA24,37,47	328	251
0925	GRA25	254	225
0926	GRA26	353	240
0928	GRA28,29,32	747	498
0933	GRA33	228	205
0935	GRA35	54	28
0943	GRA43,44,45,48	334	238
1001	HAD1	1047	311
1002	HAD2,30	534	362
1003	HAD3,19	151	96
1004	HAD4,17,18	590	89
1005	HAD5	206	40
1006	HAD6,7,24	480	326
1008	HAD8	327	83
1009	HAD9	437	109
1010	HAD10,11	513	90
1012	HAD12	599	195
1013	HAD13,15,20	660	231
1014	HAD14	396	79
1016	HAD16,34,35 UNV20	726	314
1021	HAD21,26	593	256
1022	HAD22,23	297	152
1025	HAD25	110	60
1027	HAD27	301	193
1028	HAD28,29	510	281
1031	HAD31	204	135
1032	HAD32	548	339
1033	HAD33	703	431
1102	JEF2,37	667	320
1103	JEF3,4	421	199
1105	JEF5	355	204
1106	JEF6,29	527	284
1107	JEF7	98	51
1108	JEF8	280	104
1109	JEF9,11,15	577	315
1110	JEF10	623	271
1112	JEF12	131	52
1113	JEF13	223	99
1114	JEF14	945	390
1116	JEF16	309	146
1117	JEF17	445	205
1118	JEF18,24	760	306
1119	JEF19,31	969	424
1120	JEF20	256	85
1121	JEF21	428	247
1122	JEF22	230	74
1123	JEF23,30	786	386
1125	JEF25	104	44
1126	JEF26	129	56
1127	JEF27	606	329
1128	JEF28	48	44
1132	JEF32	670	290
1133	JEF33	57	31
1134	JEF34,35,36	713	298
1202	LAF2 MR14	601	443
1203	LAF3,22	46	17
1204	LAF4	517	321
1205	LAF5,48	525	349
1206	LAF6,16	557	325
1207	LAF7,28,34	368	251
1208	LAF8,11,15	702	443
1209	LAF9	448	417
1210	LAF10	54	33
1212	LAF12	239	157
1213	LAF13,38	406	339
1214	LAF14,33	520	337
1217	LAF17,18	613	384
1219	LAF19,23,24	657	491
1220	LAF20,21	63	44
1225	LAF25	530	340
1227	LAF27 WH30	162	120
1229	LAF29	381	238
1230	LAF30	350	238
1231	LAF31	323	215
1232	LAF32	365	203
1235	LAF35,39	537	439
1236	LAF36	163	107
1237	LAF37,40,41,47	732	433
1242	LAF42	79	52
1243	LAF43	81	51
1244	LAF44,45 QUE26,27	190	192
1246	LAF46 MR3,4	849	413
1301	LC1 NW15	336	280
1302	LC2,3	408	429
1304	LC4 NW10	454	391
1305	LC5	418	376
1306	LC6,9	521	465
1308	LC8,25,31	492	497
1311	LC11,13,23	476	446
1312	LC12,32	472	396
1314	LC14	425	422
1315	LC15	389	341
1316	LC16	20	9
1317	LC17,22	849	715
1319	LC19	16	12
1321	LC21	605	579
1324	LC24,29 NW7	452	401
1326	LC26 SPL6	606	480
1328	LC28	289	283
1330	LC30 SPL8	704	589
1401	LEM1	337	376
1402	LEM2	442	361
1403	LEM3,16,32,33 OAK12 TSF7	974	944

1404	LEM4,6	160	138
1405	LEM5,30	444	423
1407	LEM7	321	321
1408	LEM8	260	211
1409	LEM9,17	462	433
1410	LEM10,25,26,27,28	396	373
1411	LEM11,12,18,19,20	432	299
1413	LEM13	457	389
1414	LEM14	72	72
1415	LEM15	550	471
1421	LEM21	352	269
1422	LEM22,24	737	643
1423	LEM23,31	498	465
1429	LEM29	35	25
1501	MER1,15,24,44	756	607
1506	MER6	76	86
1507	MER7,9,13,16,18,20,46	584	556
1508	MER8,10,11,41 WH37	685	528
1512	MER12,33,39,47,48 WH33	796	583
1514	MER14,19	925	615
1517	MER17,30	759	615
1521	MER21,36 WH1,39,42,47	601	450
1522	MER22	375	285
1523	MER23	694	526
1525	MER25,26	444	438
1527	MER27,34 WH45	781	573
1528	MER28	5	11
1529	MER29,45 QUE19	772	460
1531	MER31	3	1
1532	MER32	159	127
1537	MER37,38	634	553
1540	MER40	9	7
1542	MER42	542	452
1543	MER43	133	125
1601	MHT1	164	93
1602	MHT2	293	159
1603	MHT3,16	279	178
1604	MHT4	290	169
1605	MHT5	396	262
1606	MHT6,49	153	96
1607	MHT7	23	17
1608	MHT8,28	230	138
1609	MHT9	567	277
1610	MHT10,21,25,31,33,40	783	476
1611	MHT11,23,44,58	717	479
1612	MHT12,20,48	484	271
1614	MHT14	448	282
1615	MHT15 NW38,53	479	400
1617	MHT17	4	1
1618	MHT18,32,57	167	131
1619	MHT19	430	301
1622	MHT22	312	238
1624	MHT24 MR50	264	163
1626	MHT26	117	88
1627	MHT27	167	110
1629	MHT29,41,59	276	186
1630	MHT30,36,37,38,42,45,47+	681	464
1634	MHT34	697	378
1635	MHT35	275	162
1639	MHT39 MR13,52,55	475	288
1646	MHT46 NW29	138	111
1651	MHT51,55	124	87
1654	MHT54,56	189	114
1702	MID2,31	441	422
1703	MID3	129	118
1704	MID4,53	358	362
1705	MID5,8	411	417
1706	MID6,43	448	399
1709	MID9	223	240
1710	MID10,18,55	218	176
1711	MID11	61	72
1712	MID12	227	283
1714	MID14 NOR23	349	339
1715	MID15 NOR25,43,52	298	291
1716	MID16,41	487	275
1717	MID17,29,34,37,44,45,49+	874	312
1719	MID19	108	94
1720	MID20	5	8
1721	MID21,47	261	229
1723	MID23	154	134
1725	MID25,30,38,60	112	90
1726	MID26,52	109	127
1727	MID27	101	83
1732	MID32	6	10
1733	MID33	149	141
1735	MID35	190	185
1736	MID36,48	178	121
1742	MID42	136	160
1750	MID50	33	35
1754	MID54	114	48
1761	MID61	1	0
1801	MR1,5,11,28	762	475
1806	MR6,37,49	619	394
1807	MR7	246	152
1808	MR8,12,15,24,33,41,47,54	778	434
1809	MR9,29,43	540	292
1810	MR10,17,23	399	173
1816	MR16	408	200
1818	MR18,20	475	269
1819	MR19,22	654	391
1821	MR21,57	221	120
1825	MR25,44	737	423
1826	MR26,36	472	293
1827	MR27	824	484
1830	MR30,35	560	414
1831	MR31	2	3
1832	MR32	52	28
1834	MR34	202	100
1838	MR38	251	163
1839	MR39,56	221	137
1840	MR40,42,46	355	191
1845	MR45,48	266	160
1851	MR51	389	197
1853	MR53	86	66
1858	MR58	462	301
1901	NOR1,2	237	227
1903	NOR3 UNV21	232	224

1904	NOR4, 10	218	231
1905	NOR5, 29	419	411
1906	NOR6, 7	393	392
1908	NOR8	0	2
1909	NOR9, 37	271	235
1911	NOR11, 39, 40, 42	433	337
1912	NOR12, 13, 17, 18	373	399
1914	NOR14, 16, 30, 50	568	468
1915	NOR15, 35, 49, 55	439	296
1919	NOR19 NRW50, 51	275	275
1920	NOR20	58	83
1922	NOR22, 33	114	106
1924	NOR24	129	134
1926	NOR26	402	342
1928	NOR28	22	18
1932	NOR32, 46, 47	86	71
1934	NOR34	0	0
1936	NOR36	128	127
1938	NOR38	2	1
1941	NOR41	76	89
1944	NOR44 NRW49	168	186
1945	NOR45, 48, 51	404	421
1953	NOR53	21	26
1954	NOR54	105	103
2001	NRW1, 27	40	51
2005	NRW5, 6	333	329
2007	NRW7, 17	449	455
2010	NRW10	147	121
2011	NRW11, 13	455	430
2012	NRW12, 20, 24, 37	209	206
2014	NRW14, 34	29	24
2016	NRW16	0	0
2018	NRW18	148	163
2019	NRW19	332	326
2021	NRW21	320	375
2022	NRW22, 44, 45	147	164
2023	NRW23	121	110
2025	NRW25	169	178
2028	NRW28	94	95
2030	NRW30, 36	211	249
2031	NRW31, 33, 47	252	253
2032	NRW32, 48	338	333
2035	NRW35, 40, 41	176	178
2038	NRW38	51	68
2042	NRW42	208	222
2043	NRW43 SF22	270	237
2046	NRW46	143	123
2101	NW1	533	445
2102	NW2	382	402
2103	NW3, 16, 31, 37	447	524
2104	NW4, 8	431	390
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	499	439
2111	NW11, 20, 47	536	443
2112	NW12	236	197
2113	NW13	325	253
2118	NW18, 24, 25, 30	294	304
2119	NW19, 21, 33, 35	506	413
2123	NW23, 34	402	395
2126	NW26, 43	91	62
2127	NW27, 28	19	21
2132	NW32	160	101
2136	NW36, 42, 50	120	111
2139	NW39, 51	276	234
2140	NW40	396	303
2141	NW41, 48	537	562
2145	NW45	46	37
2149	NW49	312	390
2152	NW52	3	8
2201	OAK1, 6	405	436
2202	OAK2	409	417
2203	OAK3, 23, 29	485	516
2204	OAK4, 18, 25 TSF4	611	512
2205	OAK5	411	396
2207	OAK7	435	425
2208	OAK8, 22	664	593
2209	OAK9, 24	599	546
2210	OAK10, 27	580	533
2211	OAK11, 16	512	454
2213	OAK13	527	566
2214	OAK14	141	135
2215	OAK15	751	811
2217	OAK17, 20	645	571
2219	OAK19	768	654
2221	OAK21, 26	599	628
2228	OAK28	69	88
2301	QUE1	322	244
2302	QUE2, 3	197	139
2304	QUE4, 23	456	359
2305	QUE5	175	113
2306	QUE6	329	228
2307	QUE7, 8, 11, 36, 46	700	482
2309	QUE9	163	144
2310	QUE10, 44, 49	572	373
2312	QUE12	192	150
2313	QUE13, 15, 24, 41, 43	847	623
2314	QUE14, 22	366	281
2316	QUE16, 47, 48	198	147
2317	QUE17, 20, 40, 42	443	340
2318	QUE18, 30	356	280
2321	QUE21, 25, 28, 33, 34, 38	588	425
2329	QUE29	522	348
2331	QUE31	296	169
2332	QUE32	86	85
2335	QUE35, 39	659	478
2337	QUE37	466	313
2345	QUE45 WH41	230	174
2401	SF1, 2, 30	448	404
2403	SF3	160	179
2404	SF4	340	379
2405	SF5, 8, 12, 19, 28	288	283
2406	SF6, 9	485	419
2407	SF7, 33	470	454
2410	SF10	285	333
2411	SF11, 17, 21, 27	261	297
2413	SF13, 14	564	576

2415	SF15,16	528	494
2418	SF18,26	326	328
2420	SF20,SPL5	541	525
2423	SF23,29	276	281
2424	SF24	49	67
2425	SF25,34,35	357	375
2431	SF31	57	33
2432	SF32	283	282
2501	SPL1	589	464
2502	SPL2,25	615	489
2503	SPL3	553	527
2504	SPL4	325	340
2507	SPL7	535	480
2510	SPL10,27	448	380
2511	SPL11	631	523
2513	SPL13	532	381
2514	SPL14,24	665	566
2515	SPL15,22	773	636
2516	SPL16	274	248
2517	SPL17,23	518	547
2519	SPL19	94	108
2521	SPL21	200	173
2528	SPL28	345	300
2601	TSF1	3	1
2602	TSF2	388	338
2603	TSF3	722	533
2605	TSF5	73	61
2606	TSF6	398	401
2608	TSF8	293	280
2609	TSF9,20	631	575
2610	TSF10	82	92
2611	TSF11,12	794	629
2613	TSF13,17	600	591
2615	TSF15	306	303
2616	TSF16	636	603
2618	TSF18	395	320
2619	TSF19	470	412
2621	TSF21	397	391
2622	TSF22	313	322
2623	TSF23	183	181
2624	TSF24	582	515
2625	TSF25,26	631	552
2627	TSF27	94	64
2701	UNV1,10,17	506	478
2702	UNV2,36	368	402
2703	UNV3	59	58
2704	UNV4	479	203
2705	UNV5,6,7,8,9,11,12,13	307	273
2714	UNV14	412	343
2715	UNV15,16	423	396
2718	UNV18,19	411	268
2722	UNV22,35,38,42	516	441
2723	UNV23	662	218
2724	UNV24,29	785	315
2725	UNV25,26	487	338
2727	UNV27	433	434
2728	UNV28,43	420	277
2730	UNV30,45	197	253
2731	UNV31	358	133
2732	UNV32,41	311	157
2733	UNV33,39,40	619	260
2734	UNV34	24	13
2737	UNV37	188	173
2744	UNV44	2	0
2802	WH2,5,7,26,28	353	277
2806	WH6,40,46	580	423
2808	WH8,36	630	440
2809	WH9	830	534
2811	WH11	282	234
2813	WH13,21	733	520
2814	WH14	1	2
2815	WH15,24,29	524	307
2816	WH16	183	101
2817	WH17	75	43
2818	WH18	98	69
2819	WH19,20,22	757	515
2825	WH25	304	290
2831	WH31	327	321
2832	WH32,38,44	113	88
2834	WH34,43	767	595
2835	WH35	221	144

WITH 660 OF 660 REPORTING

ROBERT M. HEGGIE DIVISION 42

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

239,646 57.57
176,644 42.43

01 02

0101	AP1,2,7,43	396	386
0103	AP3,27,NRW2,8,15,29	431	325
0104	AP4	57	89
0105	AP5,18,21,39	367	328
0106	AP6	0	0
0108	AP8,20	163	164
0109	AP9,13,25	307	301
0110	AP10	266	292
0111	AP11,24	306	248
0112	AP12,32	407	357
0114	AP14,15,16,NOR27,31	278	270
0117	AP17,23,26,42,NW14	602	553
0119	AP19	402	338
0122	AP22,MID7,22	334	299
0128	AP28	265	274
0129	AP29,35	111	97
0130	AP30,31,33	320	302
0134	AP34,FER1,26	406	393
0136	AP36	30	24
0137	AP37,48	150	108
0138	AP38,NRW3,4	496	426
0140	AP40,46,MID46,56	362	315
0141	AP41	217	155
0144	AP44	128	84
0145	AP45,50,51,NOR21,56	379	388

0147	AP47	13	8
0149	AP49	218	203
0201	BON1	575	278
0202	BON2	399	168
0203	BON3,28,30,38	415	403
0204	BON4,18	225	104
0205	BON5	505	273
0206	BON6	734	334
0207	BON7	130	95
0208	BON8,22	563	247
0209	BON9	756	428
0210	BON10	478	447
0211	BON11,33	506	295
0212	BON12	705	410
0213	BON13,23,26,29	906	453
0214	BON14	7	5
0215	BON15	561	393
0216	BON16	92	51
0217	BON17	187	136
0219	BON19 CLA15	595	305
0220	BON20,35,40 GRA10,11,12	530	383
0221	BON21	382	268
0224	BON24	316	214
0225	BON25	199	126
0227	BON27,34	557	340
0231	BON31,32	897	401
0236	BON36	136	89
0237	BON37,39	287	280
0301	CC1,10	573	350
0302	CC2,7 MHT13,43	555	333
0303	CC3,5	387	263
0304	CC4	110	68
0306	CC6,8,41	631	376
0309	CC9,11,16	473	314
0312	CC12,13,22,51 MID1,13,28+	687	261
0314	CC14,55	834	374
0315	CC15 CLA16	465	234
0317	CC17,38 MID57,58	399	207
0318	CC18,53	497	307
0319	CC19,34	395	186
0320	CC20,26 MR2	499	315
0321	CC21,28	202	99
0323	CC23	522	247
0324	CC24	39	25
0325	CC25	210	115
0327	CC27,39	443	215
0329	CC29,40	53	34
0330	CC30	57	28
0331	CC31	360	226
0332	CC32,56	23	10
0333	CC33,58	375	173
0335	CC35	307	193
0336	CC36	142	81
0337	CC37,45	83	37
0342	CC42	398	197
0343	CC43	0	0
0344	CC44	409	231
0346	CC46,52	304	148
0347	CC47	45	28
0348	CC48	9	4
0349	CC49 MHT50,53	627	360
0350	CC50	320	155
0354	CC54	58	20
0357	CC57 MID24,59	274	241
0359	CC59	1	0
0401	CHE1,36,37	593	389
0402	CHE2,28	628	377
0403	CHE3,23	202	150
0404	CHE4,9	506	359
0405	CHE5,6,7,55	669	458
0408	CHE8,32,33,52	619	415
0410	CHE10	272	197
0411	CHE11 WH27	470	401
0412	CHE12,41	448	266
0413	CHE13,26	799	549
0414	CHE14,31 LAF26	132	79
0415	CHE15,16	661	487
0417	CHE17,34,39 WH3	574	572
0418	CHE18,30	615	393
0419	CHE19,42,45	859	451
0420	CHE20,24,25,29,35,47	745	555
0421	CHE21,40 WH23	804	552
0422	CHE22	390	254
0427	CHE27 WH4,10,12	409	304
0438	CHE38,49,51 MER3	304	254
0443	CHE43,46,54 MER2,4,5,35	453	429
0444	CHE44 LAF1	304	188
0448	CHE48,50	131	104
0453	CHE53	41	41
0501	CLA1	639	183
0502	CLA2,8	513	150
0503	CLA3,11,52	1056	394
0504	CLA4,7	428	181
0505	CLA5,43	512	154
0506	CLA6	454	286
0509	CLA9,17,27	276	82
0510	CLA10,38,39	441	227
0512	CLA12,26	180	101
0513	CLA13,14	478	233
0518	CLA18,37	401	183
0519	CLA19,20	410	179
0521	CLA21	339	267
0522	CLA22,51	588	296
0523	CLA23	511	309
0524	CLA24	194	78
0525	CLA25,34,36,49	236	142
0528	CLA28,47	223	86
0529	CLA29	26	16
0530	CLA30	267	114
0531	CLA31	273	125
0532	CLA32	230	124
0533	CLA33,42,45 JEF1	684	386
0535	CLA35	483	211
0540	CLA40	267	150
0541	CLA41	170	81
0544	CLA44	155	62
0546	CLA46,48	505	313

0550	CLA50	272	172
0601	CON1 GRA23,30,31,34	455	344
0602	CON2 GRA40	426	327
0603	CON3,41 TSF14	541	423
0604	CON4	495	406
0605	CON5 GRA42	603	513
0606	CON6	12	6
0607	CON7,19,51	113	83
0608	CON8,27	438	402
0609	CON9	415	286
0610	CON10,53	611	478
0611	CON11,12,16	310	253
0613	CON13,49	487	353
0614	CON14,33,39	107	117
0615	CON15	63	31
0617	CON17	174	143
0618	CON18	362	264
0620	CON20,50	226	182
0621	CON21,22	414	380
0623	CON23	8	1
0624	CON24,44	212	144
0625	CON25,31,48	563	432
0626	CON26,37	191	117
0628	CON28	106	104
0629	CON29	0	3
0630	CON30	240	219
0632	CON32	177	153
0634	CON34	118	89
0635	CON35	82	79
0636	CON36,38	173	156
0640	CON40	126	113
0642	CON42	325	283
0643	CON43	352	363
0645	CON45	106	88
0646	CON46	153	163
0647	CON47,52	171	150
0702	FER2,4,6,7,25	417	420
0703	FER3,13,15,44	385	351
0705	FER5	383	315
0708	FER8	231	173
0709	FER9,10,28,39 NRW9,26	402	459
0711	FER11	109	76
0712	FER12,20,31,32	432	418
0714	FER14,43	215	214
0716	FER16	109	97
0717	FER17,18,19	598	579
0721	FER21,34,35	598	557
0722	FER22	578	469
0723	FER23	135	125
0724	FER24	192	259
0727	FER27,41 NRW39	445	404
0729	FER29 SPL9,12,20,26	788	630
0730	FER30	187	143
0733	FER33,38	442	406
0736	FER36	86	72
0737	FER37	516	479
0740	FER40	235	133
0742	FER42	339	299
0745	FER45	10	8
0746	FER46	11	3
0801	FLO1 LC7,20	438	388
0802	FLO2,5	456	421
0803	FLO3	500	484
0804	FLO4	475	420
0806	FLO6	297	292
0807	FLO7	109	103
0808	FLO8	426	356
0809	FLO9	411	409
0810	FLO10	16	7
0811	FLO11,12	281	290
0813	FLO13	127	124
0814	FLO14	550	430
0815	FLO15 LC10	441	434
0816	FLO16	499	409
0817	FLO17 SPL18	529	496
0818	FLO18,23	452	404
0819	FLO19,24	546	514
0820	FLO20	115	120
0821	FLO21,27	346	302
0822	FLO22,29	366	342
0825	FLO25 LC18,27	40	39
0826	FLO26,28	337	317
0830	FLO30	250	245
0831	FLO31	221	218
0901	GRA1,20	156	122
0902	GRA2,9	327	230
0903	GRA3,8	108	99
0904	GRA4,36,38	587	421
0905	GRA5,46	737	529
0906	GRA6,27	539	358
0907	GRA7	128	114
0913	GRA13	104	86
0914	GRA14,41	332	250
0915	GRA15	460	447
0916	GRA16	488	405
0917	GRA17	311	216
0918	GRA18	424	334
0919	GRA19	483	413
0921	GRA21	133	123
0922	GRA22,39	693	523
0924	GRA24,37,47	324	254
0925	GRA25	260	224
0926	GRA26	350	242
0928	GRA28,29,32	745	506
0933	GRA33	222	211
0935	GRA35	52	29
0943	GRA43,44,45,48	341	235
1001	HAD1	1034	322
1002	HAD2,30	539	359
1003	HAD3,19	157	90
1004	HAD4,17,18	586	93
1005	HAD5	205	45
1006	HAD6,7,24	479	327
1008	HAD8	322	80
1009	HAD9	422	111
1010	HAD10,11	502	94
1012	HAD12	595	197

1013	HAD13,15,20	659	234
1014	HAD14	392	83
1016	HAD16,34,35 UNV20	726	312
1021	HAD21,26	569	277
1022	HAD22,23	284	164
1025	HAD25	117	52
1027	HAD27	307	188
1028	HAD28,29	516	272
1031	HAD31	205	135
1032	HAD32	546	342
1033	HAD33	702	435
1102	JEF2,37	673	315
1103	JEF3,4	426	198
1105	JEF5	357	203
1106	JEF6,29	529	285
1107	JEF7	102	45
1108	JEF8	285	101
1109	JEF9,11,15	580	318
1110	JEF10	623	270
1112	JEF12	133	50
1113	JEF13	223	98
1114	JEF14	943	392
1116	JEF16	309	148
1117	JEF17	455	200
1118	JEF18,24	774	293
1119	JEF19,31	974	425
1120	JEF20	256	84
1121	JEF21	427	247
1122	JEF22	225	78
1123	JEF23,30	782	387
1125	JEF25	102	46
1126	JEF26	131	54
1127	JEF27	599	331
1128	JEF28	49	43
1132	JEF32	687	282
1133	JEF33	60	30
1134	JEF34,35,36	717	306
1202	LAF2 MR14	602	440
1203	LAF3,22	44	20
1204	LAF4	511	332
1205	LAF5,48	514	362
1206	LAF6,16	544	341
1207	LAF7,28,34	364	253
1208	LAF8,11,15	709	437
1209	LAF9	449	412
1210	LAF10	52	35
1212	LAF12	241	155
1213	LAF13,38	411	334
1214	LAF14,33	527	332
1217	LAF17,18	621	382
1219	LAF19,23,24	675	478
1220	LAF20,21	64	44
1225	LAF25	531	336
1227	LAF27 WH30	162	121
1229	LAF29	384	237
1230	LAF30	346	243
1231	LAF31	317	220
1232	LAF32	366	205
1235	LAF35,39	546	433
1236	LAF36	162	109
1237	LAF37,40,41,47	732	433
1242	LAF42	75	56
1243	LAF43	81	51
1244	LAF44,45 QUE26,27	186	198
1246	LAF46 MR3,4	828	432
1301	LC1 NW15	329	287
1302	LC2,3	415	425
1304	LC4 NW10	454	394
1305	LC5	404	388
1306	LC6,9	511	475
1308	LC8,25,31	494	499
1311	LC11,13,23	470	453
1312	LC12,32	464	408
1314	LC14	434	418
1315	LC15	397	334
1316	LC16	23	6
1317	LC17,22	851	715
1319	LC19	16	12
1321	LC21	593	592
1324	LC24,29 NW7	447	411
1326	LC26 SPL6	610	479
1328	LC28	288	284
1330	LC30 SPL8	724	572
1401	LEM1	318	393
1402	LEM2	440	356
1403	LEM3,16,32,33 OAK12 TSF7	991	921
1404	LEM4,6	158	139
1405	LEM5,30	442	425
1407	LEM7	323	316
1408	LEM8	254	217
1409	LEM9,17	460	433
1410	LEM10,25,26,27,28	389	380
1411	LEM11,12,18,19,20	442	287
1413	LEM13	453	396
1414	LEM14	70	73
1415	LEM15	539	478
1421	LEM21	351	268
1422	LEM22,24	737	643
1423	LEM23,31	502	463
1429	LEM29	32	26
1501	MER1,15,24,44	756	612
1506	MER6	77	85
1507	MER7,9,13,16,18,20,46	582	563
1508	MER8,10,11,41 WH37	688	526
1512	MER12,33,39,47,48 WH33	812	574
1514	MER14,19	919	627
1517	MER17,30	760	613
1521	MER21,36 WH1,39,42,47	615	436
1522	MER22	372	287
1523	MER23	701	521
1525	MER25,26	440	441
1527	MER27,34 WH45	787	569
1528	MER28	6	10
1529	MER29,45 QUE19	761	470
1531	MER31	2	2
1532	MER32	162	125
1537	MER37,38	636	547

1540	MER40	7	9
1542	MER42	547	451
1543	MER43	126	134
1601	MHT1	165	93
1602	MHT2	294	157
1603	MHT3,16	279	181
1604	MHT4	286	177
1605	MHT5	399	259
1606	MHT6,49	154	93
1607	MHT7	24	16
1608	MHT8,28	236	134
1609	MHT9	563	287
1610	MHT10,21,25,31,33,40	784	479
1611	MHT11,23,44,58	720	478
1612	MHT12,20,48	477	280
1614	MHT14	446	285
1615	MHT15 NW38,53	480	402
1617	MHT17	4	1
1618	MHT18,32,57	172	127
1619	MHT19	435	294
1622	MHT22	312	238
1624	MHT24 MR50	262	166
1626	MHT26	120	85
1627	MHT27	170	109
1629	MHT29,41,59	282	182
1630	MHT30,36,37,38,42,45,47+	693	456
1634	MHT34	702	375
1635	MHT35	272	166
1639	MHT39 MR13,52,55	471	294
1646	MHT46 NW29	141	109
1651	MHT51,55	122	87
1654	MHT54,56	191	110
1702	MID2,31	443	417
1703	MID3	125	122
1704	MID4,53	357	362
1705	MID5,8	416	416
1706	MID6,43	436	410
1709	MID9	221	242
1710	MID10,18,55	207	181
1711	MID11	60	73
1712	MID12	225	287
1714	MID14 NOR23	358	326
1715	MID15 NOR25,43,52	296	294
1716	MID16,41	476	285
1717	MID17,29,34,37,44,45,49+	867	320
1719	MID19	116	89
1720	MID20	5	7
1721	MID21,47	265	228
1723	MID23	160	131
1725	MID25,30,38,60	110	94
1726	MID26,52	109	127
1727	MID27	96	89
1732	MID32	5	11
1733	MID33	150	140
1735	MID35	193	181
1736	MID36,48	183	114
1742	MID42	138	157
1750	MID50	33	35
1754	MID54	110	52
1761	MID61	2	0
1801	MR1,5,11,28	782	463
1806	MR6,37,49	618	402
1807	MR7	243	155
1808	MR8,12,15,24,33,41,47,54	780	429
1809	MR9,29,43	532	300
1810	MR10,17,23	393	182
1816	MR16	406	203
1818	MR18,20	472	273
1819	MR19,22	682	367
1821	MR21,57	228	115
1825	MR25,44	748	416
1826	MR26,36	469	299
1827	MR27	814	494
1830	MR30,35	575	402
1831	MR31	2	3
1832	MR32	53	28
1834	MR34	198	103
1838	MR38	261	156
1839	MR39,56	226	133
1840	MR40,42,46	355	190
1845	MR45,48	261	166
1851	MR51	385	202
1853	MR53	86	65
1858	MR58	465	301
1901	NOR1,2	246	218
1903	NOR3 UNV21	238	223
1904	NOR4,10	213	240
1905	NOR5,29	431	402
1906	NOR6,7	397	391
1908	NOR8	0	2
1909	NOR9,37	289	219
1911	NOR11,39,40,42	441	332
1912	NOR12,13,17,18	377	403
1914	NOR14,16,30,50	565	473
1915	NOR15,35,49,55	442	296
1919	NOR19 NRW50,51	283	274
1920	NOR20	58	81
1922	NOR22,33	110	110
1924	NOR24	133	132
1926	NOR26	402	341
1928	NOR28	21	19
1932	NOR32,46,47	89	67
1934	NOR34	0	0
1936	NOR36	137	123
1938	NOR38	2	1
1941	NOR41	80	84
1944	NOR44 NRW49	177	181
1945	NOR45,48,51	418	405
1953	NOR53	22	25
1954	NOR54	107	101
2001	NRW1,27	41	49
2005	NRW5,6	324	339
2007	NRW7,17	438	469
2010	NRW10	153	115
2011	NRW11,13	463	419
2012	NRW12,20,24,37	211	206
2014	NRW14,34	27	27

2016	NRW16	0	0
2018	NRW18	153	159
2019	NRW19	345	320
2021	NRW21	322	378
2022	NRW22, 44, 45	150	164
2023	NRW23	119	112
2025	NRW25	163	184
2028	NRW28	100	90
2030	NRW30, 36	217	246
2031	NRW31, 33, 47	259	247
2032	NRW32, 48	357	320
2035	NRW35, 40, 41	181	173
2038	NRW38	52	67
2042	NRW42	209	224
2043	NRW43 SF22	274	232
2046	NRW46	142	124
2101	NW1	536	442
2102	NW2	381	403
2103	NW3, 16, 31, 37	461	512
2104	NW4, 8	432	391
2105	NW5, 17	1	0
2106	NW6, 44	3	3
2109	NW9, 22, 46	490	455
2111	NW11, 20, 47	531	447
2112	NW12	239	192
2113	NW13	323	255
2118	NW18, 24, 25, 30	294	306
2119	NW19, 21, 33, 35	500	424
2123	NW23, 34	416	381
2126	NW26, 43	91	61
2127	NW27, 28	18	22
2132	NW32	162	104
2136	NW36, 42, 50	119	112
2139	NW39, 51	282	229
2140	NW40	406	296
2141	NW41, 48	543	557
2145	NW45	44	40
2149	NW49	315	389
2152	NW52	4	7
2201	OAK1, 6	413	430
2202	OAK2	403	422
2203	OAK3, 23, 29	481	517
2204	OAK4, 18, 25 TSF4	590	531
2205	OAK5	423	385
2207	OAK7	439	421
2208	OAK8, 22	675	578
2209	OAK9, 24	588	553
2210	OAK10, 27	593	521
2211	OAK11, 16	501	467
2213	OAK13	532	564
2214	OAK14	139	137
2215	OAK15	746	816
2217	OAK17, 20	653	567
2219	OAK19	772	655
2221	OAK21, 26	601	628
2228	OAK28	67	90
2301	QUE1	318	248
2302	QUE2, 3	194	139
2304	QUE4, 23	468	350
2305	QUE5	173	115
2306	QUE6	327	230
2307	QUE7, 8, 11, 36, 46	677	504
2309	QUE9	161	149
2310	QUE10, 44, 49	584	360
2312	QUE12	186	154
2313	QUE13, 15, 24, 41, 43	829	641
2314	QUE14, 22	357	291
2316	QUE16, 47, 48	195	152
2317	QUE17, 20, 40, 42	445	342
2318	QUE18, 30	361	275
2321	QUE21, 25, 28, 33, 34, 38	600	422
2329	QUE29	524	350
2331	QUE31	296	172
2332	QUE32	88	85
2335	QUE35, 39	673	468
2337	QUE37	457	323
2345	QUE45 WH41	224	181
2401	SF1, 2, 30	462	393
2403	SF3	174	164
2404	SF4	347	375
2405	SF5, 8, 12, 19, 28	297	277
2406	SF6, 9	484	412
2407	SF7, 33	480	444
2410	SF10	285	332
2411	SF11, 17, 21, 27	267	290
2413	SF13, 14	580	570
2415	SF15, 16	538	485
2418	SF18, 26	333	323
2420	SF20 SPL5	549	511
2423	SF23, 29	283	271
2424	SF24	56	62
2425	SF25, 34, 35	353	378
2431	SF31	56	35
2432	SF32	278	286
2501	SPL1	587	469
2502	SPL2, 25	609	499
2503	SPL3	564	523
2504	SPL4	333	336
2507	SPL7	536	483
2510	SPL10, 27	447	384
2511	SPL11	638	519
2513	SPL13	549	368
2514	SPL14, 24	673	567
2515	SPL15, 22	767	653
2516	SPL16	275	246
2517	SPL17, 23	539	532
2519	SPL19	99	103
2521	SPL21	205	169
2528	SPL28	344	301
2601	TSF1	2	2
2602	TSF2	396	334
2603	TSF3	716	542
2605	TSF5	73	61
2606	TSF6	398	400
2608	TSF8	297	277
2609	TSF9, 20	637	566
2610	TSF10	85	91

2611	TSF11,12	775	647
2613	TSF13,17	605	590
2615	TSF15	304	307
2616	TSF16	633	613
2618	TSF18	403	313
2619	TSF19	471	412
2621	TSF21	403	383
2622	TSF22	317	317
2623	TSF23	186	178
2624	TSF24	571	528
2625	TSF25,26	634	551
2627	TSF27	93	66
2701	UNV1,10,17	529	468
2702	UNV2,36	387	386
2703	UNV3	57	60
2704	UNV4	463	218
2705	UNV5,6,7,8,9,11,12,13	297	287
2714	UNV14	426	334
2715	UNV15,16	426	397
2718	UNV18,19	412	271
2722	UNV22,35,38,42	525	437
2723	UNV23	652	221
2724	UNV24,29	779	322
2725	UNV25,26	488	342
2727	UNV27	449	415
2728	UNV28,43	419	286
2730	UNV30,45	215	234
2731	UNV31	351	141
2732	UNV32,41	310	152
2733	UNV33,39,40	608	270
2734	UNV34	25	10
2737	UNV37	191	171
2744	UNV44	2	0
2802	WH2,5,7,26,28	357	275
2806	WH6,40,46	572	433
2808	WH8,36	638	432
2809	WH9	830	537
2811	WH11	285	231
2813	WH13,21	741	515
2814	WH14	1	2
2815	WH15,24,29	524	309
2816	WH16	182	102
2817	WH17	73	45
2818	WH18	98	68
2819	WH19,20,22	766	508
2825	WH25	299	299
2831	WH31	322	327
2832	WH32,38,44	111	90
2834	WH34,43	761	608
2835	WH35	216	149

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


 RICHARD H. KELLETT, CHAIRMAN


 JOHN W. MAUPIN, SECRETARY


 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


 JOHN P. KING, COMMISSIONER



ATTORNEY GENERAL

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:16 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325	PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,089			74.73	

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

			WITH 662 OF 662 REPORTING			
	VOTES	PERCENT			VOTES	PERCENT
ATTORNEY GENERAL						
(Vote for) 1						
01 = TERESA HENSLEY (DEM)	276,552	54.57				
02 = JOSH HAWLEY (REP)	229,765	45.34	03 = INVALID WRITE-IN		459	.09

	01	02	03			
	-----	-----	-----			
0101 AP1,2,7,43	548	346	2			
0103 AP3,27 NRW2,8,15,29	805	63	2			
0104 AP4	112	59	0			
0105 AP5,18,21,39	507	305	2			
0106 AP6	0	0	0			
0108 AP8,20	225	150	1			
0109 AP9,13,25	431	277	1			
0110 AP10	478	164	2			
0111 AP11,24	461	170	1			
0112 AP12,32	536	376	1			
0114 AP14,15,16 NOR27,31	405	239	2			
0117 AP17,23,26,42 NW14	660	752	1			
0119 AP19	597	246	0			
0122 AP22 MID7,22	525	205	1			
0128 AP28	385	258	1			
0129 AP29,35	209	28	1			
0130 AP30,31,33	435	300	2			
0134 AP34 FER1,26	772	144	1			

0136	AP36	57	0	0
0137	AP37, 48	190	108	1
0138	AP38 NRW3,4	997	69	0
0140	AP40, 46 MID46,56	462	372	2
0141	AP41	275	182	0
0144	AP44	176	89	0
0145	AP45, 50, 51 NOR21, 56	763	87	1
0147	AP47	20	5	0
0149	AP49	268	245	1
0201	BON1	530	587	1
0202	BON2	352	373	2
0203	BON3, 28, 30, 38	341	675	1
0204	BON4, 18	216	181	0
0205	BON5	515	464	0
0206	BON6	687	657	0
0207	BON7	121	158	0
0208	BON8, 22	513	469	0
0209	BON9	595	879	2
0210	BON10	450	660	0
0211	BON11, 33	470	529	0
0212	BON12	704	718	0
0213	BON13, 23, 26, 29	931	750	0
0214	BON14	12	1	0
0215	BON15	407	755	1
0216	BON16	85	90	0
0217	BON17	311	66	2
0219	BON19 CLA15	552	557	2
0220	BON20, 35, 40 GRA10, 11, 12	362	848	0
0221	BON21	284	514	1
0224	BON24	434	236	0
0225	BON25	143	250	0
0227	BON27, 34	608	498	0
0231	BON31, 32	816	776	0
0236	BON36	142	139	0
0237	BON37, 39	251	456	1
0301	CC1, 10	636	512	2
0302	CC2, 7 MHT13, 43	624	483	2
0303	CC3, 5	492	340	1
0304	CC4	148	82	0
0306	CC6, 8, 41	707	547	2
0309	CC9, 11, 16	530	433	5
0312	CC12, 13, 22, 51 MID1, 13, 28+	832	367	1
0314	CC14, 55	881	646	1
0315	CC15 CLA16	355	587	1
0317	CC17, 38 MID57, 58	526	202	1
0318	CC18, 53	581	430	1
0319	CC19, 34	304	427	1
0320	CC20, 26 MR2	343	711	1
0321	CC21, 28	168	195	0
0323	CC23	535	444	1
0324	CC24	29	54	0
0325	CC25	161	272	1
0327	CC27, 39	419	453	0
0329	CC29, 40	55	58	0
0330	CC30	92	23	0
0331	CC31	371	335	2
0332	CC32, 56	26	14	0
0333	CC33, 58	413	269	1
0335	CC35	326	274	0
0336	CC36	161	118	1
0337	CC37, 45	77	59	0
0342	CC42	500	265	1
0343	CC43	0	0	0
0344	CC44	476	317	2
0346	CC46, 52	279	299	0
0347	CC47	61	31	0
0348	CC48	11	9	0
0349	CC49 MHT50, 53	503	772	2
0350	CC50	360	219	2
0354	CC54	79	42	0
0357	CC57 MID24, 59	375	232	2
0359	CC59	1	0	0
0401	CHE1, 36, 37	323	921	0
0402	CHE2, 28	316	959	3
0403	CHE3, 23	103	320	1
0404	CHE4, 9	299	799	0
0405	CHE5, 6, 7, 55	352	1078	1
0408	CHE8, 32, 33, 52	370	922	0
0410	CHE10	186	417	0
0411	CHE11 WH27	328	745	0
0412	CHE12, 41	353	542	0
0413	CHE13, 26	506	1175	2
0414	CHE14, 31 LAF26	101	194	0
0415	CHE15, 16	429	1010	1
0417	CHE17, 34, 39 WH3	395	1017	2
0418	CHE18, 30	436	820	0
0419	CHE19, 42, 45	697	1022	0
0420	CHE20, 24, 25, 29, 35, 47	464	1150	1
0421	CHE21, 40 WH23	552	1179	1
0422	CHE22	387	449	0
0427	CHE27 WH4, 10, 12	290	599	0
0438	CHE38, 49, 51 MER3	210	497	0
0443	CHE43, 46, 54 MER2, 4, 5, 35	324	829	0
0444	CHE44 LAF1	250	380	0
0448	CHE48, 50	88	226	0
0453	CHE53	39	62	1
0501	CLA1	683	365	0
0502	CLA2, 8	556	281	1
0503	CLA3, 11, 52	1028	847	1
0504	CLA4, 7	432	349	0
0505	CLA5, 43	650	314	1
0506	CLA6	431	458	0
0509	CLA9, 17, 27	274	192	1
0510	CLA10, 38, 39	417	433	2
0512	CLA12, 26	136	228	1
0513	CLA13, 14	376	566	0
0518	CLA18, 37	312	459	1
0519	CLA19, 20	353	397	1
0521	CLA21	617	81	2
0522	CLA22, 51	832	257	1
0523	CLA23	563	478	1
0524	CLA24	138	208	0
0525	CLA25, 34, 36, 49	129	341	0
0528	CLA28, 47	188	184	0
0529	CLA29	33	17	0
0530	CLA30	242	265	0
0531	CLA31	259	248	0

0532	CLA32	155	274	0
0533	CLA33,42,45 JEF1	413	908	0
0535	CLA35	390	490	0
0540	CLA40	151	373	0
0541	CLA41	145	173	0
0544	CLA44	177	90	0
0546	CLA46,48	576	445	0
0550	CLA50	285	268	0
0601	CON1 GRA23,30,31,34	316	752	0
0602	CON2 GRA40	433	469	2
0603	CON3,41 TSF14	339	848	0
0604	CON4	577	562	3
0605	CON5 GRA42	722	653	2
0606	CON6	12	11	0
0607	CON7,19,51	130	101	0
0608	CON8,27	517	504	1
0609	CON9	454	426	2
0610	CON10,53	644	719	2
0611	CON11,12,16	313	379	1
0613	CON13,49	523	523	0
0614	CON14,33,39	111	160	0
0615	CON15	43	73	0
0617	CON17	190	179	0
0618	CON18	260	493	0
0620	CON20,50	257	252	0
0621	CON21,22	446	487	1
0623	CON23	5	6	0
0624	CON24,44	156	283	0
0625	CON25,31,48	395	821	1
0626	CON26,37	183	181	1
0628	CON28	107	146	0
0629	CON29	0	2	0
0630	CON30	248	326	0
0632	CON32	194	199	0
0634	CON34	118	124	1
0635	CON35	116	89	0
0636	CON36,38	175	246	0
0640	CON40	106	184	0
0642	CON42	303	421	0
0643	CON43	338	523	0
0645	CON45	106	125	1
0646	CON46	159	220	1
0647	CON47,52	170	218	0
0702	FER2,4,6,7,25	870	86	0
0703	FER3,13,15,44	609	239	0
0705	FER5	623	191	0
0708	FER8	418	43	0
0709	FER9,10,28,39 NRW9,26	842	110	1
0711	FER11	145	64	0
0712	FER12,20,31,32	730	274	1
0714	FER14,43	425	72	1
0716	FER16	195	51	0
0717	FER17,18,19	1247	107	2
0721	FER21,34,35	1063	241	2
0722	FER22	1110	54	1
0723	FER23	219	67	0
0724	FER24	399	129	0
0727	FER27,41 NRW39	882	78	0
0729	FER29 SPL9,12,20,26	1297	334	2
0730	FER30	314	56	0
0733	FER33,38	683	326	2
0736	FER36	160	19	0
0737	FER37	1035	76	2
0740	FER40	405	33	0
0742	FER42	670	70	0
0745	FER45	19	0	0
0746	FER46	18	2	0
0801	FLO1 LC7,20	666	259	1
0802	FLO2,5	655	374	1
0803	FLO3	859	297	2
0804	FLO4	761	293	1
0806	FLO6	507	147	1
0807	FLO7	155	97	0
0808	FLO8	506	399	1
0809	FLO9	521	441	5
0810	FLO10	23	2	0
0811	FLO11,12	372	323	0
0813	FLO13	197	89	0
0814	FLO14	704	488	1
0815	FLO15 LC10	575	428	3
0816	FLO16	659	401	0
0817	FLO17 SPL18	919	279	2
0818	FLO18,23	714	296	0
0819	FLO19,24	936	312	2
0820	FLO20	153	125	1
0821	FLO21,27	423	384	2
0822	FLO22,29	492	382	0
0825	FLO25 LC18,27	47	47	0
0826	FLO26,28	550	195	3
0830	FLO30	439	121	2
0831	FLO31	266	251	2
0901	GRA1,20	157	192	0
0902	GRA2,9	258	444	0
0903	GRA3,8	136	117	0
0904	GRA4,36,38	623	653	1
0905	GRA5,46	706	865	1
0906	GRA6,27	601	498	2
0907	GRA7	162	142	0
0913	GRA13	101	135	0
0914	GRA14,41	248	459	1
0915	GRA15	497	562	0
0916	GRA16	555	524	0
0917	GRA17	291	357	1
0918	GRA18	470	442	1
0919	GRA19	558	515	0
0921	GRA21	175	139	1
0922	GRA22,39	677	787	0
0924	GRA24,37,47	249	460	0
0925	GRA25	311	245	1
0926	GRA26	344	387	0
0928	GRA28,29,32	728	815	2
0933	GRA33	247	250	0
0935	GRA35	48	48	0
0943	GRA43,44,45,48	300	397	1
1001	HAD1	1142	628	3
1002	HAD2,30	728	374	0
1003	HAD3,19	196	129	0

1004	HAD4,17,18	915	89	2
1005	HAD5	187	144	0
1006	HAD6,7,24	531	456	0
1008	HAD8	454	109	2
1009	HAD9	501	214	0
1010	HAD10,11	689	125	2
1012	HAD12	617	408	1
1013	HAD13,15,20	903	304	2
1014	HAD14	466	158	0
1016	HAD16,34,35 UNV20	1047	262	2
1021	HAD21,26	634	469	3
1022	HAD22,23	392	188	2
1025	HAD25	158	47	1
1027	HAD27	484	153	0
1028	HAD28,29	697	284	0
1031	HAD31	217	179	1
1032	HAD32	839	300	3
1033	HAD33	972	446	0
1102	JEF2,37	570	673	0
1103	JEF3,4	432	342	0
1105	JEF5	412	286	0
1106	JEF6,29	560	504	1
1107	JEF7	129	63	0
1108	JEF8	216	292	0
1109	JEF9,11,15	544	559	1
1110	JEF10	577	524	1
1112	JEF12	171	51	0
1113	JEF13	272	130	0
1114	JEF14	1220	510	2
1116	JEF16	255	305	0
1117	JEF17	525	284	1
1118	JEF18,24	816	549	0
1119	JEF19,31	957	788	0
1120	JEF20	260	175	1
1121	JEF21	530	345	0
1122	JEF22	238	161	1
1123	JEF23,30	911	553	2
1125	JEF25	110	88	0
1126	JEF26	104	125	0
1127	JEF27	679	468	1
1128	JEF28	67	46	0
1132	JEF32	478	735	1
1133	JEF33	65	44	0
1134	JEF34,35,36	605	659	1
1202	LAF2 MR14	489	770	3
1203	LAF3,22	37	48	0
1204	LAF4	419	616	0
1205	LAF5,48	466	637	1
1206	LAF6,16	443	666	1
1207	LAF7,28,34	241	540	2
1208	LAF8,11,15	491	947	1
1209	LAF9	358	710	0
1210	LAF10	35	74	0
1212	LAF12	220	275	0
1213	LAF13,38	375	557	2
1214	LAF14,33	388	685	1
1217	LAF17,18	464	725	0
1219	LAF19,23,24	568	849	1
1220	LAF20,21	68	62	0
1225	LAF25	427	650	1
1227	LAF27 WH30	127	248	1
1229	LAF29	313	476	0
1230	LAF30	307	425	0
1231	LAF31	261	408	0
1232	LAF32	293	441	0
1235	LAF35,39	415	751	2
1236	LAF36	109	220	0
1237	LAF37,40,41,47	426	1024	1
1242	LAF42	69	96	0
1243	LAF43	54	115	0
1244	LAF44,45 QUE26,27	191	290	0
1246	LAF46 MR3,4	566	988	2
1301	LC1 NW15	498	211	1
1302	LC2,3	484	528	0
1304	LC4 NW10	658	328	1
1305	LC5	596	341	0
1306	LC6,9	728	425	4
1308	LC8,25,31	715	422	2
1311	LC11,13,23	587	487	1
1312	LC12,32	763	259	2
1314	LC14	757	214	1
1315	LC15	398	501	1
1316	LC16	18	11	0
1317	LC17,22	1413	393	1
1319	LC19	22	8	0
1321	LC21	1043	297	0
1324	LC24,29 NW7	525	510	0
1326	LC26 SPL6	1038	235	0
1328	LC28	319	369	0
1330	LC30 SPL8	1174	320	2
1401	LEM1	478	373	3
1402	LEM2	511	468	1
1403	LEM3,16,32,33 OAK12 TSF7	1049	1315	0
1404	LEM4,6	176	163	1
1405	LEM5,30	532	545	0
1407	LEM7	376	412	0
1408	LEM8	281	276	1
1409	LEM9,17	482	592	1
1410	LEM10,25,26,27,28	492	426	0
1411	LEM11,12,18,19,20	498	432	0
1413	LEM13	491	544	1
1414	LEM14	68	90	0
1415	LEM15	627	626	0
1421	LEM21	405	337	1
1422	LEM22,24	800	860	1
1423	LEM23,31	538	607	0
1429	LEM29	37	37	0
1501	MER1,15,24,44	593	1057	0
1506	MER6	47	150	0
1507	MER7,9,13,16,18,20,46	501	970	1
1508	MER8,10,11,41 WH37	430	1104	2
1512	MER12,33,39,47,48 WH33	602	1074	1
1514	MER14,19	479	1431	3
1517	MER17,30	577	1125	1
1521	MER21,36 WH1,39,42,47	475	823	1
1522	MER22	217	559	1
1523	MER23	501	1002	1

1525	MER25,26	379	701	2
1527	MER27,34 WH45	594	1081	2
1528	MER28	4	16	0
1529	MER29,45 QUE19	657	959	2
1531	MER31	2	2	0
1532	MER32	126	219	2
1537	MER37,38	476	964	1
1540	MER40	5	12	0
1542	MER42	414	763	2
1543	MER43	128	183	1
1601	MHT1	167	131	0
1602	MHT2	271	303	2
1603	MHT3,16	284	303	0
1604	MHT4	262	337	1
1605	MHT5	366	444	1
1606	MHT6,49	189	128	0
1607	MHT7	18	36	0
1608	MHT8,28	224	226	1
1609	MHT9	550	530	1
1610	MHT10,21,25,31,33,40	820	731	2
1611	MHT11,23,44,58	754	721	0
1612	MHT12,20,48	525	413	1
1614	MHT14	539	342	0
1615	MHT15 NW38,53	526	558	1
1617	MHT17	4	2	0
1618	MHT18,32,57	260	103	1
1619	MHT19	457	458	0
1622	MHT22	292	364	2
1624	MHT24 MR50	228	282	0
1626	MHT26	97	147	0
1627	MHT27	117	231	0
1629	MHT29,41,59	402	126	1
1630	MHT30,36,37,38,42,45,47+	761	620	0
1634	MHT34	644	662	1
1635	MHT35	160	415	1
1639	MHT39 MR13,52,55	367	622	1
1646	MHT46 NW29	187	94	1
1651	MHT51,55	70	188	0
1654	MHT54,56	123	260	1
1702	MID2,31	596	448	0
1703	MID3	142	143	1
1704	MID4,53	476	357	0
1705	MID5,8	552	425	2
1706	MID6,43	614	414	1
1709	MID9	307	261	2
1710	MID10,18,55	356	119	0
1711	MID11	78	80	0
1712	MID12	348	260	2
1714	MID14 NOR23	462	345	0
1715	MID15 NOR25,43,52	416	283	0
1716	MID16,41	762	184	1
1717	MID17,29,34,37,44,45,49+	1042	460	0
1719	MID19	213	20	1
1720	MID20	13	1	0
1721	MID21,47	391	181	1
1723	MID23	189	155	0
1725	MID25,30,38,60	219	34	0
1726	MID26,52	167	102	1
1727	MID27	119	101	1
1732	MID32	12	5	0
1733	MID33	211	131	0
1735	MID35	249	199	0
1736	MID36,48	265	81	1
1742	MID42	209	147	2
1750	MID50	40	43	0
1754	MID54	172	32	0
1761	MID61	2	0	0
1801	MR1,5,11,28	516	971	4
1806	MR6,37,49	326	950	1
1807	MR7	188	293	0
1808	MR8,12,15,24,33,41,47,54	561	958	1
1809	MR9,29,43	348	691	0
1810	MR10,17,23	351	375	1
1816	MR16	260	489	0
1818	MR18,20	401	533	0
1819	MR19,22	483	827	0
1821	MR21,57	116	318	0
1825	MR25,44	485	961	1
1826	MR26,36	404	547	1
1827	MR27	603	1049	0
1830	MR30,35	559	630	3
1831	MR31	3	4	0
1832	MR32	29	74	0
1834	MR34	127	267	0
1838	MR38	236	287	0
1839	MR39,56	120	325	0
1840	MR40,42,46	279	422	0
1845	MR45,48	182	406	0
1851	MR51	262	483	0
1853	MR53	63	122	1
1858	MR58	394	556	2
1901	NOR1,2	528	19	2
1903	NOR3 UNV21	549	14	0
1904	NOR4,10	461	40	0
1905	NOR5,29	941	53	0
1906	NOR6,7	888	27	1
1908	NOR8	2	0	0
1909	NOR9,37	552	19	1
1911	NOR11,39,40,42	786	121	0
1912	NOR12,13,17,18	809	71	0
1914	NOR14,16,30,50	1045	171	3
1915	NOR15,35,49,55	704	192	2
1919	NOR19 NRW50,51	603	36	2
1920	NOR20	137	20	0
1922	NOR22,33	240	9	0
1924	NOR24	253	33	0
1926	NOR26	536	355	1
1928	NOR28	43	1	0
1932	NOR32,46,47	133	48	0
1934	NOR34	0	0	0
1936	NOR36	281	19	0
1938	NOR38	3	0	0
1941	NOR41	192	4	1
1944	NOR44 NRW49	396	21	1
1945	NOR45,48,51	882	57	3
1953	NOR53	30	24	0
1954	NOR54	205	43	0

2001	NRW1,27	97	4	0
2005	NRW5,6	701	46	0
2007	NRW7,17	906	143	1
2010	NRW10	316	14	0
2011	NRW11,13	971	55	1
2012	NRW12,20,24,37	437	36	0
2014	NRW14,34	64	2	0
2016	NRW16	0	0	0
2018	NRW18	330	22	0
2019	NRW19	616	145	1
2021	NRW21	706	97	0
2022	NRW22,44,45	339	18	1
2023	NRW23	254	16	0
2025	NRW25	298	81	1
2028	NRW28	192	9	0
2030	NRW30,36	512	37	2
2031	NRW31,33,47	563	44	1
2032	NRW32,48	700	32	0
2035	NRW35,40,41	380	14	0
2038	NRW38	139	7	0
2042	NRW42	488	18	1
2043	NRW43 SF22	537	23	2
2046	NRW46	267	24	1
2101	NW1	598	574	0
2102	NW2	458	462	0
2103	NW3,16,31,37	568	642	2
2104	NW4,8	589	385	1
2105	NW5,17	1	0	0
2106	NW6,44	1	6	1
2109	NW9,22,46	509	622	0
2111	NW11,20,47	557	609	0
2112	NW12	239	282	0
2113	NW13	335	363	2
2118	NW18,24,25,30	503	249	0
2119	NW19,21,33,35	521	538	1
2123	NW23,34	523	440	0
2126	NW26,43	92	87	1
2127	NW27,28	19	28	0
2132	NW32	200	135	0
2136	NW36,42,50	214	59	0
2139	NW39,51	378	213	1
2140	NW40	396	423	0
2141	NW41,48	701	580	1
2145	NW45	69	25	0
2149	NW49	407	441	0
2152	NW52	4	8	0
2201	OAK1,6	440	564	1
2202	OAK2	428	580	0
2203	OAK3,23,29	490	737	0
2204	OAK4,18,25 TSF4	500	868	0
2205	OAK5	404	587	0
2207	OAK7	353	683	0
2208	OAK8,22	537	962	3
2209	OAK9,24	474	924	1
2210	OAK10,27	529	839	1
2211	OAK11,16	473	659	2
2213	OAK13	420	893	0
2214	OAK14	123	204	0
2215	OAK15	562	1315	0
2217	OAK17,20	531	914	0
2219	OAK19	575	1162	1
2221	OAK21,26	514	999	1
2228	OAK28	87	104	0
2301	QUE1	372	329	3
2302	QUE2,3	196	203	0
2304	QUE4,23	415	604	0
2305	QUE5	135	218	0
2306	QUE6	208	469	0
2307	QUE7,8,11,36,46	651	789	4
2309	QUE9	170	202	0
2310	QUE10,44,49	507	685	1
2312	QUE12	156	249	0
2313	QUE13,15,24,41,43	760	1052	3
2314	QUE14,22	342	463	0
2316	QUE16,47,48	185	220	0
2317	QUE17,20,40,42	404	556	1
2318	QUE18,30	319	437	1
2321	QUE21,25,28,33,34,38	511	720	1
2329	QUE29	447	617	0
2331	QUE31	217	365	0
2332	QUE32	98	133	0
2335	QUE35,39	594	771	2
2337	QUE37	397	556	0
2345	QUE45 WH41	210	267	2
2401	SF1,2,30	941	51	1
2403	SF3	353	22	0
2404	SF4	720	57	1
2405	SF5,8,12,19,28	559	90	1
2406	SF6,9	857	122	3
2407	SF7,33	908	154	1
2410	SF10	533	163	1
2411	SF11,17,21,27	569	63	0
2413	SF13,14	1246	91	3
2415	SF15,16	1001	170	0
2418	SF18,26	664	122	0
2420	SF20 SPL5	1017	159	1
2423	SF23,29	553	61	1
2424	SF24	125	16	0
2425	SF25,34,35	710	123	0
2431	SF31	80	18	0
2432	SF32	536	112	1
2501	SPL1	1074	107	0
2502	SPL2,25	1123	127	1
2503	SPL3	1136	92	1
2504	SPL4	611	144	0
2507	SPL7	1043	135	0
2510	SPL10,27	588	385	0
2511	SPL11	1188	155	2
2513	SPL13	846	213	0
2514	SPL14,24	1106	313	2
2515	SPL15,22	1468	144	2
2516	SPL16	449	145	0
2517	SPL17,23	1043	161	1
2519	SPL19	129	104	0
2521	SPL21	388	100	1
2528	SPL28	541	280	0
2601	TSF1	3	1	0

2602	TSF2	304	564	1
2603	TSF3	594	948	1
2605	TSF5	50	113	0
2606	TSF6	328	626	0
2608	TSF8	229	457	1
2609	TSF9, 20	438	1053	0
2610	TSF10	99	112	1
2611	TSF11, 12	837	841	1
2613	TSF13, 17	537	883	2
2615	TSF15	284	456	2
2616	TSF16	538	938	1
2618	TSF18	341	525	0
2619	TSF19	406	659	0
2621	TSF21	355	595	0
2622	TSF22	311	444	0
2623	TSF23	156	288	0
2624	TSF24	516	785	0
2625	TSF25, 26	453	961	3
2627	TSF27	93	97	0
2701	UNV1, 10, 17	1100	51	4
2702	UNV2, 36	793	82	0
2703	UNV3	110	24	0
2704	UNV4	812	87	3
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	676	26	0
2714	UNV14	824	67	0
2715	UNV15, 16	899	51	0
2718	UNV18, 19	770	66	2
2722	UNV22, 35, 38, 42	1065	68	0
2723	UNV23	787	326	2
2724	UNV24, 29	1033	364	1
2725	UNV25, 26	904	74	1
2727	UNV27	943	69	1
2728	UNV28, 43	725	120	0
2730	UNV30, 45	505	28	0
2731	UNV31	392	252	0
2732	UNV32, 41	460	146	0
2733	UNV33, 39, 40	783	322	2
2734	UNV34	34	13	0
2737	UNV37	401	11	0
2744	UNV44	3	0	0
2802	WH2, 5, 7, 26, 28	246	531	1
2806	WH6, 40, 46	476	788	2
2808	WH8, 36	412	889	0
2809	WH9	485	1217	1
2811	WH11	282	322	0
2813	WH13, 21	545	1034	2
2814	WH14	2	3	0
2815	WH15, 24, 29	431	619	2
2816	WH16	111	233	0
2817	WH17	47	91	0
2818	WH18	86	121	0
2819	WH19, 20, 22	552	1020	1
2825	WH25	279	533	0
2831	WH31	278	504	0
2832	WH32, 38, 44	87	164	0
2834	WH34, 43	610	1067	1
2835	WH35	128	324	0
3001	INTRASTATE01	12	5	0
3002	INTRASTATE02	9	16	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



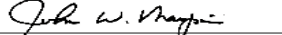
WITH 107 OF 107 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	92,973		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	72.49
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	67,396			
	01	02	03	
0101 AP1,2,7,43	1411	. 927	65.70	
0104 AP4	266	. 179	67.29	
0105 AP5,18,21,39	1397	. 852	60.99	
0106 AP6	2	. 0	.00	
0108 AP8,20	616	. 395	64.12	
0111 AP11,24	1097	. 655	59.71	
0112 AP12,32	1426	. 979	68.65	
0117 AP17,23,26,42 NW14	1941	. 1476	76.04	
0119 AP19	1201	. 874	72.77	
0122 AP22 MID7,22	1181	. 757	64.10	
0128 AP28	1097	. 665	60.62	
0129 AP29,35	351	. 245	69.80	
0130 AP30,31,33	1284	. 772	60.12	
0137 AP37,48	494	. 311	62.96	
0140 AP40,46 MID46,56	1252	. 871	69.57	
0141 AP41	646	. 477	73.84	
0144 AP44	392	. 273	69.64	
0147 AP47	70	. 26	37.14	
0149 AP49	719	. 528	73.44	
0302 CC2,7 MHT13,43	1496	. 1143	76.40	
0303 CC3,5	1066	. 866	81.24	
0304 CC4	320	. 244	76.25	
0306 CC6,8,41	1615	. 1294	80.12	
0309 CC9,11,16	1396	. 1017	72.85	
0314 CC14,55	2020	. 1589	78.66	
0317 CC17,38 MID57,58	1005	. 747	74.33	
0318 CC18,53	1358	. 1057	77.84	
0323 CC23	1341	. 1019	75.99	
0324 CC24	117	. 89	76.07	
0330 CC30	166	. 117	70.48	
0331 CC31	910	. 729	80.11	
0332 CC32,56	53	. 43	81.13	
0333 CC33,58	871	. 714	81.97	
0335 CC35	826	. 629	76.15	
0336 CC36	381	. 295	77.43	
0337 CC37,45	186	. 145	77.96	
0342 CC42	1031	. 789	76.53	
0343 CC43	3	. 0	.00	
0344 CC44	1030	. 823	79.90	
0347 CC47	124	. 97	78.23	
0350 CC50	764	. 598	78.27	
0354 CC54	193	. 141	73.06	
0357 CC57 MID24,59	907	. 632	69.68	
0826 FLO26,28	1005	. 768	76.42	
1301 LC1 NW15	1010	. 727	71.98	
1305 LC5	1410	. 966	68.51	
1311 LC11,13,23	1656	. 1114	67.27	
1315 LC15	1289	. 939	72.85	
1316 LC16	49	. 31	63.27	
1324 LC24,29 NW7	1448	. 1073	74.10	
1606 MHT6,49	438	. 330	75.34	
1608 MHT8,28	555	. 462	83.24	
1610 MHT10,21,25,31,33,40	2098	. 1610	76.74	
1611 MHT11,23,44,58	1943	. 1537	79.10	
1612 MHT12,20,48	1201	. 970	80.77	
1614 MHT14	1266	. 926	73.14	
1615 MHT15 NW38,53	1426	. 1119	78.47	
1617 MHT17	13	. 7	53.85	
1618 MHT18,32,57	585	. 382	65.30	
1619 MHT19	1201	. 947	78.85	
1622 MHT22	881	. 680	77.19	
1627 MHT27	450	. 357	79.33	
1629 MHT29,41,59	773	. 545	70.50	
1630 MHT30,36,37,38,42,45,47+	1869	. 1424	76.19	
1634 MHT34	1679	. 1342	79.93	
1646 MHT46 NW29	444	. 292	65.77	
1703 MID3	446	. 298	66.82	
1704 MID4,53	1369	. 859	62.75	
1705 MID5,8	1606	. 1007	62.70	
1706 MID6,43	1469	. 1061	72.23	
1709 MID9	824	. 595	72.21	
1711 MID11	231	. 160	69.26	
1712 MID12	1043	. 628	60.21	
1716 MID16,41	1295	. 971	74.98	
1719 MID19	377	. 240	63.66	
1721 MID21,47	916	. 587	64.08	
1723 MID23	519	. 355	68.40	
1726 MID26,52	458	. 276	60.26	
1727 MID27	336	. 230	68.45	
1733 MID33	497	. 350	70.42	
1735 MID35	715	. 464	64.90	
1736 MID36,48	510	. 368	72.16	
1742 MID42	482	. 372	77.18	
1750 MID50	115	. 86	74.78	
1754 MID54	310	. 212	68.39	
1761 MID61	15	. 2	13.33	
2101 NW1	1726	. 1239	71.78	
2103 NW3,16,31,37	1732	. 1251	72.23	
2105 NW5,17	3	. 1	33.33	
2106 NW6,44	18	. 9	50.00	
2109 NW9,22,46	1483	. 1162	78.35	
2111 NW11,20,47	1616	. 1216	75.25	
2112 NW12	730	. 540	73.97	
2113 NW13	965	. 731	75.75	
2118 NW18,24,25,30	1096	. 780	71.17	
2119 NW19,21,33,35	1495	. 1086	72.64	
2123 NW23,34	1456	. 997	68.48	
2126 NW26,43	234	. 186	79.49	
2127 NW27,28	65	. 50	76.92	
2132 NW32	538	. 365	67.84	
2136 NW36,42,50	428	. 279	65.19	
2139 NW39,51	816	. 600	73.53	
2140 NW40	1046	. 842	80.50	
2141 NW41,48	1915	. 1328	69.35	
2145 NW45	141	. 96	68.09	
2149 NW49	1209	. 878	72.62	

						WITH 107 OF 107 REPORTING			
COUNTY COUNCIL DISTRICT 2		VOTES	PERCENT			VOTES	PERCENT		
(Vote For) 1		35,410	55.45			2,576	4.03		
01 = SAM PAGE (DEM)		25,815	40.42			59	.09		
02 = AMY POELKER (REP)									
		01	02	03	04				
0101	AP1,2,7,43	513	317	44	1				
0104	AP4	102	65	3	0				
0105	AP5,18,21,39	437	300	58	1				
0106	AP6	0	0	0	0				
0108	AP8,20	191	173	11	0				
0111	AP11,24	403	199	27	0				
0112	AP12,32	532	334	43	0				
0117	AP17,23,26,42 NW14	649	700	40	2				
0119	AP19	566	225	36	0				
0122	AP22 MID7,22	468	215	35	0				
0128	AP28	326	281	26	3				
0129	AP29,35	198	31	10	0				
0130	AP30,31,33	358	334	36	1				
0137	AP37,48	169	102	19	0				
0140	AP40,46 MID46,56	378	428	31	0				
0141	AP41	244	182	21	1				
0144	AP44	152	95	13	0				
0147	AP47	18	5	1	0				
0149	AP49	204	292	15	0				
0302	CC2,7 MHT13,43	640	409	43	1				
0303	CC3,5	492	302	26	0				
0304	CC4	145	74	8	0				
0306	CC6,8,41	721	480	33	1				
0309	CC9,11,16	549	367	30	4				
0314	CC14,55	920	549	36	0				
0317	CC17,38 MID57,58	510	177	30	1				
0318	CC18,53	573	380	43	1				
0323	CC23	578	372	25	2				
0324	CC24	34	47	1	0				
0330	CC30	85	19	10	1				
0331	CC31	376	294	30	2				
0332	CC32,56	25	16	0	0				
0333	CC33,58	409	238	22	3				
0335	CC35	361	214	19	0				
0336	CC36	176	93	7	0				
0337	CC37,45	85	46	8	0				
0342	CC42	482	249	23	0				
0343	CC43	0	0	0	0				
0344	CC44	483	284	23	0				
0347	CC47	58	28	2	0				
0350	CC50	378	184	14	0				
0354	CC54	91	34	3	0				
0357	CC57 MID24,59	333	236	33	0				
0826	FLO26,28	527	169	37	1				
1301	LC1 NW15	476	179	31	1				
1305	LC5	531	337	40	1				
1311	LC11,13,23	545	461	41	0				
1315	LC15	380	459	26	1				
1316	LC16	19	9	1	0				
1324	LC24,29 NW7	496	459	35	2				
1606	MHT6,49	182	116	13	0				
1608	MHT8,28	220	206	12	0				
1610	MHT10,21,25,31,33,40	854	596	66	1				
1611	MHT11,23,44,58	728	668	54	0				
1612	MHT12,20,48	530	348	48	1				
1614	MHT14	496	318	52	1				
1615	MHT15 NW38,53	487	532	37	0				
1617	MHT17	4	1	1	0				
1618	MHT18,32,57	233	96	30	1				
1619	MHT19	396	463	29	1				
1622	MHT22	294	317	32	0				
1627	MHT27	113	222	6	0				
1629	MHT29,41,59	358	122	36	1				
1630	MHT30,36,37,38,42,45,47+	747	567	48	1				
1634	MHT34	648	591	41	1				
1646	MHT46 NW29	182	81	16	1				
1703	MID3	136	122	24	0				
1704	MID4,53	410	361	44	0				
1705	MID5,8	517	412	44	3				
1706	MID6,43	574	389	56	0				
1709	MID9	289	260	20	0				
1711	MID11	75	77	3	0				
1712	MID12	308	257	30	0				
1716	MID16,41	723	169	39	1				
1719	MID19	211	12	9	1				
1721	MID21,47	381	161	18	0				
1723	MID23	155	171	15	0				
1726	MID26,52	154	98	14	0				
1727	MID27	115	102	6	0				
1733	MID33	194	124	17	0				
1735	MID35	228	193	21	0				
1736	MID36,48	262	75	9	0				
1742	MID42	174	174	11	0				
1750	MID50	33	45	4	0				
1754	MID54	167	29	6	0				
1761	MID61	2	0	0	0				
2101	NW1	578	537	38	1				
2103	NW3,16,31,37	531	602	44	2				
2105	NW5,17	1	0	0	0				
2106	NW6,44	1	6	0	1				
2109	NW9,22,46	496	560	34	0				
2111	NW11,20,47	522	569	43	0				
2112	NW12	225	268	17	1				
2113	NW13	322	341	24	2				
2118	NW18,24,25,30	475	226	33	0				
2119	NW19,21,33,35	516	492	37	1				
2123	NW23,34	494	386	49	0				
2126	NW26,43	72	98	4	1				
2127	NW27,28	19	24	3	0				
2132	NW32	185	137	13	0				
2136	NW36,42,50	190	64	9	0				
2139	NW39,51	358	198	23	1				
2140	NW40	388	397	20	1				
2141	NW41,48	646	535	71	1				
2145	NW45	65	23	4	1				

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


RICHARD H. KELLETT, CHAIRMAN


JOHN W. MAUPIN, SECRETARY


TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 02:54 PM

WITH 76 OF 76 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	93,540		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	71.71
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	67,078			
	01	02	03	
0716 FER16	379	256	67.55	
0717 FER17,18,19	1869	1385	74.10	
0722 FER22	1688	1196	70.85	
0723 FER23	443	294	66.37	
0729 FER29 SPL9,12,20,26	2233	1667	74.65	
0736 FER36	266	180	67.67	
0737 FER37	1523	1139	74.79	
0740 FER40	595	456	76.64	
0742 FER42	1038	773	74.47	
0745 FER45	29	20	68.97	
0746 FER46	30	21	70.00	
0801 FLO1 LC7,20	1310	945	72.14	
0802 FLO2,5	1483	1055	71.14	
0803 FLO3	1561	1183	75.78	
0804 FLO4	1451	1079	74.36	
0806 FLO6	1011	674	66.67	
0807 FLO7	320	259	80.94	
0808 FLO8	1333	930	69.77	
0809 FLO9	1405	996	70.89	
0810 FLO10	38	25	65.79	
0811 FLO11,12	943	727	77.09	
0813 FLO13	420	292	69.52	
0814 FLO14	1657	1239	74.77	
0815 FLO15 LC10	1504	1039	69.08	
0816 FLO16	1586	1092	68.85	
0817 FLO17 SPL18	1701	1228	72.19	
0818 FLO18,23	1413	1042	73.74	
0819 FLO19,24	1780	1284	72.13	
0820 FLO20	364	285	78.30	
0821 FLO21,27	1224	841	68.71	
0822 FLO22,29	1260	905	71.83	
0825 FLO25 LC18,27	132	94	71.21	
0830 FLO30	843	574	68.09	
0831 FLO31	731	542	74.15	
1302 LC2,3	1433	1045	72.92	
1304 LC4 NW10	1410	1013	71.84	
1306 LC6,9	1784	1208	67.71	
1308 LC8,25,31	1642	1171	71.32	
1312 LC12,32	1342	1045	77.87	
1314 LC14	1335	992	74.31	
1317 LC17,22	2341	1839	78.56	
1319 LC19	58	30	51.72	
1321 LC21	1903	1366	71.78	
1326 LC26 SPL6	1670	1291	77.31	
1328 LC28	930	714	76.77	
1330 LC30 SPL8	1956	1528	78.12	
2102 NW2	1413	950	67.23	
2104 NW4,8	1357	1006	74.13	
2401 SF1,2,30	1527	1011	66.21	
2403 SF3	601	379	63.06	
2404 SF4	1427	797	55.85	
2405 SF5,8,12,19,28	929	670	72.12	
2406 SF6,9	1633	1007	61.67	
2407 SF7,33	1591	1085	68.20	
2410 SF10	1018	713	70.04	
2411 SF11,17,21,27	1101	647	58.76	
2418 SF18,26	1213	808	66.61	
2420 SF20 SPL5	1805	1199	66.43	
2423 SF23,29	1061	631	59.47	
2425 SF25,34,35	1255	851	67.81	
2432 SF32	1098	676	61.57	
2501 SPL1	1699	1212	71.34	
2502 SPL2,25	1687	1271	75.34	
2503 SPL3	1833	1251	68.25	
2504 SPL4	1053	773	73.41	
2507 SPL7	1633	1201	73.55	
2510 SPL10,27	1272	992	77.99	
2511 SPL11	1779	1373	77.18	
2513 SPL13	1326	1077	81.22	
2514 SPL14,24	1875	1443	76.96	
2515 SPL15,22	2270	1643	72.38	
2516 SPL16	836	610	72.97	
2517 SPL17,23	1823	1234	67.69	
2519 SPL19	307	234	76.22	
2521 SPL21	658	512	77.81	
2528 SPL28	1093	863	78.96	

WITH 76 OF 76 REPORTING

COUNTY COUNCIL DISTRICT 4

VOTES PERCENT

VOTES PERCENT

(Vote for) 1				
01 = ROCHELLE WALTON GRAY (DEM)	47,440	74.19	03 = JEFF COLEMAN (LIB)	2,215 3.46
02 = CURTIS FAULKNER (REP)	14,223	22.24	04 = INVALID WRITE-IN	66 .10

	01	02	03	04
0716 FER16	194	37	16	0
0717 FER17,18,19	1229	84	36	0
0722 FER22	1075	74	16	0
0723 FER23	206	61	12	0
0729 FER29 SPL9,12,20,26	1272	303	37	1
0736 FER36	154	17	3	0
0737 FER37	1029	57	14	1
0740 FER40	391	29	9	0
0742 FER42	673	56	12	1
0745 FER45	18	0	2	0
0746 FER46	20	1	0	0
0801 FLO1 LC7,20	649	219	41	0
0802 FLO2,5	627	321	55	1
0803 FLO3	840	268	27	3
0804 FLO4	714	262	47	1
0806 FLO6	471	149	22	2
0807 FLO7	138	74	23	0
0808 FLO8	456	348	52	0
0809 FLO9	465	394	76	3

0810	FLO10	22	1	2	0
0811	FLO11,12	314	291	49	2
0813	FLO13	176	87	19	0
0814	FLO14	600	465	86	1
0815	FLO15 LC10	509	383	81	1
0816	FLO16	620	351	56	2
0817	FLO17 SPL18	881	254	38	1
0818	FLO18,23	656	305	43	1
0819	FLO19,24	919	268	41	1
0820	FLO20	128	120	11	0
0821	FLO21,27	374	344	56	3
0822	FLO22,29	451	342	49	0
0825	FLO25 LC18,27	40	38	10	0
0830	FLO30	425	94	25	0
0831	FLO31	238	230	37	1
1302	LC2,3	457	457	54	2
1304	LC4 NW10	617	307	34	2
1306	LC6,9	622	441	62	2
1308	LC8,25,31	654	390	53	0
1312	LC12,32	709	262	21	0
1314	LC14	733	173	31	2
1317	LC17,22	1343	394	28	4
1319	LC19	21	8	1	0
1321	LC21	977	291	48	0
1326	LC26 SPL6	969	231	37	1
1328	LC28	292	328	30	1
1330	LC30 SPL8	1136	293	41	1
2102	NW2	419	395	55	2
2104	NW4,8	551	337	47	1
2401	SF1,2,30	936	48	7	0
2403	SF3	355	15	3	0
2404	SF4	723	29	16	1
2405	SF5,8,12,19,28	557	75	13	0
2406	SF6,9	846	105	30	2
2407	SF7,33	872	149	24	2
2410	SF10	520	144	27	0
2411	SF11,17,21,27	568	47	13	2
2418	SF18,26	639	112	17	1
2420	SF20 SPL5	1004	124	31	1
2423	SF23,29	538	61	10	1
2425	SF25,34,35	676	114	28	0
2432	SF32	511	96	21	2
2501	SPL1	1075	78	17	1
2502	SPL2,25	1084	128	24	2
2503	SPL3	1085	97	26	1
2504	SPL4	607	117	15	1
2507	SPL7	1018	127	15	0
2510	SPL10,27	545	371	30	0
2511	SPL11	1162	139	27	0
2513	SPL13	807	212	23	1
2514	SPL14,24	1062	295	41	0
2515	SPL15,22	1406	145	27	2
2516	SPL16	426	141	19	0
2517	SPL17,23	991	156	26	1
2519	SPL19	113	104	11	0
2521	SPL21	351	100	9	1
2528	SPL28	489	260	20	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


RICHARD H. KELLETT, CHAIRMAN


JOHN W. MAUPIN, SECRETARY


TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


JOHN P. KING, COMMISSIONER



COUNTY COUNCIL 6

RUN DATE:11/22/16 10:37 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 85 OF 85 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	101,251		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.83	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	75,770				
	01	02	03		
0602 CON2 GRA40	1338	.945	70.63		
0604 CON4	1608	1191	74.07		
0605 CON5 GRA42	2105	1449	68.84		
0607 CON7,19,51	317	.245	77.29		
0608 CON8,27	1504	1068	71.01		
0609 CON9	1260	.927	73.57		
0610 CON10,53	1839	1427	77.60		
0611 CON11,12,16	970	.726	74.85		
0613 CON13,49	1442	1095	75.94		
0614 CON14,33,39	401	.283	70.57		
0617 CON17	551	.379	68.78		
0618 CON18	1003	.773	77.07		
0620 CON20,50	709	.537	75.74		
0621 CON21,22	1342	.969	72.21		
0623 CON23	11	.11	100.0		
0626 CON26,37	621	.378	60.87		
0628 CON28	355	.261	73.52		
0629 CON29	14	.3	21.43		
0630 CON30	797	.597	74.91		
0632 CON32	578	.407	70.42		
0634 CON34	343	.257	74.93		
0635 CON35	293	.218	74.40		
0636 CON36,38	550	.437	79.45		
0640 CON40	409	.307	75.06		
0642 CON42	994	.758	76.26		
0643 CON43	1108	.902	81.41		
0645 CON45	335	.245	73.13		
0646 CON46	518	.387	74.71		
0647 CON47,52	571	.409	71.63		
0907 GRA7	482	.313	64.94		
0921 GRA21	497	.327	65.79		
0925 GRA25	875	.580	66.29		
0933 GRA33	759	.520	68.51		
1401 LEM1	1594	.900	56.46		
1402 LEM2	1688	1016	60.19		
1403 LEM3,16,32,33 OAK12 TSF7	3393	2468	72.74		
1404 LEM4,6	539	.354	65.68		
1405 LEM5,30	1579	1124	71.18		
1407 LEM7	1438	.833	57.93		
1408 LEM8	799	.577	72.22		
1409 LEM9,17	1457	1105	75.84		
1410 LEM10,25,26,27,28	1381	.953	69.01		
1411 LEM11,12,18,19,20	1430	.978	68.39		
1413 LEM13	1414	1060	74.96		
1414 LEM14	215	.161	74.88		
1415 LEM15	1844	1307	70.88		
1421 LEM21	1073	.770	71.76		
1422 LEM22,24	2442	1736	71.09		
1423 LEM23,31	1681	1192	70.91		
1429 LEM29	102	.74	72.55		
2201 OAK1,6	1355	1037	76.53		
2202 OAK2	1370	1049	76.57		
2203 OAK3,23,29	1667	1271	76.24		
2204 OAK4,18,25 TSF4	1741	1413	81.16		
2205 OAK5	1337	1028	76.89		
2207 OAK7	1322	1070	80.94		
2208 OAK8,22	1939	1565	80.71		
2209 OAK9,24	1804	1438	79.71		
2210 OAK10,27	1777	1431	80.53		
2211 OAK11,16	1622	1174	72.38		
2213 OAK13	1708	1360	79.63		
2214 OAK14	455	.337	74.07		
2215 OAK15	2368	1927	81.38		
2217 OAK17,20	1871	1500	80.17		
2219 OAK19	2221	1809	81.45		
2221 OAK21,26	1927	1557	80.80		
2228 OAK28	265	.195	73.58		
2602 TSF2	1072	.890	83.02		
2603 TSF3	2022	1609	79.57		
2606 TSF6	1227	.979	79.79		
2608 TSF8	901	.717	79.58		
2609 TSF9,20	1989	1552	78.03		
2610 TSF10	275	.216	78.55		
2611 TSF11,12	2510	1737	69.20		
2613 TSF13,17	1894	1464	77.30		
2615 TSF15	965	.766	79.38		
2616 TSF16	1905	1531	80.37		
2618 TSF18	1101	.900	81.74		
2619 TSF19	1382	1097	79.38		
2621 TSF21	1255	.977	77.85		
2622 TSF22	1022	.783	76.61		
2623 TSF23	574	.455	79.27		
2624 TSF24	1719	1350	78.53		
2625 TSF25,26	1852	1456	78.62		
2627 TSF27	269	.191	71.00		

COUNTY COUNCIL DISTRICT 6			WITH 85 OF 85 REPORTING		VOTES PERCENT	
(Vote for) 1			VOTES	PERCENT	VOTES	PERCENT
01 = PATRICIA (PAT) YAEGER (DEM)			34,820	49.09		
02 = ERNIE TRAKAS (REP)			36,058	50.83	03 = INVALID WRITE-IN	56 .08
	01	02	03			
0602 CON2 GRA40	549	327	1			
0604 CON4	638	466	2			
0605 CON5 GRA42	845	494	5			
0607 CON7,19,51	147	75	0			
0608 CON8,27	594	404	0			
0609 CON9	506	362	1			
0610 CON10,53	681	624	1			
0611 CON11,12,16	352	323	0			
0613 CON13,49	578	434	0			
0614 CON14,33,39	120	142	0			

0617	CON17	218	138	0
0618	CON18	318	415	0
0620	CON20,50	298	193	0
0621	CON21,22	508	397	0
0623	CON23	4	6	0
0626	CON26,37	197	157	0
0628	CON28	118	131	0
0629	CON29	1	2	0
0630	CON30	287	275	0
0632	CON32	226	166	1
0634	CON34	147	96	0
0635	CON35	123	75	0
0636	CON36,38	199	211	0
0640	CON40	120	156	0
0642	CON42	344	361	0
0643	CON43	371	467	0
0645	CON45	129	99	1
0646	CON46	156	206	1
0647	CON47,52	191	188	1
0907	GRA7	188	107	1
0921	GRA21	189	118	1
0925	GRA25	332	212	1
0933	GRA33	294	200	1
1401	LEM1	564	277	1
1402	LEM2	598	352	0
1403	LEM3,16,32,33 OAK12 TSF7	1092	1203	0
1404	LEM4,6	211	125	0
1405	LEM5,30	614	432	1
1407	LEM7	474	314	1
1408	LEM8	312	228	0
1409	LEM9,17	578	454	1
1410	LEM10,25,26,27,28	584	320	2
1411	LEM11,12,18,19,20	589	306	0
1413	LEM13	560	447	1
1414	LEM14	85	68	0
1415	LEM15	689	524	0
1421	LEM21	440	278	0
1422	LEM22,24	896	706	0
1423	LEM23,31	616	492	0
1429	LEM29	37	36	0
2201	OAK1,6	500	474	0
2202	OAK2	500	480	0
2203	OAK3,23,29	584	605	2
2204	OAK4,18,25 TSF4	599	724	1
2205	OAK5	437	537	0
2207	OAK7	426	590	1
2208	OAK8,22	599	846	0
2209	OAK9,24	561	787	3
2210	OAK10,27	597	741	1
2211	OAK11,16	546	565	0
2213	OAK13	516	763	1
2214	OAK14	148	168	0
2215	OAK15	644	1200	1
2217	OAK17,20	619	779	2
2219	OAK19	680	1005	2
2221	OAK21,26	595	875	0
2228	OAK28	105	83	0
2602	TSF2	330	501	0
2603	TSF3	669	825	1
2606	TSF6	369	570	1
2608	TSF8	259	410	1
2609	TSF9,20	379	1087	0
2610	TSF10	113	93	1
2611	TSF11,12	869	767	3
2613	TSF13,17	568	804	2
2615	TSF15	315	403	1
2616	TSF16	583	842	1
2618	TSF18	345	489	1
2619	TSF19	443	592	1
2621	TSF21	356	542	1
2622	TSF22	330	403	0
2623	TSF23	181	248	1
2624	TSF24	588	677	1
2625	TSF25,26	466	904	1
2627	TSF27	94	90	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CIRCUIT JUDGES

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 03:02 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 524,089

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.73

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

WITH 660 OF 660 REPORTING

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
01 = YES	255,518	60.43
02 = NO	167,298	39.57

	01	02

0101 AP1,2,7,43	431	360
0103 AP3,27 NRW2,8,15,29	489	282
0104 AP4	69	78
0105 AP5,18,21,39	378	323
0106 AP6	0	0
0108 AP8,20	169	158
0109 AP9,13,25	337	276
0110 AP10	318	250
0111 AP11,24	329	229
0112 AP12,32	465	307
0114 AP14,15,16 NOR27,31	314	244
0117 AP17,23,26,42 NW14	642	531
0119 AP19	439	308
0122 AP22 MID7,22	359	279
0128 AP28	297	249
0129 AP29,35	118	93
0130 AP30,31,33	345	295
0134 AP34 FER1,26	504	305

0136	AP36	33	22
0137	AP37, 48	137	121
0138	AP38 NRW3,4	591	350
0140	AP40,46 MID46,56	380	303
0141	AP41	237	141
0144	AP44	141	79
0145	AP45,50,51 NOR21,56	451	332
0147	AP47	12	9
0149	AP49	221	200
0201	BON1	587	279
0202	BON2	394	184
0203	BON3,28,30,38	417	401
0204	BON4,18	213	118
0205	BON5	524	267
0206	BON6	733	350
0207	BON7	137	91
0208	BON8,22	564	256
0209	BON9	766	436
0210	BON10	485	445
0211	BON11,33	497	307
0212	BON12	721	406
0213	BON13,23,26,29	913	460
0214	BON14	9	3
0215	BON15	555	409
0216	BON16	94	51
0217	BON17	211	117
0219	BON19 CLA15	625	288
0220	BON20,35,40 GRA10,11,12	531	392
0221	BON21	374	295
0224	BON24	347	194
0225	BON25	201	128
0227	BON27,34	585	327
0231	BON31,32	902	415
0236	BON36	140	90
0237	BON37,39	293	276
0301	CC1,10	590	344
0302	CC2,7 MHT13,43	580	327
0303	CC3,5	415	247
0304	CC4	120	60
0306	CC6,8,41	686	332
0309	CC9,11,16	521	284
0312	CC12,13,22,51 MID1,13,28+	709	254
0314	CC14,55	854	371
0315	CC15 CLA16	457	262
0317	CC17,38 MID57,58	436	183
0318	CC18,53	536	284
0319	CC19,34	405	190
0320	CC20,26 MR2	485	343
0321	CC21,28	209	98
0323	CC23	540	243
0324	CC24	41	27
0325	CC25	208	122
0327	CC27,39	460	212
0329	CC29,40	53	36
0330	CC30	68	21
0331	CC31	377	218
0332	CC32,56	23	14
0333	CC33,58	390	167
0335	CC35	325	180
0336	CC36	157	70
0337	CC37,45	80	41
0342	CC42	415	190
0343	CC43	0	0
0344	CC44	452	207
0346	CC46,52	315	148
0347	CC47	46	28
0348	CC48	8	8
0349	CC49 MHT50,53	625	388
0350	CC50	317	169
0354	CC54	56	23
0357	CC57 MID24,59	294	226
0359	CC59	1	0
0401	CHE1,36,37	580	413
0402	CHE2,28	616	404
0403	CHE3,23	202	158
0404	CHE4,9	524	357
0405	CHE5,6,7,55	684	458
0408	CHE8,32,33,52	618	421
0410	CHE10	279	199
0411	CHE11 WH27	467	414
0412	CHE12,41	468	254
0413	CHE13,26	796	567
0414	CHE14,31 LAF26	139	80
0415	CHE15,16	679	485
0417	CHE17,34,39 WH3	578	584
0418	CHE18,30	624	391
0419	CHE19,42,45	836	496
0420	CHE20,24,25,29,35,47	758	561
0421	CHE21,40 WH23	828	542
0422	CHE22	409	246
0427	CHE27 WH4,10,12	425	300
0438	CHE38,49,51 MER3	314	251
0443	CHE43,46,54 MER2,4,5,35	433	459
0444	CHE44 LAF1	314	184
0448	CHE48,50	129	112
0453	CHE53	42	41
0501	CLA1	661	184
0502	CLA2,8	526	147
0503	CLA3,11,52	1051	430
0504	CLA4,7	446	172
0505	CLA5,43	538	144
0506	CLA6	472	279
0509	CLA9,17,27	269	92
0510	CLA10,38,39	471	210
0512	CLA12,26	180	108
0513	CLA13,14	491	238
0518	CLA18,37	406	193
0519	CLA19,20	393	207
0521	CLA21	400	220
0522	CLA22,51	632	261
0523	CLA23	526	303
0524	CLA24	184	96
0525	CLA25,34,36,49	220	160
0528	CLA28,47	223	89
0529	CLA29	28	13
0530	CLA30	286	107
0531	CLA31	282	117

0532	CLA32	217	138
0533	CLA33,42,45	664	418
0535	CLA35	484	219
0540	CLA40	267	162
0541	CLA41	170	88
0544	CLA44	156	64
0546	CLA46,48	537	294
0550	CLA50	281	169
0601	CON1 GRA23,30,31,34	459	356
0602	CON2 GRA40	431	331
0603	CON3,41 TSF14	537	438
0604	CON4	506	411
0605	CON5 GRA42	618	523
0606	CON6	9	9
0607	CON7,19,51	111	91
0608	CON8,27	481	377
0609	CON9	406	307
0610	CON10,53	648	474
0611	CON11,12,16	318	265
0613	CON13,49	501	358
0614	CON14,33,39	114	116
0615	CON15	62	31
0617	CON17	173	146
0618	CON18	362	275
0620	CON20,50	238	181
0621	CON21,22	431	368
0623	CON23	7	2
0624	CON24,44	221	141
0625	CON25,31,48	548	465
0626	CON26,37	195	119
0628	CON28	115	96
0629	CON29	2	1
0630	CON30	259	212
0632	CON32	190	150
0634	CON34	117	89
0635	CON35	83	82
0636	CON36,38	175	160
0640	CON40	129	116
0642	CON42	320	301
0643	CON43	363	366
0645	CON45	116	85
0646	CON46	143	174
0647	CON47,52	171	153
0702	FER2,4,6,7,25	528	327
0703	FER3,13,15,44	435	306
0705	FER5	466	254
0708	FER8	274	137
0709	FER9,10,28,39	501	372
0711	FER11	116	69
0712	FER12,20,31,32	488	376
0714	FER14,43	242	191
0716	FER16	131	79
0717	FER17,18,19	761	434
0721	FER21,34,35	703	460
0722	FER22	710	354
0723	FER23	157	102
0724	FER24	238	221
0727	FER27,41	529	332
0729	FER29 SPL9,12,20,26	938	524
0730	FER30	203	129
0733	FER33,38	503	352
0736	FER36	110	55
0737	FER37	667	345
0740	FER40	277	111
0742	FER42	429	225
0745	FER45	15	5
0746	FER46	10	4
0801	FLO1 LC7,20	512	335
0802	FLO2,5	550	358
0803	FLO3	626	390
0804	FLO4	555	357
0806	FLO6	343	251
0807	FLO7	124	89
0808	FLO8	449	338
0809	FLO9	470	362
0810	FLO10	15	8
0811	FLO11,12	307	272
0813	FLO13	150	108
0814	FLO14	576	425
0815	FLO15 LC10	469	421
0816	FLO16	549	373
0817	FLO17 SPL18	660	399
0818	FLO18,23	506	367
0819	FLO19,24	676	415
0820	FLO20	122	117
0821	FLO21,27	381	290
0822	FLO22,29	393	331
0825	FLO25 LC18,27	42	38
0826	FLO26,28	387	277
0830	FLO30	305	196
0831	FLO31	250	200
0901	GRA1,20	165	114
0902	GRA2,9	324	245
0903	GRA3,8	114	93
0904	GRA4,36,38	603	420
0905	GRA5,46	752	536
0906	GRA6,27	576	345
0907	GRA7	133	111
0913	GRA13	110	90
0914	GRA14,41	328	258
0915	GRA15	470	442
0916	GRA16	502	406
0917	GRA17	313	226
0918	GRA18	431	331
0919	GRA19	497	405
0921	GRA21	142	122
0922	GRA22,39	706	518
0924	GRA24,37,47	324	257
0925	GRA25	267	223
0926	GRA26	347	246
0928	GRA28,29,32	776	494
0933	GRA33	242	195
0935	GRA35	50	32
0943	GRA43,44,45,48	347	231
1001	HAD1	1061	317
1002	HAD2,30	601	314
1003	HAD3,19	167	88

1004	HAD4,17,18	640	56
1005	HAD5	204	50
1006	HAD6,7,24	499	316
1008	HAD8	353	68
1009	HAD9	429	116
1010	HAD10,11	537	83
1012	HAD12	604	202
1013	HAD13,15,20	689	218
1014	HAD14	402	81
1016	HAD16,34,35 UNV20	807	259
1021	HAD21,26	599	270
1022	HAD22,23	302	153
1025	HAD25	124	47
1027	HAD27	344	157
1028	HAD28,29	556	249
1031	HAD31	214	128
1032	HAD32	595	309
1033	HAD33	756	399
1102	JEF2,37	681	325
1103	JEF3,4	421	208
1105	JEF5	378	191
1106	JEF6,29	568	261
1107	JEF7	99	51
1108	JEF8	287	105
1109	JEF9,11,15	587	323
1110	JEF10	618	283
1112	JEF12	133	53
1113	JEF13	219	103
1114	JEF14	1017	345
1116	JEF16	320	138
1117	JEF17	453	201
1118	JEF18,24	784	303
1119	JEF19,31	983	438
1120	JEF20	261	85
1121	JEF21	435	253
1122	JEF22	229	77
1123	JEF23,30	817	367
1125	JEF25	102	51
1126	JEF26	131	53
1127	JEF27	605	337
1128	JEF28	50	43
1132	JEF32	669	311
1133	JEF33	62	29
1134	JEF34,35,36	686	332
1202	LAF2 MR14	620	431
1203	LAF3,22	45	19
1204	LAF4	535	326
1205	LAF5,48	537	347
1206	LAF6,16	538	354
1207	LAF7,28,34	365	255
1208	LAF8,11,15	708	452
1209	LAF9	457	420
1210	LAF10	58	29
1212	LAF12	240	159
1213	LAF13,38	417	340
1214	LAF14,33	511	356
1217	LAF17,18	630	388
1219	LAF19,23,24	695	473
1220	LAF20,21	64	45
1225	LAF25	524	354
1227	LAF27 WH30	167	124
1229	LAF29	393	229
1230	LAF30	359	239
1231	LAF31	324	219
1232	LAF32	373	213
1235	LAF35,39	543	445
1236	LAF36	163	109
1237	LAF37,40,41,47	729	456
1242	LAF42	79	54
1243	LAF43	89	46
1244	LAF44,45 QUE26,27	196	188
1246	LAF46 MR3,4	850	436
1301	LC1 NW15	368	255
1302	LC2,3	452	394
1304	LC4 NW10	509	355
1305	LC5	444	355
1306	LC6,9	563	422
1308	LC8,25,31	559	448
1311	LC11,13,23	517	416
1312	LC12,32	568	331
1314	LC14	501	354
1315	LC15	401	343
1316	LC16	22	7
1317	LC17,22	1034	554
1319	LC19	19	9
1321	LC21	740	471
1324	LC24,29 NW7	476	391
1326	LC26 SPL6	727	385
1328	LC28	301	277
1330	LC30 SPL8	851	464
1401	LEM1	340	385
1402	LEM2	453	362
1403	LEM3,16,32,33 OAK12 TSF7	1049	905
1404	LEM4,6	171	133
1405	LEM5,30	456	423
1407	LEM7	347	315
1408	LEM8	257	219
1409	LEM9,17	482	431
1410	LEM10,25,26,27,28	438	356
1411	LEM11,12,18,19,20	450	300
1413	LEM13	474	396
1414	LEM14	82	68
1415	LEM15	581	465
1421	LEM21	358	266
1422	LEM22,24	797	619
1423	LEM23,31	525	456
1429	LEM29	32	29
1501	MER1,15,24,44	750	632
1506	MER6	86	79
1507	MER7,9,13,16,18,20,46	580	574
1508	MER8,10,11,41 WH37	702	522
1512	MER12,33,39,47,48 WH33	820	577
1514	MER14,19	916	652
1517	MER17,30	758	636
1521	MER21,36 WH1,39,42,47	609	453
1522	MER22	361	302
1523	MER23	695	545

1525	MER25,26	455	438
1527	MER27,34 WH45	803	568
1528	MER28	7	9
1529	MER29,45 QUE19	782	470
1531	MER31	2	2
1532	MER32	160	132
1537	MER37,38	638	559
1540	MER40	10	6
1542	MER42	542	470
1543	MER43	129	129
1601	MHT1	172	84
1602	MHT2	293	156
1603	MHT3,16	284	183
1604	MHT4	291	176
1605	MHT5	410	259
1606	MHT6,49	161	88
1607	MHT7	23	17
1608	MHT8,28	251	124
1609	MHT9	574	286
1610	MHT10,21,25,31,33,40	815	463
1611	MHT11,23,44,58	748	471
1612	MHT12,20,48	493	277
1614	MHT14	477	261
1615	MHT15 NW38,53	501	395
1617	MHT17	3	3
1618	MHT18,32,57	191	111
1619	MHT19	461	297
1622	MHT22	324	233
1624	MHT24 MR50	265	165
1626	MHT26	121	85
1627	MHT27	175	105
1629	MHT29,41,59	311	159
1630	MHT30,36,37,38,42,45,47+	760	416
1634	MHT34	716	370
1635	MHT35	269	176
1639	MHT39 MR13,52,55	488	290
1646	MHT46 NW29	158	91
1651	MHT51,55	120	88
1654	MHT54,56	193	113
1702	MID2,31	497	386
1703	MID3	132	118
1704	MID4,53	384	344
1705	MID5,8	444	394
1706	MID6,43	473	389
1709	MID9	236	235
1710	MID10,18,55	261	148
1711	MID11	61	74
1712	MID12	258	261
1714	MID14 NOR23	371	328
1715	MID15 NOR25,43,52	327	262
1716	MID16,41	570	224
1717	MID17,29,34,37,44,45,49+	917	292
1719	MID19	136	71
1720	MID20	10	3
1721	MID21,47	288	208
1723	MID23	167	125
1725	MID25,30,38,60	122	82
1726	MID26,52	120	118
1727	MID27	104	83
1732	MID32	5	11
1733	MID33	156	136
1735	MID35	208	174
1736	MID36,48	203	103
1742	MID42	138	162
1750	MID50	34	34
1754	MID54	122	46
1761	MID61	2	0
1801	MR1,5,11,28	780	472
1806	MR6,37,49	588	447
1807	MR7	235	167
1808	MR8,12,15,24,33,41,47,54	773	457
1809	MR9,29,43	510	331
1810	MR10,17,23	401	188
1816	MR16	411	211
1818	MR18,20	485	270
1819	MR19,22	677	387
1821	MR21,57	225	118
1825	MR25,44	724	454
1826	MR26,36	466	311
1827	MR27	837	495
1830	MR30,35	596	392
1831	MR31	2	3
1832	MR32	48	33
1834	MR34	186	120
1838	MR38	259	160
1839	MR39,56	218	148
1840	MR40,42,46	358	197
1845	MR45,48	268	171
1851	MR51	377	215
1853	MR53	83	73
1858	MR58	478	297
1901	NOR1,2	288	178
1903	NOR3 UNV21	289	176
1904	NOR4,10	309	146
1905	NOR5,29	547	311
1906	NOR6,7	529	285
1908	NOR8	2	0
1909	NOR9,37	357	165
1911	NOR11,39,40,42	545	252
1912	NOR12,13,17,18	474	311
1914	NOR14,16,30,50	710	367
1915	NOR15,35,49,55	538	218
1919	NOR19 NRW50,51	347	212
1920	NOR20	78	65
1922	NOR22,33	138	85
1924	NOR24	144	122
1926	NOR26	428	331
1928	NOR28	25	16
1932	NOR32,46,47	94	65
1934	NOR34	0	0
1936	NOR36	171	93
1938	NOR38	3	0
1941	NOR41	115	56
1944	NOR44 NRW49	216	150
1945	NOR45,48,51	511	329
1953	NOR53	23	23
1954	NOR54	126	84

2001	NRW1, 27	54	38
2005	NRW5, 6	395	274
2007	NRW7, 17	537	384
2010	NRW10	184	90
2011	NRW11, 13	577	320
2012	NRW12, 20, 24, 37	265	160
2014	NRW14, 34	35	20
2016	NRW16	0	0
2018	NRW18	191	122
2019	NRW19	395	271
2021	NRW21	411	298
2022	NRW22, 44, 45	198	121
2023	NRW23	144	91
2025	NRW25	180	167
2028	NRW28	110	80
2030	NRW30, 36	286	186
2031	NRW31, 33, 47	322	198
2032	NRW32, 48	434	251
2035	NRW35, 40, 41	231	136
2038	NRW38	77	46
2042	NRW42	277	164
2043	NRW43 SF22	338	180
2046	NRW46	172	103
2101	NW1	551	438
2102	NW2	406	382
2103	NW3, 16, 31, 37	501	486
2104	NW4, 8	463	369
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	521	436
2111	NW11, 20, 47	546	434
2112	NW12	246	192
2113	NW13	343	238
2118	NW18, 24, 25, 30	332	279
2119	NW19, 21, 33, 35	526	400
2123	NW23, 34	432	371
2126	NW26, 43	92	60
2127	NW27, 28	18	22
2132	NW32	172	98
2136	NW36, 42, 50	136	101
2139	NW39, 51	318	205
2140	NW40	417	304
2141	NW41, 48	574	531
2145	NW45	48	36
2149	NW49	331	381
2152	NW52	5	6
2201	OAK1, 6	412	445
2202	OAK2	426	421
2203	OAK3, 23, 29	489	541
2204	OAK4, 18, 25 TSF4	612	527
2205	OAK5	416	413
2207	OAK7	441	436
2208	OAK8, 22	680	595
2209	OAK9, 24	594	566
2210	OAK10, 27	609	542
2211	OAK11, 16	502	474
2213	OAK13	551	554
2214	OAK14	141	141
2215	OAK15	751	835
2217	OAK17, 20	660	575
2219	OAK19	770	675
2221	OAK21, 26	616	638
2228	OAK28	74	87
2301	QUE1	334	244
2302	QUE2, 3	200	139
2304	QUE4, 23	483	347
2305	QUE5	175	116
2306	QUE6	322	238
2307	QUE7, 8, 11, 36, 46	717	476
2309	QUE9	164	147
2310	QUE10, 44, 49	588	368
2312	QUE12	190	152
2313	QUE13, 15, 24, 41, 43	862	621
2314	QUE14, 22	377	277
2316	QUE16, 47, 48	208	141
2317	QUE17, 20, 40, 42	472	334
2318	QUE18, 30	366	275
2321	QUE21, 25, 28, 33, 34, 38	613	418
2329	QUE29	524	354
2331	QUE31	277	195
2332	QUE32	94	80
2335	QUE35, 39	692	457
2337	QUE37	469	317
2345	QUE45 WH41	231	174
2401	SF1, 2, 30	564	317
2403	SF3	210	131
2404	SF4	429	305
2405	SF5, 8, 12, 19, 28	349	235
2406	SF6, 9	553	357
2407	SF7, 33	577	363
2410	SF10	363	264
2411	SF11, 17, 21, 27	323	246
2413	SF13, 14	719	456
2415	SF15, 16	637	407
2418	SF18, 26	403	260
2420	SF20 SPL5	650	442
2423	SF23, 29	324	246
2424	SF24	68	48
2425	SF25, 34, 35	417	325
2431	SF31	58	32
2432	SF32	327	245
2501	SPL1	708	368
2502	SPL2, 25	767	360
2503	SPL3	686	415
2504	SPL4	403	276
2507	SPL7	705	339
2510	SPL10, 27	505	345
2511	SPL11	795	386
2513	SPL13	654	279
2514	SPL14, 24	800	453
2515	SPL15, 22	974	473
2516	SPL16	308	223
2517	SPL17, 23	665	417
2519	SPL19	106	102
2521	SPL21	243	149
2528	SPL28	404	260
2601	TSF1	4	0

2602	TSF2	399	335
2603	TSF3	718	558
2605	TSF5	69	67
2606	TSF6	411	397
2608	TSF8	307	273
2609	TSF9,20	625	585
2610	TSF10	88	87
2611	TSF11,12	816	624
2613	TSF13,17	604	596
2615	TSF15	310	312
2616	TSF16	641	611
2618	TSF18	404	321
2619	TSF19	482	411
2621	TSF21	406	388
2622	TSF22	335	304
2623	TSF23	190	176
2624	TSF24	601	521
2625	TSF25,26	639	560
2627	TSF27	99	62
2701	UNV1,10,17	630	376
2702	UNV2,36	470	318
2703	UNV3	69	48
2704	UNV4	532	165
2705	UNV5,6,7,8,9,11,12,13	360	226
2714	UNV14	520	260
2715	UNV15,16	549	289
2718	UNV18,19	500	196
2722	UNV22,35,38,42	614	365
2723	UNV23	688	211
2724	UNV24,29	864	264
2725	UNV25,26	602	249
2727	UNV27	585	297
2728	UNV28,43	494	224
2730	UNV30,45	268	190
2731	UNV31	364	142
2732	UNV32,41	343	131
2733	UNV33,39,40	676	233
2734	UNV34	30	8
2737	UNV37	219	145
2744	UNV44	2	0
2802	WH2,5,7,26,28	358	281
2806	WH6,40,46	570	446
2808	WH8,36	628	456
2809	WH9	829	553
2811	WH11	291	229
2813	WH13,21	744	538
2814	WH14	1	2
2815	WH15,24,29	537	306
2816	WH16	179	104
2817	WH17	72	48
2818	WH18	105	68
2819	WH19,20,22	743	535
2825	WH25	304	302
2831	WH31	315	337
2832	WH32,38,44	108	98
2834	WH34,43	771	604
2835	WH35	217	153

WITH 660 OF 660 REPORTING

		VOTES	PERCENT
CAROLYN C. WHITTINGTON DIVISION 7			
(Vote for) 1			
01 = YES		255,851	61.15
02 = NO		162,567	38.85

	01 02		

0101	AP1,2,7,43	419	362
0103	AP3,27 NRW2,8,15,29	489	275
0104	AP4	67	78
0105	AP5,18,21,39	385	312
0106	AP6	0	0
0108	AP8,20	163	159
0109	AP9,13,25	339	273
0110	AP10	309	249
0111	AP11,24	320	227
0112	AP12,32	454	316
0114	AP14,15,16 NOR27,31	314	240
0117	AP17,23,26,42 NW14	646	510
0119	AP19	426	313
0122	AP22 MID7,22	352	274
0128	AP28	280	258
0129	AP29,35	121	90
0130	AP30,31,33	340	286
0134	AP34 FER1,26	465	336
0136	AP36	31	22
0137	AP37,48	137	116
0138	AP38 NRW3,4	557	369
0140	AP40,46 MID46,56	376	304
0141	AP41	227	140
0144	AP44	141	77
0145	AP45,50,51 NOR21,56	442	338
0147	AP47	14	7
0149	AP49	220	196
0201	BON1	603	257
0202	BON2	406	167
0203	BON3,28,30,38	421	395
0204	BON4,18	235	97
0205	BON5	522	256
0206	BON6	758	315
0207	BON7	139	88
0208	BON8,22	583	228
0209	BON9	794	398
0210	BON10	491	427
0211	BON11,33	544	262
0212	BON12	730	388
0213	BON13,23,26,29	931	422
0214	BON14	7	5
0215	BON15	563	394
0216	BON16	95	47
0217	BON17	200	119
0219	BON19 CLA15	637	270
0220	BON20,35,40 GRA10,11,12	531	376
0221	BON21	402	260
0224	BON24	352	181
0225	BON25	206	120

0227	BON27,34	586	316
0231	BON31,32	957	352
0236	BON36	146	83
0237	BON37,39	299	267
0301	CC1,10	608	325
0302	CC2,7 MHT13,43	578	319
0303	CC3,5	411	241
0304	CC4	116	62
0306	CC6,8,41	694	321
0309	CC9,11,16	523	270
0312	CC12,13,22,51 MID1,13,28+	735	230
0314	CC14,55	867	344
0315	CC15 CLA16	488	232
0317	CC17,38 MID57,58	431	189
0318	CC18,53	529	275
0319	CC19,34	429	166
0320	CC20,26 MR2	523	303
0321	CC21,28	216	90
0323	CC23	558	220
0324	CC24	41	26
0325	CC25	226	100
0327	CC27,39	468	201
0329	CC29,40	56	33
0330	CC30	65	24
0331	CC31	374	215
0332	CC32,56	28	8
0333	CC33,58	390	158
0335	CC35	320	182
0336	CC36	153	71
0337	CC37,45	81	39
0342	CC42	405	184
0343	CC43	0	0
0344	CC44	452	194
0346	CC46,52	313	145
0347	CC47	49	24
0348	CC48	11	3
0349	CC49 MHT50,53	660	344
0350	CC50	318	154
0354	CC54	62	17
0357	CC57 MID24,59	302	215
0359	CC59	1	0
0401	CHE1,36,37	623	366
0402	CHE2,28	669	347
0403	CHE3,23	202	150
0404	CHE4,9	538	343
0405	CHE5,6,7,55	722	415
0408	CHE8,32,33,52	652	383
0410	CHE10	288	182
0411	CHE11 WH27	495	381
0412	CHE12,41	470	249
0413	CHE13,26	834	521
0414	CHE14,31 LAF26	147	69
0415	CHE15,16	709	450
0417	CHE17,34,39 WH3	600	553
0418	CHE18,30	638	371
0419	CHE19,42,45	882	449
0420	CHE20,24,25,29,35,47	774	543
0421	CHE21,40 WH23	848	519
0422	CHE22	401	246
0427	CHE27 WH4,10,12	437	285
0438	CHE38,49,51 MER3	327	237
0443	CHE43,46,54 MER2,4,5,35	466	423
0444	CHE44 LAF1	305	189
0448	CHE48,50	134	106
0453	CHE53	43	37
0501	CLA1	674	166
0502	CLA2,8	549	123
0503	CLA3,11,52	1096	381
0504	CLA4,7	467	152
0505	CLA5,43	540	134
0506	CLA6	481	263
0509	CLA9,17,27	281	75
0510	CLA10,38,39	471	205
0512	CLA12,26	188	97
0513	CLA13,14	506	218
0518	CLA18,37	415	181
0519	CLA19,20	419	173
0521	CLA21	373	227
0522	CLA22,51	626	257
0523	CLA23	531	292
0524	CLA24	201	77
0525	CLA25,34,36,49	235	151
0528	CLA28,47	230	82
0529	CLA29	25	15
0530	CLA30	283	98
0531	CLA31	287	108
0532	CLA32	243	109
0533	CLA33,42,45 JEF1	700	380
0535	CLA35	505	190
0540	CLA40	274	152
0541	CLA41	175	81
0544	CLA44	158	60
0546	CLA46,48	543	279
0550	CLA50	278	165
0601	CON1 GRA23,30,31,34	471	322
0602	CON2 GRA40	441	324
0603	CON3,41 TSF14	546	421
0604	CON4	511	391
0605	CON5 GRA42	631	501
0606	CON6	11	7
0607	CON7,19,51	113	83
0608	CON8,27	475	377
0609	CON9	423	286
0610	CON10,53	650	461
0611	CON11,12,16	330	251
0613	CON13,49	503	346
0614	CON14,33,39	111	112
0615	CON15	61	30
0617	CON17	172	144
0618	CON18	356	271
0620	CON20,50	233	181
0621	CON21,22	428	365
0623	CON23	7	2
0624	CON24,44	215	141
0625	CON25,31,48	581	421
0626	CON26,37	185	126
0628	CON28	116	95

0629	CON29	2	1
0630	CON30	255	205
0632	CON32	188	145
0634	CON34	124	77
0635	CON35	82	82
0636	CON36,38	175	155
0640	CON40	132	110
0642	CON42	331	278
0643	CON43	393	333
0645	CON45	119	80
0646	CON46	152	162
0647	CON47,52	170	148
0702	FER2,4,6,7,25	480	355
0703	FER3,13,15,44	439	296
0705	FER5	441	273
0708	FER8	250	152
0709	FER9,10,28,39 NRW9,26	484	376
0711	FER11	111	73
0712	FER12,20,31,32	479	374
0714	FER14,43	235	195
0716	FER16	125	82
0717	FER17,18,19	696	481
0721	FER21,34,35	676	479
0722	FER22	672	376
0723	FER23	150	107
0724	FER24	231	225
0727	FER27,41 NRW39	515	329
0729	FER29 SPL9,12,20,26	872	566
0730	FER30	199	129
0733	FER33,38	488	363
0736	FER36	110	52
0737	FER37	605	392
0740	FER40	270	106
0742	FER42	394	249
0745	FER45	12	6
0746	FER46	11	4
0801	FLO1 LC7,20	503	338
0802	FLO2,5	511	379
0803	FLO3	549	447
0804	FLO4	535	367
0806	FLO6	335	251
0807	FLO7	117	95
0808	FLO8	458	327
0809	FLO9	458	367
0810	FLO10	18	5
0811	FLO11,12	305	264
0813	FLO13	147	107
0814	FLO14	565	423
0815	FLO15 LC10	467	415
0816	FLO16	550	365
0817	FLO17 SPL18	615	421
0818	FLO18,23	494	364
0819	FLO19,24	631	440
0820	FLO20	128	108
0821	FLO21,27	373	293
0822	FLO22,29	394	317
0825	FLO25 LC18,27	39	40
0826	FLO26,28	381	268
0830	FLO30	286	208
0831	FLO31	243	200
0901	GRA1,20	162	112
0902	GRA2,9	334	224
0903	GRA3,8	117	91
0904	GRA4,36,38	629	389
0905	GRA5,46	768	508
0906	GRA6,27	578	327
0907	GRA7	135	105
0913	GRA13	116	78
0914	GRA14,41	341	239
0915	GRA15	492	417
0916	GRA16	523	379
0917	GRA17	327	202
0918	GRA18	431	320
0919	GRA19	498	390
0921	GRA21	146	115
0922	GRA22,39	708	500
0924	GRA24,37,47	336	241
0925	GRA25	278	207
0926	GRA26	362	228
0928	GRA28,29,32	784	469
0933	GRA33	246	188
0935	GRA35	47	32
0943	GRA43,44,45,48	351	227
1001	HAD1	1088	288
1002	HAD2,30	599	305
1003	HAD3,19	161	92
1004	HAD4,17,18	623	67
1005	HAD5	210	41
1006	HAD6,7,24	495	313
1008	HAD8	356	63
1009	HAD9	441	107
1010	HAD10,11	539	83
1012	HAD12	632	174
1013	HAD13,15,20	687	217
1014	HAD14	419	60
1016	HAD16,34,35 UNV20	792	267
1021	HAD21,26	616	237
1022	HAD22,23	308	147
1025	HAD25	120	49
1027	HAD27	337	154
1028	HAD28,29	550	244
1031	HAD31	218	120
1032	HAD32	588	301
1033	HAD33	755	392
1102	JEF2,37	682	314
1103	JEF3,4	431	190
1105	JEF5	366	196
1106	JEF6,29	561	252
1107	JEF7	103	44
1108	JEF8	285	94
1109	JEF9,11,15	615	285
1110	JEF10	653	249
1112	JEF12	131	52
1113	JEF13	221	96
1114	JEF14	1026	325
1116	JEF16	327	129
1117	JEF17	464	188

1118	JEF18,24	812	264
1119	JEF19,31	1014	394
1120	JEF20	267	74
1121	JEF21	443	231
1122	JEF22	237	69
1123	JEF23,30	827	344
1125	JEF25	110	39
1126	JEF26	131	52
1127	JEF27	618	314
1128	JEF28	51	39
1132	JEF32	685	282
1133	JEF33	64	28
1134	JEF34,35,36	726	291
1202	LAF2 MR14	632	412
1203	LAF3,22	48	16
1204	LAF4	566	292
1205	LAF5,48	561	317
1206	LAF6,16	557	332
1207	LAF7,28,34	367	249
1208	LAF8,11,15	738	419
1209	LAF9	456	408
1210	LAF10	54	32
1212	LAF12	264	133
1213	LAF13,38	420	330
1214	LAF14,33	535	328
1217	LAF17,18	628	378
1219	LAF19,23,24	690	460
1220	LAF20,21	63	46
1225	LAF25	548	326
1227	LAF27 WH30	172	119
1229	LAF29	402	217
1230	LAF30	365	232
1231	LAF31	344	200
1232	LAF32	383	197
1235	LAF35,39	570	408
1236	LAF36	166	104
1237	LAF37,40,41,47	751	420
1242	LAF42	75	58
1243	LAF43	86	47
1244	LAF44,45 QUE26,27	208	177
1246	LAF46 MR3,4	883	395
1301	LC1 NW15	363	252
1302	LC2,3	437	399
1304	LC4 NW10	497	361
1305	LC5	458	334
1306	LC6,9	554	431
1308	LC8,25,31	553	447
1311	LC11,13,23	516	404
1312	LC12,32	537	344
1314	LC14	504	344
1315	LC15	426	311
1316	LC16	21	8
1317	LC17,22	987	577
1319	LC19	18	10
1321	LC21	698	493
1324	LC24,29 NW7	473	379
1326	LC26 SPL6	696	397
1328	LC28	303	271
1330	LC30 SPL8	799	499
1401	LEM1	347	371
1402	LEM2	457	352
1403	LEM3,16,32,33 OAK12 TSF7	1030	896
1404	LEM4,6	174	125
1405	LEM5,30	469	402
1407	LEM7	334	317
1408	LEM8	262	208
1409	LEM9,17	489	408
1410	LEM10,25,26,27,28	427	357
1411	LEM11,12,18,19,20	445	289
1413	LEM13	469	389
1414	LEM14	85	62
1415	LEM15	578	456
1421	LEM21	357	261
1422	LEM22,24	805	588
1423	LEM23,31	516	455
1429	LEM29	36	25
1501	MER1,15,24,44	797	575
1506	MER6	91	71
1507	MER7,9,13,16,18,20,46	584	561
1508	MER8,10,11,41 WH37	713	503
1512	MER12,33,39,47,48 WH33	850	539
1514	MER14,19	955	602
1517	MER17,30	800	586
1521	MER21,36 WH1,39,42,47	634	423
1522	MER22	379	279
1523	MER23	706	523
1525	MER25,26	482	400
1527	MER27,34 WH45	817	546
1528	MER28	8	9
1529	MER29,45 QUE19	794	442
1531	MER31	2	2
1532	MER32	166	117
1537	MER37,38	655	536
1540	MER40	9	7
1542	MER42	566	436
1543	MER43	130	126
1601	MHT1	172	86
1602	MHT2	296	158
1603	MHT3,16	300	165
1604	MHT4	293	167
1605	MHT5	437	231
1606	MHT6,49	165	82
1607	MHT7	23	17
1608	MHT8,28	248	120
1609	MHT9	597	252
1610	MHT10,21,25,31,33,40	819	442
1611	MHT11,23,44,58	763	444
1612	MHT12,20,48	499	259
1614	MHT14	468	265
1615	MHT15 NW38,53	499	384
1617	MHT17	4	2
1618	MHT18,32,57	193	107
1619	MHT19	460	274
1622	MHT22	327	226
1624	MHT24 MR50	283	145
1626	MHT26	122	81
1627	MHT27	175	97

1629	MHT29, 41, 59	309	159
1630	MHT30, 36, 37, 38, 42, 45, 47+	731	426
1634	MHT34	709	361
1635	MHT35	277	162
1639	MHT39 MR13, 52, 55	509	267
1646	MHT46 NW29	157	89
1651	MHT51, 55	122	90
1654	MHT54, 56	193	114
1702	MID2, 31	499	378
1703	MID3	128	118
1704	MID4, 53	381	341
1705	MID5, 8	451	380
1706	MID6, 43	480	369
1709	MID9	243	224
1710	MID10, 18, 55	252	149
1711	MID11	66	69
1712	MID12	264	247
1714	MID14 NOR23	365	332
1715	MID15 NOR25, 43, 52	328	262
1716	MID16, 41	534	230
1717	MID17, 29, 34, 37, 44, 45, 49+	941	265
1719	MID19	124	81
1720	MID20	10	4
1721	MID21, 47	284	209
1723	MID23	171	119
1725	MID25, 30, 38, 60	123	81
1726	MID26, 52	120	115
1727	MID27	109	75
1732	MID32	6	10
1733	MID33	155	132
1735	MID35	211	163
1736	MID36, 48	195	102
1742	MID42	145	153
1750	MID50	34	34
1754	MID54	116	47
1761	MID61	2	0
1801	MR1, 5, 11, 28	815	434
1806	MR6, 37, 49	650	387
1807	MR7	255	145
1808	MR8, 12, 15, 24, 33, 41, 47, 54	813	403
1809	MR9, 29, 43	551	288
1810	MR10, 17, 23	406	176
1816	MR16	425	195
1818	MR18, 20	502	251
1819	MR19, 22	708	348
1821	MR21, 57	238	107
1825	MR25, 44	783	396
1826	MR26, 36	486	292
1827	MR27	857	458
1830	MR30, 35	604	383
1831	MR31	2	3
1832	MR32	49	31
1834	MR34	194	110
1838	MR38	258	155
1839	MR39, 56	239	128
1840	MR40, 42, 46	367	185
1845	MR45, 48	273	159
1851	MR51	402	189
1853	MR53	91	62
1858	MR58	493	276
1901	NOR1, 2	268	198
1903	NOR3 UNV21	271	185
1904	NOR4, 10	244	206
1905	NOR5, 29	494	344
1906	NOR6, 7	482	310
1908	NOR8	1	1
1909	NOR9, 37	332	183
1911	NOR11, 39, 40, 42	509	277
1912	NOR12, 13, 17, 18	453	327
1914	NOR14, 16, 30, 50	679	373
1915	NOR15, 35, 49, 55	494	247
1919	NOR19 NRW50, 51	341	214
1920	NOR20	78	64
1922	NOR22, 33	136	82
1924	NOR24	140	124
1926	NOR26	426	326
1928	NOR28	24	16
1932	NOR32, 46, 47	98	61
1934	NOR34	0	0
1936	NOR36	158	102
1938	NOR38	3	0
1941	NOR41	97	72
1944	NOR44 NRW49	206	153
1945	NOR45, 48, 51	468	361
1953	NOR53	26	21
1954	NOR54	116	95
2001	NRW1, 27	49	41
2005	NRW5, 6	389	275
2007	NRW7, 17	528	389
2010	NRW10	179	93
2011	NRW11, 13	544	350
2012	NRW12, 20, 24, 37	254	167
2014	NRW14, 34	31	22
2016	NRW16	0	0
2018	NRW18	173	133
2019	NRW19	384	279
2021	NRW21	366	336
2022	NRW22, 44, 45	176	140
2023	NRW23	126	107
2025	NRW25	179	168
2028	NRW28	116	76
2030	NRW30, 36	261	208
2031	NRW31, 33, 47	299	210
2032	NRW32, 48	405	272
2035	NRW35, 40, 41	213	150
2038	NRW38	65	57
2042	NRW42	246	187
2043	NRW43 SF22	304	199
2046	NRW46	159	109
2101	NW1	558	423
2102	NW2	412	374
2103	NW3, 16, 31, 37	503	475
2104	NW4, 8	455	366
2105	NW5, 17	1	0
2106	NW6, 44	1	6
2109	NW9, 22, 46	521	425
2111	NW11, 20, 47	553	424

2112	NW12	250	180
2113	NW13	349	229
2118	NW18, 24, 25, 30	324	277
2119	NW19, 21, 33, 35	518	400
2123	NW23, 34	437	361
2126	NW26, 43	96	54
2127	NW27, 28	18	22
2132	NW32	165	103
2136	NW36, 42, 50	133	97
2139	NW39, 51	307	206
2140	NW40	428	278
2141	NW41, 48	571	524
2145	NW45	47	35
2149	NW49	335	366
2152	NW52	5	6
2201	OAK1, 6	426	420
2202	OAK2	421	420
2203	OAK3, 23, 29	509	507
2204	OAK4, 18, 25 TSF4	625	505
2205	OAK5	423	393
2207	OAK7	438	426
2208	OAK8, 22	688	563
2209	OAK9, 24	601	548
2210	OAK10, 27	600	527
2211	OAK11, 16	516	450
2213	OAK13	556	544
2214	OAK14	144	133
2215	OAK15	762	816
2217	OAK17, 20	676	555
2219	OAK19	776	645
2221	OAK21, 26	597	638
2228	OAK28	78	82
2301	QUE1	340	231
2302	QUE2, 3	217	121
2304	QUE4, 23	488	332
2305	QUE5	183	106
2306	QUE6	333	224
2307	QUE7, 8, 11, 36, 46	735	450
2309	QUE9	168	138
2310	QUE10, 44, 49	597	356
2312	QUE12	186	152
2313	QUE13, 15, 24, 41, 43	888	580
2314	QUE14, 22	379	267
2316	QUE16, 47, 48	203	146
2317	QUE17, 20, 40, 42	458	335
2318	QUE18, 30	368	269
2321	QUE21, 25, 28, 33, 34, 38	616	405
2329	QUE29	531	338
2331	QUE31	289	177
2332	QUE32	98	75
2335	QUE35, 39	699	441
2337	QUE37	479	302
2345	QUE45 WH41	239	165
2401	SF1, 2, 30	519	336
2403	SF3	196	139
2404	SF4	391	331
2405	SF5, 8, 12, 19, 28	312	265
2406	SF6, 9	525	372
2407	SF7, 33	552	382
2410	SF10	334	289
2411	SF11, 17, 21, 27	295	267
2413	SF13, 14	651	491
2415	SF15, 16	595	420
2418	SF18, 26	386	269
2420	SF20 SPL5	611	462
2423	SF23, 29	311	247
2424	SF24	63	53
2425	SF25, 34, 35	388	345
2431	SF31	58	30
2432	SF32	311	257
2501	SPL1	671	382
2502	SPL2, 25	693	414
2503	SPL3	643	438
2504	SPL4	375	289
2507	SPL7	637	378
2510	SPL10, 27	489	344
2511	SPL11	738	413
2513	SPL13	621	295
2514	SPL14, 24	773	462
2515	SPL15, 22	905	515
2516	SPL16	310	215
2517	SPL17, 23	622	448
2519	SPL19	107	100
2521	SPL21	239	144
2528	SPL28	390	263
2601	TSF1	4	0
2602	TSF2	395	331
2603	TSF3	746	528
2605	TSF5	75	57
2606	TSF6	413	393
2608	TSF8	303	273
2609	TSF9, 20	648	556
2610	TSF10	87	89
2611	TSF11, 12	811	623
2613	TSF13, 17	637	552
2615	TSF15	316	294
2616	TSF16	658	586
2618	TSF18	407	306
2619	TSF19	489	393
2621	TSF21	405	382
2622	TSF22	340	294
2623	TSF23	186	178
2624	TSF24	600	513
2625	TSF25, 26	646	542
2627	TSF27	101	61
2701	UNV1, 10, 17	579	416
2702	UNV2, 36	440	335
2703	UNV3	70	48
2704	UNV4	517	172
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	323	257
2714	UNV14	486	274
2715	UNV15, 16	503	327
2718	UNV18, 19	470	221
2722	UNV22, 35, 38, 42	594	366
2723	UNV23	695	194
2724	UNV24, 29	863	257
2725	UNV25, 26	573	263

2727 UNV27	542	323
2728 UNV28,43	472	234
2730 UNV30,45	248	203
2731 UNV31	379	120
2732 UNV32,41	342	131
2733 UNV33,39,40	675	227
2734 UNV34	28	10
2737 UNV37	197	164
2744 UNV44	2	0
2802 WH2,5,7,26,28	369	261
2806 WH6,40,46	581	421
2808 WH8,36	646	424
2809 WH9	858	518
2811 WH11	296	218
2813 WH13,21	779	489
2814 WH14	1	2
2815 WH15,24,29	536	297
2816 WH16	188	93
2817 WH17	73	47
2818 WH18	111	62
2819 WH19,20,22	767	513
2825 WH25	322	277
2831 WH31	337	309
2832 WH32,38,44	115	90
2834 WH34,43	781	584
2835 WH35	226	139

WITH 660 OF 660 REPORTING

ELLEN LEVY SIWAK DIVISION 11

VOTES PERCENT

(Vote for) 1
01 = YES 248,804 59.31
02 = NO 170,699 40.69

	01	02
0101 AP1,2,7,43	410	370
0103 AP3,27 NRW2,8,15,29	440	321
0104 AP4	65	78
0105 AP5,18,21,39	368	329
0106 AP6	0	0
0108 AP8,20	171	155
0109 AP9,13,25	330	287
0110 AP10	291	267
0111 AP11,24	306	242
0112 AP12,32	439	329
0114 AP14,15,16 NOR27,31	295	255
0117 AP17,23,26,42 NW14	637	522
0119 AP19	420	319
0122 AP22 MID7,22	344	287
0128 AP28	275	265
0129 AP29,35	110	101
0130 AP30,31,33	323	304
0134 AP34 FER1,26	445	353
0136 AP36	28	26
0137 AP37,48	142	117
0138 AP38 NRW3,4	516	412
0140 AP40,46 MID46,56	371	309
0141 AP41	223	146
0144 AP44	129	85
0145 AP45,50,51 NOR21,56	394	381
0147 AP47	14	7
0149 AP49	220	194
0201 BON1	582	277
0202 BON2	398	180
0203 BON3,28,30,38	421	394
0204 BON4,18	233	100
0205 BON5	519	260
0206 BON6	738	339
0207 BON7	136	90
0208 BON8,22	559	256
0209 BON9	774	421
0210 BON10	502	416
0211 BON11,33	520	280
0212 BON12	717	397
0213 BON13,23,26,29	926	438
0214 BON14	7	3
0215 BON15	557	405
0216 BON16	92	52
0217 BON17	194	128
0219 BON19 CLA15	622	284
0220 BON20,35,40 GRA10,11,12	525	385
0221 BON21	379	280
0224 BON24	330	207
0225 BON25	197	130
0227 BON27,34	578	324
0231 BON31,32	903	399
0236 BON36	139	90
0237 BON37,39	295	271
0301 CC1,10	607	334
0302 CC2,7 MHT13,43	588	311
0303 CC3,5	413	245
0304 CC4	119	60
0306 CC6,8,41	682	338
0309 CC9,11,16	519	282
0312 CC12,13,22,51 MID1,13,28+	736	235
0314 CC14,55	878	355
0315 CC15 CLA16	484	236
0317 CC17,38 MID57,58	414	198
0318 CC18,53	519	287
0319 CC19,34	415	182
0320 CC20,26 MR2	503	323
0321 CC21,28	215	94
0323 CC23	577	209
0324 CC24	38	27
0325 CC25	226	104
0327 CC27,39	479	204
0329 CC29,40	56	32
0330 CC30	64	25
0331 CC31	373	222
0332 CC32,56	27	10
0333 CC33,58	392	168
0335 CC35	324	181
0336 CC36	161	65
0337 CC37,45	84	37
0342 CC42	413	188

0343	CC43	0	0
0344	CC44	442	203
0346	CC46,52	337	135
0347	CC47	46	27
0348	CC48	12	2
0349	CC49 MHT50,53	671	354
0350	CC50	320	159
0354	CC54	67	14
0357	CC57 MID24,59	280	233
0359	CC59	1	0
0401	CHE1,36,37	598	384
0402	CHE2,28	654	357
0403	CHE3,23	206	150
0404	CHE4,9	520	352
0405	CHE5,6,7,55	708	424
0408	CHE8,32,33,52	646	392
0410	CHE10	284	185
0411	CHE11 WH27	483	395
0412	CHE12,41	471	247
0413	CHE13,26	812	540
0414	CHE14,31 LAF26	140	77
0415	CHE15,16	703	457
0417	CHE17,34,39 WH3	594	556
0418	CHE18,30	640	379
0419	CHE19,42,45	860	467
0420	CHE20,24,25,29,35,47	772	532
0421	CHE21,40 WH23	834	528
0422	CHE22	398	251
0427	CHE27 WH4,10,12	426	295
0438	CHE38,49,51 MER3	322	243
0443	CHE43,46,54 MER2,4,5,35	460	426
0444	CHE44 LAF1	312	188
0448	CHE48,50	130	108
0453	CHE53	41	41
0501	CLA1	652	187
0502	CLA2,8	547	129
0503	CLA3,11,52	1119	374
0504	CLA4,7	457	169
0505	CLA5,43	559	136
0506	CLA6	469	275
0509	CLA9,17,27	279	87
0510	CLA10,38,39	468	208
0512	CLA12,26	182	103
0513	CLA13,14	512	225
0518	CLA18,37	406	195
0519	CLA19,20	414	190
0521	CLA21	351	244
0522	CLA22,51	620	265
0523	CLA23	500	321
0524	CLA24	206	78
0525	CLA25,34,36,49	249	144
0528	CLA28,47	234	84
0529	CLA29	30	12
0530	CLA30	281	103
0531	CLA31	280	117
0532	CLA32	224	134
0533	CLA33,42,45 JEF1	661	409
0535	CLA35	485	215
0540	CLA40	272	158
0541	CLA41	170	88
0544	CLA44	166	56
0546	CLA46,48	542	282
0550	CLA50	278	170
0601	CON1 GRA23,30,31,34	463	342
0602	CON2 GRA40	418	345
0603	CON3,41 TSF14	540	428
0604	CON4	524	395
0605	CON5 GRA42	627	509
0606	CON6	11	8
0607	CON7,19,51	112	88
0608	CON8,27	462	399
0609	CON9	413	302
0610	CON10,53	642	467
0611	CON11,12,16	319	264
0613	CON13,49	506	354
0614	CON14,33,39	116	113
0615	CON15	61	31
0617	CON17	166	151
0618	CON18	369	261
0620	CON20,50	234	185
0621	CON21,22	436	358
0623	CON23	7	2
0624	CON24,44	203	154
0625	CON25,31,48	551	447
0626	CON26,37	182	129
0628	CON28	113	95
0629	CON29	0	3
0630	CON30	255	209
0632	CON32	184	152
0634	CON34	119	86
0635	CON35	85	81
0636	CON36,38	177	153
0640	CON40	133	109
0642	CON42	319	300
0643	CON43	382	347
0645	CON45	114	84
0646	CON46	149	164
0647	CON47,52	162	161
0702	FER2,4,6,7,25	452	383
0703	FER3,13,15,44	414	329
0705	FER5	407	300
0708	FER8	239	166
0709	FER9,10,28,39 NRW9,26	431	429
0711	FER11	111	73
0712	FER12,20,31,32	453	395
0714	FER14,43	217	213
0716	FER16	122	85
0717	FER17,18,19	659	518
0721	FER21,34,35	624	534
0722	FER22	608	438
0723	FER23	143	112
0724	FER24	208	245
0727	FER27,41 NRW39	451	398
0729	FER29 SPL9,12,20,26	816	620
0730	FER30	188	140
0733	FER33,38	464	389
0736	FER36	94	70

0737	FER37	575	425
0740	FER40	247	125
0742	FER42	362	278
0745	FER45	11	7
0746	FER46	10	4
0801	FLO1 LC7,20	468	374
0802	FLO2,5	495	402
0803	FLO3	526	467
0804	FLO4	523	384
0806	FLO6	318	272
0807	FLO7	116	93
0808	FLO8	433	340
0809	FLO9	455	374
0810	FLO10	14	9
0811	FLO11,12	302	273
0813	FLO13	137	117
0814	FLO14	575	423
0815	FLO15 LC10	456	433
0816	FLO16	531	389
0817	FLO17 SPL18	589	451
0818	FLO18,23	472	393
0819	FLO19,24	615	461
0820	FLO20	118	118
0821	FLO21,27	363	305
0822	FLO22,29	375	346
0825	FLO25 LC18,27	38	41
0826	FLO26,28	354	300
0830	FLO30	266	226
0831	FLO31	244	204
0901	GRA1,20	164	114
0902	GRA2,9	324	242
0903	GRA3,8	114	92
0904	GRA4,36,38	625	395
0905	GRA5,46	731	543
0906	GRA6,27	573	342
0907	GRA7	130	110
0913	GRA13	110	84
0914	GRA14,41	330	254
0915	GRA15	470	436
0916	GRA16	505	398
0917	GRA17	318	213
0918	GRA18	430	329
0919	GRA19	486	414
0921	GRA21	144	114
0922	GRA22,39	702	513
0924	GRA24,37,47	324	251
0925	GRA25	273	217
0926	GRA26	354	236
0928	GRA28,29,32	764	493
0933	GRA33	237	198
0935	GRA35	54	28
0943	GRA43,44,45,48	344	234
1001	HAD1	1086	307
1002	HAD2,30	578	323
1003	HAD3,19	161	93
1004	HAD4,17,18	605	82
1005	HAD5	220	39
1006	HAD6,7,24	488	322
1008	HAD8	354	65
1009	HAD9	436	112
1010	HAD10,11	524	91
1012	HAD12	625	186
1013	HAD13,15,20	687	219
1014	HAD14	418	71
1016	HAD16,34,35 UNV20	777	284
1021	HAD21,26	607	254
1022	HAD22,23	310	142
1025	HAD25	114	55
1027	HAD27	316	173
1028	HAD28,29	537	257
1031	HAD31	216	126
1032	HAD32	571	320
1033	HAD33	744	408
1102	JEF2,37	683	313
1103	JEF3,4	429	191
1105	JEF5	362	200
1106	JEF6,29	556	262
1107	JEF7	104	45
1108	JEF8	282	99
1109	JEF9,11,15	600	306
1110	JEF10	635	263
1112	JEF12	137	48
1113	JEF13	220	98
1114	JEF14	1006	345
1116	JEF16	321	135
1117	JEF17	459	191
1118	JEF18,24	787	292
1119	JEF19,31	960	447
1120	JEF20	258	84
1121	JEF21	436	240
1122	JEF22	237	68
1123	JEF23,30	811	369
1125	JEF25	109	40
1126	JEF26	125	58
1127	JEF27	604	329
1128	JEF28	54	38
1132	JEF32	676	295
1133	JEF33	66	24
1134	JEF34,35,36	714	298
1202	LAF2 MR14	624	420
1203	LAF3,22	49	17
1204	LAF4	543	307
1205	LAF5,48	550	331
1206	LAF6,16	561	332
1207	LAF7,28,34	383	237
1208	LAF8,11,15	743	419
1209	LAF9	452	414
1210	LAF10	58	29
1212	LAF12	243	155
1213	LAF13,38	411	337
1214	LAF14,33	516	344
1217	LAF17,18	618	391
1219	LAF19,23,24	690	467
1220	LAF20,21	62	47
1225	LAF25	530	342
1227	LAF27 WH30	169	120
1229	LAF29	389	236

1230	LAF30	367	229
1231	LAF31	331	214
1232	LAF32	368	205
1235	LAF35, 39	557	422
1236	LAF36	162	108
1237	LAF37, 40, 41, 47	719	458
1242	LAF42	77	55
1243	LAF43	85	47
1244	LAF44, 45 QUE26, 27	198	185
1246	LAF46 MR3, 4	863	419
1301	LC1 NW15	352	263
1302	LC2, 3	429	409
1304	LC4 NW10	471	377
1305	LC5	430	363
1306	LC6, 9	542	442
1308	LC8, 25, 31	518	479
1311	LC11, 13, 23	496	424
1312	LC12, 32	525	356
1314	LC14	464	387
1315	LC15	398	337
1316	LC16	23	6
1317	LC17, 22	935	641
1319	LC19	16	12
1321	LC21	662	521
1324	LC24, 29 NW7	466	395
1326	LC26 SPL6	654	434
1328	LC28	277	299
1330	LC30 SPL8	748	549
1401	LEM1	340	381
1402	LEM2	457	353
1403	LEM3, 16, 32, 33 OAK12 TSF7	1034	897
1404	LEM4, 6	180	124
1405	LEM5, 30	464	413
1407	LEM7	341	316
1408	LEM8	261	213
1409	LEM9, 17	484	417
1410	LEM10, 25, 26, 27, 28	429	359
1411	LEM11, 12, 18, 19, 20	441	300
1413	LEM13	461	398
1414	LEM14	83	65
1415	LEM15	569	475
1421	LEM21	351	273
1422	LEM22, 24	780	620
1423	LEM23, 31	515	458
1429	LEM29	35	26
1501	MER1, 15, 24, 44	747	619
1506	MER6	85	77
1507	MER7, 9, 13, 16, 18, 20, 46	577	569
1508	MER8, 10, 11, 41 WH37	731	491
1512	MER12, 33, 39, 47, 48 WH33	843	553
1514	MER14, 19	919	628
1517	MER17, 30	751	626
1521	MER21, 36 WH1, 39, 42, 47	602	452
1522	MER22	370	285
1523	MER23	709	520
1525	MER25, 26	459	431
1527	MER27, 34 WH45	799	565
1528	MER28	6	10
1529	MER29, 45 QUE19	783	457
1531	MER31	3	1
1532	MER32	159	128
1537	MER37, 38	673	516
1540	MER40	13	3
1542	MER42	538	467
1543	MER43	131	126
1601	MHT1	171	85
1602	MHT2	305	155
1603	MHT3, 16	289	179
1604	MHT4	295	171
1605	MHT5	431	233
1606	MHT6, 49	162	86
1607	MHT7	23	17
1608	MHT8, 28	255	118
1609	MHT9	591	270
1610	MHT10, 21, 25, 31, 33, 40	796	476
1611	MHT11, 23, 44, 58	738	471
1612	MHT12, 20, 48	493	270
1614	MHT14	478	257
1615	MHT15 NW38, 53	487	397
1617	MHT17	4	1
1618	MHT18, 32, 57	182	118
1619	MHT19	445	292
1622	MHT22	315	237
1624	MHT24 MR50	292	147
1626	MHT26	119	86
1627	MHT27	177	103
1629	MHT29, 41, 59	300	168
1630	MHT30, 36, 37, 38, 42, 45, 49+	734	422
1634	MHT34	722	353
1635	MHT35	266	168
1639	MHT39 MR13, 52, 55	509	270
1646	MHT46 NW29	149	97
1651	MHT51, 55	111	100
1654	MHT54, 56	195	115
1702	MID2, 31	472	400
1703	MID3	125	124
1704	MID4, 53	379	346
1705	MID5, 8	437	393
1706	MID6, 43	467	385
1709	MID9	234	235
1710	MID10, 18, 55	226	173
1711	MID11	64	71
1712	MID12	247	263
1714	MID14 NOR23	369	328
1715	MID15 NOR25, 43, 52	316	272
1716	MID16, 41	534	235
1717	MID17, 29, 34, 37, 44, 45, 49+	938	275
1719	MID19	127	79
1720	MID20	9	4
1721	MID21, 47	267	224
1723	MID23	156	135
1725	MID25, 30, 38, 60	99	101
1726	MID26, 52	121	114
1727	MID27	101	82
1732	MID32	6	10
1733	MID33	146	145
1735	MID35	191	184

1736	MID36,48	193	107
1742	MID42	140	155
1750	MID50	31	36
1754	MID54	116	51
1761	MID61	2	0
1801	MR1,5,11,28	774	469
1806	MR6,37,49	613	411
1807	MR7	255	148
1808	MR8,12,15,24,33,41,47,54	784	435
1809	MR9,29,43	540	312
1810	MR10,17,23	417	174
1816	MR16	415	206
1818	MR18,20	494	266
1819	MR19,22	685	372
1821	MR21,57	227	116
1825	MR25,44	759	416
1826	MR26,36	475	301
1827	MR27	828	476
1830	MR30,35	602	386
1831	MR31	2	3
1832	MR32	57	24
1834	MR34	192	114
1838	MR38	265	151
1839	MR39,56	224	138
1840	MR40,42,46	361	191
1845	MR45,48	265	170
1851	MR51	385	209
1853	MR53	90	63
1858	MR58	474	298
1901	NOR1,2	263	204
1903	NOR3 UNV21	255	210
1904	NOR4,10	229	220
1905	NOR5,29	459	386
1906	NOR6,7	435	353
1908	NOR8	1	1
1909	NOR9,37	306	213
1911	NOR11,39,40,42	465	317
1912	NOR12,13,17,18	421	363
1914	NOR14,16,30,50	628	418
1915	NOR15,35,49,55	466	277
1919	NOR19 NRW50,51	308	251
1920	NOR20	67	77
1922	NOR22,33	115	103
1924	NOR24	128	138
1926	NOR26	414	334
1928	NOR28	23	17
1932	NOR32,46,47	100	59
1934	NOR34	0	0
1936	NOR36	150	110
1938	NOR38	2	1
1941	NOR41	92	74
1944	NOR44 NRW49	183	184
1945	NOR45,48,51	433	398
1953	NOR53	23	24
1954	NOR54	114	101
2001	NRW1,27	46	45
2005	NRW5,6	356	313
2007	NRW7,17	479	432
2010	NRW10	167	106
2011	NRW11,13	495	396
2012	NRW12,20,24,37	231	190
2014	NRW14,34	27	29
2016	NRW16	0	0
2018	NRW18	162	149
2019	NRW19	376	289
2021	NRW21	326	375
2022	NRW22,44,45	163	153
2023	NRW23	123	106
2025	NRW25	162	186
2028	NRW28	102	90
2030	NRW30,36	246	229
2031	NRW31,33,47	273	238
2032	NRW32,48	388	293
2035	NRW35,40,41	194	169
2038	NRW38	54	68
2042	NRW42	242	189
2043	NRW43 SF22	284	222
2046	NRW46	153	116
2101	NW1	541	444
2102	NW2	375	406
2103	NW3,16,31,37	500	478
2104	NW4,8	444	374
2105	NW5,17	1	0
2106	NW6,44	2	4
2109	NW9,22,46	512	435
2111	NW11,20,47	533	441
2112	NW12	242	190
2113	NW13	338	240
2118	NW18,24,25,30	298	295
2119	NW19,21,33,35	516	404
2123	NW23,34	420	376
2126	NW26,43	92	58
2127	NW27,28	17	23
2132	NW32	158	107
2136	NW36,42,50	126	105
2139	NW39,51	276	237
2140	NW40	395	308
2141	NW41,48	558	538
2145	NW45	49	34
2149	NW49	335	363
2152	NW52	5	6
2201	OAK1,6	424	430
2202	OAK2	414	424
2203	OAK3,23,29	499	527
2204	OAK4,18,25 TSF4	618	513
2205	OAK5	427	398
2207	OAK7	462	411
2208	OAK8,22	674	592
2209	OAK9,24	590	568
2210	OAK10,27	613	527
2211	OAK11,16	503	470
2213	OAK13	544	559
2214	OAK14	145	137
2215	OAK15	767	815
2217	OAK17,20	666	569
2219	OAK19	781	659
2221	OAK21,26	617	632

2228	OAK28	75	85
2301	QUE1	337	236
2302	QUE2,3	208	130
2304	QUE4,23	480	344
2305	QUE5	173	116
2306	QUE6	321	236
2307	QUE7,8,11,36,46	709	481
2309	QUE9	159	150
2310	QUE10,44,49	586	355
2312	QUE12	185	156
2313	QUE13,15,24,41,43	878	605
2314	QUE14,22	378	271
2316	QUE16,47,48	206	142
2317	QUE17,20,40,42	465	328
2318	QUE18,30	361	276
2321	QUE21,25,28,33,34,38	611	410
2329	QUE29	503	372
2331	QUE31	267	197
2332	QUE32	91	79
2335	QUE35,39	691	445
2337	QUE37	489	294
2345	QUE45 WH41	232	171
2401	SF1,2,30	500	358
2403	SF3	179	156
2404	SF4	380	339
2405	SF5,8,12,19,28	303	274
2406	SF6,9	497	406
2407	SF7,33	516	422
2410	SF10	332	288
2411	SF11,17,21,27	283	284
2413	SF13,14	615	531
2415	SF15,16	553	468
2418	SF18,26	364	295
2420	SF20 SPL5	583	500
2423	SF23,29	291	272
2424	SF24	60	57
2425	SF25,34,35	380	362
2431	SF31	58	32
2432	SF32	292	277
2501	SPL1	636	422
2502	SPL2,25	662	449
2503	SPL3	603	482
2504	SPL4	357	304
2507	SPL7	599	419
2510	SPL10,27	458	369
2511	SPL11	673	479
2513	SPL13	581	333
2514	SPL14,24	717	521
2515	SPL15,22	818	596
2516	SPL16	297	229
2517	SPL17,23	586	487
2519	SPL19	103	102
2521	SPL21	201	178
2528	SPL28	380	274
2601	TSF1	4	0
2602	TSF2	393	339
2603	TSF3	729	541
2605	TSF5	74	63
2606	TSF6	403	403
2608	TSF8	304	277
2609	TSF9,20	655	552
2610	TSF10	83	92
2611	TSF11,12	810	633
2613	TSF13,17	612	581
2615	TSF15	305	314
2616	TSF16	650	595
2618	TSF18	400	317
2619	TSF19	490	400
2621	TSF21	394	392
2622	TSF22	320	315
2623	TSF23	187	174
2624	TSF24	600	516
2625	TSF25,26	635	551
2627	TSF27	102	59
2701	UNV1,10,17	565	428
2702	UNV2,36	403	372
2703	UNV3	58	60
2704	UNV4	506	186
2705	UNV5,6,7,8,9,11,12,13	309	274
2714	UNV14	458	308
2715	UNV15,16	450	374
2718	UNV18,19	437	250
2722	UNV22,35,38,42	540	425
2723	UNV23	671	217
2724	UNV24,29	834	290
2725	UNV25,26	553	283
2727	UNV27	490	383
2728	UNV28,43	458	257
2730	UNV30,45	226	229
2731	UNV31	364	136
2732	UNV32,41	337	134
2733	UNV33,39,40	662	242
2734	UNV34	28	10
2737	UNV37	189	174
2744	UNV44	2	0
2802	WH2,5,7,26,28	363	269
2806	WH6,40,46	590	419
2808	WH8,36	639	435
2809	WH9	829	540
2811	WH11	304	216
2813	WH13,21	749	517
2814	WH14	1	2
2815	WH15,24,29	526	303
2816	WH16	183	100
2817	WH17	62	56
2818	WH18	111	61
2819	WH19,20,22	763	513
2825	WH25	316	287
2831	WH31	336	309
2832	WH32,38,44	107	97
2834	WH34,43	767	603
2835	WH35	211	156

VOTES PERCENT

WITH 660 OF 660 REPORTING

(Vote for) 1
01 = YES
02 = NO

257,907 61.69
160,188 38.31

01 02

0101 AP1,2,7,43	413	373
0103 AP3,27 NRW2,8,15,29	486	275
0104 AP4	71	75
0105 AP5,18,21,39	401	297
0106 AP6	0	0
0108 AP8,20	171	154
0109 AP9,13,25	340	267
0110 AP10	306	254
0111 AP11,24	327	223
0112 AP12,32	462	299
0114 AP14,15,16 NOR27,31	310	240
0117 AP17,23,26,42 NW14	663	496
0119 AP19	443	297
0122 AP22 MID7,22	368	263
0128 AP28	289	252
0129 AP29,35	125	85
0130 AP30,31,33	334	294
0134 AP34 FER1,26	486	317
0136 AP36	30	23
0137 AP37,48	142	115
0138 AP38 NRW3,4	548	366
0140 AP40,46 MID46,56	391	290
0141 AP41	227	142
0144 AP44	136	80
0145 AP45,50,51 NOR21,56	427	335
0147 AP47	14	7
0149 AP49	222	195
0201 BON1	590	271
0202 BON2	407	169
0203 BON3,28,30,38	440	374
0204 BON4,18	238	93
0205 BON5	521	256
0206 BON6	762	313
0207 BON7	139	85
0208 BON8,22	578	232
0209 BON9	783	411
0210 BON10	500	421
0211 BON11,33	535	267
0212 BON12	746	375
0213 BON13,23,26,29	940	417
0214 BON14	7	5
0215 BON15	568	390
0216 BON16	97	48
0217 BON17	209	114
0219 BON19 CLA15	617	289
0220 BON20,35,40 GRA10,11,12	550	361
0221 BON21	398	264
0224 BON24	353	185
0225 BON25	201	127
0227 BON27,34	582	315
0231 BON31,32	941	362
0236 BON36	146	80
0237 BON37,39	301	261
0301 CC1,10	608	319
0302 CC2,7 MHT13,43	598	305
0303 CC3,5	425	231
0304 CC4	117	63
0306 CC6,8,41	703	308
0309 CC9,11,16	531	269
0312 CC12,13,22,51 MID1,13,28+	735	221
0314 CC14,55	884	333
0315 CC15 CLA16	490	217
0317 CC17,38 MID57,58	432	179
0318 CC18,53	535	272
0319 CC19,34	427	161
0320 CC20,26 MR2	516	304
0321 CC21,28	215	89
0323 CC23	577	204
0324 CC24	44	20
0325 CC25	225	101
0327 CC27,39	474	200
0329 CC29,40	56	30
0330 CC30	68	20
0331 CC31	376	214
0332 CC32,56	29	7
0333 CC33,58	394	156
0335 CC35	334	167
0336 CC36	157	65
0337 CC37,45	86	35
0342 CC42	433	167
0343 CC43	0	0
0344 CC44	453	189
0346 CC46,52	319	146
0347 CC47	49	23
0348 CC48	10	4
0349 CC49 MHT50,53	670	331
0350 CC50	328	149
0354 CC54	61	17
0357 CC57 MID24,59	307	204
0359 CC59	1	0
0401 CHE1,36,37	618	363
0402 CHE2,28	671	341
0403 CHE3,23	206	148
0404 CHE4,9	533	333
0405 CHE5,6,7,55	718	408
0408 CHE8,32,33,52	650	382
0410 CHE10	294	174
0411 CHE11 WH27	492	379
0412 CHE12,41	466	248
0413 CHE13,26	823	524
0414 CHE14,31 LAF26	149	65
0415 CHE15,16	689	459
0417 CHE17,34,39 WH3	604	537
0418 CHE18,30	643	361
0419 CHE19,42,45	875	429
0420 CHE20,24,25,29,35,47	770	530
0421 CHE21,40 WH23	843	512
0422 CHE22	402	242
0427 CHE27 WH4,10,12	440	277
0438 CHE38,49,51 MER3	324	235
0443 CHE43,46,54 MER2,4,5,35	453	430

0444	CHE44 LAF1	319	177
0448	CHE48,50	133	104
0453	CHE53	46	34
0501	CLA1	681	161
0502	CLA2,8	551	120
0503	CLA3,11,52	1118	349
0504	CLA4,7	462	151
0505	CLA5,43	540	130
0506	CLA6	487	258
0509	CLA9,17,27	287	74
0510	CLA10,38,39	476	197
0512	CLA12,26	189	94
0513	CLA13,14	514	213
0518	CLA18,37	410	182
0519	CLA19,20	427	168
0521	CLA21	388	214
0522	CLA22,51	642	244
0523	CLA23	535	284
0524	CLA24	199	79
0525	CLA25,34,36,49	257	131
0528	CLA28,47	241	72
0529	CLA29	27	14
0530	CLA30	281	101
0531	CLA31	289	107
0532	CLA32	238	120
0533	CLA33,42,45 JEF1	704	369
0535	CLA35	504	197
0540	CLA40	272	151
0541	CLA41	175	82
0544	CLA44	164	52
0546	CLA46,48	547	278
0550	CLA50	283	164
0601	CON1 GRA23,30,31,34	474	326
0602	CON2 GRA40	438	320
0603	CON3,41 TSF14	543	426
0604	CON4	513	396
0605	CON5 GRA42	630	503
0606	CON6	10	8
0607	CON7,19,51	114	84
0608	CON8,27	485	369
0609	CON9	419	285
0610	CON10,53	642	468
0611	CON11,12,16	323	255
0613	CON13,49	512	341
0614	CON14,33,39	116	112
0615	CON15	63	30
0617	CON17	171	147
0618	CON18	364	269
0620	CON20,50	239	179
0621	CON21,22	426	369
0623	CON23	6	3
0624	CON24,44	220	138
0625	CON25,31,48	586	412
0626	CON26,37	188	125
0628	CON28	110	99
0629	CON29	1	2
0630	CON30	255	206
0632	CON32	192	144
0634	CON34	127	78
0635	CON35	88	76
0636	CON36,38	177	155
0640	CON40	133	111
0642	CON42	329	284
0643	CON43	388	338
0645	CON45	121	76
0646	CON46	155	161
0647	CON47,52	181	141
0702	FER2,4,6,7,25	501	343
0703	FER3,13,15,44	443	296
0705	FER5	445	254
0708	FER8	258	146
0709	FER9,10,28,39 NRW9,26	475	374
0711	FER11	122	61
0712	FER12,20,31,32	492	354
0714	FER14,43	243	184
0716	FER16	124	80
0717	FER17,18,19	738	449
0721	FER21,34,35	678	467
0722	FER22	680	367
0723	FER23	160	99
0724	FER24	233	218
0727	FER27,41 NRW39	495	353
0729	FER29 SPL9,12,20,26	893	551
0730	FER30	204	124
0733	FER33,38	479	367
0736	FER36	105	59
0737	FER37	632	368
0740	FER40	270	105
0742	FER42	413	229
0745	FER45	14	4
0746	FER46	12	2
0801	FLO1 LC7,20	486	350
0802	FLO2,5	520	373
0803	FLO3	594	408
0804	FLO4	544	361
0806	FLO6	353	238
0807	FLO7	122	89
0808	FLO8	458	321
0809	FLO9	461	367
0810	FLO10	16	6
0811	FLO11,12	312	263
0813	FLO13	150	105
0814	FLO14	591	401
0815	FLO15 LC10	475	410
0816	FLO16	552	360
0817	FLO17 SPL18	642	398
0818	FLO18,23	518	347
0819	FLO19,24	657	422
0820	FLO20	128	109
0821	FLO21,27	366	301
0822	FLO22,29	389	331
0825	FLO25 LC18,27	45	35
0826	FLO26,28	382	269
0830	FLO30	299	196
0831	FLO31	243	199
0901	GRA1,20	173	107
0902	GRA2,9	346	219

0903	GRA3,8	120	89
0904	GRA4,36,38	621	397
0905	GRA5,46	772	506
0906	GRA6,27	594	315
0907	GRA7	135	107
0913	GRA13	113	80
0914	GRA14,41	342	239
0915	GRA15	492	409
0916	GRA16	522	380
0917	GRA17	334	196
0918	GRA18	439	314
0919	GRA19	509	388
0921	GRA21	144	115
0922	GRA22,39	708	509
0924	GRA24,37,47	340	234
0925	GRA25	269	219
0926	GRA26	357	234
0928	GRA28,29,32	795	462
0933	GRA33	248	187
0935	GRA35	47	33
0943	GRA43,44,45,48	347	229
1001	HAD1	1105	262
1002	HAD2,30	587	319
1003	HAD3,19	159	93
1004	HAD4,17,18	621	70
1005	HAD5	213	40
1006	HAD6,7,24	499	309
1008	HAD8	351	66
1009	HAD9	453	95
1010	HAD10,11	543	67
1012	HAD12	632	177
1013	HAD13,15,20	705	197
1014	HAD14	423	60
1016	HAD16,34,35 UNV20	801	253
1021	HAD21,26	628	229
1022	HAD22,23	310	143
1025	HAD25	123	48
1027	HAD27	326	164
1028	HAD28,29	547	243
1031	HAD31	215	125
1032	HAD32	597	291
1033	HAD33	756	383
1102	JEF2,37	708	294
1103	JEF3,4	440	182
1105	JEF5	369	191
1106	JEF6,29	570	247
1107	JEF7	113	35
1108	JEF8	287	96
1109	JEF9,11,15	612	289
1110	JEF10	643	256
1112	JEF12	137	47
1113	JEF13	229	92
1114	JEF14	1023	330
1116	JEF16	317	138
1117	JEF17	470	184
1118	JEF18,24	813	270
1119	JEF19,31	1004	408
1120	JEF20	275	68
1121	JEF21	444	230
1122	JEF22	242	65
1123	JEF23,30	850	333
1125	JEF25	114	36
1126	JEF26	130	54
1127	JEF27	630	305
1128	JEF28	53	38
1132	JEF32	694	267
1133	JEF33	62	27
1134	JEF34,35,36	726	286
1202	LAF2 MR14	633	405
1203	LAF3,22	46	18
1204	LAF4	556	293
1205	LAF5,48	553	324
1206	LAF6,16	556	332
1207	LAF7,28,34	375	240
1208	LAF8,11,15	727	424
1209	LAF9	459	407
1210	LAF10	54	32
1212	LAF12	253	142
1213	LAF13,38	419	327
1214	LAF14,33	531	321
1217	LAF17,18	647	357
1219	LAF19,23,24	681	472
1220	LAF20,21	66	42
1225	LAF25	539	328
1227	LAF27 WH30	172	114
1229	LAF29	394	222
1230	LAF30	374	217
1231	LAF31	338	198
1232	LAF32	374	198
1235	LAF35,39	559	418
1236	LAF36	166	104
1237	LAF37,40,41,47	742	434
1242	LAF42	76	56
1243	LAF43	83	49
1244	LAF44,45 QUE26,27	204	178
1246	LAF46 MR3,4	863	407
1301	LC1 NW15	369	243
1302	LC2,3	439	396
1304	LC4 NW10	505	344
1305	LC5	446	349
1306	LC6,9	571	411
1308	LC8,25,31	548	449
1311	LC11,13,23	514	406
1312	LC12,32	549	331
1314	LC14	501	344
1315	LC15	411	326
1316	LC16	22	7
1317	LC17,22	998	574
1319	LC19	16	12
1321	LC21	703	484
1324	LC24,29 NW7	490	370
1326	LC26 SPL6	712	382
1328	LC28	301	270
1330	LC30 SPL8	828	476
1401	LEM1	351	363
1402	LEM2	459	351
1403	LEM3,16,32,33 OAK12 TSF7	1039	891

1404	LEM4,6	178	124
1405	LEM5,30	463	407
1407	LEM7	336	308
1408	LEM8	268	204
1409	LEM9,17	499	405
1410	LEM10,25,26,27,28	430	355
1411	LEM11,12,18,19,20	450	285
1413	LEM13	475	389
1414	LEM14	84	63
1415	LEM15	574	459
1421	LEM21	372	253
1422	LEM22,24	794	598
1423	LEM23,31	523	452
1429	LEM29	36	25
1501	MER1,15,24,44	781	591
1506	MER6	86	80
1507	MER7,9,13,16,18,20,46	577	559
1508	MER8,10,11,41 WH37	722	498
1512	MER12,33,39,47,48 WH33	858	534
1514	MER14,19	943	595
1517	MER17,30	769	602
1521	MER21,36 WH1,39,42,47	632	422
1522	MER22	381	273
1523	MER23	704	520
1525	MER25,26	482	406
1527	MER27,34 WH45	821	543
1528	MER28	8	9
1529	MER29,45 QUE19	812	430
1531	MER31	2	1
1532	MER32	165	122
1537	MER37,38	658	533
1540	MER40	8	8
1542	MER42	570	436
1543	MER43	132	124
1601	MHT1	172	83
1602	MHT2	301	154
1603	MHT3,16	292	168
1604	MHT4	288	171
1605	MHT5	432	223
1606	MHT6,49	168	79
1607	MHT7	24	16
1608	MHT8,28	254	115
1609	MHT9	588	259
1610	MHT10,21,25,31,33,40	824	450
1611	MHT11,23,44,58	768	440
1612	MHT12,20,48	513	250
1614	MHT14	467	264
1615	MHT15 NW38,53	501	380
1617	MHT17	4	2
1618	MHT18,32,57	201	99
1619	MHT19	466	270
1622	MHT22	328	221
1624	MHT24 MR50	281	147
1626	MHT26	118	86
1627	MHT27	176	100
1629	MHT29,41,59	315	155
1630	MHT30,36,37,38,42,45,47+	734	421
1634	MHT34	714	357
1635	MHT35	266	164
1639	MHT39 MR13,52,55	502	260
1646	MHT46 NW29	156	93
1651	MHT51,55	122	91
1654	MHT54,56	202	102
1702	MID2,31	480	385
1703	MID3	137	112
1704	MID4,53	384	339
1705	MID5,8	463	369
1706	MID6,43	496	356
1709	MID9	247	224
1710	MID10,18,55	238	160
1711	MID11	62	72
1712	MID12	258	252
1714	MID14 NOR23	380	307
1715	MID15 NOR25,43,52	322	262
1716	MID16,41	562	213
1717	MID17,29,34,37,44,45,49+	933	260
1719	MID19	124	82
1720	MID20	10	3
1721	MID21,47	282	208
1723	MID23	170	122
1725	MID25,30,38,60	120	81
1726	MID26,52	125	110
1727	MID27	109	73
1732	MID32	8	8
1733	MID33	161	130
1735	MID35	210	162
1736	MID36,48	204	94
1742	MID42	155	144
1750	MID50	32	36
1754	MID54	119	47
1761	MID61	2	0
1801	MR1,5,11,28	815	429
1806	MR6,37,49	628	395
1807	MR7	253	150
1808	MR8,12,15,24,33,41,47,54	819	401
1809	MR9,29,43	550	290
1810	MR10,17,23	404	172
1816	MR16	424	189
1818	MR18,20	501	244
1819	MR19,22	686	364
1821	MR21,57	240	105
1825	MR25,44	779	387
1826	MR26,36	493	282
1827	MR27	856	457
1830	MR30,35	612	372
1831	MR31	2	3
1832	MR32	50	29
1834	MR34	200	104
1838	MR38	260	152
1839	MR39,56	227	129
1840	MR40,42,46	364	185
1845	MR45,48	276	160
1851	MR51	409	181
1853	MR53	83	68
1858	MR58	506	262
1901	NOR1,2	280	181
1903	NOR3 UNV21	273	180

1904	NOR4, 10	244	204
1905	NOR5, 29	503	330
1906	NOR6, 7	488	302
1908	NOR8	2	0
1909	NOR9, 37	333	184
1911	NOR11, 39, 40, 42	521	257
1912	NOR12, 13, 17, 18	458	324
1914	NOR14, 16, 30, 50	673	376
1915	NOR15, 35, 49, 55	502	230
1919	NOR19 NRW50, 51	339	213
1920	NOR20	74	71
1922	NOR22, 33	127	90
1924	NOR24	141	119
1926	NOR26	437	313
1928	NOR28	25	15
1932	NOR32, 46, 47	96	61
1934	NOR34	0	0
1936	NOR36	160	101
1938	NOR38	2	1
1941	NOR41	98	67
1944	NOR44 NRW49	203	158
1945	NOR45, 48, 51	473	342
1953	NOR53	25	22
1954	NOR54	114	100
2001	NRW1, 27	54	36
2005	NRW5, 6	383	279
2007	NRW7, 17	534	369
2010	NRW10	180	93
2011	NRW11, 13	545	342
2012	NRW12, 20, 24, 37	255	163
2014	NRW14, 34	32	23
2016	NRW16	0	0
2018	NRW18	177	131
2019	NRW19	398	266
2021	NRW21	382	319
2022	NRW22, 44, 45	189	128
2023	NRW23	138	94
2025	NRW25	184	162
2028	NRW28	116	74
2030	NRW30, 36	261	209
2031	NRW31, 33, 47	308	198
2032	NRW32, 48	408	270
2035	NRW35, 40, 41	210	151
2038	NRW38	57	59
2042	NRW42	255	178
2043	NRW43 SF22	309	194
2046	NRW46	164	105
2101	NW1	569	417
2102	NW2	409	372
2103	NW3, 16, 31, 37	511	462
2104	NW4, 8	464	363
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	528	418
2111	NW11, 20, 47	566	411
2112	NW12	249	184
2113	NW13	341	239
2118	NW18, 24, 25, 30	320	275
2119	NW19, 21, 33, 35	541	381
2123	NW23, 34	444	353
2126	NW26, 43	91	58
2127	NW27, 28	18	22
2132	NW32	173	94
2136	NW36, 42, 50	137	96
2139	NW39, 51	306	207
2140	NW40	425	285
2141	NW41, 48	581	516
2145	NW45	45	38
2149	NW49	344	359
2152	NW52	5	6
2201	OAK1, 6	435	419
2202	OAK2	432	408
2203	OAK3, 23, 29	501	522
2204	OAK4, 18, 25 TSF4	621	514
2205	OAK5	424	398
2207	OAK7	452	420
2208	OAK8, 22	688	576
2209	OAK9, 24	621	537
2210	OAK10, 27	621	511
2211	OAK11, 16	533	441
2213	OAK13	557	542
2214	OAK14	146	134
2215	OAK15	791	793
2217	OAK17, 20	685	550
2219	OAK19	786	648
2221	OAK21, 26	612	629
2228	OAK28	78	82
2301	QUE1	339	231
2302	QUE2, 3	211	128
2304	QUE4, 23	492	331
2305	QUE5	177	109
2306	QUE6	331	226
2307	QUE7, 8, 11, 36, 46	724	461
2309	QUE9	167	138
2310	QUE10, 44, 49	592	354
2312	QUE12	195	145
2313	QUE13, 15, 24, 41, 43	886	582
2314	QUE14, 22	391	258
2316	QUE16, 47, 48	203	146
2317	QUE17, 20, 40, 42	467	322
2318	QUE18, 30	356	278
2321	QUE21, 25, 28, 33, 34, 38	624	394
2329	QUE29	524	345
2331	QUE31	291	173
2332	QUE32	98	76
2335	QUE35, 39	701	434
2337	QUE37	480	303
2345	QUE45 WH41	245	160
2401	SF1, 2, 30	547	312
2403	SF3	195	142
2404	SF4	422	299
2405	SF5, 8, 12, 19, 28	345	231
2406	SF6, 9	548	352
2407	SF7, 33	551	385
2410	SF10	357	263
2411	SF11, 17, 21, 27	306	258
2413	SF13, 14	687	457

2415	SF15,16	612	409
2418	SF18,26	386	268
2420	SF20 SPL5	624	456
2423	SF23,29	318	237
2424	SF24	65	50
2425	SF25,34,35	411	327
2431	SF31	59	31
2432	SF32	322	246
2501	SPL1	694	363
2502	SPL2,25	728	385
2503	SPL3	649	437
2504	SPL4	401	266
2507	SPL7	660	360
2510	SPL10,27	501	330
2511	SPL11	752	404
2513	SPL13	632	285
2514	SPL14,24	758	473
2515	SPL15,22	916	509
2516	SPL16	321	207
2517	SPL17,23	637	428
2519	SPL19	106	102
2521	SPL21	245	136
2528	SPL28	394	257
2601	TSF1	4	0
2602	TSF2	406	323
2603	TSF3	744	526
2605	TSF5	75	57
2606	TSF6	406	401
2608	TSF8	305	268
2609	TSF9,20	650	557
2610	TSF10	87	86
2611	TSF11,12	812	624
2613	TSF13,17	639	550
2615	TSF15	328	292
2616	TSF16	662	578
2618	TSF18	405	309
2619	TSF19	487	399
2621	TSF21	406	381
2622	TSF22	340	293
2623	TSF23	195	169
2624	TSF24	607	508
2625	TSF25,26	648	540
2627	TSF27	104	57
2701	UNV1,10,17	592	389
2702	UNV2,36	464	310
2703	UNV3	68	49
2704	UNV4	515	172
2705	UNV5,6,7,8,9,11,12,13	347	226
2714	UNV14	500	266
2715	UNV15,16	520	301
2718	UNV18,19	481	198
2722	UNV22,35,38,42	580	379
2723	UNV23	696	189
2724	UNV24,29	858	252
2725	UNV25,26	577	249
2727	UNV27	556	303
2728	UNV28,43	475	231
2730	UNV30,45	242	203
2731	UNV31	374	124
2732	UNV32,41	341	129
2733	UNV33,39,40	669	222
2734	UNV34	29	8
2737	UNV37	211	150
2744	UNV44	2	0
2802	WH2,5,7,26,28	377	255
2806	WH6,40,46	584	419
2808	WH8,36	659	412
2809	WH9	843	525
2811	WH11	304	213
2813	WH13,21	771	491
2814	WH14	1	2
2815	WH15,24,29	545	291
2816	WH16	190	95
2817	WH17	68	50
2818	WH18	108	63
2819	WH19,20,22	765	511
2825	WH25	331	265
2831	WH31	342	301
2832	WH32,38,44	114	89
2834	WH34,43	773	592
2835	WH35	223	141

WITH 660 OF 660 REPORTING

GLORIA CLARK RENO DIVISION 19

VOTES PERCENT

(Vote for) 1

01 = YES

02 = NO

245,870 59.14
169,906 40.86

01 02

0101	AP1,2,7,43	412	371
0103	AP3,27 NRW,8,15,29	476	274
0104	AP4	70	76
0105	AP5,18,21,39	370	323
0106	AP6	0	0
0108	AP8,20	163	161
0109	AP9,13,25	328	270
0110	AP10	305	250
0111	AP11,24	327	222
0112	AP12,32	444	317
0114	AP14,15,16 NOR27,31	295	256
0117	AP17,23,26,42 NW14	610	548
0119	AP19	436	304
0122	AP22 MID7,22	358	271
0128	AP28	280	258
0129	AP29,35	128	82
0130	AP30,31,33	331	295
0134	AP34 FER1,26	481	318
0136	AP36	26	27
0137	AP37,48	143	115
0138	AP38 NRW,3,4	576	342
0140	AP40,46 MID46,56	372	304
0141	AP41	234	138
0144	AP44	131	80
0145	AP45,50,51 NOR21,56	431	319

0147	AP47	14	6
0149	AP49	220	192
0201	BON1	566	284
0202	BON2	396	177
0203	BON3,28,30,38	399	414
0204	BON4,18	225	109
0205	BON5	501	272
0206	BON6	724	345
0207	BON7	132	96
0208	BON8,22	548	265
0209	BON9	754	432
0210	BON10	480	438
0211	BON11,33	498	299
0212	BON12	694	421
0213	BON13,23,26,29	883	469
0214	BON14	7	5
0215	BON15	540	418
0216	BON16	89	55
0217	BON17	198	122
0219	BON19 CLA15	614	292
0220	BON20,35,40 GRA10,11,12	512	404
0221	BON21	350	306
0224	BON24	330	193
0225	BON25	190	136
0227	BON27,34	558	335
0231	BON31,32	890	402
0236	BON36	133	92
0237	BON37,39	288	278
0301	CC1,10	589	336
0302	CC2,7 MHT13,43	570	322
0303	CC3,5	403	250
0304	CC4	116	63
0306	CC6,8,41	658	343
0309	CC9,11,16	502	286
0312	CC12,13,22,51 MID1,13,28+	687	257
0314	CC14,55	840	373
0315	CC15 CLA16	431	261
0317	CC17,38 MID57,58	418	190
0318	CC18,53	511	288
0319	CC19,34	381	199
0320	CC20,26 MR2	475	340
0321	CC21,28	199	102
0323	CC23	548	230
0324	CC24	37	27
0325	CC25	200	119
0327	CC27,39	444	214
0329	CC29,40	53	32
0330	CC30	67	22
0331	CC31	350	240
0332	CC32,56	22	14
0333	CC33,58	377	169
0335	CC35	322	175
0336	CC36	146	76
0337	CC37,45	78	41
0342	CC42	415	177
0343	CC43	0	0
0344	CC44	439	208
0346	CC46,52	303	156
0347	CC47	46	27
0348	CC48	8	6
0349	CC49 MHT50,53	612	376
0350	CC50	311	164
0354	CC54	57	16
0357	CC57 MID24,59	281	233
0359	CC59	1	0
0401	CHE1,36,37	575	392
0402	CHE2,28	606	399
0403	CHE3,23	190	162
0404	CHE4,9	496	366
0405	CHE5,6,7,55	632	483
0408	CHE8,32,33,52	602	420
0410	CHE10	267	194
0411	CHE11 WH27	446	415
0412	CHE12,41	445	259
0413	CHE13,26	772	576
0414	CHE14,31 LAF26	137	78
0415	CHE15,16	620	513
0417	CHE17,34,39 WH3	534	596
0418	CHE18,30	597	400
0419	CHE19,42,45	792	489
0420	CHE20,24,25,29,35,47	723	566
0421	CHE21,40 WH23	791	551
0422	CHE22	371	259
0427	CHE27 WH4,10,12	401	313
0438	CHE38,49,51 MER3	300	258
0443	CHE43,46,54 MER2,4,5,35	410	473
0444	CHE44 LAF1	292	192
0448	CHE48,50	117	117
0453	CHE53	39	40
0501	CLA1	619	204
0502	CLA2,8	515	150
0503	CLA3,11,52	1022	406
0504	CLA4,7	422	181
0505	CLA5,43	522	132
0506	CLA6	469	274
0509	CLA9,17,27	273	84
0510	CLA10,38,39	458	211
0512	CLA12,26	180	101
0513	CLA13,14	474	239
0518	CLA18,37	375	203
0519	CLA19,20	387	205
0521	CLA21	375	228
0522	CLA22,51	613	262
0523	CLA23	504	311
0524	CLA24	185	89
0525	CLA25,34,36,49	217	156
0528	CLA28,47	215	92
0529	CLA29	27	14
0530	CLA30	277	106
0531	CLA31	278	120
0532	CLA32	219	139
0533	CLA33,42,45 JEF1	634	423
0535	CLA35	472	220
0540	CLA40	251	170
0541	CLA41	166	92
0544	CLA44	160	55
0546	CLA46,48	521	303

0550	CLAS0	271	174
0601	CON1 GRA23,30,31,34	431	368
0602	CON2 GRA40	423	336
0603	CON3,41 TSF14	512	445
0604	CON4	514	404
0605	CON5 GRA42	606	526
0606	CON6	12	7
0607	CON7,19,51	108	89
0608	CON8,27	451	400
0609	CON9	404	306
0610	CON10,53	629	476
0611	CON11,12,16	305	273
0613	CON13,49	505	339
0614	CON14,33,39	112	117
0615	CON15	60	33
0617	CON17	170	149
0618	CON18	346	281
0620	CON20,50	231	185
0621	CON21,22	416	379
0623	CON23	7	2
0624	CON24,44	204	151
0625	CON25,31,48	544	459
0626	CON26,37	192	120
0628	CON28	114	95
0629	CON29	1	2
0630	CON30	244	220
0632	CON32	178	157
0634	CON34	115	89
0635	CON35	81	84
0636	CON36,38	169	159
0640	CON40	125	121
0642	CON42	318	296
0643	CON43	379	347
0645	CON45	111	86
0646	CON46	136	178
0647	CON47,52	167	155
0702	FER2,4,6,7,25	500	336
0703	FER3,13,15,44	419	309
0705	FER5	425	273
0708	FER8	260	144
0709	FER9,10,28,39 NRW9,26	479	373
0711	FER11	113	68
0712	FER12,20,31,32	457	380
0714	FER14,43	226	201
0716	FER16	125	80
0717	FER17,18,19	710	460
0721	FER21,34,35	655	482
0722	FER22	664	370
0723	FER23	156	100
0724	FER24	221	226
0727	FER27,41 NRW39	489	349
0729	FER29 SPL9,12,20,26	877	559
0730	FER30	202	124
0733	FER33,38	462	377
0736	FER36	111	52
0737	FER37	627	370
0740	FER40	268	104
0742	FER42	402	245
0745	FER45	12	6
0746	FER46	11	3
0801	FLO1 LC7,20	491	350
0802	FLO2,5	515	382
0803	FLO3	589	406
0804	FLO4	546	360
0806	FLO6	345	242
0807	FLO7	121	86
0808	FLO8	441	332
0809	FLO9	444	384
0810	FLO10	14	8
0811	FLO11,12	297	274
0813	FLO13	144	108
0814	FLO14	564	428
0815	FLO15 LC10	453	428
0816	FLO16	537	374
0817	FLO17 SPL18	630	409
0818	FLO18,23	498	365
0819	FLO19,24	639	432
0820	FLO20	126	110
0821	FLO21,27	355	309
0822	FLO22,29	378	346
0825	FLO25 LC18,27	41	36
0826	FLO26,28	357	288
0830	FLO30	282	208
0831	FLO31	246	196
0901	GRA1,20	157	118
0902	GRA2,9	311	252
0903	GRA3,8	112	94
0904	GRA4,36,38	582	432
0905	GRA5,46	717	561
0906	GRA6,27	566	342
0907	GRA7	131	110
0913	GRA13	102	89
0914	GRA14,41	323	258
0915	GRA15	453	445
0916	GRA16	504	396
0917	GRA17	303	223
0918	GRA18	404	351
0919	GRA19	485	414
0921	GRA21	133	127
0922	GRA22,39	691	517
0924	GRA24,37,47	316	260
0925	GRA25	264	222
0926	GRA26	350	242
0928	GRA28,29,32	752	491
0933	GRA33	234	202
0935	GRA35	51	29
0943	GRA43,44,45,48	328	247
1001	HAD1	1025	324
1002	HAD2,30	580	324
1003	HAD3,19	155	96
1004	HAD4,17,18	631	54
1005	HAD5	203	50
1006	HAD6,7,24	481	328
1008	HAD8	337	74
1009	HAD9	417	120
1010	HAD10,11	515	83
1012	HAD12	604	193

1013	HAD13,15,20	685	216
1014	HAD14	390	82
1016	HAD16,34,35 UNV20	770	269
1021	HAD21,26	586	268
1022	HAD22,23	293	159
1025	HAD25	121	46
1027	HAD27	332	163
1028	HAD28,29	525	263
1031	HAD31	209	130
1032	HAD32	593	300
1033	HAD33	727	407
1102	JEF2,37	672	322
1103	JEF3,4	409	211
1105	JEF5	368	190
1106	JEF6,29	551	259
1107	JEF7	97	46
1108	JEF8	272	104
1109	JEF9,11,15	581	319
1110	JEF10	613	285
1112	JEF12	138	44
1113	JEF13	219	102
1114	JEF14	994	349
1116	JEF16	313	141
1117	JEF17	454	196
1118	JEF18,24	771	298
1119	JEF19,31	970	435
1120	JEF20	260	83
1121	JEF21	444	233
1122	JEF22	228	73
1123	JEF23,30	809	363
1125	JEF25	105	45
1126	JEF26	121	62
1127	JEF27	592	337
1128	JEF28	48	43
1132	JEF32	660	300
1133	JEF33	60	28
1134	JEF34,35,36	687	323
1202	LAF2 MR14	585	431
1203	LAF3,22	43	20
1204	LAF4	511	322
1205	LAF5,48	511	343
1206	LAF6,16	522	360
1207	LAF7,28,34	349	256
1208	LAF8,11,15	661	468
1209	LAF9	439	429
1210	LAF10	55	31
1212	LAF12	232	153
1213	LAF13,38	404	344
1214	LAF14,33	499	347
1217	LAF17,18	593	412
1219	LAF19,23,24	658	496
1220	LAF20,21	61	46
1225	LAF25	513	359
1227	LAF27 WH30	168	120
1229	LAF29	359	245
1230	LAF30	351	232
1231	LAF31	311	216
1232	LAF32	359	209
1235	LAF35,39	524	453
1236	LAF36	157	107
1237	LAF37,40,41,47	685	483
1242	LAF42	76	54
1243	LAF43	80	50
1244	LAF44,45 QUE26,27	193	186
1246	LAF46 MR3,4	811	449
1301	LC1 NW15	369	240
1302	LC2,3	426	408
1304	LC4 NW10	489	363
1305	LC5	444	353
1306	LC6,9	547	432
1308	LC8,25,31	529	468
1311	LC11,13,23	511	409
1312	LC12,32	531	350
1314	LC14	496	352
1315	LC15	395	337
1316	LC16	20	9
1317	LC17,22	1011	554
1319	LC19	17	11
1321	LC21	696	487
1324	LC24,29 NW7	463	398
1326	LC26 SPL6	697	390
1328	LC28	273	296
1330	LC30 SPL8	811	491
1401	LEM1	347	373
1402	LEM2	442	363
1403	LEM3,16,32,33 OAK12 TSF7	1004	928
1404	LEM4,6	176	125
1405	LEM5,30	466	406
1407	LEM7	324	328
1408	LEM8	253	218
1409	LEM9,17	481	424
1410	LEM10,25,26,27,28	415	369
1411	LEM11,12,18,19,20	450	284
1413	LEM13	460	401
1414	LEM14	80	68
1415	LEM15	559	468
1421	LEM21	354	267
1422	LEM22,24	760	631
1423	LEM23,31	508	462
1429	LEM29	35	25
1501	MER1,15,24,44	715	647
1506	MER6	76	87
1507	MER7,9,13,16,18,20,46	550	579
1508	MER8,10,11,41 WH37	678	540
1512	MER12,33,39,47,48 WH33	810	580
1514	MER14,19	873	650
1517	MER17,30	729	623
1521	MER21,36 WH1,39,42,47	596	458
1522	MER22	350	303
1523	MER23	665	561
1525	MER25,26	439	443
1527	MER27,34 WH45	762	594
1528	MER28	6	10
1529	MER29,45 QUE19	768	470
1531	MER31	2	2
1532	MER32	156	133
1537	MER37,38	615	571

1540	MER40	7	8
1542	MER42	531	474
1543	MER43	120	133
1601	MHT1	174	81
1602	MHT2	279	164
1603	MHT3,16	272	176
1604	MHT4	271	182
1605	MHT5	405	243
1606	MHT6,49	154	92
1607	MHT7	21	17
1608	MHT8,28	233	131
1609	MHT9	551	287
1610	MHT10,21,25,31,33,40	786	474
1611	MHT11,23,44,58	723	477
1612	MHT12,20,48	478	280
1614	MHT14	461	264
1615	MHT15 NW38,53	480	404
1617	MHT17	4	2
1618	MHT18,32,57	192	106
1619	MHT19	438	298
1622	MHT22	313	236
1624	MHT24 MR50	255	168
1626	MHT26	114	87
1627	MHT27	166	111
1629	MHT29,41,59	310	160
1630	MHT30,36,37,38,42,45,47+	709	439
1634	MHT34	694	374
1635	MHT35	240	186
1639	MHT39 MR13,52,55	456	291
1646	MHT46 NW29	146	102
1651	MHT51,55	112	95
1654	MHT54,56	178	116
1702	MID2,31	461	394
1703	MID3	129	117
1704	MID4,53	362	359
1705	MID5,8	447	384
1706	MID6,43	465	385
1709	MID9	231	231
1710	MID10,18,55	230	166
1711	MID11	59	74
1712	MID12	249	262
1714	MID14 NOR23	350	330
1715	MID15 NOR25,43,52	307	276
1716	MID16,41	533	232
1717	MID17,29,34,37,44,45,49+	881	291
1719	MID19	127	77
1720	MID20	9	4
1721	MID21,47	282	207
1723	MID23	166	122
1725	MID25,30,38,60	116	84
1726	MID26,52	123	112
1727	MID27	92	89
1732	MID32	7	9
1733	MID33	157	131
1735	MID35	186	185
1736	MID36,48	201	94
1742	MID42	142	155
1750	MID50	31	37
1754	MID54	117	50
1761	MID61	2	0
1801	MR1,5,11,28	751	487
1806	MR6,37,49	584	436
1807	MR7	235	164
1808	MR8,12,15,24,33,41,47,54	743	472
1809	MR9,29,43	493	340
1810	MR10,17,23	390	178
1816	MR16	399	212
1818	MR18,20	466	270
1819	MR19,22	634	414
1821	MR21,57	221	123
1825	MR25,44	708	445
1826	MR26,36	448	313
1827	MR27	797	516
1830	MR30,35	582	395
1831	MR31	2	3
1832	MR32	49	31
1834	MR34	181	124
1838	MR38	245	162
1839	MR39,56	208	144
1840	MR40,42,46	347	196
1845	MR45,48	250	173
1851	MR51	354	224
1853	MR53	82	66
1858	MR58	480	289
1901	NOR1,2	279	184
1903	NOR3 UNV21	280	176
1904	NOR4,10	229	216
1905	NOR5,29	485	350
1906	NOR6,7	494	293
1908	NOR8	2	0
1909	NOR9,37	339	170
1911	NOR11,39,40,42	488	271
1912	NOR12,13,17,18	456	318
1914	NOR14,16,30,50	648	381
1915	NOR15,35,49,55	485	246
1919	NOR19 NRW50,51	340	210
1920	NOR20	69	73
1922	NOR22,33	130	88
1924	NOR24	138	120
1926	NOR26	404	340
1928	NOR28	20	20
1932	NOR32,46,47	97	61
1934	NOR34	0	0
1936	NOR36	158	101
1938	NOR38	2	1
1941	NOR41	100	64
1944	NOR44 NRW49	197	162
1945	NOR45,48,51	469	351
1953	NOR53	24	21
1954	NOR54	116	94
2001	NRW1,27	53	35
2005	NRW5,6	366	285
2007	NRW7,17	507	394
2010	NRW10	172	96
2011	NRW11,13	541	330
2012	NRW12,20,24,37	239	170
2014	NRW14,34	35	20

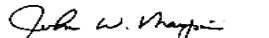
2016	NRW16	0	0
2018	NRW18	177	130
2019	NRW19	378	278
2021	NRW21	379	318
2022	NRW22, 44, 45	193	123
2023	NRW23	138	89
2025	NRW25	175	167
2028	NRW28	109	79
2030	NRW30, 36	254	209
2031	NRW31, 33, 47	300	199
2032	NRW32, 48	406	266
2035	NRW35, 40, 41	206	142
2038	NRW38	64	52
2042	NRW42	260	172
2043	NRW43 SF22	308	188
2046	NRW46	166	104
2101	NW1	537	442
2102	NW2	387	394
2103	NW3, 16, 31, 37	487	488
2104	NW4, 8	458	360
2105	NW5, 17	1	0
2106	NW6, 44	1	4
2109	NW9, 22, 46	499	446
2111	NW11, 20, 47	533	439
2112	NW12	232	199
2113	NW13	330	249
2118	NW18, 24, 25, 30	314	284
2119	NW19, 21, 33, 35	516	403
2123	NW23, 34	425	371
2126	NW26, 43	95	54
2127	NW27, 28	17	23
2132	NW32	163	99
2136	NW36, 42, 50	128	100
2139	NW39, 51	293	222
2140	NW40	410	293
2141	NW41, 48	554	540
2145	NW45	48	36
2149	NW49	317	378
2152	NW52	5	6
2201	OAK1, 6	402	451
2202	OAK2	418	420
2203	OAK3, 23, 29	497	522
2204	OAK4, 18, 25 TSF4	592	536
2205	OAK5	410	412
2207	OAK7	439	433
2208	OAK8, 22	662	600
2209	OAK9, 24	580	574
2210	OAK10, 27	578	552
2211	OAK11, 16	490	478
2213	OAK13	537	561
2214	OAK14	143	136
2215	OAK15	727	852
2217	OAK17, 20	641	586
2219	OAK19	731	704
2221	OAK21, 26	581	658
2228	OAK28	72	88
2301	QUE1	329	234
2302	QUE2, 3	205	134
2304	QUE4, 23	479	342
2305	QUE5	165	119
2306	QUE6	302	250
2307	QUE7, 8, 11, 36, 46	687	494
2309	QUE9	156	150
2310	QUE10, 44, 49	574	365
2312	QUE12	189	154
2313	QUE13, 15, 24, 41, 43	845	625
2314	QUE14, 22	364	280
2316	QUE16, 47, 48	205	143
2317	QUE17, 20, 40, 42	446	340
2318	QUE18, 30	348	280
2321	QUE21, 25, 28, 33, 34, 38	600	417
2329	QUE29	497	366
2331	QUE31	266	187
2332	QUE32	92	80
2335	QUE35, 39	663	470
2337	QUE37	468	316
2345	QUE45 WH41	222	181
2401	SF1, 2, 30	534	323
2403	SF3	197	139
2404	SF4	418	301
2405	SF5, 8, 12, 19, 28	329	251
2406	SF6, 9	541	365
2407	SF7, 33	558	380
2410	SF10	349	270
2411	SF11, 17, 21, 27	297	264
2413	SF13, 14	669	476
2415	SF15, 16	604	413
2418	SF18, 26	385	266
2420	SF20 SPL5	611	466
2423	SF23, 29	323	233
2424	SF24	64	53
2425	SF25, 34, 35	411	324
2431	SF31	56	33
2432	SF32	311	253
2501	SPL1	689	368
2502	SPL2, 25	728	378
2503	SPL3	644	435
2504	SPL4	380	287
2507	SPL7	656	367
2510	SPL10, 27	479	354
2511	SPL11	755	410
2513	SPL13	615	296
2514	SPL14, 24	776	457
2515	SPL15, 22	894	517
2516	SPL16	305	217
2517	SPL17, 23	637	432
2519	SPL19	107	99
2521	SPL21	230	150
2528	SPL28	370	277
2601	TSF1	2	2
2602	TSF2	379	351
2603	TSF3	701	570
2605	TSF5	68	65
2606	TSF6	381	425
2608	TSF8	299	277
2609	TSF9, 20	612	579
2610	TSF10	88	88

2611	TSF11,12	805	634
2613	TSF13,17	605	578
2615	TSF15	301	317
2616	TSF16	604	631
2618	TSF18	387	326
2619	TSF19	461	418
2621	TSF21	392	387
2622	TSF22	317	311
2623	TSF23	177	186
2624	TSF24	589	526
2625	TSF25,26	605	572
2627	TSF27	101	59
2701	UNV1,10,17	577	401
2702	UNV2,36	449	321
2703	UNV3	62	53
2704	UNV4	513	171
2705	UNV5,6,7,8,9,11,12,13	332	242
2714	UNV14	484	267
2715	UNV15,16	520	297
2718	UNV18,19	455	220
2722	UNV22,35,38,42	575	375
2723	UNV23	662	217
2724	UNV24,29	835	266
2725	UNV25,26	547	266
2727	UNV27	533	311
2728	UNV28,43	476	222
2730	UNV30,45	236	205
2731	UNV31	348	147
2732	UNV32,41	335	132
2733	UNV33,39,40	649	231
2734	UNV34	27	10
2737	UNV37	201	160
2744	UNV44	2	0
2802	WH2,5,7,26,28	349	284
2806	WH6,40,46	557	440
2808	WH8,36	599	469
2809	WH9	806	551
2811	WH11	286	231
2813	WH13,21	714	545
2814	WH14	1	2
2815	WH15,24,29	529	302
2816	WH16	167	113
2817	WH17	67	51
2818	WH18	105	63
2819	WH19,20,22	717	552
2825	WH25	289	296
2831	WH31	316	327
2832	WH32,38,44	103	100
2834	WH34,43	750	609
2835	WH35	210	159

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


 RICHARD H. KELLETT, CHAIRMAN


 JOHN W. MAUPIN, SECRETARY


 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


 JOHN P. KING, COMMISSIONER



CONGRESSIONAL DIST 1

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:10 PM

WITH 272 OF 272 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 274,265
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 191,932

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 69.98

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0114 AP14,15,16 NOR27,31	1059	665	62.80
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0317 CC17,38 MID57,58	1005	747	74.33
0330 CC30	166	117	70.48
0343 CC43	3	0	.00
0348 CC48	28	21	75.00
0357 CC57 MID24,59	907	632	69.68
0501 CLA1	1289	1074	83.32
0505 CLA5,43	1340	1019	76.04
0521 CLA21	991	711	71.75
0522 CLA22,51	1504	1135	75.47
0529 CLA29	73	52	71.23
0702 FER2,4,6,7,25	1396	972	69.63
0703 FER3,13,15,44	1278	879	68.78
0705 FER5	1108	829	74.82
0708 FER8	711	468	65.82
0709 FER9,10,28,39 NRW9,26	1463	978	66.85
0711 FER11	324	212	65.43
0712 FER12,20,31,32	1442	1035	71.78
0714 FER14,43	852	506	59.39
0716 FER16	379	256	67.55
0717 FER17,18,19	1869	1385	74.10
0721 FER21,34,35	1966	1361	69.23
0722 FER22	1688	1196	70.85
0723 FER23	443	294	66.37
0724 FER24	901	543	60.27
0727 FER27,41 NRW39	1619	984	60.78
0729 FER29 SPL9,12,20,26	2233	1667	74.65
0730 FER30	531	373	70.24
0733 FER33,38	1407	1050	74.63
0736 FER36	266	180	67.67
0737 FER37	1523	1139	74.79
0740 FER40	595	456	76.64
0742 FER42	1038	773	74.47
0745 FER45	29	20	68.97
0746 FER46	30	21	70.00
0801 FLO1 LC7,20	1310	945	72.14
0802 FLO2,5	1483	1055	71.14
0803 FLO3	1561	1183	75.78
0804 FLO4	1451	1079	74.36
0806 FLO6	1011	674	66.67
0807 FLO7	320	259	80.94
0808 FLO8	1333	930	69.77
0809 FLO9	1405	996	70.89
0810 FLO10	38	25	65.79
0811 FLO11,12	943	727	77.09
0813 FLO13	420	292	69.52
0814 FLO14	1657	1239	74.77
0815 FLO15 LC10	1504	1039	69.08
0816 FLO16	1586	1092	68.85
0817 FLO17 SPL18	1701	1228	72.19
0818 FLO18,23	1413	1042	73.74
0819 FLO19,24	1780	1284	72.13
0820 FLO20	364	285	78.30
0821 FLO21,27	1224	841	68.71
0822 FLO22,29	1260	905	71.83
0825 FLO25 LC18,27	132	94	71.21
0826 FLO26,28	1005	768	76.42
0830 FLO30	843	574	68.09
0831 FLO31	731	542	74.15
1001 HAD1	2346	1851	78.90
1002 HAD2,30	1555	1152	74.08
1003 HAD3,19	442	340	76.92
1004 HAD4,17,18	1277	1132	88.65
1005 HAD5	484	347	71.69
1008 HAD8	756	590	78.04
1009 HAD9	901	732	81.24
1010 HAD10,11	1066	856	80.30
1012 HAD12	1306	1081	82.77
1013 HAD13,15,20	1557	1251	80.35
1014 HAD14	820	644	78.54
1016 HAD16,34,35 UNV20	1765	1368	77.51
1021 HAD21,26	1401	1136	81.08
1022 HAD22,23	777	603	77.61
1025 HAD25	344	214	62.21
1027 HAD27	870	661	75.98
1028 HAD28,29	1262	1011	80.11
1032 HAD32	1533	1196	78.02
1033 HAD33	1946	1471	75.59
1112 JEF12	292	232	79.45
1113 JEF13	510	423	82.94
1114 JEF14	2132	1782	83.58

1117	JEF17	992	. 837	84.38
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	. 1045	72.92
1304	LC4 NW10	1410	. 1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	. 1208	67.71
1308	LC8,25,31	1642	. 1171	71.32
1311	LC11,13,23	1656	. 1114	67.27
1312	LC12,32	1342	. 1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	. 1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	. 1366	71.78
1324	LC24,29 NW7	1448	. 1073	74.10
1326	LC26 SPL6	1670	. 1291	77.31
1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1407	LEM7	1438	. 833	57.93
1410	LEM10,25,26,27,28	1381	. 953	69.01
1614	MHT14	1266	. 926	73.14
1617	MHT17	13	. 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1629	MHT29,41,59	773	. 545	70.50
1646	MHT46 NW29	444	. 292	65.77
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1754	MID54	310	. 212	68.39
1761	MID61	15	. 2	13.33
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	. 1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	. 1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. 0	.00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	. 1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	. 1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2102	NW2	1413	. 950	67.23
2104	NW4,8	1357	. 1006	74.13
2105	NW5,17	3	. 1	33.33
2106	NW6,44	18	. 9	50.00
2109	NW9,22,46	1483	. 1162	78.35
2118	NW18,24,25,30	1096	. 780	71.17
2123	NW23,34	1456	. 997	68.48
2136	NW36,42,50	428	. 279	65.19
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	. 1328	69.35
2145	NW45	141	. 96	68.09
2152	NW52	17	. 12	70.59
2401	SF1,2,30	1527	. 1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12
2406	SF6,9	1633	. 1007	61.67

2407	SF7,33	1591	1085	68.20
2410	SF10	1018	713	70.04
2411	SF11,17,21,27	1101	647	58.76
2413	SF13,14	1953	1380	70.66
2415	SF15,16	1773	1204	67.91
2418	SF18,26	1213	808	66.61
2420	SF20 SPL5	1805	1199	66.43
2423	SF23,29	1061	631	59.47
2424	SF24	205	144	70.24
2425	SF25,34,35	1255	851	67.81
2431	SF31	255	103	40.39
2432	SF32	1098	676	61.57
2501	SPL1	1699	1212	71.34
2502	SPL2,25	1687	1271	75.34
2503	SPL3	1833	1251	68.25
2504	SPL4	1053	773	73.41
2507	SPL7	1633	1201	73.55
2510	SPL10,27	1272	992	77.99
2511	SPL11	1779	1373	77.18
2513	SPL13	1326	1077	81.22
2514	SPL14,24	1875	1443	76.96
2515	SPL15,22	2270	1643	72.38
2516	SPL16	836	610	72.97
2517	SPL17,23	1823	1234	67.69
2519	SPL19	307	234	76.22
2521	SPL21	658	512	77.81
2528	SPL28	1093	863	78.96
2701	UNV1,10,17	2093	1202	57.43
2702	UNV2,36	1453	908	62.49
2703	UNV3	191	138	72.25
2704	UNV4	1370	949	69.27
2705	UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714	UNV14	1378	913	66.26
2715	UNV15,16	1493	982	65.77
2718	UNV18,19	1292	868	67.18
2722	UNV22,35,38,42	1812	1181	65.18
2723	UNV23	1477	1159	78.47
2724	UNV24,29	1949	1456	74.70
2725	UNV25,26	1436	1006	70.06
2727	UNV27	1542	1046	67.83
2728	UNV28,43	1205	877	72.78
2730	UNV30,45	835	552	66.11
2731	UNV31	770	659	85.58
2732	UNV32,41	848	648	76.42
2733	UNV33,39,40	1522	1153	75.76
2734	UNV34	75	50	66.67
2737	UNV37	797	426	53.45
2744	UNV44	4	3	75.00
3001	INTRASTATE01	0	21	. . .

		VOTES PERCENT		WITH 272 OF 272 REPORTING		VOTES PERCENT	
U.S. REPRESENTATIVE DISTRICT 1							
(Vote for) 1							
01 = LACY CLAY (DEM)		138,319	74.20	03 = ROBB E. CUNNINGHAM (LIB)		8,028	4.31
02 = STEVEN G. BAILEY (REP)		39,761	21.33	04 = INVALID WRITE-IN		310	.17

	01	02	03	04	
0101	AP1,2,7,43	554	279	58	2
0103	AP3,27 NRW2,8,15,29	794	44	34	0
0104	AP4	104	55	7	0
0105	AP5,18,21,39	485	267	60	2
0106	AP6	0	0	0	0
0108	AP8,20	206	129	39	1
0109	AP9,13,25	421	230	53	0
0110	AP10	481	129	39	1
0111	AP11,24	457	137	39	0
0114	AP14,15,16 NOR27,31	413	194	39	2
0119	AP19	589	220	38	0
0122	AP22 MID7,22	504	178	48	2
0128	AP28	361	223	53	1
0129	AP29,35	207	24	11	0
0130	AP30,31,33	437	246	43	1
0134	AP34 FER1,26	752	113	43	2
0136	AP36	57	0	0	0
0137	AP37,48	179	92	30	0
0138	AP38 NRW3,4	1003	45	28	0
0140	AP40,46 MID46,56	453	316	59	1
0141	AP41	247	176	28	1
0144	AP44	167	81	14	0
0145	AP45,50,51 NOR21,56	755	61	37	1
0147	AP47	23	2	0	0
0149	AP49	263	208	32	1
0312	CC12,13,22,51 MID1,13,28+	795	369	41	3
0317	CC17,38 MID57,58	524	167	36	0
0330	CC30	92	17	5	0
0343	CC43	0	0	0	0
0348	CC48	12	7	1	0
0357	CC57 MID24,59	359	218	32	0
0501	CLA1	640	371	30	0
0505	CLA5,43	644	288	33	1
0521	CLA21	608	58	25	2
0522	CLA22,51	811	223	57	3
0529	CLA29	30	19	1	0
0702	FER2,4,6,7,25	877	64	18	0
0703	FER3,13,15,44	591	213	44	2
0705	FER5	599	186	25	1
0708	FER8	415	40	8	0
0709	FER9,10,28,39 NRW9,26	849	85	29	1
0711	FER11	148	50	10	0
0712	FER12,20,31,32	666	278	64	2
0714	FER14,43	430	55	11	1
0716	FER16	201	41	12	0
0717	FER17,18,19	1227	92	41	0
0721	FER21,34,35	1062	204	49	3
0722	FER22	1131	27	24	0
0723	FER23	217	56	8	2
0724	FER24	381	116	32	0
0727	FER27,41 NRW39	874	62	37	1
0729	FER29 SPL9,12,20,26	1288	291	58	0
0730	FER30	314	47	5	0
0733	FER33,38	644	316	52	2
0736	FER36	157	17	5	0
0737	FER37	1040	57	27	0
0740	FER40	400	26	9	2

0742	FER42	666	56	27	0
0745	FER45	18	0	2	0
0746	FER46	18	1	0	0
0801	FLO1 LC7,20	665	218	46	0
0802	FLO2,5	635	338	55	1
0803	FLO3	848	271	39	6
0804	FLO4	724	267	51	2
0806	FLO6	497	137	23	1
0807	FLO7	146	81	22	0
0808	FLO8	506	352	37	0
0809	FLO9	504	381	74	3
0810	FLO10	21	1	3	0
0811	FLO11,12	365	284	45	4
0813	FLO13	193	74	19	0
0814	FLO14	680	433	86	1
0815	FLO15 LC10	562	368	72	0
0816	FLO16	672	327	50	1
0817	FLO17 SPL18	895	242	58	4
0818	FLO18,23	701	264	45	1
0819	FLO19,24	939	255	54	2
0820	FLO20	139	127	11	0
0821	FLO21,27	420	327	49	4
0822	FLO22,29	475	353	48	0
0825	FLO25 LC18,27	40	44	9	0
0826	FLO26,28	554	162	35	1
0830	FLO30	435	100	26	0
0831	FLO31	248	237	32	2
1001	HAD1	1099	617	62	4
1002	HAD2,30	689	327	89	5
1003	HAD3,19	188	115	20	2
1004	HAD4,17,18	926	93	22	0
1005	HAD5	174	148	10	1
1008	HAD8	435	102	29	2
1009	HAD9	459	212	37	1
1010	HAD10,11	660	133	20	2
1012	HAD12	548	445	37	0
1013	HAD13,15,20	871	278	53	1
1014	HAD14	408	196	14	2
1016	HAD16,34,35 UNV20	991	261	55	3
1021	HAD21,26	599	467	24	1
1022	HAD22,23	376	162	42	1
1025	HAD25	159	38	10	0
1027	HAD27	475	133	29	2
1028	HAD28,29	654	276	47	2
1032	HAD32	813	250	79	4
1033	HAD33	926	397	96	0
1112	JEF12	169	50	6	0
1113	JEF13	256	122	21	0
1114	JEF14	1152	473	82	2
1117	JEF17	486	279	38	1
1301	LC1 NW15	498	179	28	1
1302	LC2,3	494	438	65	2
1304	LC4 NW10	657	288	45	0
1305	LC5	548	328	56	1
1306	LC6,9	683	396	71	3
1308	LC8,25,31	697	382	53	0
1311	LC11,13,23	568	434	72	2
1312	LC12,32	740	252	31	3
1314	LC14	770	166	29	2
1315	LC15	402	454	42	2
1316	LC16	18	10	1	0
1317	LC17,22	1392	349	62	3
1319	LC19	24	5	1	0
1321	LC21	1040	253	45	1
1324	LC24,29 NW7	515	465	46	1
1326	LC26 SPL6	1006	209	51	3
1328	LC28	305	351	36	0
1330	LC30 SPL8	1175	283	40	0
1407	LEM7	366	357	62	2
1410	LEM10,25,26,27,28	496	368	42	0
1614	MHT14	507	325	52	3
1617	MHT17	4	1	1	0
1618	MHT18,32,57	253	85	28	1
1629	MHT29,41,59	383	113	32	2
1646	MHT46 NW29	196	80	9	0
1702	MID2,31	584	382	74	0
1703	MID3	142	117	28	0
1704	MID4,53	467	296	66	0
1705	MID5,8	534	369	78	2
1706	MID6,43	606	344	72	3
1709	MID9	309	232	36	0
1710	MID10,18,55	354	90	30	0
1712	MID12	324	226	59	1
1714	MID14 NOR23	445	303	52	2
1715	MID15 NOR25,43,52	398	250	57	0
1716	MID16,41	738	159	48	2
1717	MID17,29,34,37,44,45,49+	994	440	57	2
1719	MID19	221	13	2	1
1720	MID20	12	1	1	0
1721	MID21,47	389	149	31	2
1723	MID23	187	122	23	0
1725	MID25,30,38,60	220	26	9	0
1726	MID26,52	159	94	14	0
1727	MID27	125	78	12	0
1732	MID32	8	7	1	1
1733	MID33	207	111	18	0
1736	MID36,48	267	73	15	0
1742	MID42	200	133	22	1
1754	MID54	165	29	12	0
1761	MID61	2	0	0	0
1901	NOR1,2	530	12	19	1
1903	NOR3 UNV21	546	5	20	1
1904	NOR4,10	468	27	16	0
1905	NOR5,29	942	34	15	5
1906	NOR6,7	885	23	24	3
1908	NOR8	2	0	0	0
1909	NOR9,37	540	19	20	3
1911	NOR11,39,40,42	759	113	36	1
1912	NOR12,13,17,18	798	49	33	1
1914	NOR14,16,30,50	1023	149	53	2
1915	NOR15,35,49,55	674	173	37	6
1919	NOR19 NRW50,51	597	26	18	1
1920	NOR20	135	14	7	2
1922	NOR22,33	243	5	5	0
1924	NOR24	255	22	13	1
1926	NOR26	542	298	49	0
1928	NOR28	41	2	2	0

1932	NOR32,46,47	135	35	11	1
1934	NOR34	0	0	0	0
1936	NOR36	281	10	10	0
1938	NOR38	3	0	0	0
1941	NOR41	199	1	3	1
1944	NOR44 NRW49	390	11	20	2
1945	NOR45,48,51	892	37	23	1
1953	NOR53	28	23	4	0
1954	NOR54	206	37	6	0
2001	NRW1,27	101	2	2	0
2005	NRW5,6	692	34	26	1
2007	NRW7,17	897	120	43	3
2010	NRW10	321	8	8	0
2011	NRW11,13	948	50	26	3
2012	NRW12,20,24,37	442	22	13	0
2014	NRW14,34	65	0	1	0
2016	NRW16	0	0	0	0
2018	NRW18	332	15	11	0
2019	NRW19	580	126	54	2
2021	NRW21	690	81	30	4
2022	NRW22,44,45	327	19	11	2
2023	NRW23	248	12	8	0
2025	NRW25	271	85	29	1
2028	NRW28	191	7	4	0
2030	NRW30,36	510	31	19	2
2031	NRW31,33,47	548	41	24	1
2032	NRW32,48	695	22	13	2
2035	NRW35,40,41	379	10	9	0
2038	NRW38	143	3	2	0
2042	NRW42	495	13	10	0
2043	NRW43 SF22	529	18	17	1
2046	NRW46	274	16	7	2
2102	NW2	463	401	55	0
2104	NW4,8	597	328	48	2
2105	NW5,17	1	0	0	0
2106	NW6,44	2	4	1	1
2109	NW9,22,46	491	580	43	1
2118	NW18,24,25,30	494	223	32	1
2123	NW23,34	521	392	47	0
2136	NW36,42,50	203	52	11	0
2140	NW40	395	407	20	1
2141	NW41,48	673	508	89	1
2145	NW45	66	24	2	0
2152	NW52	4	8	0	0
2401	SF1,2,30	947	33	23	1
2403	SF3	344	18	12	3
2404	SF4	736	32	17	1
2405	SF5,8,12,19,28	565	74	17	2
2406	SF6,9	862	93	37	1
2407	SF7,33	899	134	32	0
2410	SF10	532	141	28	0
2411	SF11,17,21,27	570	49	21	0
2413	SF13,14	1252	66	39	3
2415	SF15,16	997	152	31	1
2418	SF18,26	653	99	32	2
2420	SF20 SPL5	1003	126	45	1
2423	SF23,29	552	56	10	2
2424	SF24	120	14	7	0
2425	SF25,34,35	685	118	33	1
2431	SF31	79	19	3	0
2432	SF32	530	95	25	2
2501	SPL1	1067	88	37	3
2502	SPL2,25	1121	92	40	1
2503	SPL3	1109	79	46	2
2504	SPL4	621	117	20	0
2507	SPL7	1051	106	26	3
2510	SPL10,27	582	353	37	3
2511	SPL11	1190	132	29	2
2513	SPL13	829	202	28	2
2514	SPL14,24	1095	272	49	4
2515	SPL15,22	1451	136	26	6
2516	SPL16	442	133	23	0
2517	SPL17,23	1033	131	49	2
2519	SPL19	114	105	13	0
2521	SPL21	391	93	12	1
2528	SPL28	547	256	29	1
2701	UNV1,10,17	1100	37	33	1
2702	UNV2,36	801	58	28	2
2703	UNV3	112	12	10	0
2704	UNV4	789	71	47	1
2705	UNV5,6,7,8,9,11,12,13	683	12	10	1
2714	UNV14	828	38	27	0
2715	UNV15,16	886	37	35	1
2718	UNV18,19	768	46	28	2
2722	UNV22,35,38,42	1069	42	44	3
2723	UNV23	750	303	53	6
2724	UNV24,29	982	361	55	3
2725	UNV25,26	890	50	37	6
2727	UNV27	944	47	32	1
2728	UNV28,43	708	105	35	1
2730	UNV30,45	524	10	9	1
2731	UNV31	375	249	14	0
2732	UNV32,41	440	138	28	1
2733	UNV33,39,40	746	312	42	4
2734	UNV34	34	14	1	0
2737	UNV37	395	11	5	1
2744	UNV44	3	0	0	0
3001	INTRASTATE01	10	9	2	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CONGRESSIONAL DIST 2

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:11 PM

WITH 390 OF 390 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	427,060		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	77.78
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	332,157			
	01	02	03	
0112 AP12,32	1426	. 979	68.65	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0201 BON1	1431	1157	80.85	
0202 BON2	880	. 751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	. 402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	. 286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	. 13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	. 184	85.19	
0217 BON17	633	. 391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	. 823	83.05	
0224 BON24	1014	. 696	68.64	
0225 BON25	507	. 408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	. 290	77.33	
0237 BON37,39	929	. 735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	. 866	81.24	
0304 CC4	320	. 244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	. 976	76.19	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	. 757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	. 369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	. 89	76.07	
0325 CC25	634	. 462	72.87	
0327 CC27,39	1163	. 903	77.64	
0329 CC29,40	150	. 116	77.33	
0331 CC31	910	. 729	80.11	
0332 CC32,56	53	. 43	81.13	
0333 CC33,58	871	. 714	81.97	
0335 CC35	826	. 629	76.15	
0336 CC36	381	. 295	77.43	
0337 CC37,45	186	. 145	77.96	
0342 CC42	1031	. 789	76.53	
0344 CC44	1030	. 823	79.90	
0346 CC46,52	764	. 600	78.53	
0347 CC47	124	. 97	78.23	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	. 598	78.27	
0354 CC54	193	. 141	73.06	
0359 CC59	1	. 2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	. 438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	. 620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	. 919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	. 304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	
0421 CHE21,40 WH23	2232	1782	79.84	
0422 CHE22	1159	. 866	74.72	
0427 CHE27 WH4,10,12	1138	. 922	81.02	
0438 CHE38,49,51 MER3	912	. 732	80.26	
0443 CHE43,46,54 MER2,4,5,35	1517	1178	77.65	
0444 CHE44 LAF1	789	. 649	82.26	
0448 CHE48,50	425	. 319	75.06	
0453 CHE53	118	. 102	86.44	
0502 CLA2,8	1149	. 867	75.46	
0503 CLA3,11,52	2347	1931	82.28	
0504 CLA4,7	1003	. 806	80.36	
0506 CLA6	1159	. 922	79.55	
0509 CLA9,17,27	637	. 484	75.98	
0510 CLA10,38,39	1126	. 891	79.13	
0512 CLA12,26	471	. 380	80.68	
0513 CLA13,14	1173	. 970	82.69	
0518 CLA18,37	984	. 794	80.69	
0519 CLA19,20	977	. 778	79.63	
0523 CLA23	1360	1090	80.15	
0524 CLA24	442	. 351	79.41	
0525 CLA25,34,36,49	641	. 484	75.51	
0528 CLA28,47	461	. 384	83.30	
0530 CLA30	687	. 540	78.60	
0531 CLA31	668	. 538	80.54	
0532 CLA32	553	. 441	79.75	
0533 CLA33,42,45 JEF1	1660	1361	81.99	
0535 CLA35	1123	. 904	80.50	
0540 CLA40	675	. 538	79.70	
0541 CLA41	400	. 328	82.00	
0544 CLA44	349	. 283	81.09	
0546 CLA46,48	1373	1043	75.97	

0550	CLA50	729	. 575	78.88
0601	CON1 GRA23,30,31,34	1424	. 1114	78.23
0602	CON2 GRA40	1338	. 945	70.63
0603	CON3,41 TSF14	1508	. 1228	81.43
0604	CON4	1608	. 1191	74.07
0605	CON5 GRA42	2105	. 1449	68.84
0606	CON6	27	. 23	85.19
0607	CON7,19,51	317	. 245	77.29
0608	CON8,27	1504	. 1068	71.01
0609	CON9	1260	. 927	73.57
0610	CON10,53	1839	. 1427	77.60
0611	CON11,12,16	970	. 726	74.85
0613	CON13,49	1442	. 1095	75.94
0614	CON14,33,39	401	. 283	70.57
0615	CON15	150	. 116	77.33
0617	CON17	551	. 379	68.78
0618	CON18	1003	. 773	77.07
0620	CON20,50	709	. 537	75.74
0621	CON21,22	1342	. 969	72.21
0623	CON23	11	. 11	100.0
0624	CON24,44	566	. 456	80.57
0625	CON25,31,48	1646	. 1264	76.79
0626	CON26,37	621	. 378	60.87
0628	CON28	355	. 261	73.52
0629	CON29	14	. 3	21.43
0630	CON30	797	. 597	74.91
0632	CON32	578	. 407	70.42
0634	CON34	343	. 257	74.93
0635	CON35	293	. 218	74.40
0636	CON36,38	550	. 437	79.45
0640	CON40	409	. 307	75.06
0642	CON42	994	. 758	76.26
0643	CON43	1108	. 902	81.41
0645	CON45	335	. 245	73.13
0646	CON46	518	. 387	74.71
0647	CON47,52	571	. 409	71.63
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	. 1328	79.38
0905	GRA5,46	2084	. 1657	79.51
0906	GRA6,27	1415	. 1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	. 1096	73.56
0916	GRA16	1538	. 1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	. 1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	. 1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	. 1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1006	HAD6,7,24	1281	. 1034	80.72
1031	HAD31	508	. 411	80.91
1102	JEF2,37	1530	. 1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	. 1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	. 1138	80.77
1110	JEF10	1395	. 1134	81.29
1116	JEF16	702	. 578	82.34
1118	JEF18,24	1737	. 1416	81.52
1119	JEF19,31	2268	. 1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	. 1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	. 1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	. 1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	. 1305	82.96
1202	LAF2 MR14	1699	. 1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	. 1061	80.26
1205	LAF5,48	1424	. 1141	80.13
1206	LAF6,16	1504	. 1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	. 1476	78.01
1209	LAF9	1449	. 1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	. 1101	79.67
1217	LAF17,18	1510	. 1226	81.19
1219	LAF19,23,24	1868	. 1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	. 1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	. 1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	. 1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	. 1598	77.69
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1408	LEM8	799	. 577	72.22

1409	LEM9,17	2457	1105	75.84
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1615	MHT15 NW38,53	1426	. 1119	78.47
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1630	MHT30,36,37,38,42,45,47+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1711	MID11	231	. 160	69.26
1735	MID35	715	. 464	64.90
1750	MID50	115	. 86	74.78
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24
1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
2101	NW1	1726	. 1239	71.78
2103	NW3,16,31,37	1732	. 1251	72.23
2111	NW11,20,47	1616	. 1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2119	NW19,21,33,35	1495	. 1086	72.64
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2139	NW39,51	816	. 600	73.53
2149	NW49	1209	. 878	72.62
2201	OAK1,6	1355	. 1037	76.53
2202	OAK2	1370	. 1049	76.57
2203	OAK3,23,29	1667	. 1271	76.24
2204	OAK4,18,25 TSF4	1741	. 1413	81.16
2205	OAK5	1337	. 1028	76.89
2207	OAK7	1322	. 1070	80.94
2208	OAK8,22	1939	. 1565	80.71
2209	OAK9,24	1804	. 1438	79.71
2210	OAK10,27	1777	. 1431	80.53
2211	OAK11,16	1622	. 1174	72.38
2213	OAK13	1708	. 1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	. 1927	81.38
2217	OAK17,20	1871	. 1500	80.17
2219	OAK19	2221	. 1809	81.45
2221	OAK21,26	1927	. 1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	. 1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	. 1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	. 1239	78.07
2312	QUE12	563	. 418	74.25

2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2601	TSF1	4	. . 4	100.0
2602	TSF2	1072	. 890	83.02
2603	TSF3	2022	1609	79.57
2605	TSF5	201	. 169	84.08
2606	TSF6	1227	. 979	79.79
2608	TSF8	901	. 717	79.58
2609	TSF9,20	1989	1552	78.03
2610	TSF10	275	. 216	78.55
2611	TSF11,12	2510	1737	69.20
2613	TSF13,17	1894	1464	77.30
2615	TSF15	965	. 766	79.38
2616	TSF16	1905	1531	80.37
2618	TSF18	1101	. 900	81.74
2619	TSF19	1382	1097	79.38
2621	TSF21	1255	. 977	77.85
2622	TSF22	1022	. 783	76.61
2623	TSF23	574	. 455	79.27
2624	TSF24	1719	1350	78.53
2625	TSF25,26	1852	1456	78.62
2627	TSF27	269	. 191	71.00
2802	WH2,5,7,26,28	954	. 792	83.02
2806	WH6,40,46	1652	1302	78.81
2808	WH8,36	1668	1341	80.40
2809	WH9	2240	1768	78.93
2811	WH11	799	. 630	78.85
2813	WH13,21	2116	1638	77.41
2814	WH14	4	. . 5	125.0
2815	WH15,24,29	1386	1098	79.22
2816	WH16	490	. 354	72.24
2817	WH17	204	. 146	71.57
2818	WH18	288	. 217	75.35
2819	WH19,20,22	2085	1626	77.99
2825	WH25	1124	. 864	76.87
2831	WH31	1070	. 806	75.33
2832	WH32,38,44	352	. 259	73.58
2834	WH34,43	2179	1729	79.35
2835	WH35	582	. 471	80.93
3002	INTRASTATE02	0	. 27	. . .

WITH 390 OF 390 REPORTING

U.S. REPRESENTATIVE DISTRICT 2

VOTES PERCENT

VOTES PERCENT

(Vote for) 1
 01 = BILL OTTO (DEM)
 02 = ANN WAGNER (REP)
 03 = JIM HIGGINS (LIB)

125,403 39.11
 183,711 57.29
 8,397 2.62

04 = DAVID JUSTUS ARNOLD (GRN)
 05 = INVALID WRITE-IN

2,936 .92
 227 .07

	01	02	03	04	05	
0112	AP12,32	514	355	32	20	0
0117	AP17,23,26,42 NW14	644	725	34	11	2
0201	BON1	481	621	21	3	2
0202	BON2	358	365	5	4	1
0203	BON3,28,30,38	324	659	26	11	0
0204	BON4,18	193	185	16	2	0
0205	BON5	494	458	18	4	1
0206	BON6	663	653	24	7	0
0207	BON7	120	150	9	2	0
0208	BON8,22	497	465	16	0	0
0209	BON9	576	855	27	9	0
0210	BON10	398	658	34	15	1
0211	BON11,33	445	539	18	5	0
0212	BON12	693	688	35	11	0
0213	BON13,23,26,29	847	764	48	18	1
0214	BON14	11	2	0	0	0
0215	BON15	357	777	27	6	1
0216	BON16	83	90	2	1	1
0217	BON17	292	69	13	4	0
0219	BON19 CLA15	516	545	39	16	1
0220	BON20,35,40 GRA10,11,12	341	844	17	5	0
0221	BON21	261	513	21	1	0
0224	BON24	406	230	21	7	1
0225	BON25	118	258	12	6	1
0227	BON27,34	547	492	51	18	0
0231	BON31,32	730	819	38	12	1
0236	BON36	122	147	5	4	0
0237	BON37,39	234	437	17	9	2
0301	CC1,10	602	499	42	8	1
0302	CC2,7 MHT13,43	541	505	40	19	1
0303	CC3,5	454	354	19	6	0
0304	CC4	147	84	4	0	0
0306	CC6,8,41	657	538	42	18	0
0309	CC9,11,16	490	433	29	10	3
0314	CC14,55	825	644	31	15	1
0315	CC15 CLA16	311	622	13	4	1
0318	CC18,53	530	445	31	7	2
0319	CC19,34	286	432	13	5	0
0320	CC20,26 MR2	293	731	18	6	0
0321	CC21,28	163	197	4	2	0
0323	CC23	477	472	24	5	1
0324	CC24	31	50	2	1	0
0325	CC25	145	276	17	4	0
0327	CC27,39	387	475	10	5	1
0329	CC29,40	51	55	5	0	0
0331	CC31	335	340	24	5	1
0332	CC32,56	20	20	0	0	0
0333	CC33,58	390	278	18	3	0
0335	CC35	321	264	17	7	0
0336	CC36	148	123	7	3	1
0337	CC37,45	72	65	2	2	0
0342	CC42	466	274	9	5	0
0344	CC44	435	330	22	6	0
0346	CC46,52	246	318	11	5	2
0347	CC47	52	37	1	1	0

0349	CC49	MHT50,53	475	782	19	9	1
0350	CC50		343	218	19	3	0
0354	CC54		74	49	3	0	0
0359	CC59		2	0	0	0	0
0401	CHE1	36,37	294	913	27	6	1
0402	CHE2	28	269	973	27	4	2
0403	CHE3	23	81	333	12	0	1
0404	CHE4	9	264	822	18	4	0
0405	CHE5	6,7,55	327	1053	45	10	1
0408	CHE8	32,33,52	329	938	20	5	1
0410	CHE10		160	425	12	3	1
0411	CHE11	WH27	297	723	37	10	0
0412	CHE12	41	323	544	15	5	1
0413	CHE13	26	468	1152	45	11	0
0414	CHE14	31 LAF26	91	197	6	1	0
0415	CHE15	16	389	1014	29	5	2
0417	CHE17	34,39 WH3	388	970	44	7	0
0418	CHE18	30	404	792	44	9	0
0419	CHE19	42,45	729	963	27	4	0
0420	CHE20	24,25,29,35,47	436	1141	36	4	1
0421	CHE21	40 WH23	500	1188	28	14	1
0422	CHE22		374	439	18	6	0
0427	CHE27	WH4,10,12	256	598	27	5	1
0438	CHE38	49,51 MER3	178	504	21	4	1
0443	CHE43	46,54 MER2,4,5,35	285	814	32	10	2
0444	CHE44	LAF1	242	366	14	4	0
0448	CHE48	50	80	220	7	0	1
0453	CHE53		24	71	2	4	1
0502	CLA2	8	528	289	18	11	1
0503	CLA3	11,52	924	911	22	12	3
0504	CLA4	7	398	352	14	13	1
0506	CLA6		389	464	31	8	0
0509	CLA9	17,27	262	187	12	2	2
0510	CLA10	38,39	390	426	28	10	1
0512	CLA12	26	127	227	8	4	1
0513	CLA13	14	350	567	21	2	1
0518	CLA18	37	272	496	7	0	0
0519	CLA19	20	318	409	16	4	1
0523	CLA23		524	466	32	21	1
0524	CLA24		122	222	1	1	0
0525	CLA25	34,36,49	100	357	10	3	0
0528	CLA28	47	173	196	4	1	1
0530	CLA30		234	250	17	7	0
0531	CLA31		235	257	10	5	0
0532	CLA32		133	279	13	0	0
0533	CLA33	42,45 JEF1	368	936	19	3	2
0535	CLA35		349	509	12	9	2
0540	CLA40		130	385	8	1	2
0541	CLA41		137	167	11	3	0
0544	CLA44		159	103	10	1	0
0546	CLA46	48	513	438	37	16	1
0550	CLA50		255	270	15	6	2
0601	CON1	GRA23,30,31,34	293	744	22	10	0
0602	CON2	GRA40	394	470	28	13	1
0603	CON3	41 TSF14	316	850	21	1	1
0604	CON4		518	553	50	20	2
0605	CON5	GRA42	676	628	52	15	1
0606	CON6		11	10	0	0	0
0607	CON7	19,51	126	99	6	2	0
0608	CON8	27	498	472	35	12	0
0609	CON9		419	420	31	10	2
0610	CON10	53	567	727	40	13	3
0611	CON11	12,16	274	392	21	13	0
0613	CON13	49	512	497	32	12	0
0614	CON14	33,39	102	153	9	5	0
0615	CON15		38	75	2	1	0
0617	CON17		177	169	17	4	0
0618	CON18		235	493	16	6	0
0620	CON20	50	234	244	10	8	1
0621	CON21	22	419	477	23	9	0
0623	CON23		3	8	0	0	0
0624	CON24	44	142	286	12	1	0
0625	CON25	31,48	353	818	34	13	0
0626	CON26	37	160	170	26	6	0
0628	CON28		104	142	6	2	1
0629	CON29		1	2	0	0	0
0630	CON30		230	311	21	10	0
0632	CON32		173	207	8	6	0
0634	CON34		105	130	10	4	0
0635	CON35		99	99	4	5	0
0636	CON36	38	164	240	12	5	0
0640	CON40		90	180	20	2	0
0642	CON42		288	417	18	7	0
0643	CON43		332	497	25	7	0
0645	CON45		116	106	8	4	0
0646	CON46		135	227	12	6	0
0647	CON47	52	154	226	14	2	1
0901	GRA1	20	160	174	8	3	0
0902	GRA2	9	238	443	11	5	0
0903	GRA3	8	110	117	14	10	0
0904	GRA4	36,38	610	597	53	16	2
0905	GRA5	46	653	869	35	20	1
0906	GRA6	27	559	483	48	8	1
0907	GRA7		164	124	11	2	1
0913	GRA13		85	147	3	3	0
0914	GRA14	41	219	461	11	7	1
0915	GRA15		477	532	30	15	0
0916	GRA16		526	494	37	16	3
0917	GRA17		268	359	8	5	2
0918	GRA18		417	469	26	4	1
0919	GRA19		503	520	39	21	0
0921	GRA21		147	139	20	9	0
0922	GRA22	39	630	786	35	14	0
0924	GRA24	37,47	226	458	16	7	1
0925	GRA25		264	247	29	13	1
0926	GRA26		343	358	19	7	0
0928	GRA28	29,32	671	815	40	13	1
0933	GRA33		218	240	24	17	0
0935	GRA35		40	50	2	2	0
0943	GRA43	44,45,48	262	411	19	7	1
1006	HAD6	7,24	510	419	38	19	2
1031	HAD31		203	176	13	6	0
1102	JEF2	37	530	690	20	9	0
1103	JEF3	4	398	343	26	9	0
1105	JEF5		366	298	25	13	0
1106	JEF6	29	513	496	38	9	1
1107	JEF7		113	73	6	2	0

1108	JEF8	196	304	6	1	0
1109	JEF9, 11, 15	495	558	31	9	3
1110	JEF10	524	555	18	8	1
1116	JEF16	224	323	13	2	0
1118	JEF18, 24	759	556	26	11	0
1119	JEF19, 31	925	775	38	11	0
1120	JEF20	241	190	5	4	0
1121	JEF21	504	348	13	7	0
1122	JEF22	225	171	4	3	0
1123	JEF23, 30	876	525	43	21	0
1125	JEF25	104	92	3	1	0
1126	JEF26	96	128	5	2	1
1127	JEF27	627	478	34	14	0
1128	JEF28	62	48	2	0	0
1132	JEF32	418	765	19	3	1
1133	JEF33	62	41	5	3	0
1134	JEF34, 35, 36	576	660	26	7	0
1202	LAF2 MR14	425	777	44	17	1
1203	LAF3, 22	31	49	2	3	0
1204	LAF4	387	618	25	9	0
1205	LAF5, 48	438	633	32	8	0
1206	LAF6, 16	396	686	24	10	0
1207	LAF7, 28, 34	235	523	21	4	0
1208	LAF8, 11, 15	463	955	15	7	1
1209	LAF9	335	694	37	7	2
1210	LAF10	27	73	5	0	0
1212	LAF12	219	264	8	2	0
1213	LAF13, 38	342	546	38	13	0
1214	LAF14, 33	355	671	26	8	4
1217	LAF17, 18	435	728	20	14	0
1219	LAF19, 23, 24	512	854	42	17	2
1220	LAF20, 21	69	54	6	0	0
1225	LAF25	383	671	21	3	0
1227	LAF27 WH30	116	248	8	0	0
1229	LAF29	287	482	14	7	0
1230	LAF30	301	398	20	9	0
1231	LAF31	240	407	18	4	0
1232	LAF32	266	454	12	4	0
1235	LAF35, 39	371	758	29	10	1
1236	LAF36	97	226	9	1	1
1237	LAF37, 40, 41, 47	389	1024	34	7	0
1242	LAF42	58	97	4	2	0
1243	LAF43	44	116	6	0	0
1244	LAF44, 45 QUE26, 27	176	277	20	9	1
1246	LAF46 MR3, 4	477	1043	35	5	0
1401	LEM1	420	373	32	16	1
1402	LEM2	469	438	41	21	1
1403	LEM3, 16, 32, 33 OAK12 TSF7	959	1289	77	22	1
1404	LEM4, 6	161	169	8	6	1
1405	LEM5, 30	504	502	42	17	4
1408	LEM8	264	258	25	6	0
1409	LEM9, 17	442	584	30	8	2
1411	LEM11, 12, 18, 19, 20	462	429	26	12	0
1413	LEM13	437	548	29	8	2
1414	LEM14	57	94	6	0	0
1415	LEM15	594	601	36	17	0
1421	LEM21	355	330	27	23	0
1422	LEM22, 24	701	863	43	33	1
1423	LEM23, 31	491	585	42	19	0
1429	LEM29	34	38	2	0	0
1501	MER1, 15, 24, 44	530	1071	32	12	0
1506	MER6	47	146	4	0	0
1507	MER7, 9, 13, 16, 18, 20, 46	453	934	70	22	3
1508	MER8, 10, 11, 41 WH37	393	1075	46	9	3
1512	MER12, 33, 39, 47, 48 WH33	559	1052	54	10	0
1514	MER14, 19	444	1404	53	13	2
1517	MER17, 30	540	1094	56	14	2
1521	MER21, 36 WH1, 39, 42, 47	453	793	41	10	2
1522	MER22	198	552	15	8	1
1523	MER23	462	987	42	9	1
1525	MER25, 26	341	678	36	15	0
1527	MER27, 34 WH45	544	1071	46	17	1
1528	MER28	5	14	2	0	0
1529	MER29, 45 QUE19	567	1002	31	15	2
1531	MER31	2	2	0	0	0
1532	MER32	117	207	15	4	0
1537	MER37, 38	433	957	34	10	2
1540	MER40	6	10	1	0	0
1542	MER42	358	772	29	13	1
1543	MER43	126	173	8	5	0
1601	MHT1	160	127	7	7	0
1602	MHT2	252	310	12	2	0
1603	MHT3, 16	281	297	9	5	0
1604	MHT4	245	333	22	2	0
1605	MHT5	348	426	27	9	2
1606	MHT6, 49	184	127	10	1	0
1607	MHT7	15	38	0	0	0
1608	MHT8, 28	209	227	8	1	0
1609	MHT9	514	534	23	13	0
1610	MHT10, 21, 25, 31, 33, 40	772	707	53	16	0
1611	MHT11, 23, 44, 58	675	738	42	24	0
1612	MHT12, 20, 48	542	360	33	10	1
1615	MHT15 NW38, 53	582	467	34	7	0
1619	MHT19	410	467	22	14	1
1622	MHT22	324	305	19	9	1
1624	MHT24 MR50	222	278	9	6	0
1626	MHT26	104	133	5	1	0
1627	MHT27	118	223	5	1	0
1630	MHT30, 36, 37, 38, 42, 45, 47+	784	552	38	13	0
1634	MHT34	605	665	33	14	2
1635	MHT35	160	407	4	1	0
1639	MHT39 MR13, 52, 55	341	637	15	3	0
1651	MHT51, 55	61	192	3	2	0
1654	MHT54, 56	119	257	4	2	0
1711	MID11	70	72	10	3	0
1735	MID35	214	197	27	11	0
1750	MID50	38	35	7	0	1
1801	MR1, 5, 11, 28	442	1008	30	5	1
1806	MR6, 37, 49	297	958	21	3	0
1807	MR7	160	295	24	5	0
1808	MR8, 12, 15, 24, 33, 41, 47, 54	493	994	32	6	0
1809	MR9, 29, 43	318	706	15	8	0
1810	MR10, 17, 23	339	377	10	2	1
1816	MR16	222	516	10	2	1
1818	MR18, 20	380	536	13	6	0
1819	MR19, 22	443	834	25	11	0
1821	MR21, 57	111	311	8	3	1

1825	MR25,44	451	967	29	7	0
1826	MR26,36	361	557	25	7	0
1827	MR27	528	1087	24	10	1
1830	MR30,35	534	608	41	13	0
1831	MR31	3	4	0	0	0
1832	MR32	24	78	1	0	0
1834	MR34	118	266	8	0	0
1838	MR38	225	280	12	4	1
1839	MR39,56	109	333	2	0	0
1840	MR40,42,46	252	440	9	4	0
1845	MR45,48	158	415	7	3	0
1851	MR51	221	510	13	0	0
1853	MR53	59	119	5	1	0
1858	MR58	361	567	18	11	1
2101	NW1	564	552	33	23	0
2103	NW3,16,31,37	540	624	30	13	1
2111	NW11,20,47	523	592	37	12	0
2112	NW12	239	264	9	7	0
2113	NW13	375	304	18	6	1
2119	NW19,21,33,35	560	457	31	18	0
2126	NW26,43	82	94	2	1	1
2127	NW27,28	21	27	0	2	0
2132	NW32	216	114	6	3	0
2139	NW39,51	371	193	6	10	2
2149	NW49	371	424	40	16	1
2201	OAK1,6	410	550	40	11	0
2202	OAK2	386	576	25	16	1
2203	OAK3,23,29	461	717	35	12	0
2204	OAK4,18,25 TSF4	467	846	34	7	1
2205	OAK5	391	566	23	6	1
2207	OAK7	336	676	17	7	0
2208	OAK8,22	483	971	29	13	3
2209	OAK9,24	429	919	33	9	0
2210	OAK10,27	479	861	23	11	1
2211	OAK11,16	445	647	32	14	0
2213	OAK13	385	897	16	6	0
2214	OAK14	119	199	5	3	0
2215	OAK15	495	1320	45	14	1
2217	OAK17,20	487	922	21	16	0
2219	OAK19	520	1162	38	19	1
2221	OAK21,26	436	1017	39	12	0
2228	OAK28	80	97	9	3	0
2301	QUE1	337	329	27	9	0
2302	QUE2,3	169	204	9	13	0
2304	QUE4,23	372	601	41	5	2
2305	QUE5	127	217	10	2	0
2306	QUE6	186	465	23	4	2
2307	QUE7,8,11,36,46	580	801	53	13	2
2309	QUE9	161	187	13	6	0
2310	QUE10,44,49	457	691	37	11	1
2312	QUE12	139	234	14	7	1
2313	QUE13,15,24,41,43	679	1067	54	11	0
2314	QUE14,22	316	461	27	10	0
2316	QUE16,47,48	173	217	9	5	0
2317	QUE17,20,40,42	361	550	27	14	1
2318	QUE18,30	288	432	29	10	0
2321	QUE21,25,28,33,34,38	475	704	40	12	0
2329	QUE29	390	629	34	15	0
2331	QUE31	194	378	12	2	0
2332	QUE32	89	131	10	3	0
2335	QUE35,39	559	749	56	10	1
2337	QUE37	353	546	39	10	0
2345	QUE45 WH41	188	266	22	3	0
2601	TSF1	3	1	0	0	0
2602	TSF2	312	536	9	4	1
2603	TSF3	531	958	40	12	2
2605	TSF5	40	118	4	0	0
2606	TSF6	315	606	22	11	0
2608	TSF8	214	451	12	3	1
2609	TSF9,20	396	1049	28	17	0
2610	TSF10	86	112	6	2	2
2611	TSF11,12	750	853	50	21	1
2613	TSF13,17	501	864	39	8	1
2615	TSF15	273	450	11	9	1
2616	TSF16	474	941	50	16	2
2618	TSF18	333	513	19	5	0
2619	TSF19	371	656	24	7	2
2621	TSF21	343	566	25	12	0
2622	TSF22	286	438	24	5	1
2623	TSF23	151	277	8	4	3
2624	TSF24	465	775	43	16	1
2625	TSF25,26	403	955	36	13	1
2627	TSF27	86	95	6	3	0
2802	WH2,5,7,26,28	216	543	12	6	0
2806	WH6,40,46	436	783	29	14	1
2808	WH8,36	371	892	32	5	4
2809	WH9	414	1222	45	16	2
2811	WH11	258	301	28	16	0
2813	WH13,21	507	1014	40	15	4
2814	WH14	2	3	0	0	0
2815	WH15,24,29	379	634	25	15	0
2816	WH16	107	222	13	6	0
2817	WH17	47	89	3	2	0
2818	WH18	82	121	1	4	0
2819	WH19,20,22	514	996	56	14	0
2825	WH25	262	508	32	9	0
2831	WH31	255	482	33	5	0
2832	WH32,38,44	82	157	9	4	0
2834	WH34,43	561	1032	60	23	1
2835	WH35	137	307	10	1	0
3002	INTRASTATE02	9	13	1	1	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



ST LOUIS COUNTY

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 03:00 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325	PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,089			74.73	

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406	SF6,9	1633	1007	61.67
2407	SF7,33	1591	1085	68.20
2410	SF10	1018	713	70.04
2411	SF11,17,21,27	1101	647	58.76
2413	SF13,14	1953	1380	70.66
2415	SF15,16	1773	1204	67.91
2418	SF18,26	1213	808	66.61
2420	SF20 SPL5	1805	1199	66.43
2423	SF23,29	1061	631	59.47
2424	SF24	205	144	70.24
2425	SF25,34,35	1255	851	67.81
2431	SF31	255	103	40.39
2432	SF32	1098	676	61.57
2501	SPL1	1699	1212	71.34
2502	SPL2,25	1687	1271	75.34
2503	SPL3	1833	1251	68.25
2504	SPL4	1053	773	73.41
2507	SPL7	1633	1201	73.55
2510	SPL10,27	1272	992	77.99
2511	SPL11	1779	1373	77.18
2513	SPL13	1326	1077	81.22
2514	SPL14,24	1875	1443	76.96
2515	SPL15,22	2270	1643	72.38
2516	SPL16	836	610	72.97
2517	SPL17,23	1823	1234	67.69
2519	SPL19	307	234	76.22
2521	SPL21	658	512	77.81
2528	SPL28	1093	863	78.96
2601	TSF1	4	4	100.0
2602	TSF2	1072	890	83.02
2603	TSF3	2022	1609	79.57
2605	TSF5	201	169	84.08
2606	TSF6	1227	979	79.79
2608	TSF8	901	717	79.58
2609	TSF9,20	1989	1552	78.03
2610	TSF10	275	216	78.55
2611	TSF11,12	2510	1737	69.20
2613	TSF13,17	1894	1464	77.30
2615	TSF15	965	766	79.38
2616	TSF16	1905	1531	80.37
2618	TSF18	1101	900	81.74
2619	TSF19	1382	1097	79.38
2621	TSF21	1255	977	77.85
2622	TSF22	1022	783	76.61
2623	TSF23	574	455	79.27
2624	TSF24	1719	1350	78.53
2625	TSF25,26	1852	1456	78.62
2627	TSF27	269	191	71.00
2701	UNV1,10,17	2093	1202	57.43
2702	UNV2,36	1453	908	62.49
2703	UNV3	191	138	72.25
2704	UNV4	1370	949	69.27
2705	UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714	UNV14	1378	913	66.26
2715	UNV15,16	1493	982	65.77
2718	UNV18,19	1292	868	67.18
2722	UNV22,35,38,42	1812	1181	65.18
2723	UNV23	1477	1159	78.47
2724	UNV24,29	1949	1456	74.70
2725	UNV25,26	1436	1006	70.06
2727	UNV27	1542	1046	67.83
2728	UNV28,43	1205	877	72.78
2730	UNV30,45	835	552	66.11
2731	UNV31	770	659	85.58
2732	UNV32,41	848	648	76.42
2733	UNV33,39,40	1522	1153	75.76
2734	UNV34	75	50	66.67
2737	UNV37	797	426	53.45
2744	UNV44	4	3	75.00
2802	WH2,5,7,26,28	954	792	83.02
2806	WH6,40,46	1652	1302	78.81
2808	WH8,36	1668	1341	80.40
2809	WH9	2240	1768	78.93
2811	WH11	799	630	78.85
2813	WH13,21	2116	1638	77.41
2814	WH14	4	5	125.0
2815	WH15,24,29	1386	1098	79.22
2816	WH16	490	354	72.24
2817	WH17	204	146	71.57
2818	WH18	288	217	75.35
2819	WH19,20,22	2085	1626	77.99
2825	WH25	1124	864	76.87
2831	WH31	1070	806	75.33
2832	WH32,38,44	352	259	73.58
2834	WH34,43	2179	1729	79.35
2835	WH35	582	471	80.93
3001	INTRASTATE01	0	21	. . .
3002	INTRASTATE02	0	27	. . .

WITH 660 OF 660 REPORTING

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES

	VOTES	PERCENT
(Vote for) 1		
01 = YES	241,043	48.68
02 = NO	254,089	51.32

	01	02
	-----	-----
0101 AP1,2,7,43	428	459
0103 AP3,27 NRW2,8,15,29	416	423
0104 AP4	78	85
0105 AP5,18,21,39	427	384
0106 AP6	0	0
0108 AP8,20	215	160
0109 AP9,13,25	364	340
0110 AP10	301	327
0111 AP11,24	322	296
0112 AP12,32	478	420
0114 AP14,15,16 NOR27,31	298	333
0117 AP17,23,26,42 NW14	685	706
0119 AP19	427	408
0122 AP22 MID7,22	379	331
0128 AP28	338	295
0129 AP29,35	123	109
0130 AP30,31,33	366	369

0134	AP34	FER1,26	464	436
0136	AP36		17	38
0137	AP37	,48	153	145
0138	AP38	NRW3,4	487	530
0140	AP40	,46 MID46,56	464	365
0141	AP41		198	242
0144	AP44		148	110
0145	AP45	,50,51 NOR21,56	429	395
0147	AP47		14	10
0149	AP49		253	251
0201	BON1		521	585
0202	BON2		333	385
0203	BON3	,28,30,38	414	579
0204	BON4	,18	178	205
0205	BON5		491	455
0206	BON6		697	620
0207	BON7		124	155
0208	BON8	,22	443	516
0209	BON9		639	807
0210	BON10		496	587
0211	BON11	,33	468	510
0212	BON12		692	689
0213	BON13	,23,26,29	831	828
0214	BON14		6	6
0215	BON15		520	626
0216	BON16		88	88
0217	BON17		197	170
0219	BON19	CLA15	543	545
0220	BON20	,35,40 GRA10,11,12	431	738
0221	BON21		295	498
0224	BON24		365	294
0225	BON25		161	226
0227	BON27	,34	534	549
0231	BON31	,32	784	771
0236	BON36		135	134
0237	BON37	,39	311	387
0301	CC1	,10	561	573
0302	CC2	,7 MHT13,43	558	527
0303	CC3	,5	428	373
0304	CC4		113	107
0306	CC6	,8,41	676	553
0309	CC9	,11,16	484	467
0312	CC12	,13,22,51 MID1,13,28+	655	530
0314	CC14	,55	821	690
0315	CC15	CLA16	344	568
0317	CC17	,38 MID57,58	437	263
0318	CC18	,53	526	460
0319	CC19	,34	274	435
0320	CC20	,26 MR2	379	630
0321	CC21	,28	172	181
0323	CC23		468	486
0324	CC24		35	48
0325	CC25		198	225
0327	CC27	,39	363	480
0329	CC29	,40	55	57
0330	CC30		66	45
0331	CC31		339	353
0332	CC32	,56	22	18
0333	CC33	,58	380	296
0335	CC35		330	265
0336	CC36		142	139
0337	CC37	,45	78	63
0342	CC42		441	277
0343	CC43		0	0
0344	CC44		433	342
0346	CC46	,52	246	320
0347	CC47		58	30
0348	CC48		13	7
0349	CC49	MHT50,53	526	730
0350	CC50		330	235
0354	CC54		97	27
0357	CC57	MID24,59	337	268
0359	CC59		2	0
0401	CHE1	,36,37	417	786
0402	CHE2	,28	419	820
0403	CHE3	,23	137	282
0404	CHE4	,9	377	698
0405	CHE5	,6,7,55	417	983
0408	CHE8	,32,33,52	476	785
0410	CHE10		234	361
0411	CHE11	WH27	423	632
0412	CHE12	,41	409	458
0413	CHE13	,26	612	1027
0414	CHE14	,31 LAF26	132	153
0415	CHE15	,16	496	924
0417	CHE17	,34,39 WH3	451	944
0418	CHE18	,30	543	681
0419	CHE19	,42,45	866	792
0420	CHE20	,24,25,29,35,47	613	978
0421	CHE21	,40 WH23	707	994
0422	CHE22		449	368
0427	CHE27	WH4,10,12	385	490
0438	CHE38	,49,51 MER3	234	461
0443	CHE43	,46,54 MER2,4,5,35	386	746
0444	CHE44	LAF1	286	326
0448	CHE48	,50	94	211
0453	CHE53		43	58
0501	CLA1		565	449
0502	CLA2	,8	447	367
0503	CLA3	,11,52	952	855
0504	CLA4	,7	354	395
0505	CLA5	,43	551	310
0506	CLA6		416	466
0509	CLA9	,17,27	230	217
0510	CLA10	,38,39	429	404
0512	CLA12	,26	154	207
0513	CLA13	,14	369	541
0518	CLA18	,37	280	455
0519	CLA19	,20	340	405
0521	CLA21		357	322
0522	CLA22	,51	591	470
0523	CLA23		503	523
0524	CLA24		125	216
0525	CLA25	,34,36,49	142	315
0528	CLA28	,47	173	199
0529	CLA29		25	24
0530	CLA30		233	253

0531	CLA31	228	265
0532	CLA32	166	254
0533	CLA33,42,45	478	814
0535	CLA35	401	456
0540	CLA40	157	348
0541	CLA41	158	155
0544	CLA44	142	122
0546	CLA46,48	504	473
0550	CLA50	271	279
0601	CON1 GRA23,30,31,34	410	601
0602	CON2 GRA40	423	462
0603	CON3,41 TSF14	467	699
0604	CON4	531	573
0605	CON5 GRA42	688	654
0606	CON6	13	9
0607	CON7,19,51	126	104
0608	CON8,27	503	505
0609	CON9	428	446
0610	CON10,53	638	713
0611	CON11,12,16	353	333
0613	CON13,49	546	481
0614	CON14,33,39	143	129
0615	CON15	55	56
0617	CON17	180	173
0618	CON18	317	421
0620	CON20,50	243	248
0621	CON21,22	482	432
0623	CON23	9	2
0624	CON24,44	167	263
0625	CON25,31,48	453	743
0626	CON26,37	187	173
0628	CON28	118	128
0629	CON29	2	0
0630	CON30	277	283
0632	CON32	205	180
0634	CON34	141	105
0635	CON35	116	88
0636	CON36,38	180	232
0640	CON40	122	167
0642	CON42	344	377
0643	CON43	365	479
0645	CON45	119	109
0646	CON46	152	215
0647	CON47,52	192	186
0702	FER2,4,6,7,25	477	455
0703	FER3,13,15,44	424	414
0705	FER5	414	389
0708	FER8	221	219
0709	FER9,10,28,39	450	489
0711	FER11	100	103
0712	FER12,20,31,32	556	437
0714	FER14,43	227	251
0716	FER16	129	109
0717	FER17,18,19	742	574
0721	FER21,34,35	628	637
0722	FER22	730	418
0723	FER23	168	119
0724	FER24	229	270
0727	FER27,41	430	487
0729	FER29 SPL9,12,20,26	927	667
0730	FER30	188	165
0733	FER33,38	518	481
0736	FER36	99	74
0737	FER37	637	453
0740	FER40	256	151
0742	FER42	421	298
0745	FER45	14	6
0746	FER46	13	5
0801	FLO1 LC7,20	500	421
0802	FLO2,5	547	462
0803	FLO3	618	520
0804	FLO4	579	457
0806	FLO6	338	305
0807	FLO7	130	119
0808	FLO8	468	423
0809	FLO9	446	507
0810	FLO10	12	13
0811	FLO11,12	349	340
0813	FLO13	162	122
0814	FLO14	623	541
0815	FLO15 LC10	490	498
0816	FLO16	559	492
0817	FLO17 SPL18	663	513
0818	FLO18,23	560	434
0819	FLO19,24	653	558
0820	FLO20	146	129
0821	FLO21,27	409	387
0822	FLO22,29	424	436
0825	FLO25 LC18,27	46	47
0826	FLO26,28	371	351
0830	FLO30	290	258
0831	FLO31	248	266
0901	GRA1,20	177	164
0902	GRA2,9	285	395
0903	GRA3,8	133	114
0904	GRA4,36,38	629	625
0905	GRA5,46	845	710
0906	GRA6,27	561	526
0907	GRA7	146	141
0913	GRA13	112	123
0914	GRA14,41	298	395
0915	GRA15	518	536
0916	GRA16	545	518
0917	GRA17	315	316
0918	GRA18	468	426
0919	GRA19	555	518
0921	GRA21	163	150
0922	GRA22,39	737	707
0924	GRA24,37,47	306	393
0925	GRA25	298	256
0926	GRA26	407	310
0928	GRA28,29,32	712	803
0933	GRA33	238	251
0935	GRA35	49	44
0943	GRA43,44,45,48	305	383
1001	HAD1	960	784
1002	HAD2,30	630	460

1003	HAD3,19	159	155
1004	HAD4,17,18	690	247
1005	HAD5	170	153
1006	HAD6,7,24	496	495
1008	HAD8	370	179
1009	HAD9	406	282
1010	HAD10,11	510	272
1012	HAD12	535	488
1013	HAD13,15,20	766	413
1014	HAD14	362	239
1016	HAD16,34,35 UNV20	776	506
1021	HAD21,26	570	517
1022	HAD22,23	324	243
1025	HAD25	117	76
1027	HAD27	329	282
1028	HAD28,29	578	389
1031	HAD31	216	177
1032	HAD32	685	435
1033	HAD33	805	601
1102	JEF2,37	564	659
1103	JEF3,4	432	330
1105	JEF5	400	284
1106	JEF6,29	639	398
1107	JEF7	101	84
1108	JEF8	304	169
1109	JEF9,11,15	572	504
1110	JEF10	556	541
1112	JEF12	128	91
1113	JEF13	188	195
1114	JEF14	1043	643
1116	JEF16	241	302
1117	JEF17	407	387
1118	JEF18,24	749	570
1119	JEF19,31	862	854
1120	JEF20	213	215
1121	JEF21	474	375
1122	JEF22	197	194
1123	JEF23,30	751	669
1125	JEF25	105	93
1126	JEF26	108	126
1127	JEF27	543	592
1128	JEF28	64	46
1132	JEF32	541	638
1133	JEF33	60	44
1134	JEF34,35,36	575	665
1202	LAF2 MR14	565	679
1203	LAF3,22	41	45
1204	LAF4	473	539
1205	LAF5,48	496	578
1206	LAF6,16	496	599
1207	LAF7,28,34	289	462
1208	LAF8,11,15	590	827
1209	LAF9	452	593
1210	LAF10	41	67
1212	LAF12	223	261
1213	LAF13,38	397	502
1214	LAF14,33	466	595
1217	LAF17,18	522	657
1219	LAF19,23,24	639	740
1220	LAF20,21	72	53
1225	LAF25	475	583
1227	LAF27 WH30	177	183
1229	LAF29	343	429
1230	LAF30	325	392
1231	LAF31	321	330
1232	LAF32	335	382
1235	LAF35,39	517	640
1236	LAF36	138	186
1237	LAF37,40,41,47	587	842
1242	LAF42	73	89
1243	LAF43	70	96
1244	LAF44,45 QUE26,27	239	235
1246	LAF46 MR3,4	575	943
1301	LC1 NW15	337	343
1302	LC2,3	467	535
1304	LC4 NW10	503	462
1305	LC5	440	476
1306	LC6,9	551	556
1308	LC8,25,31	540	575
1311	LC11,13,23	520	540
1312	LC12,32	488	502
1314	LC14	486	458
1315	LC15	440	447
1316	LC16	10	21
1317	LC17,22	900	869
1319	LC19	15	15
1321	LC21	645	671
1324	LC24,29 NW7	481	517
1326	LC26 SPL6	721	512
1328	LC28	272	404
1330	LC30 SPL8	825	645
1401	LEM1	426	420
1402	LEM2	485	465
1403	LEM3,16,32,33 OAK12 TSF7	1136	1185
1404	LEM4,6	185	155
1405	LEM5,30	489	563
1407	LEM7	376	396
1408	LEM8	271	270
1409	LEM9,17	560	486
1410	LEM10,25,26,27,28	479	428
1411	LEM11,12,18,19,20	475	412
1413	LEM13	570	450
1414	LEM14	85	72
1415	LEM15	629	597
1421	LEM21	372	339
1422	LEM22,24	851	788
1423	LEM23,31	554	579
1429	LEM29	36	38
1501	MER1,15,24,44	673	967
1506	MER6	58	136
1507	MER7,9,13,16,18,20,46	580	860
1508	MER8,10,11,41 WH37	515	986
1512	MER12,33,39,47,48 WH33	684	974
1514	MER14,19	732	1140
1517	MER17,30	740	959
1521	MER21,36 WH1,39,42,47	581	686
1522	MER22	306	463

1523	MER23	662	829
1525	MER25,26	449	622
1527	MER27,34 WH45	700	929
1528	MER28	1	19
1529	MER29,45 QUE19	682	897
1531	MER31	2	2
1532	MER32	161	185
1537	MER37,38	589	827
1540	MER40	5	11
1542	MER42	518	652
1543	MER43	141	171
1601	MHT1	164	126
1602	MHT2	264	302
1603	MHT3,16	286	283
1604	MHT4	278	305
1605	MHT5	412	386
1606	MHT6,49	167	142
1607	MHT7	18	36
1608	MHT8,28	234	205
1609	MHT9	500	554
1610	MHT10,21,25,31,33,40	822	707
1611	MHT11,23,44,58	757	695
1612	MHT12,20,48	462	461
1614	MHT14	450	428
1615	MHT15 NW38,53	511	539
1617	MHT17	3	3
1618	MHT18,32,57	195	162
1619	MHT19	460	444
1622	MHT22	337	315
1624	MHT24 MR50	232	273
1626	MHT26	98	142
1627	MHT27	128	216
1629	MHT29,41,59	256	264
1630	MHT30,36,37,38,42,45,47+	675	699
1634	MHT34	667	632
1635	MHT35	210	348
1639	MHT39 MR13,52,55	477	476
1646	MHT46 NW29	156	121
1651	MHT51,55	90	158
1654	MHT54,56	152	227
1702	MID2,31	537	477
1703	MID3	130	152
1704	MID4,53	409	416
1705	MID5,8	479	477
1706	MID6,43	557	454
1709	MID9	272	279
1710	MID10,18,55	240	205
1711	MID11	61	88
1712	MID12	305	290
1714	MID14 NOR23	434	365
1715	MID15 NOR25,43,52	353	345
1716	MID16,41	537	375
1717	MID17,29,34,37,44,45,49+	848	602
1719	MID19	108	118
1720	MID20	5	9
1721	MID21,47	293	256
1723	MID23	175	163
1725	MID25,30,38,60	131	106
1726	MID26,52	132	135
1727	MID27	125	95
1732	MID32	7	9
1733	MID33	174	160
1735	MID35	230	216
1736	MID36,48	181	164
1742	MID42	165	184
1750	MID50	53	27
1754	MID54	128	66
1761	MID61	1	0
1801	MR1,5,11,28	573	872
1806	MR6,37,49	490	748
1807	MR7	206	265
1808	MR8,12,15,24,33,41,47,54	651	852
1809	MR9,29,43	368	643
1810	MR10,17,23	364	351
1816	MR16	345	390
1818	MR18,20	439	467
1819	MR19,22	549	721
1821	MR21,57	183	247
1825	MR25,44	548	856
1826	MR26,36	391	528
1827	MR27	680	938
1830	MR30,35	578	593
1831	MR31	2	5
1832	MR32	43	57
1834	MR34	146	233
1838	MR38	235	267
1839	MR39,56	148	287
1840	MR40,42,46	305	380
1845	MR45,48	231	345
1851	MR51	270	457
1853	MR53	79	104
1858	MR58	411	538
1901	NOR1,2	262	251
1903	NOR3 UNV21	257	251
1904	NOR4,10	239	247
1905	NOR5,29	492	428
1906	NOR6,7	404	465
1908	NOR8	0	2
1909	NOR9,37	265	277
1911	NOR11,39,40,42	487	393
1912	NOR12,13,17,18	431	408
1914	NOR14,16,30,50	669	514
1915	NOR15,35,49,55	523	347
1919	NOR19 NRW50,51	285	314
1920	NOR20	66	87
1922	NOR22,33	119	120
1924	NOR24	129	150
1926	NOR26	464	416
1928	NOR28	27	17
1932	NOR32,46,47	100	81
1934	NOR34	0	0
1936	NOR36	152	132
1938	NOR38	0	3
1941	NOR41	101	89
1944	NOR44 NRW49	203	200
1945	NOR45,48,51	435	482
1953	NOR53	33	22

1954	NOR54	130	106
2001	NRW1,27	52	47
2005	NRW5,6	354	366
2007	NRW7,17	510	493
2010	NRW10	162	144
2011	NRW11,13	540	435
2012	NRW12,20,24,37	220	228
2014	NRW14,34	33	30
2016	NRW16	0	0
2018	NRW18	157	176
2019	NRW19	398	345
2021	NRW21	367	404
2022	NRW22,44,45	137	202
2023	NRW23	127	125
2025	NRW25	200	185
2028	NRW28	80	119
2030	NRW30,36	236	289
2031	NRW31,33,47	283	291
2032	NRW32,48	336	371
2035	NRW35,40,41	180	199
2038	NRW38	76	59
2042	NRW42	229	250
2043	NRW43 SF22	270	276
2046	NRW46	148	135
2101	NW1	624	527
2102	NW2	404	503
2103	NW3,16,31,37	565	619
2104	NW4,8	473	478
2105	NW5,17	1	0
2106	NW6,44	4	4
2109	NW9,22,46	493	612
2111	NW11,20,47	541	603
2112	NW12	228	288
2113	NW13	314	371
2118	NW18,24,25,30	349	383
2119	NW19,21,33,35	523	522
2123	NW23,34	415	532
2126	NW26,43	101	77
2127	NW27,28	16	34
2132	NW32	212	122
2136	NW36,42,50	154	110
2139	NW39,51	326	258
2140	NW40	352	457
2141	NW41,48	595	661
2145	NW45	47	44
2149	NW49	338	481
2152	NW52	3	9
2201	OAK1,6	473	521
2202	OAK2	443	547
2203	OAK3,23,29	543	672
2204	OAK4,18,25 TSF4	580	766
2205	OAK5	441	530
2207	OAK7	419	603
2208	OAK8,22	615	856
2209	OAK9,24	567	805
2210	OAK10,27	614	739
2211	OAK11,16	572	557
2213	OAK13	520	786
2214	OAK14	151	170
2215	OAK15	666	1174
2217	OAK17,20	597	833
2219	OAK19	701	1021
2221	OAK21,26	610	880
2228	OAK28	71	113
2301	QUE1	352	333
2302	QUE2,3	197	199
2304	QUE4,23	421	587
2305	QUE5	149	198
2306	QUE6	280	401
2307	QUE7,8,11,36,46	720	697
2309	QUE9	181	182
2310	QUE10,44,49	547	623
2312	QUE12	193	207
2313	QUE13,15,24,41,43	833	922
2314	QUE14,22	373	415
2316	QUE16,47,48	187	216
2317	QUE17,20,40,42	457	485
2318	QUE18,30	355	389
2321	QUE21,25,28,33,34,38	531	684
2329	QUE29	510	546
2331	QUE31	292	266
2332	QUE32	116	107
2335	QUE35,39	627	722
2337	QUE37	454	491
2345	QUE45 WH41	240	243
2401	SF1,2,30	541	409
2403	SF3	191	171
2404	SF4	361	395
2405	SF5,8,12,19,28	351	283
2406	SF6,9	576	400
2407	SF7,33	571	462
2410	SF10	319	360
2411	SF11,17,21,27	316	299
2413	SF13,14	665	599
2415	SF15,16	581	538
2418	SF18,26	444	308
2420	SF20 SPL5	715	442
2423	SF23,29	354	251
2424	SF24	82	53
2425	SF25,34,35	379	424
2431	SF31	53	43
2432	SF32	356	278
2501	SPL1	712	445
2502	SPL2,25	676	549
2503	SPL3	679	513
2504	SPL4	390	344
2507	SPL7	647	496
2510	SPL10,27	455	505
2511	SPL11	767	543
2513	SPL13	544	494
2514	SPL14,24	747	633
2515	SPL15,22	855	715
2516	SPL16	297	282
2517	SPL17,23	628	544
2519	SPL19	115	113
2521	SPL21	248	196
2528	SPL28	372	413

2601	TSF1	3	1
2602	TSF2	396	461
2603	TSF3	690	826
2605	TSF5	66	98
2606	TSF6	402	541
2608	TSF8	278	416
2609	TSF9,20	593	865
2610	TSF10	102	107
2611	TSF11,12	849	808
2613	TSF13,17	618	787
2615	TSF15	341	388
2616	TSF16	640	837
2618	TSF18	359	490
2619	TSF19	441	599
2621	TSF21	396	529
2622	TSF22	347	402
2623	TSF23	189	248
2624	TSF24	561	737
2625	TSF25,26	596	796
2627	TSF27	93	91
2701	UNV1,10,17	509	573
2702	UNV2,36	429	423
2703	UNV3	77	57
2704	UNV4	600	251
2705	UNV5,6,7,8,9,11,12,13	273	366
2714	UNV14	472	378
2715	UNV15,16	489	416
2718	UNV18,19	471	318
2722	UNV22,35,38,42	609	484
2723	UNV23	617	476
2724	UNV24,29	793	565
2725	UNV25,26	552	389
2727	UNV27	539	415
2728	UNV28,43	483	327
2730	UNV30,45	243	262
2731	UNV31	336	289
2732	UNV32,41	356	232
2733	UNV33,39,40	644	435
2734	UNV34	28	16
2737	UNV37	150	235
2744	UNV44	3	0
2802	WH2,5,7,26,28	312	452
2806	WH6,40,46	529	703
2808	WH8,36	541	736
2809	WH9	674	986
2811	WH11	296	316
2813	WH13,21	673	878
2814	WH14	1	3
2815	WH15,24,29	481	548
2816	WH16	155	185
2817	WH17	52	87
2818	WH18	104	101
2819	WH19,20,22	674	876
2825	WH25	328	435
2831	WH31	349	409
2832	WH32,38,44	119	128
2834	WH34,43	720	920
2835	WH35	169	272

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16
RUN TIME:02:56 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	663	100.00
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,103	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		74.73
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 663 OF 663 COUNTED)		
HILLARY RODHAM CLINTON (DEM)	286,704	55.17
DONALD J. TRUMP (REP)	202,434	38.95
GARY JOHNSON (LIB)	16,677	3.21
DARRELL L. CASTLE (CON)	2,206	.42
JILL STEIN (GRN)	5,207	1.00
SEE OFFICIAL WRITE-IN REPORT	6,458	1.24
U.S. SENATOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
JASON KANDER (DEM)	308,925	59.86
ROY BLUNT (REP)	189,726	36.76
JONATHAN DINE (LIB)	9,002	1.74
FRED RYMAN (CON)	3,313	.64
JOHNATHAN McFARLAND (GRN)	4,824	.93
SEE OFFICIAL WRITE-IN REPORT	299	.06
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 272 OF 272 COUNTED)		
LACY CLAY (DEM)	138,319	74.20
STEVEN G. BAILEY (REP)	39,761	21.33
ROBB E. CUNNINGHAM (LIB)	8,028	4.31
INVALID WRITE-IN	310	.17
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 390 OF 390 COUNTED)		
BILL OTTO (DEM)	125,403	39.11
ANN WAGNER (REP)	183,711	57.29
JIM HIGGINS (LIB)	8,397	2.62
DAVID JUSTUS ARNOLD (GRN)	2,936	.92
INVALID WRITE-IN	227	.07
GOVERNOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
CHRIS KOSTER (DEM)	301,115	58.40
ERIC GREITENS (REP)	199,827	38.76
CISSE W. SPRAGINS (LIB)	6,258	1.21
DON FITZ (GRN)	3,898	.76
LESTER BENTON (LES) TURILLI, JR. (IPD)	4,143	.80
SEE OFFICIAL WRITE-IN REPORT	346	.07
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
RUSS CARNAHAN (DEM)	287,607	56.38
MIKE PARSON (REP)	202,160	39.63
STEVEN R. HEDRICK (LIB)	9,681	1.90
JENNIFER LEACH (GRN)	10,375	2.03
JAKE WILBURN 9 OF	286	.06
SECRETARY OF STATE		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
ROBIN SMITH (DEM)	269,383	53.09
JOHN (JAY) ASHCROFT (REP)	221,810	43.71
CHRIS MORRILL (LIB)	15,915	3.14
INVALID WRITE-IN	307	.06
STATE TREASURER		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
JUDY BAKER (DEM)	264,911	52.36
ERIC SCHMITT (REP)	222,918	44.06
SEAN O'TOOLE (LIB)	11,632	2.30
CAROL HEXEM (GRN)	6,251	1.24
ARNIE C. AC DIENOFF 3 OF	245	.05
ATTORNEY GENERAL		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
TERESA HENSLEY (DEM)	276,552	54.57
JOSH HAWLEY (REP)	229,765	45.34
INVALID WRITE-IN	459	.09
STATE SENATOR DISTRICT 1		
(Vote for) 1		
(WITH 110 OF 110 COUNTED)		
SCOTT SIFTON (DEM)	48,926	53.05
RANDY JOTTE (REP)	43,227	46.87
INVALID WRITE-IN	77	.08
STATE SENATOR DISTRICT 4		

(Vote for)	1		
(WITH 24 OF 24	COUNTED)		
JACOB W. HUMMEL (DEM)	10,610	57.56
BRYAN YOUNG (REP)	7,159	38.84
MICHAEL G. LEWIS (LIB)	647	3.51
INVALID WRITE-IN	17	.09
STATE SENATOR DISTRICT 13			
(Vote for)	1		
(WITH 97 OF 97	COUNTED)		
GINA WALSH (DEM)	66,400	98.44
INVALID WRITE-IN	1,052	1.56
STATE SENATOR DISTRICT 15			
(Vote for)	1		
(WITH 122 OF 122	COUNTED)		
STEPHEN EAGLETON (DEM)	40,193	38.91
ANDREW KOENIG (REP)	62,988	60.97
RICHARD MAGEE 33 OF	128	.12
STATE REPRESENTATIVE DISTRICT 66			
(Vote for)	1		
(WITH 18 OF 18	COUNTED)		
TOMMIE PIERSON, JR. (DEM)	10,560	87.78
JOHN A. SAXTON (REP)	1,427	11.86
INVALID WRITE-IN	43	.36
STATE REPRESENTATIVE DISTRICT 67			
(Vote for)	1		
(WITH 19 OF 19	COUNTED)		
ALAN GREEN (DEM)	17,400	98.94
INVALID WRITE-IN	187	1.06
STATE REPRESENTATIVE DISTRICT 68			
(Vote for)	1		
(WITH 20 OF 20	COUNTED)		
JAY MOSLEY (DEM)	9,863	56.96
KEITH ENGLISH (IPD)	7,414	42.81
INVALID WRITE-IN	40	.23
STATE REPRESENTATIVE DISTRICT 69			
(Vote for)	1		
(WITH 19 OF 19	COUNTED)		
GRETCHEN BANGERT (DEM)	13,513	97.06
INVALID WRITE-IN	409	2.94
STATE REPRESENTATIVE DISTRICT 70			
(Vote for)	1		
(WITH 20 OF 20	COUNTED)		
BYRON DeLEAR (DEM)	7,279	52.77
MARK MATTHIESEN (REP)	6,503	47.14
INVALID WRITE-IN	12	.09
STATE REPRESENTATIVE DISTRICT 71			
(Vote for)	1		
(WITH 27 OF 27	COUNTED)		
SUE MEREDITH (DEM)	10,699	62.56
JIM CAIN (REP)	6,385	37.33
INVALID WRITE-IN	19	.11
STATE REPRESENTATIVE DISTRICT 72			
(Vote for)	1		
(WITH 28 OF 28	COUNTED)		
MARY NICHOLS (DEM)	10,073	65.50
DAN HYATT (REP)	5,287	34.38
INVALID WRITE-IN	19	.12
STATE REPRESENTATIVE DISTRICT 73			
(Vote for)	1		
(WITH 23 OF 23	COUNTED)		
COURTNEY ALLEN CURTIS (DEM)	10,969	98.03
INVALID WRITE-IN	221	1.97
STATE REPRESENTATIVE DISTRICT 74			
(Vote for)	1		
(WITH 26 OF 26	COUNTED)		
CORA FAITH WALKER (DEM)	11,696	97.69
INVALID WRITE-IN	277	2.31
STATE REPRESENTATIVE DISTRICT 75			
(Vote for)	1		
(WITH 24 OF 24	COUNTED)		
ALAN GRAY (DEM)	13,556	99.37
INVALID WRITE-IN	86	.63
STATE REPRESENTATIVE DISTRICT 83			
(Vote for)	1		
(WITH 21 OF 21	COUNTED)		
GINA MITTEN (DEM)	9,796	75.41
ANDREW BOLIN (LIB)	3,123	24.04
INVALID WRITE-IN	71	.55
STATE REPRESENTATIVE DISTRICT 85			
(Vote for)	1		
(WITH 28 OF 28	COUNTED)		
CLEM SMITH (DEM)	11,963	81.46
STEVEN MCKNIGHT (REP)	2,701	18.39
INVALID WRITE-IN	21	.14
STATE REPRESENTATIVE DISTRICT 86			

(Vote for) 1		
(WITH 24 OF 24 COUNTED)		
JOE ADAMS (DEM)	14,582	86.18
JOY ELLIOTT (IPD)	2,284	13.50
INVALID WRITE-IN	54	.32
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 27 OF 27 COUNTED)		
STACEY NEWMAN (DEM)	15,294	96.16
INVALID WRITE-IN	610	3.84
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 36 OF 36 COUNTED)		
TRACY McCREERY (DEM)	12,891	71.21
STEVEN E. ROBNAK (LIB)	5,092	28.13
INVALID WRITE-IN	119	.66
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 28 OF 28 COUNTED)		
JACK SCHILLIGO (DEM)	8,207	34.87
DEAN PLOCHER (REP)	15,310	65.05
INVALID WRITE-IN	17	.07
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 25 OF 25 COUNTED)		
DEB LAVENDER (DEM)	12,844	55.68
MARK MILTON (REP)	10,214	44.28
INVALID WRITE-IN	10	.04
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	11,948	56.37
GREG MUELLER (REP)	9,227	43.53
INVALID WRITE-IN	20	.09
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 29 OF 29 COUNTED)		
DOUG BECK (DEM)	9,727	52.27
DANIEL BOGLE (REP)	8,857	47.60
INVALID WRITE-IN	25	.13
STATE REPRESENTATIVE DISTRICT 93		
(Vote for) 1		
(WITH 17 OF 17 COUNTED)		
BOB BURNS (DEM)	7,348	62.39
LANDRY SORBEL (REP)	4,418	37.51
INVALID WRITE-IN	12	.10
STATE REPRESENTATIVE DISTRICT 94		
(Vote for) 1		
(WITH 21 OF 21 COUNTED)		
VICKI LORENZ ENGLUND (DEM)	8,582	48.86
CLORIA BROWN (REP)	8,969	51.06
INVALID WRITE-IN	14	.08
STATE REPRESENTATIVE DISTRICT 95		
(Vote for) 1		
(WITH 16 OF 16 COUNTED)		
GLENN KOENEN (DEM)	7,565	36.93
MARSHA HAEFNER (REP)	12,905	63.00
INVALID WRITE-IN	13	.06
STATE REPRESENTATIVE DISTRICT 96		
(Vote for) 1		
(WITH 28 OF 28 COUNTED)		
DAVID J. GREGORY (REP)	18,166	97.68
INVALID WRITE-IN	432	2.32
STATE REPRESENTATIVE DISTRICT 97		
(Vote for) 1		
(WITH 2 OF 2 COUNTED)		
JOHN McCAHERTY (REP)	1,130	77.77
TRACY J. SCOTT (LIB)	316	21.75
INVALID WRITE-IN	7	.48
STATE REPRESENTATIVE DISTRICT 98		
(Vote for) 1		
(WITH 19 OF 19 COUNTED)		
NANCY CRAIG (DEM)	8,031	38.66
SHAMED DOGAN (REP)	12,710	61.18
INVALID WRITE-IN	33	.16
STATE REPRESENTATIVE DISTRICT 99		
(Vote for) 1		
(WITH 24 OF 24 COUNTED)		
WILLIAM H. (BILL) PINKSTON (DEM)	7,943	42.10
JEAN EVANS (REP)	10,893	57.74
INVALID WRITE-IN	31	.16
STATE REPRESENTATIVE DISTRICT 100		
(Vote for) 1		
(WITH 29 OF 29 COUNTED)		
DEREK GRIER (REP)	16,721	96.68
INVALID WRITE-IN	575	3.32

STATE REPRESENTATIVE DISTRICT 101
(Vote for) 1
(WITH 22 OF 22 COUNTED)
DENNIS LAVALLEE (DEM) 5,765 27.81
BRUCE DeGROOT (REP) 14,936 72.05
INVALID WRITE-IN 29 .14

STATE REPRESENTATIVE DISTRICT 110
(Vote for) 1
(WITH 17 OF 17 COUNTED)
KIRK MATHEWS (REP) 12,823 97.50
TIM NAGY 35 OF. 329 2.50

COUNTY COUNCIL DISTRICT 2
(Vote for) 1
(WITH 107 OF 107 COUNTED)
SAM PAGE (DEM). 35,410 55.45
AMY POELKER (REP). 25,815 40.42
LADONNA HIGGINS (LIB) 2,576 4.03
INVALID WRITE-IN 59 .09

COUNTY COUNCIL DISTRICT 4
(Vote for) 1
(WITH 76 OF 76 COUNTED)
ROCHELLE WALTON GRAY (DEM). 47,440 74.19
CURTIS FAULKNER (REP) 14,223 22.24
JEFF COLEMAN (LIB) 2,215 3.46
INVALID WRITE-IN 66 .10

COUNTY COUNCIL DISTRICT 6
(Vote for) 1
(WITH 85 OF 85 COUNTED)
PATRICIA (PAT) YAEGER (DEM) 34,820 49.09
ERNIE TRAKAS (REP) 36,058 50.83
INVALID WRITE-IN 56 .08

CONSTITUTIONAL AMENDMENT NO. 1
SALES TAX - PARKS / WATER
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 412,440 82.06
NO. 90,155 17.94

CONSTITUTIONAL AMENDMENT NO. 2
CAMPAIGN CONTRIBUTION LIMITS
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 363,812 72.95
NO. 134,897 27.05

CONSTITUTIONAL AMENDMENT NO. 3
CIGARETTE TAX
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 244,252 47.92
NO. 265,461 52.08

CONSTITUTIONAL AMENDMENT NO. 4
NEW SALES TAX - PROHIBITION
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 258,439 52.40
NO. 234,784 47.60

CONSTITUTIONAL AMENDMENT NO. 6
VOTER PHOTO ID
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 268,286 53.72
NO. 231,091 46.28

STATUTORY MEASURE - PROPOSITION A
TOBACCO TAX
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 266,888 53.60
NO. 231,076 46.40

ST. LOUIS COUNTY - PROPOSITION S
TAX LEVY - SENIOR SERVICES
(Vote for) 1
(WITH 660 OF 660 COUNTED)
YES 241,043 48.68
NO. 254,089 51.32

RICHARD B. TEITELMAN SUPREME CT JUDGE
(Vote for) 1
(WITH 662 OF 662 COUNTED)
YES 245,881 57.33
NO. 183,039 42.67

PHILIP M. HESS COURT OF APPEALS EASTERN DIST
(Vote for) 1
(WITH 660 OF 660 COUNTED)
YES 241,207 56.89
NO. 182,771 43.11

JAMES M. DOWD COURT OF APPEALS EASTERN DIST
(Vote for) 1

(WITH 660 OF 660 COUNTED)		
YES	247,102	58.36
NO.	176,301	41.64
SANDRA FARRAGUT-HEMPHILL DIVISION 3		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	255,518	60.43
NO.	167,298	39.57
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	255,851	61.15
NO.	162,567	38.85
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	248,804	59.31
NO.	170,699	40.69
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	257,907	61.69
NO.	160,188	38.31
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	245,870	59.14
NO.	169,906	40.86
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	236,576	56.43
NO.	182,655	43.57
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	171,897	40.47
NO.	252,827	59.53
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	235,687	56.65
NO.	180,347	43.35
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	239,179	57.54
NO.	176,496	42.46
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	239,646	57.57
NO.	176,644	42.43
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 2 OF 2 COUNTED)		
YES	433	51.86
NO.	402	48.14
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 2 OF 2 COUNTED)		
YES	348	42.54
NO.	470	57.46
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 7 OF 7 COUNTED)		
YES	3,314	75.32
NO.	1,086	24.68
CRESTWOOD - CHARTER AMENDMENT 1		
MEMBERSHIP - BOARD OF ALDERMEN		
(Vote for) 1		
(WITH 8 OF 8 COUNTED)		
YES	5,462	80.22
NO.	1,347	19.78
CRESTWOOD - CHARTER AMENDMENT 2		
QUALIFICATIONS FOR OFFICE		
(Vote for) 1		
(WITH 8 OF 8 COUNTED)		
YES	4,571	67.22
NO.	2,229	32.78
CRESTWOOD - CHARTER AMENDMENT 3		


```

**CHARTER REVIEW - ELECTION DATES**
(Vote for ) 1
(WITH 8 OF 8 COUNTED)
YES . . . . . 5,465 80.81
NO. . . . . 1,298 19.19

CREVE COEUR - PROPOSITION P
**BONDS- CAPITAL IMPROV (57.15% NEEDED)**
(Vote for ) 1
(WITH 17 OF 17 COUNTED)
YES . . . . . 6,078 61.71
NO. . . . . 3,772 38.29

JENNINGS - PROPOSITION 1
**OUT OF STATE SALES TAX - CONTINUATION**
(Vote for ) 1
(WITH 14 OF 14 COUNTED)
YES . . . . . 2,377 45.69
NO. . . . . 2,825 54.31

OVERLAND - PROPOSITION R
**SALES TAX - PARKS**
(Vote for ) 1
(WITH 9 OF 9 COUNTED)
YES . . . . . 4,146 64.83
NO. . . . . 2,249 35.17

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for ) 1
(WITH 12 OF 12 COUNTED)
YES . . . . . 3,017 59.30
NO. . . . . 2,071 40.70

TWIN OAKS - PROPOSITION 1
**FOURTH CLASS CITY**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 134 59.03
NO. . . . . 93 40.97

TWIN OAKS - PROPOSITION 2
**APPOINTED POLICE CHIEF**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 136 60.18
NO. . . . . 90 39.82

TWIN OAKS - PROPOSITION 3
**APPOINTED COLLECTOR**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 132 58.67
NO. . . . . 93 41.33

TWIN OAKS - PROPOSITION 4
**TAX LEVY - GENERAL**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 98 43.36
NO. . . . . 128 56.64

TWIN OAKS - PROPOSITION 5
**UTILITY GROSS RECEIPTS TAX**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 122 53.51
NO. . . . . 106 46.49

COUNCIL MEMBER UNIVERSITY CITY WARD 1
(UNEXPIRED TERM)
(Vote for ) 1
(WITH 10 OF 10 COUNTED)
STEVE McMAHON . . . . . 3,406 53.31
LUKE BABICH. . . . . 2,946 46.11
INVALID WRITE-IN . . . . . 37 .58

UPLANDS PARK - PROPOSITION 1
**SALES TAX - PARKS**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 84 43.75
NO. . . . . 108 56.25

VELDA CITY - PROPOSITION 2
**UTILITY GROSS RECEIPTS TAX**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 174 31.35
NO. . . . . 381 68.65

VELDA CITY - PROPOSITION 3
**LATERAL SEWERS**
(Vote for ) 1
(WITH 1 OF 1 COUNTED)
YES . . . . . 87 15.73
NO. . . . . 466 84.27

VINITA PARK - PROPOSITION 1
**SALES TAX - PARKS**

```

(Vote for) 1
(WITH 4 OF 4 COUNTED)
YES 451 61.70
NO. 280 38.30

VINITA PARK - PROPOSITION 2
MUNICIPAL CONSOLIDATION
(Vote for) 1
(WITH 4 OF 4 COUNTED)
YES 565 76.98
NO. 169 23.02

VINITA TERRACE - PROPOSITION 1
MUNICIPAL CONSOLIDATION
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 117 87.31
NO. 17 12.69

AFFTON SCHOOL DISTRICT - PROPOSITION I
TAX LEVY - STAFFING
(Vote for) 1
(WITH 19 OF 19 COUNTED)
YES 8,357 62.75
NO. 4,961 37.25

AFFTON SCHOOL DISTRICT - PROPOSITION N
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 19 OF 19 COUNTED)
YES 7,960 60.32
NO. 5,236 39.68

COMMUNITY FIRE DISTRICT - PROPOSITION P
TAX LEVY - FIRE SERVICES
(Vote for) 1
(WITH 32 OF 32 COUNTED)
YES 11,600 68.67
NO. 5,293 31.33

WEST OVERLAND EMS & FIRE DIST - PROP S
TAX LEVY - PENSIONS
(Vote for) 1
(WITH 11 OF 11 COUNTED)
YES 1,930 64.38
NO. 1,068 35.62

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



RUN DATE:11/08/16
RUN TIME:07:31 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL ABSENTEE

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	0	
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	54,325	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		7.75
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 0 OF 663 COUNTED)		
HILLARY RODHAM CLINTON (DEM)	31,928	59.33
DONALD J. TRUMP (REP)	19,603	36.43
GARY JOHNSON (LIB)	1,255	2.33
DARRELL L. CASTLE (CON)	143	.27
JILL STEIN (GRN)	253	.47
WRITE-IN.	628	1.17
U.S. SENATOR		
(Vote for) 1		
(WITH 0 OF 662 COUNTED)		
JASON KANDER (DEM)	32,320	60.85
ROY BLUNT (REP)	19,389	36.50
JONATHAN DINE (LIB)	709	1.33
FRED RYMAN (CON)	328	.62
JOHNATHAN McFARLAND (GRN)	343	.65
WRITE-IN.	26	.05
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 0 OF 272 COUNTED)		
LACY CLAY (DEM)	12,813	75.36
STEVEN G. BAILEY (REP)	3,573	21.01
ROBB E. CUNNINGHAM (LIB)	573	3.37
WRITE-IN.	44	.26
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 0 OF 390 COUNTED)		
BILL OTTO (DEM)	15,017	42.76
ANN WAGNER (REP)	19,280	54.90
JIM HIGGINS (LIB)	610	1.74
DAVID JUSTUS ARNOLD (GRN)	197	.56
WRITE-IN.	17	.05
GOVERNOR		
(Vote for) 1		
(WITH 0 OF 662 COUNTED)		
CHRIS KOSTER (DEM)	31,995	60.40
ERIC GREITENS (REP)	19,781	37.34
CISSE W. SPRAGINS (LIB)	482	.91
DON FITZ (GRN)	307	.58
LESTER BENTON (LES) TURILLI, JR. (IPD) .	367	.69
WRITE-IN.	39	.07
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 0 OF 662 COUNTED)		
RUSS CARNAHAN (DEM)	31,111	59.12
MIKE PARSON (REP)	20,127	38.25
STEVEN R. HEDRICK (LIB)	614	1.17
JENNIFER LEACH (GRN)	754	1.43
WRITE-IN.	18	.03
SECRETARY OF STATE		
(Vote for) 1		
(WITH 0 OF 662 COUNTED)		
ROBIN SMITH (DEM)	30,019	57.47
JOHN (JAY) ASHCROFT (REP)	21,169	40.53
CHRIS MORRILL (LIB)	1,029	1.97
WRITE-IN.	15	.03
STATE TREASURER		
(Vote for) 1		
(WITH 0 OF 662 COUNTED)		
JUDY BAKER (DEM)	28,660	54.98
ERIC SCHMITT (REP)	22,154	42.50

SEAN O'TOOLE (LIB)	852	1.63
CAROL HEXEM (GRN)	445	.85
WRITE-IN.	13	.02
ATTORNEY GENERAL			
(Vote for)	1		
(WITH 0 OF 662 COUNTED)			
TERESA HENSLEY (DEM)	29,945	57.48
JOSH HAWLEY (REP)	22,123	42.47
WRITE-IN.	28	.05
STATE SENATOR DISTRICT 1			
(Vote for)	1		
(WITH 0 OF 110 COUNTED)			
SCOTT SIFTON (DEM)	4,761	56.79
RANDY JOTTE (REP)	3,619	43.17
WRITE-IN.	3	.04
STATE SENATOR DISTRICT 4			
(Vote for)	1		
(WITH 0 OF 24 COUNTED)			
JACOB W. HUMMEL (DEM)	1,594	59.57
BRYAN YOUNG (REP)	1,020	38.12
MICHAEL G. LEWIS (LIB)	60	2.24
WRITE-IN.	2	.07
STATE SENATOR DISTRICT 13			
(Vote for)	1		
(WITH 0 OF 97 COUNTED)			
GINA WALSH (DEM)	5,800	98.54
WRITE-IN.	86	1.46
STATE SENATOR DISTRICT 15			
(Vote for)	1		
(WITH 0 OF 122 COUNTED)			
STEPHEN EAGLETON (DEM)	4,648	44.33
ANDREW KOENIG (REP)	5,830	55.60
WRITE-IN.	7	.07
STATE REPRESENTATIVE DISTRICT 66			
(Vote for)	1		
(WITH 0 OF 18 COUNTED)			
TOMMIE PIERSON, JR. (DEM)	758	83.02
JOHN A. SAXTON (REP)	153	16.76
WRITE-IN.	2	.22
STATE REPRESENTATIVE DISTRICT 67			
(Vote for)	1		
(WITH 0 OF 19 COUNTED)			
ALAN GREEN (DEM)	1,880	99.16
WRITE-IN.	16	.84
STATE REPRESENTATIVE DISTRICT 68			
(Vote for)	1		
(WITH 0 OF 20 COUNTED)			
JAY MOSLEY (DEM)	871	62.80
KEITH ENGLISH (IPD)	512	36.91
WRITE-IN.	4	.29
STATE REPRESENTATIVE DISTRICT 69			
(Vote for)	1		
(WITH 0 OF 19 COUNTED)			
GRETCHEN BANGERT (DEM)	888	96.21
WRITE-IN.	35	3.79
STATE REPRESENTATIVE DISTRICT 70			
(Vote for)	1		
(WITH 0 OF 20 COUNTED)			
BYRON DeLEAR (DEM)	806	53.99
MARK MATTHIESEN (REP)	685	45.88
WRITE-IN.	2	.13
STATE REPRESENTATIVE DISTRICT 71			
(Vote for)	1		
(WITH 0 OF 27 COUNTED)			
SUE MEREDITH (DEM)	1,231	67.49
JIM CAIN (REP)	592	32.46
WRITE-IN.	1	.05
STATE REPRESENTATIVE DISTRICT 72			
(Vote for)	1		

(WITH 0 OF 28 COUNTED)		
MARY NICHOLS (DEM)	679	65.54
DAN HYATT (REP)	356	34.36
WRITE-IN.	1	.10
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 0 OF 23 COUNTED)		
COURTNEY ALLEN CURTIS (DEM)	676	97.27
WRITE-IN.	19	2.73
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 0 OF 26 COUNTED)		
CORA FAITH WALKER (DEM)	732	97.08
WRITE-IN.	22	2.92
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 0 OF 24 COUNTED)		
ALAN GRAY (DEM)	1,477	99.06
WRITE-IN.	14	.94
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 0 OF 21 COUNTED)		
GINA MITTEN (DEM)	1,141	80.75
ANDREW BOLIN (LIB)	262	18.54
WRITE-IN.	10	.71
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 0 OF 28 COUNTED)		
CLEM SMITH (DEM)	978	84.31
STEVEN McKNIGHT (REP)	179	15.43
WRITE-IN.	3	.26
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 0 OF 24 COUNTED)		
JOE ADAMS (DEM)	1,578	87.72
JOY ELLIOTT (IPD)	215	11.95
WRITE-IN.	6	.33
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 0 OF 27 COUNTED)		
STACEY NEWMAN (DEM)	2,762	96.37
WRITE-IN.	104	3.63
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 0 OF 36 COUNTED)		
TRACY McCREERY (DEM)	2,173	76.27
STEVEN E. ROBNAK (LIB)	645	22.64
WRITE-IN.	31	1.09
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 0 OF 28 COUNTED)		
JACK SCHILLIGO (DEM)	1,394	40.12
DEAN PLOCHER (REP)	2,079	59.83
WRITE-IN.	2	.06
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 0 OF 25 COUNTED)		
DEB LAVENDER (DEM)	1,712	61.43
MARK MILTON (REP)	1,074	38.54
WRITE-IN.	1	.04
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 0 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	1,693	58.24
GREG MUELLER (REP)	1,214	41.76
WRITE-IN.	0	
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 0 OF 29 COUNTED)		

DOUG BECK (DEM)	797	52.85
DANIEL BOGLE (REP)	711	47.15
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 93

(Vote for) 1
(WITH 0 OF 17 COUNTED)

BOB BURNS (DEM)	472	62.11
LANDRY SORBEL (REP)	288	37.89
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 94

(Vote for) 1
(WITH 0 OF 21 COUNTED)

VICKI LORENZ ENGLUND (DEM)	741	50.07
CLORIA BROWN (REP)	739	49.93
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 95

(Vote for) 1
(WITH 0 OF 16 COUNTED)

GLENN KOENEN (DEM)	546	34.64
MARSHA HAEFNER (REP)	1,030	65.36
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 96

(Vote for) 1
(WITH 0 OF 28 COUNTED)

DAVID J. GREGORY (REP)	1,811	96.95
WRITE-IN.	57	3.05

STATE REPRESENTATIVE DISTRICT 97

(Vote for) 1
(WITH 0 OF 2 COUNTED)

JOHN McCAHERTY (REP)	106	73.61
TRACY J. SCOTT (LIB)	38	26.39
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 98

(Vote for) 1
(WITH 0 OF 19 COUNTED)

NANCY CRAIG (DEM)	769	40.62
SHAMED DOGAN (REP)	1,121	59.22
WRITE-IN.	3	.16

STATE REPRESENTATIVE DISTRICT 99

(Vote for) 1
(WITH 0 OF 24 COUNTED)

WILLIAM H. (BILL) PINKSTON (DEM)	713	47.41
JEAN EVANS (REP)	790	52.53
WRITE-IN.	1	.07

STATE REPRESENTATIVE DISTRICT 100

(Vote for) 1
(WITH 0 OF 29 COUNTED)

DEREK GRIER (REP)	1,725	94.78
WRITE-IN.	95	5.22

STATE REPRESENTATIVE DISTRICT 101

(Vote for) 1
(WITH 0 OF 22 COUNTED)

DENNIS LAVALLEE (DEM)	785	33.65
BRUCE DeGROOT (REP)	1,546	66.27
WRITE-IN.	2	.09

STATE REPRESENTATIVE DISTRICT 110

(Vote for) 1
(WITH 0 OF 17 COUNTED)

KIRK MATHEWS (REP)	945	95.65
WRITE-IN.	43	4.35

COUNTY COUNCIL DISTRICT 2

(Vote for) 1
(WITH 0 OF 107 COUNTED)

SAM PAGE (DEM)	3,558	61.07
AMY POELKER (REP)	2,143	36.78
LADONNA HIGGINS (LIB)	119	2.04
WRITE-IN.	6	.10

COUNTY COUNCIL DISTRICT 4

(Vote for) 1

(WITH 0 OF 76 COUNTED)
 ROCHELLE WALTON GRAY (DEM) 4,396 76.41
 CURTIS FAULKNER (REP) 1,194 20.75
 JEFF COLEMAN (LIB) 158 2.75
 WRITE-IN. 5 .09

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 0 OF 85 COUNTED)
 PATRICIA (PAT) YAEGER (DEM) 2,813 50.00
 ERNIE TRAKAS (REP) 2,812 49.98
 WRITE-IN. 1 .02

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 44,553 86.71
 NO. 6,831 13.29

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 40,420 79.23
 NO. 10,599 20.77

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 31,460 60.33
 NO. 20,688 39.67

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 22,555 45.60
 NO. 26,908 54.40

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 26,981 52.94
 NO. 23,984 47.06

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 32,276 63.62
 NO. 18,455 36.38

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 0 OF 660 COUNTED)
 YES 25,806 51.34
 NO. 24,459 48.66

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 0 OF 662 COUNTED)
 YES 25,860 61.82
 NO. 15,974 38.18

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 0 OF 660 COUNTED)
 YES 25,013 61.15
 NO. 15,891 38.85

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 0 OF 660 COUNTED)
 YES 26,254 63.88
 NO. 14,846 36.12

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	26,451	64.20
NO.	14,752	35.80
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	26,731	65.90
NO.	13,832	34.10
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	25,966	63.62
NO.	14,848	36.38
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	26,934	66.47
NO.	13,589	33.53
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	25,375	63.35
NO.	14,681	36.65
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	24,522	60.38
NO.	16,093	39.62
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	17,426	42.64
NO.	23,439	57.36
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	23,992	60.07
NO.	15,950	39.93
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	24,492	61.16
NO.	15,554	38.84
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 0 OF 660 COUNTED)		
YES	24,552	61.07
NO.	15,649	38.93
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	26	55.32
NO.	21	44.68
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	17	35.42
NO.	31	64.58
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 0 OF 7 COUNTED)		
YES	399	75.86
NO.	127	24.14
CRESTWOOD - CHARTER AMENDMENT 1		

MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1
(WITH 0 OF 8 COUNTED)
YES 598 84.34
NO. 111 15.66

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1
(WITH 0 OF 8 COUNTED)
YES 472 66.29
NO. 240 33.71

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1
(WITH 0 OF 8 COUNTED)
YES 605 85.21
NO. 105 14.79

CREVE COEUR - PROPOSITION P
BONDS- CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 0 OF 17 COUNTED)
YES 1,179 72.87
NO. 439 27.13

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1
(WITH 0 OF 14 COUNTED)
YES 266 61.72
NO. 165 38.28

OVERLAND - PROPOSITION R
SALES TAX - PARKS
(Vote for) 1
(WITH 0 OF 9 COUNTED)
YES 205 60.47
NO. 134 39.53

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 0 OF 12 COUNTED)
YES 138 54.12
NO. 117 45.88

TWIN OAKS - PROPOSITION 1
FOURTH CLASS CITY
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 57.14
NO. 3 42.86

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 50.00
NO. 4 50.00

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 50.00
NO. 4 50.00

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 5 62.50
NO. 3 37.50

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 7 70.00

NO.	3	30.00
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM)		
(Vote for) 1 (WITH 0 OF 10 COUNTED)		
STEVE McMAHON	592	55.64
LUKE BABICH.	466	43.80
WRITE-IN.	6	.56
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS**		
(Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	11	52.38
NO.	10	47.62
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX**		
(Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	9	28.13
NO.	23	71.88
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS**		
(Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	3	9.38
NO.	29	90.63
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS**		
(Vote for) 1 (WITH 0 OF 4 COUNTED)		
YES	34	66.67
NO.	17	33.33
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION**		
(Vote for) 1 (WITH 0 OF 4 COUNTED)		
YES	38	74.51
NO.	13	25.49
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION**		
(Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	18	85.71
NO.	3	14.29
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING**		
(Vote for) 1 (WITH 0 OF 19 COUNTED)		
YES	741	56.83
NO.	563	43.17
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)**		
(Vote for) 1 (WITH 0 OF 19 COUNTED)		
YES	707	54.81
NO.	583	45.19
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES**		
(Vote for) 1 (WITH 0 OF 32 COUNTED)		
YES	468	54.67
NO.	388	45.33
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS**		
(Vote for) 1 (WITH 0 OF 11 COUNTED)		
YES	93	61.59
NO.	58	38.41

RUN DATE:11/08/16
RUN TIME:09:01 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	100	15.08
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	119,972	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		17.11
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 100 OF 663 COUNTED 15.08%)		
HILLARY RODHAM CLINTON (DEM)	63,293	53.25
DONALD J. TRUMP (REP)	48,884	41.13
GARY JOHNSON (LIB)	3,707	3.12
DARRELL L. CASTLE (CON)	487	.41
JILL STEIN (GRN)	1,004	.84
WRITE-IN.	1,490	1.25
U.S. SENATOR		
(Vote for) 1		
(WITH 100 OF 662 COUNTED 15.11%)		
JASON KANDER (DEM)	68,124	57.81
ROY BLUNT (REP)	46,072	39.10
JONATHAN DINE (LIB)	1,917	1.63
FRED RYMAN (CON)	732	.62
JOHNATHAN McFARLAND (GRN)	932	.79
WRITE-IN.	58	.05
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 26 OF 272 COUNTED 9.56%)		
LACY CLAY (DEM)	21,541	69.78
STEVEN G. BAILEY (REP)	7,887	25.55
ROBB E. CUNNINGHAM (LIB)	1,363	4.42
WRITE-IN.	77	.25
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 74 OF 390 COUNTED 18.97%)		
BILL OTTO (DEM)	34,800	41.13
ANN WAGNER (REP)	47,124	55.70
JIM HIGGINS (LIB)	1,914	2.26
DAVID JUSTUS ARNOLD (GRN)	708	.84
WRITE-IN.	55	.07
GOVERNOR		
(Vote for) 1		
(WITH 100 OF 662 COUNTED 15.11%)		
CHRIS KOSTER (DEM)	66,651	56.66
ERIC GREITENS (REP)	47,964	40.77
CISSE W. SPRAGINS (LIB)	1,276	1.08
DON FITZ (GRN)	814	.69
LESTER BENTON (LES) TURILLI, JR. (IPD) .	853	.73
WRITE-IN.	79	.07
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 100 OF 662 COUNTED 15.11%)		
RUSS CARNAHAN (DEM)	63,609	54.59
MIKE PARSON (REP)	48,761	41.85
STEVEN R. HEDRICK (LIB)	1,986	1.70
JENNIFER LEACH (GRN)	2,111	1.81
WRITE-IN.	45	.04
SECRETARY OF STATE		
(Vote for) 1		
(WITH 100 OF 662 COUNTED 15.11%)		
ROBIN SMITH (DEM)	58,918	50.89
JOHN (JAY) ASHCROFT (REP)	53,504	46.21
CHRIS MORRILL (LIB)	3,314	2.86
WRITE-IN.	46	.04
STATE TREASURER		
(Vote for) 1		
(WITH 100 OF 662 COUNTED 15.11%)		
JUDY BAKER (DEM)	57,033	49.42
ERIC SCHMITT (REP)	54,512	47.23

SEAN O'TOOLE (LIB)	2,511	2.18
CAROL HEXEM (GRN)	1,311	1.14
WRITE-IN.	39	.03
ATTORNEY GENERAL			
(Vote for)	1		
(WITH 100 OF 662 COUNTED 15.11%)			
TERESA HENSLEY (DEM)	60,278	52.17
JOSH HAWLEY (REP)	55,200	47.77
WRITE-IN.	72	.06
STATE SENATOR DISTRICT 1			
(Vote for)	1		
(WITH 50 OF 110 COUNTED 45.45%)			
SCOTT SIFTON (DEM)	24,242	52.93
RANDY JOTTE (REP)	21,521	46.99
WRITE-IN.	34	.07
STATE SENATOR DISTRICT 4			
(Vote for)	1		
(WITH 11 OF 24 COUNTED 45.83%)			
JACOB W. HUMMEL (DEM)	5,873	55.90
BRYAN YOUNG (REP)	4,247	40.42
MICHAEL G. LEWIS (LIB)	377	3.59
WRITE-IN.	10	.10
STATE SENATOR DISTRICT 13			
(Vote for)	1		
(WITH 11 OF 97 COUNTED 11.34%)			
GINA WALSH (DEM)	9,015	97.91
WRITE-IN.	192	2.09
STATE SENATOR DISTRICT 15			
(Vote for)	1		
(WITH 24 OF 122 COUNTED 19.67%)			
STEPHEN EAGLETON (DEM)	9,079	40.73
ANDREW KOENIG (REP)	13,189	59.17
WRITE-IN.	21	.09
STATE REPRESENTATIVE DISTRICT 66			
(Vote for)	1		
(WITH 0 OF 18 COUNTED)			
TOMMIE PIERSON, JR. (DEM)	758	83.02
JOHN A. SAXTON (REP)	153	16.76
WRITE-IN.	2	.22
STATE REPRESENTATIVE DISTRICT 67			
(Vote for)	1		
(WITH 0 OF 19 COUNTED)			
ALAN GREEN (DEM)	1,880	99.16
WRITE-IN.	16	.84
STATE REPRESENTATIVE DISTRICT 68			
(Vote for)	1		
(WITH 4 OF 20 COUNTED 20%)			
JAY MOSLEY (DEM)	1,589	49.58
KEITH ENGLISH (IPD)	1,606	50.11
WRITE-IN.	10	.31
STATE REPRESENTATIVE DISTRICT 69			
(Vote for)	1		
(WITH 6 OF 19 COUNTED 31.58%)			
GRETCHEN BANGERT (DEM)	2,866	96.47
WRITE-IN.	105	3.53
STATE REPRESENTATIVE DISTRICT 70			
(Vote for)	1		
(WITH 1 OF 20 COUNTED 5%)			
BYRON DeLEAR (DEM)	1,095	54.91
MARK MATTHIESEN (REP)	897	44.98
WRITE-IN.	2	.10
STATE REPRESENTATIVE DISTRICT 71			
(Vote for)	1		
(WITH 0 OF 27 COUNTED)			
SUE MEREDITH (DEM)	1,231	67.49
JIM CAIN (REP)	592	32.46
WRITE-IN.	1	.05
STATE REPRESENTATIVE DISTRICT 72			
(Vote for)	1		

(WITH 0 OF 28 COUNTED)		
MARY NICHOLS (DEM)	679	65.54
DAN HYATT (REP)	356	34.36
WRITE-IN.	1	.10
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 1 OF 23 COUNTED 4.35%)		
COURTNEY ALLEN CURTIS (DEM)	677	97.27
WRITE-IN.	19	2.73
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 3 OF 26 COUNTED 11.54%)		
CORA FAITH WALKER (DEM)	1,012	96.56
WRITE-IN.	36	3.44
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 0 OF 24 COUNTED)		
ALAN GRAY (DEM)	1,477	99.06
WRITE-IN.	14	.94
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 16 OF 21 COUNTED 76.19%)		
GINA MITTEN (DEM)	8,398	76.22
ANDREW BOLIN (LIB)	2,559	23.23
WRITE-IN.	61	.55
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 0 OF 28 COUNTED)		
CLEM SMITH (DEM)	978	84.31
STEVEN McKNIGHT (REP)	179	15.43
WRITE-IN.	3	.26
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 0 OF 24 COUNTED)		
JOE ADAMS (DEM)	1,578	87.72
JOY ELLIOTT (IPD)	215	11.95
WRITE-IN.	6	.33
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 0 OF 27 COUNTED)		
STACEY NEWMAN (DEM)	2,762	96.37
WRITE-IN.	104	3.63
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 0 OF 36 COUNTED)		
TRACY McCREERY (DEM)	2,173	76.27
STEVEN E. ROBNAK (LIB)	645	22.64
WRITE-IN.	31	1.09
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 0 OF 28 COUNTED)		
JACK SCHILLIGO (DEM)	1,394	40.12
DEAN PLOCHER (REP)	2,079	59.83
WRITE-IN.	2	.06
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 3 OF 25 COUNTED 12%)		
DEB LAVENDER (DEM)	2,347	61.70
MARK MILTON (REP)	1,456	38.28
WRITE-IN.	1	.03
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 18 OF 23 COUNTED 78.26%)		
SARAH UNSICKER (DEM)	9,858	57.46
GREG MUELLER (REP)	7,280	42.44
WRITE-IN.	17	.10
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 13 OF 29 COUNTED 44.83%)		

DOUG BECK (DEM)	3,736	50.34
DANIEL BOGLE (REP)	3,680	49.58
WRITE-IN.	6	.08

STATE REPRESENTATIVE DISTRICT 93

(Vote for) 1
(WITH 0 OF 17 COUNTED)

BOB BURNS (DEM)	472	62.11
LANDRY SORBEL (REP)	288	37.89
WRITE-IN.	0	

STATE REPRESENTATIVE DISTRICT 94

(Vote for) 1
(WITH 7 OF 21 COUNTED 33.33%)

VICKI LORENZ ENGLUND (DEM)	2,285	45.09
CLORIA BROWN (REP)	2,778	54.81
WRITE-IN.	5	.10

STATE REPRESENTATIVE DISTRICT 95

(Vote for) 1
(WITH 10 OF 16 COUNTED 62.50%)

GLENN KOENEN (DEM)	4,987	36.54
MARSHA HAEFNER (REP)	8,651	63.39
WRITE-IN.	9	.07

STATE REPRESENTATIVE DISTRICT 96

(Vote for) 1
(WITH 16 OF 28 COUNTED 57.14%)

DAVID J. GREGORY (REP)	8,914	97.55
WRITE-IN.	224	2.45

STATE REPRESENTATIVE DISTRICT 97

(Vote for) 1
(WITH 2 OF 2 COUNTED)

JOHN McCAHERTY (REP)	1,118	77.64
TRACY J. SCOTT (LIB)	315	21.88
WRITE-IN.	7	.49

STATE REPRESENTATIVE DISTRICT 98

(Vote for) 1
(WITH 0 OF 19 COUNTED)

NANCY CRAIG (DEM)	769	40.62
SHAMED DOGAN (REP)	1,121	59.22
WRITE-IN.	3	.16

STATE REPRESENTATIVE DISTRICT 99

(Vote for) 1
(WITH 0 OF 24 COUNTED)

WILLIAM H. (BILL) PINKSTON (DEM)	713	47.41
JEAN EVANS (REP)	790	52.53
WRITE-IN.	1	.07

STATE REPRESENTATIVE DISTRICT 100

(Vote for) 1
(WITH 0 OF 29 COUNTED)

DEREK GRIER (REP)	1,725	94.78
WRITE-IN.	95	5.22

STATE REPRESENTATIVE DISTRICT 101

(Vote for) 1
(WITH 0 OF 22 COUNTED)

DENNIS LAVALLEE (DEM)	785	33.65
BRUCE DeGROOT (REP)	1,546	66.27
WRITE-IN.	2	.09

STATE REPRESENTATIVE DISTRICT 110

(Vote for) 1
(WITH 0 OF 17 COUNTED)

KIRK MATHEWS (REP)	945	95.65
WRITE-IN.	43	4.35

COUNTY COUNCIL DISTRICT 2

(Vote for) 1
(WITH 8 OF 107 COUNTED 7.48%)

SAM PAGE (DEM)	5,218	58.74
AMY POELKER (REP)	3,424	38.55
LADONNA HIGGINS (LIB)	233	2.62
WRITE-IN.	8	.09

COUNTY COUNCIL DISTRICT 4

(Vote for) 1

(WITH 6 OF 76 COUNTED 7.89%)
 ROCHELLE WALTON GRAY (DEM) 5,340 69.52
 CURTIS FAULKNER (REP) 2,040 26.56
 JEFF COLEMAN (LIB) 290 3.78
 WRITE-IN. 11 .14

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 35 OF 85 COUNTED 41.18%)
 PATRICIA (PAT) YAEGER (DEM) 13,567 44.90
 ERNIE TRAKAS (REP) 16,624 55.02
 WRITE-IN. 22 .07

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 98,593 85.82
 NO. 16,284 14.18

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 88,513 77.78
 NO. 25,293 22.22

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 59,140 50.90
 NO. 57,051 49.10

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 56,496 50.63
 NO. 55,092 49.37

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 62,460 54.99
 NO. 51,118 45.01

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 64,798 57.10
 NO. 48,675 42.90

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 100 OF 660 COUNTED 15.15%)
 YES 55,943 49.68
 NO. 56,668 50.32

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 100 OF 662 COUNTED 15.11%)
 YES 56,654 59.38
 NO. 38,754 40.62

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 100 OF 660 COUNTED 15.15%)
 YES 55,306 58.85
 NO. 38,664 41.15

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 100 OF 660 COUNTED 15.15%)
 YES 57,612 61.17
 NO. 36,576 38.83

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	57,252	61.01
NO.	36,593	38.99
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	57,896	62.50
NO.	34,739	37.50
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	56,536	60.75
NO.	36,525	39.25
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	58,313	62.90
NO.	34,388	37.10
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	55,334	60.10
NO.	36,739	39.90
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	53,530	57.62
NO.	39,379	42.38
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	36,937	39.20
NO.	57,298	60.80
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	53,481	58.16
NO.	38,475	41.84
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	54,334	59.14
NO.	37,534	40.86
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 100 OF 660 COUNTED 15.15%)		
YES	54,437	59.13
NO.	37,632	40.87
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	26	55.32
NO.	21	44.68
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	17	35.42
NO.	31	64.58
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 4 OF 7 COUNTED 57.14%)		
YES	2,368	75.90
NO.	752	24.10
CRESTWOOD - CHARTER AMENDMENT 1		

MEMBERSHIP - BOARD OF ALDERMEN
 (Vote for) 1
 (WITH 3 OF 8 COUNTED 37.50%)
 YES 2,441 81.78
 NO. 544 18.22

CRESTWOOD - CHARTER AMENDMENT 2
 QUALIFICATIONS FOR OFFICE
 (Vote for) 1
 (WITH 3 OF 8 COUNTED 37.50%)
 YES 2,053 68.59
 NO. 940 31.41

CRESTWOOD - CHARTER AMENDMENT 3
 CHARTER REVIEW - ELECTION DATES
 (Vote for) 1
 (WITH 3 OF 8 COUNTED 37.50%)
 YES 2,452 82.70
 NO. 513 17.30

CREVE COEUR - PROPOSITION P
 BONDS- CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 (WITH 0 OF 17 COUNTED)
 YES 1,179 72.87
 NO. 439 27.13

JENNINGS - PROPOSITION 1
 OUT OF STATE SALES TAX - CONTINUATION
 (Vote for) 1
 (WITH 0 OF 14 COUNTED)
 YES 266 61.72
 NO. 165 38.28

OVERLAND - PROPOSITION R
 SALES TAX - PARKS
 (Vote for) 1
 (WITH 0 OF 9 COUNTED)
 YES 205 60.47
 NO. 134 39.53

ST. ANN - PROPOSITION R
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 (WITH 0 OF 12 COUNTED)
 YES 138 54.12
 NO. 117 45.88

TWIN OAKS - PROPOSITION 1
 FOURTH CLASS CITY
 (Vote for) 1
 (WITH 0 OF 1 COUNTED)
 YES 4 57.14
 NO. 3 42.86

TWIN OAKS - PROPOSITION 2
 APPOINTED POLICE CHIEF
 (Vote for) 1
 (WITH 0 OF 1 COUNTED)
 YES 4 50.00
 NO. 4 50.00

TWIN OAKS - PROPOSITION 3
 APPOINTED COLLECTOR
 (Vote for) 1
 (WITH 0 OF 1 COUNTED)
 YES 4 50.00
 NO. 4 50.00

TWIN OAKS - PROPOSITION 4
 TAX LEVY - GENERAL
 (Vote for) 1
 (WITH 0 OF 1 COUNTED)
 YES 5 62.50
 NO. 3 37.50

TWIN OAKS - PROPOSITION 5
 UTILITY GROSS RECEIPTS TAX
 (Vote for) 1
 (WITH 0 OF 1 COUNTED)
 YES 7 70.00

NO.	3	30.00
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1 (WITH 0 OF 10 COUNTED)		
STEVE McMAHON	592	55.64
LUKE BABICH.	466	43.80
WRITE-IN.	6	.56
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	11	52.38
NO.	10	47.62
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	9	28.13
NO.	23	71.88
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	3	9.38
NO.	29	90.63
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 0 OF 4 COUNTED)		
YES	34	66.67
NO.	17	33.33
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 0 OF 4 COUNTED)		
YES	38	74.51
NO.	13	25.49
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	18	85.71
NO.	3	14.29
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING** (Vote for) 1 (WITH 8 OF 19 COUNTED 42.11%)		
YES	3,655	62.00
NO.	2,240	38.00
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)** (Vote for) 1 (WITH 8 OF 19 COUNTED 42.11%)		
YES	3,490	59.83
NO.	2,343	40.17
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES** (Vote for) 1 (WITH 0 OF 32 COUNTED)		
YES	468	54.67
NO.	388	45.33
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS** (Vote for) 1 (WITH 0 OF 11 COUNTED)		
YES	93	61.59
NO.	58	38.41

RUN DATE:11/08/16
RUN TIME:09:32 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	318	47.96
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	264,816	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		37.76
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 318 OF 663 COUNTED 47.96%)		
HILLARY RODHAM CLINTON (DEM)	130,419	49.67
DONALD J. TRUMP (REP)	116,348	44.31
GARY JOHNSON (LIB)	8,886	3.38
DARRELL L. CASTLE (CON)	1,111	.42
JILL STEIN (GRN)	2,515	.96
WRITE-IN.	3,310	1.26
U.S. SENATOR		
(Vote for) 1		
(WITH 318 OF 662 COUNTED 48.04%)		
JASON KANDER (DEM)	144,645	55.50
ROY BLUNT (REP)	107,014	41.06
JONATHAN DINE (LIB)	4,791	1.84
FRED RYMAN (CON)	1,731	.66
JOHNATHAN McFARLAND (GRN)	2,318	.89
WRITE-IN.	139	.05
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 84 OF 272 COUNTED 30.88%)		
LACY CLAY (DEM)	44,672	67.79
STEVEN G. BAILEY (REP)	17,945	27.23
ROBB E. CUNNINGHAM (LIB)	3,157	4.79
WRITE-IN.	125	.19
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 234 OF 390 COUNTED 60%)		
BILL OTTO (DEM)	73,771	38.89
ANN WAGNER (REP)	109,223	57.58
JIM HIGGINS (LIB)	4,867	2.57
DAVID JUSTUS ARNOLD (GRN)	1,705	.90
WRITE-IN.	126	.07
GOVERNOR		
(Vote for) 1		
(WITH 318 OF 662 COUNTED 48.04%)		
CHRIS KOSTER (DEM)	140,497	53.95
ERIC GREITENS (REP)	112,688	43.27
CISSE W. SPRAGINS (LIB)	3,143	1.21
DON FITZ (GRN)	1,874	.72
LESTER BENTON (LES) TURILLI, JR. (IPD) .	2,055	.79
WRITE-IN.	169	.06
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 318 OF 662 COUNTED 48.04%)		
RUSS CARNAHAN (DEM)	133,421	51.78
MIKE PARSON (REP)	114,326	44.37
STEVEN R. HEDRICK (LIB)	4,853	1.88
JENNIFER LEACH (GRN)	4,932	1.91
WRITE-IN.	132	.05
SECRETARY OF STATE		
(Vote for) 1		
(WITH 318 OF 662 COUNTED 48.04%)		
ROBIN SMITH (DEM)	122,414	47.75
JOHN (JAY) ASHCROFT (REP)	125,627	49.01
CHRIS MORRILL (LIB)	8,166	3.19
WRITE-IN.	136	.05
STATE TREASURER		
(Vote for) 1		
(WITH 318 OF 662 COUNTED 48.04%)		
JUDY BAKER (DEM)	119,702	46.86
ERIC SCHMITT (REP)	126,618	49.57

SEAN O'TOOLE (LIB)	5,963	2.33
CAROL HEXEM (GRN)	3,024	1.18
WRITE-IN.	115	.05
ATTORNEY GENERAL			
(Vote for) 1			
(WITH 318 OF 662 COUNTED 48.04%)			
TERESA HENSLEY (DEM)	125,730	49.14
JOSH HAWLEY (REP)	129,934	50.78
WRITE-IN.	190	.07
STATE SENATOR DISTRICT 1			
(Vote for) 1			
(WITH 93 OF 110 COUNTED 84.55%)			
SCOTT SIFTON (DEM)	39,632	52.39
RANDY JOTTE (REP)	35,949	47.52
WRITE-IN.	62	.08
STATE SENATOR DISTRICT 4			
(Vote for) 1			
(WITH 15 OF 24 COUNTED 62.50%)			
JACOB W. HUMMEL (DEM)	6,693	55.99
BRYAN YOUNG (REP)	4,836	40.46
MICHAEL G. LEWIS (LIB)	412	3.45
WRITE-IN.	12	.10
STATE SENATOR DISTRICT 13			
(Vote for) 1			
(WITH 32 OF 97 COUNTED 32.99%)			
GINA WALSH (DEM)	23,699	98.13
WRITE-IN.	451	1.87
STATE SENATOR DISTRICT 15			
(Vote for) 1			
(WITH 77 OF 122 COUNTED 63.11%)			
STEPHEN EAGLETON (DEM)	22,465	38.89
ANDREW KOENIG (REP)	35,247	61.01
WRITE-IN.	60	.10
STATE REPRESENTATIVE DISTRICT 66			
(Vote for) 1			
(WITH 0 OF 18 COUNTED)			
TOMMIE PIERSON, JR. (DEM)	758	83.02
JOHN A. SAXTON (REP)	153	16.76
WRITE-IN.	2	.22
STATE REPRESENTATIVE DISTRICT 67			
(Vote for) 1			
(WITH 8 OF 19 COUNTED 42.11%)			
ALAN GREEN (DEM)	7,980	99.14
WRITE-IN.	69	.86
STATE REPRESENTATIVE DISTRICT 68			
(Vote for) 1			
(WITH 11 OF 20 COUNTED 55%)			
JAY MOSLEY (DEM)	4,330	49.24
KEITH ENGLISH (IPD)	4,443	50.53
WRITE-IN.	20	.23
STATE REPRESENTATIVE DISTRICT 69			
(Vote for) 1			
(WITH 10 OF 19 COUNTED 52.63%)			
GRETCHEN BANGERT (DEM)	6,731	96.57
WRITE-IN.	239	3.43
STATE REPRESENTATIVE DISTRICT 70			
(Vote for) 1			
(WITH 5 OF 20 COUNTED 25%)			
BYRON DeLEAR (DEM)	2,860	50.86
MARK MATTHIESEN (REP)	2,760	49.08
WRITE-IN.	3	.05
STATE REPRESENTATIVE DISTRICT 71			
(Vote for) 1			
(WITH 10 OF 27 COUNTED 37.04%)			
SUE MEREDITH (DEM)	3,754	66.75
JIM CAIN (REP)	1,864	33.14
WRITE-IN.	6	.11
STATE REPRESENTATIVE DISTRICT 72			
(Vote for) 1			

(WITH 15 OF 28 COUNTED 53.57%)		
MARY NICHOLS (DEM)	6,458	65.13
DAN HYATT (REP)	3,445	34.75
WRITE-IN.	12	.12
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 7 OF 23 COUNTED 30.43%)		
COURTNEY ALLEN CURTIS (DEM)	2,521	96.92
WRITE-IN.	80	3.08
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 6 OF 26 COUNTED 23.08%)		
CORA FAITH WALKER (DEM)	2,285	97.40
WRITE-IN.	61	2.60
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 0 OF 24 COUNTED)		
ALAN GRAY (DEM)	1,477	99.06
WRITE-IN.	14	.94
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 18 OF 21 COUNTED 85.71%)		
GINA MITTEN (DEM)	8,657	76.18
ANDREW BOLIN (LIB)	2,645	23.28
WRITE-IN.	62	.55
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 7 OF 28 COUNTED 25%)		
CLEM SMITH (DEM)	2,889	73.68
STEVEN McKNIGHT (REP)	1,027	26.19
WRITE-IN.	5	.13
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 8 OF 24 COUNTED 33.33%)		
JOE ADAMS (DEM)	3,867	84.62
JOY ELLIOTT (IPD)	686	15.01
WRITE-IN.	17	.37
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 3 OF 27 COUNTED 11.11%)		
STACEY NEWMAN (DEM)	3,736	96.02
WRITE-IN.	155	3.98
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 6 OF 36 COUNTED 16.67%)		
TRACY McCREERY (DEM)	2,481	75.94
STEVEN E. ROBNAK (LIB)	755	23.11
WRITE-IN.	31	.95
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 10 OF 28 COUNTED 35.71%)		
JACK SCHILLIGO (DEM)	2,943	35.82
DEAN PLOCHER (REP)	5,270	64.14
WRITE-IN.	3	.04
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 19 OF 25 COUNTED 76%)		
DEB LAVENDER (DEM)	7,512	58.42
MARK MILTON (REP)	5,344	41.56
WRITE-IN.	3	.02
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	11,651	56.47
GREG MUELLER (REP)	8,961	43.43
WRITE-IN.	20	.10
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 24 OF 29 COUNTED 82.76%)		

DOUG BECK (DEM)	7,138	51.47
DANIEL BOGLE (REP)	6,714	48.42
WRITE-IN.	15	.11

STATE REPRESENTATIVE DISTRICT 93

(Vote for) 1
(WITH 9 OF 17 COUNTED 52.94%)

BOB BURNS (DEM)	3,401	62.32
LANDRY SORBEL (REP)	2,051	37.58
WRITE-IN.	5	.09

STATE REPRESENTATIVE DISTRICT 94

(Vote for) 1
(WITH 19 OF 21 COUNTED 90.48%)

VICKI LORENZ ENGLUND (DEM)	7,455	48.76
CLORIA BROWN (REP)	7,821	51.15
WRITE-IN.	14	.09

STATE REPRESENTATIVE DISTRICT 95

(Vote for) 1
(WITH 16 OF 16 COUNTED)

GLENN KOENEN (DEM)	7,130	36.98
MARSHA HAEFNER (REP)	12,141	62.96
WRITE-IN.	12	.06

STATE REPRESENTATIVE DISTRICT 96

(Vote for) 1
(WITH 28 OF 28 COUNTED)

DAVID J. GREGORY (REP)	17,956	97.71
WRITE-IN.	421	2.29

STATE REPRESENTATIVE DISTRICT 97

(Vote for) 1
(WITH 2 OF 2 COUNTED)

JOHN McCAHERTY (REP)	1,118	77.64
TRACY J. SCOTT (LIB)	315	21.88
WRITE-IN.	7	.49

STATE REPRESENTATIVE DISTRICT 98

(Vote for) 1
(WITH 11 OF 19 COUNTED 57.89%)

NANCY CRAIG (DEM)	4,174	37.94
SHAMED DOGAN (REP)	6,810	61.90
WRITE-IN.	18	.16

STATE REPRESENTATIVE DISTRICT 99

(Vote for) 1
(WITH 2 OF 24 COUNTED 8.33%)

WILLIAM H. (BILL) PINKSTON (DEM)	840	47.16
JEAN EVANS (REP)	939	52.72
WRITE-IN.	2	.11

STATE REPRESENTATIVE DISTRICT 100

(Vote for) 1
(WITH 9 OF 29 COUNTED 31.03%)

DEREK GRIER (REP)	4,947	96.11
WRITE-IN.	200	3.89

STATE REPRESENTATIVE DISTRICT 101

(Vote for) 1
(WITH 19 OF 22 COUNTED 86.36%)

DENNIS LAVALLEE (DEM)	4,353	28.28
BRUCE DeGROOT (REP)	11,023	71.60
WRITE-IN.	19	.12

STATE REPRESENTATIVE DISTRICT 110

(Vote for) 1
(WITH 13 OF 17 COUNTED 76.47%)

KIRK MATHEWS (REP)	10,068	97.51
WRITE-IN.	257	2.49

COUNTY COUNCIL DISTRICT 2

(Vote for) 1
(WITH 44 OF 107 COUNTED 41.12%)

SAM PAGE (DEM)	16,299	53.97
AMY POELKER (REP)	12,753	42.23
LADONNA HIGGINS (LIB)	1,122	3.72
WRITE-IN.	26	.09

COUNTY COUNCIL DISTRICT 4

(Vote for) 1

(WITH 27 OF 76 COUNTED 35.53%)
 ROCHELLE WALTON GRAY (DEM) 15,987 69.77
 CURTIS FAULKNER (REP) 5,977 26.09
 JEFF COLEMAN (LIB) 922 4.02
 WRITE-IN. 27 .12

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 71 OF 85 COUNTED 83.53%)
 PATRICIA (PAT) YAEGER (DEM) 27,081 47.13
 ERNIE TRAKAS (REP) 30,343 52.80
 WRITE-IN. 40 .07

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 213,609 83.92
 NO. 40,935 16.08

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 190,338 75.43
 NO. 61,986 24.57

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 123,214 47.83
 NO. 134,382 52.17

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 133,373 53.56
 NO. 115,646 46.44

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 145,412 57.66
 NO. 106,774 42.34

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 137,267 54.45
 NO. 114,839 45.55

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 318 OF 660 COUNTED 48.18%)
 YES 120,016 47.91
 NO. 130,480 52.09

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 318 OF 662 COUNTED 48.04%)
 YES 123,096 57.23
 NO. 92,004 42.77

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 318 OF 660 COUNTED 48.18%)
 YES 120,782 56.85
 NO. 91,687 43.15

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 318 OF 660 COUNTED 48.18%)
 YES 124,570 58.63
 NO. 87,904 41.37

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	125,166	59.13
NO.	86,501	40.87
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	126,528	60.42
NO.	82,898	39.58
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	123,489	58.81
NO.	86,504	41.19
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	127,244	60.76
NO.	82,167	39.24
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	120,819	57.98
NO.	87,549	42.02
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	117,031	55.77
NO.	92,805	44.23
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	84,905	39.95
NO.	127,636	60.05
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	117,660	56.50
NO.	90,591	43.50
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	119,412	57.42
NO.	88,544	42.58
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 318 OF 660 COUNTED 48.18%)		
YES	119,426	57.34
NO.	88,846	42.66
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	26	55.32
NO.	21	44.68
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	17	35.42
NO.	31	64.58
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 6 OF 7 COUNTED 85.71%)		
YES	2,657	75.08
NO.	882	24.92
CRESTWOOD - CHARTER AMENDMENT 1		

MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.23
NO. 1,332 19.77

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 4,532 67.36
NO. 2,196 32.64

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.81
NO. 1,284 19.19

CREVE COEUR - PROPOSITION P
BONDS- CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 3 OF 17 COUNTED 17.65%)
YES 1,333 71.06
NO. 543 28.94

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1
(WITH 0 OF 14 COUNTED)
YES 266 61.72
NO. 165 38.28

OVERLAND - PROPOSITION R
SALES TAX - PARKS
(Vote for) 1
(WITH 5 OF 9 COUNTED 55.56%)
YES 2,797 64.84
NO. 1,517 35.16

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 5 OF 12 COUNTED 41.67%)
YES 1,649 60.29
NO. 1,086 39.71

TWIN OAKS - PROPOSITION 1
FOURTH CLASS CITY
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 57.14
NO. 3 42.86

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 50.00
NO. 4 50.00

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 4 50.00
NO. 4 50.00

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 5 62.50
NO. 3 37.50

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
(WITH 0 OF 1 COUNTED)
YES 7 70.00

NO.	3	30.00
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1 (WITH 0 OF 10 COUNTED)		
STEVE McMAHON	592	55.64
LUKE BABICH.	466	43.80
WRITE-IN.	6	.56
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	11	52.38
NO.	10	47.62
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	9	28.13
NO.	23	71.88
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1 (WITH 0 OF 1 COUNTED)		
YES	3	9.38
NO.	29	90.63
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	448	61.79
NO.	277	38.21
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	563	77.34
NO.	165	22.66
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	115	87.12
NO.	17	12.88
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING** (Vote for) 1 (WITH 14 OF 19 COUNTED 73.68%)		
YES	5,769	62.15
NO.	3,513	37.85
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)** (Vote for) 1 (WITH 14 OF 19 COUNTED 73.68%)		
YES	5,503	59.77
NO.	3,704	40.23
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES** (Vote for) 1 (WITH 16 OF 32 COUNTED 50%)		
YES	6,723	68.22
NO.	3,132	31.78
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS** (Vote for) 1 (WITH 4 OF 11 COUNTED 36.36%)		
YES	626	60.02
NO.	417	39.98

RUN DATE:11/08/16
RUN TIME:09:59 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	483	72.85
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	385,497	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		54.97
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 483 OF 663 COUNTED 72.85%)		
HILLARY RODHAM CLINTON (DEM)	195,155	51.07
DONALD J. TRUMP (REP)	164,040	42.92
GARY JOHNSON (LIB)	12,822	3.36
DARRELL L. CASTLE (CON)	1,596	.42
JILL STEIN (GRN)	3,668	.96
WRITE-IN.	4,882	1.28
U.S. SENATOR		
(Vote for) 1		
(WITH 483 OF 662 COUNTED 72.96%)		
JASON KANDER (DEM)	213,293	56.20
ROY BLUNT (REP)	153,512	40.44
JONATHAN DINE (LIB)	6,780	1.79
FRED RYMAN (CON)	2,397	.63
JOHNATHAN McFARLAND (GRN)	3,373	.89
WRITE-IN.	203	.05
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 140 OF 272 COUNTED 51.47%)		
LACY CLAY (DEM)	68,871	71.34
STEVEN G. BAILEY (REP)	23,086	23.91
ROBB E. CUNNINGHAM (LIB)	4,398	4.56
WRITE-IN.	182	.19
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 343 OF 390 COUNTED 87.95%)		
BILL OTTO (DEM)	107,765	39.05
ANN WAGNER (REP)	158,357	57.38
JIM HIGGINS (LIB)	7,155	2.59
DAVID JUSTUS ARNOLD (GRN)	2,504	.91
WRITE-IN.	183	.07
GOVERNOR		
(Vote for) 1		
(WITH 483 OF 662 COUNTED 72.96%)		
CHRIS KOSTER (DEM)	207,440	54.70
ERIC GREITENS (REP)	161,414	42.56
CISSE W. SPRAGINS (LIB)	4,505	1.19
DON FITZ (GRN)	2,711	.71
LESTER BENTON (LES) TURILLI, JR. (IPD) .	2,915	.77
WRITE-IN.	256	.07
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 483 OF 662 COUNTED 72.96%)		
RUSS CARNAHAN (DEM)	197,023	52.52
MIKE PARSON (REP)	163,614	43.62
STEVEN R. HEDRICK (LIB)	7,082	1.89
JENNIFER LEACH (GRN)	7,198	1.92
WRITE-IN.	198	.05
SECRETARY OF STATE		
(Vote for) 1		
(WITH 483 OF 662 COUNTED 72.96%)		
ROBIN SMITH (DEM)	181,835	48.72
JOHN (JAY) ASHCROFT (REP)	179,199	48.02
CHRIS MORRILL (LIB)	11,942	3.20
WRITE-IN.	218	.06
STATE TREASURER		
(Vote for) 1		
(WITH 483 OF 662 COUNTED 72.96%)		
JUDY BAKER (DEM)	178,097	47.87
ERIC SCHMITT (REP)	180,735	48.58

SEAN O'TOOLE (LIB)	8,598	2.31
CAROL HEXEM (GRN)	4,410	1.19
WRITE-IN.	165	.04
ATTORNEY GENERAL			
(Vote for) 1			
(WITH 483 OF 662 COUNTED 72.96%)			
TERESA HENSLEY (DEM)	187,107	50.21
JOSH HAWLEY (REP)	185,221	49.71
WRITE-IN.	302	.08
STATE SENATOR DISTRICT 1			
(Vote for) 1			
(WITH 109 OF 110 COUNTED 99.09%)			
SCOTT SIFTON (DEM)	48,083	53.02
RANDY JOTTE (REP)	42,536	46.90
WRITE-IN.	75	.08
STATE SENATOR DISTRICT 4			
(Vote for) 1			
(WITH 19 OF 24 COUNTED 79.17%)			
JACOB W. HUMMEL (DEM)	7,644	56.02
BRYAN YOUNG (REP)	5,509	40.37
MICHAEL G. LEWIS (LIB)	476	3.49
WRITE-IN.	16	.12
STATE SENATOR DISTRICT 13			
(Vote for) 1			
(WITH 34 OF 97 COUNTED 35.05%)			
GINA WALSH (DEM)	26,896	98.14
WRITE-IN.	509	1.86
STATE SENATOR DISTRICT 15			
(Vote for) 1			
(WITH 110 OF 122 COUNTED 90.16%)			
STEPHEN EAGLETON (DEM)	33,334	39.15
ANDREW KOENIG (REP)	51,711	60.73
WRITE-IN.	106	.12
STATE REPRESENTATIVE DISTRICT 66			
(Vote for) 1			
(WITH 1 OF 18 COUNTED 5.56%)			
TOMMIE PIERSON, JR. (DEM)	1,005	86.12
JOHN A. SAXTON (REP)	159	13.62
WRITE-IN.	3	.26
STATE REPRESENTATIVE DISTRICT 67			
(Vote for) 1			
(WITH 9 OF 19 COUNTED 47.37%)			
ALAN GREEN (DEM)	9,837	99.02
WRITE-IN.	97	.98
STATE REPRESENTATIVE DISTRICT 68			
(Vote for) 1			
(WITH 11 OF 20 COUNTED 55%)			
JAY MOSLEY (DEM)	4,570	49.36
KEITH ENGLISH (IPD)	4,667	50.41
WRITE-IN.	21	.23
STATE REPRESENTATIVE DISTRICT 69			
(Vote for) 1			
(WITH 10 OF 19 COUNTED 52.63%)			
GRETCHEN BANGERT (DEM)	7,336	96.67
WRITE-IN.	253	3.33
STATE REPRESENTATIVE DISTRICT 70			
(Vote for) 1			
(WITH 10 OF 20 COUNTED 50%)			
BYRON DeLEAR (DEM)	4,130	48.28
MARK MATTHIESEN (REP)	4,417	51.63
WRITE-IN.	8	.09
STATE REPRESENTATIVE DISTRICT 71			
(Vote for) 1			
(WITH 21 OF 27 COUNTED 77.78%)			
SUE MEREDITH (DEM)	8,346	61.91
JIM CAIN (REP)	5,120	37.98
WRITE-IN.	15	.11
STATE REPRESENTATIVE DISTRICT 72			
(Vote for) 1			

(WITH 17 OF 28 COUNTED 60.71%)		
MARY NICHOLS (DEM)	7,450	64.90
DAN HYATT (REP)	4,016	34.98
WRITE-IN.	14	.12
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 12 OF 23 COUNTED 52.17%)		
COURTNEY ALLEN CURTIS (DEM)	4,979	97.90
WRITE-IN.	107	2.10
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 12 OF 26 COUNTED 46.15%)		
CORA FAITH WALKER (DEM)	4,175	97.71
WRITE-IN.	98	2.29
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 3 OF 24 COUNTED 12.50%)		
ALAN GRAY (DEM)	3,064	99.13
WRITE-IN.	27	.87
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 20 OF 21 COUNTED 95.24%)		
GINA MITTEN (DEM)	8,898	75.92
ANDREW BOLIN (LIB)	2,758	23.53
WRITE-IN.	65	.55
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 21 OF 28 COUNTED 75%)		
CLEM SMITH (DEM)	8,569	79.60
STEVEN McKNIGHT (REP)	2,179	20.24
WRITE-IN.	17	.16
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 18 OF 24 COUNTED 75%)		
JOE ADAMS (DEM)	9,166	86.93
JOY ELLIOTT (IPD)	1,339	12.70
WRITE-IN.	39	.37
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 12 OF 27 COUNTED 44.44%)		
STACEY NEWMAN (DEM)	6,560	95.33
WRITE-IN.	321	4.67
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 33 OF 36 COUNTED 91.67%)		
TRACY McCREERY (DEM)	11,758	71.10
STEVEN E. ROBNAK (LIB)	4,670	28.24
WRITE-IN.	110	.67
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 24 OF 28 COUNTED 85.71%)		
JACK SCHILLIGO (DEM)	6,855	34.69
DEAN PLOCHER (REP)	12,894	65.25
WRITE-IN.	12	.06
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 25 OF 25 COUNTED)		
DEB LAVENDER (DEM)	12,701	55.59
MARK MILTON (REP)	10,136	44.37
WRITE-IN.	9	.04
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	11,773	56.31
GREG MUELLER (REP)	9,116	43.60
WRITE-IN.	20	.10
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 29 OF 29 COUNTED)		

DOUG BECK (DEM)	9,635	52.25
DANIEL BOGLE (REP)	8,781	47.62
WRITE-IN.	23	.12

STATE REPRESENTATIVE DISTRICT 93

(Vote for) 1
(WITH 17 OF 17 COUNTED)

BOB BURNS (DEM)	7,286	62.32
LANDRY SORBEL (REP)	4,393	37.58
WRITE-IN.	12	.10

STATE REPRESENTATIVE DISTRICT 94

(Vote for) 1
(WITH 21 OF 21 COUNTED)

VICKI LORENZ ENGLUND (DEM)	8,484	48.81
CLORIA BROWN (REP)	8,882	51.10
WRITE-IN.	14	.08

STATE REPRESENTATIVE DISTRICT 95

(Vote for) 1
(WITH 16 OF 16 COUNTED)

GLENN KOENEN (DEM)	7,467	37.01
MARSHA HAEFNER (REP)	12,694	62.93
WRITE-IN.	12	.06

STATE REPRESENTATIVE DISTRICT 96

(Vote for) 1
(WITH 28 OF 28 COUNTED)

DAVID J. GREGORY (REP)	17,956	97.71
WRITE-IN.	421	2.29

STATE REPRESENTATIVE DISTRICT 97

(Vote for) 1
(WITH 2 OF 2 COUNTED)

JOHN McCAHERTY (REP)	1,118	77.64
TRACY J. SCOTT (LIB)	315	21.88
WRITE-IN.	7	.49

STATE REPRESENTATIVE DISTRICT 98

(Vote for) 1
(WITH 14 OF 19 COUNTED 73.68%)

NANCY CRAIG (DEM)	5,319	38.35
SHAMED DOGAN (REP)	8,523	61.46
WRITE-IN.	26	.19

STATE REPRESENTATIVE DISTRICT 99

(Vote for) 1
(WITH 18 OF 24 COUNTED 75%)

WILLIAM H. (BILL) PINKSTON (DEM)	4,341	42.71
JEAN EVANS (REP)	5,812	57.18
WRITE-IN.	12	.12

STATE REPRESENTATIVE DISTRICT 100

(Vote for) 1
(WITH 17 OF 29 COUNTED 58.62%)

DEREK GRIER (REP)	9,670	96.61
WRITE-IN.	339	3.39

STATE REPRESENTATIVE DISTRICT 101

(Vote for) 1
(WITH 22 OF 22 COUNTED)

DENNIS LAVALLEE (DEM)	5,524	28.06
BRUCE DeGROOT (REP)	14,139	71.81
WRITE-IN.	26	.13

STATE REPRESENTATIVE DISTRICT 110

(Vote for) 1
(WITH 17 OF 17 COUNTED)

KIRK MATHEWS (REP)	12,227	97.48
WRITE-IN.	316	2.52

COUNTY COUNCIL DISTRICT 2

(Vote for) 1
(WITH 71 OF 107 COUNTED 66.36%)

SAM PAGE (DEM)	24,887	54.49
AMY POELKER (REP)	19,035	41.68
LADONNA HIGGINS (LIB)	1,710	3.74
WRITE-IN.	41	.09

COUNTY COUNCIL DISTRICT 4

(Vote for) 1

(WITH 28 OF 76 COUNTED 36.84%)
 ROCHELLE WALTON GRAY (DEM) 18,330 69.94
 CURTIS FAULKNER (REP) 6,819 26.02
 JEFF COLEMAN (LIB) 1,030 3.93
 WRITE-IN. 29 .11

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 85 OF 85 COUNTED)
 PATRICIA (PAT) YAEGER (DEM) 34,423 49.10
 ERNIE TRAKAS (REP) 35,628 50.82
 WRITE-IN. 55 .08

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 307,589 83.13
 NO. 62,411 16.87

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 274,267 74.72
 NO. 92,795 25.28

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 177,980 47.48
 NO. 196,890 52.52

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 193,324 53.30
 NO. 169,370 46.70

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 207,719 56.58
 NO. 159,419 43.42

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 197,784 53.96
 NO. 168,767 46.04

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 483 OF 660 COUNTED 73.18%)
 YES 174,423 47.87
 NO. 189,973 52.13

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 483 OF 662 COUNTED 72.96%)
 YES 181,485 57.91
 NO. 131,924 42.09

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 483 OF 660 COUNTED 73.18%)
 YES 177,844 57.45
 NO. 131,728 42.55

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 483 OF 660 COUNTED 73.18%)
 YES 182,872 59.11
 NO. 126,502 40.89

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	184,920 59.94
NO.	:	:	123,592 40.06
CAROLYN C. WHITTINGTON DIVISION 7			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	186,709 61.14
NO.	:	:	118,679 38.86
ELLEN LEVY SIWAK DIVISION 11			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	182,282 59.52
NO.	:	:	123,988 40.48
BARBARA W. WALLACE DIVISION 13			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	187,820 61.54
NO.	:	:	117,356 38.46
GLORIA CLARK RENO DIVISION 19			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	178,352 58.76
NO.	:	:	125,164 41.24
MARY BRUNTRAGER SCHROEDER DIVISION 32			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	172,636 56.41
NO.	:	:	133,393 43.59
DALE W. HOOD DIVISION 34			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	124,043 39.97
NO.	:	:	186,263 60.03
JOHN N. BORBONUS DIVISION 35			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	173,423 57.12
NO.	:	:	130,208 42.88
JOHN R. ESSNER DIVISION 37			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	175,903 58.00
NO.	:	:	127,373 42.00
ROBERT M. HEGGIE DIVISION 42			
(Vote for)	1		
	(WITH 483 OF 660	COUNTED 73.18%)	
YES	:	:	176,023 57.96
NO.	:	:	127,681 42.04
BEL-RIDGE - PROPOSITION D			
BUSINESS LICENSE TAX			
(Vote for)	1		
	(WITH 0 OF 2	COUNTED)	
YES	:	:	26 55.32
NO.	:	:	21 44.68
BEL-RIDGE - PROPOSITION F			
UTILITY GROSS RECEIPTS TAX			
(Vote for)	1		
	(WITH 0 OF 2	COUNTED)	
YES	:	:	17 35.42
NO.	:	:	31 64.58
BRENTWOOD - PROPOSITION 1			
REGISTRATION FEE - VACANT STRUCTURES			
(Vote for)	1		
	(WITH 6 OF 7	COUNTED 85.71%)	
YES	:	:	2,657 75.08
NO.	:	:	882 24.92
CRESTWOOD - CHARTER AMENDMENT 1			

MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.23
NO. 1,332 19.77

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 4,532 67.36
NO. 2,196 32.64

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.81
NO. 1,284 19.19

CREVE COEUR - PROPOSITION P
BONDS- CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 17 OF 17 COUNTED)
YES 5,810 61.87
NO. 3,580 38.13

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1
(WITH 5 OF 14 COUNTED 35.71%)
YES 1,015 50.02
NO. 1,014 49.98

OVERLAND - PROPOSITION R
SALES TAX - PARKS
(Vote for) 1
(WITH 7 OF 9 COUNTED 77.78%)
YES 3,290 64.69
NO. 1,796 35.31

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 5 OF 12 COUNTED 41.67%)
YES 1,649 60.29
NO. 1,086 39.71

TWIN OAKS - PROPOSITION 1
FOURTH CLASS CITY
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 71 59.66
NO. 48 40.34

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 73 61.86
NO. 45 38.14

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 74 62.71
NO. 44 37.29

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 58 48.74
NO. 61 51.26

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 69 57.02

NO.	52	42.98
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1 (WITH 4 OF 10 COUNTED 40%)		
STEVE McMAHON	1,352	54.30
LUKE BABICH.	1,119	44.94
WRITE-IN.	19	.76
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	83	43.68
NO.	107	56.32
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	170	31.37
NO.	372	68.63
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	85	15.74
NO.	455	84.26
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	448	61.79
NO.	277	38.21
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	563	77.34
NO.	165	22.66
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	115	87.12
NO.	17	12.88
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	8,268	62.74
NO.	4,910	37.26
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	7,872	60.30
NO.	5,183	39.70
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES** (Vote for) 1 (WITH 23 OF 32 COUNTED 71.88%)		
YES	8,697	68.32
NO.	4,032	31.68
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS** (Vote for) 1 (WITH 4 OF 11 COUNTED 36.36%)		
YES	626	60.02
NO.	417	39.98

RUN DATE:11/08/16
RUN TIME:10:34 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	608	91.70
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	480,248	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		68.48
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 608 OF 663 COUNTED 91.70%)		
HILLARY RODHAM CLINTON (DEM)	252,791	53.09
DONALD J. TRUMP (REP)	194,815	40.91
GARY JOHNSON (LIB)	15,812	3.32
DARRELL L. CASTLE (CON)	2,023	.42
JILL STEIN (GRN)	4,743	1.00
WRITE-IN.	5,979	1.26
U.S. SENATOR		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
JASON KANDER (DEM)	274,592	58.06
ROY BLUNT (REP)	182,291	38.54
JONATHAN DINE (LIB)	8,454	1.79
FRED RYMAN (CON)	3,048	.64
JOHNATHAN McFARLAND (GRN)	4,335	.92
WRITE-IN.	255	.05
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 224 OF 272 COUNTED 82.35%)		
LACY CLAY (DEM)	108,603	71.74
STEVEN G. BAILEY (REP)	35,738	23.61
ROBB E. CUNNINGHAM (LIB)	6,792	4.49
WRITE-IN.	255	.17
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 384 OF 390 COUNTED 98.46%)		
BILL OTTO (DEM)	122,373	39.09
ANN WAGNER (REP)	179,335	57.29
JIM HIGGINS (LIB)	8,229	2.63
DAVID JUSTUS ARNOLD (GRN)	2,873	.92
WRITE-IN.	217	.07
GOVERNOR		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
CHRIS KOSTER (DEM)	267,177	56.53
ERIC GREITENS (REP)	192,093	40.64
CISSE W. SPRAGINS (LIB)	5,770	1.22
DON FITZ (GRN)	3,526	.75
LESTER BENTON (LES) TURILLI, JR. (IPD) .	3,745	.79
WRITE-IN.	306	.06
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
RUSS CARNAHAN (DEM)	254,300	54.41
MIKE PARSON (REP)	194,525	41.62
STEVEN R. HEDRICK (LIB)	9,004	1.93
JENNIFER LEACH (GRN)	9,336	2.00
WRITE-IN.	247	.05
SECRETARY OF STATE		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
ROBIN SMITH (DEM)	236,557	50.87
JOHN (JAY) ASHCROFT (REP)	213,252	45.86
CHRIS MORRILL (LIB)	14,932	3.21
WRITE-IN.	267	.06
STATE TREASURER		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
JUDY BAKER (DEM)	232,287	50.11
ERIC SCHMITT (REP)	214,499	46.27

SEAN O'TOOLE (LIB)	10,874	2.35
CAROL HEXEM (GRN)	5,714	1.23
WRITE-IN.	215	.05
ATTORNEY GENERAL		
(Vote for) 1		
(WITH 608 OF 662 COUNTED 91.84%)		
TERESA HENSLEY (DEM)	243,199	52.37
JOSH HAWLEY (REP)	220,779	47.54
WRITE-IN.	413	.09
STATE SENATOR DISTRICT 1		
(Vote for) 1		
(WITH 109 OF 110 COUNTED 99.09%)		
SCOTT SIFTON (DEM)	48,083	53.02
RANDY JOTTE (REP)	42,536	46.90
WRITE-IN.	75	.08
STATE SENATOR DISTRICT 4		
(Vote for) 1		
(WITH 23 OF 24 COUNTED 95.83%)		
JACOB W. HUMMEL (DEM)	9,773	57.81
BRYAN YOUNG (REP)	6,536	38.67
MICHAEL G. LEWIS (LIB)	578	3.42
WRITE-IN.	17	.10
STATE SENATOR DISTRICT 13		
(Vote for) 1		
(WITH 74 OF 97 COUNTED 76.29%)		
GINA WALSH (DEM)	49,560	98.19
WRITE-IN.	914	1.81
STATE SENATOR DISTRICT 15		
(Vote for) 1		
(WITH 122 OF 122 COUNTED)		
STEPHEN EAGLETON (DEM)	39,645	38.92
ANDREW KOENIG (REP)	62,094	60.96
WRITE-IN.	124	.12
STATE REPRESENTATIVE DISTRICT 66		
(Vote for) 1		
(WITH 6 OF 18 COUNTED 33.33%)		
TOMMIE PIERSON, JR. (DEM)	3,775	88.26
JOHN A. SAXTON (REP)	486	11.36
WRITE-IN.	16	.37
STATE REPRESENTATIVE DISTRICT 67		
(Vote for) 1		
(WITH 16 OF 19 COUNTED 84.21%)		
ALAN GREEN (DEM)	13,426	98.92
WRITE-IN.	146	1.08
STATE REPRESENTATIVE DISTRICT 68		
(Vote for) 1		
(WITH 19 OF 20 COUNTED 95%)		
JAY MOSLEY (DEM)	8,549	55.27
KEITH ENGLISH (IPD)	6,884	44.50
WRITE-IN.	35	.23
STATE REPRESENTATIVE DISTRICT 69		
(Vote for) 1		
(WITH 19 OF 19 COUNTED)		
GRETCHEN BANGERT (DEM)	13,416	97.07
WRITE-IN.	405	2.93
STATE REPRESENTATIVE DISTRICT 70		
(Vote for) 1		
(WITH 20 OF 20 COUNTED)		
BYRON DeLEAR (DEM)	7,177	52.73
MARK MATTHIESEN (REP)	6,422	47.19
WRITE-IN.	11	.08
STATE REPRESENTATIVE DISTRICT 71		
(Vote for) 1		
(WITH 27 OF 27 COUNTED)		
SUE MEREDITH (DEM)	10,582	62.43
JIM CAIN (REP)	6,349	37.46
WRITE-IN.	19	.11
STATE REPRESENTATIVE DISTRICT 72		
(Vote for) 1		

(WITH 28 OF 28 COUNTED)		
MARY NICHOLS (DEM)	9,942 65.50
DAN HYATT (REP)	5,218 34.38
WRITE-IN.	18 .12
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 21 OF 23 COUNTED 91.30%)		
COURTNEY ALLEN CURTIS (DEM)	9,769 98.07
WRITE-IN.	192 1.93
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 17 OF 26 COUNTED 65.38%)		
CORA FAITH WALKER (DEM)	6,398 97.43
WRITE-IN.	169 2.57
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 10 OF 24 COUNTED 41.67%)		
ALAN GRAY (DEM)	6,448 99.17
WRITE-IN.	54 .83
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 20 OF 21 COUNTED 95.24%)		
GINA MITTEN (DEM)	8,898 75.92
ANDREW BOLIN (LIB)	2,758 23.53
WRITE-IN.	65 .55
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 22 OF 28 COUNTED 78.57%)		
CLEM SMITH (DEM)	9,016 79.10
STEVEN McKNIGHT (REP)	2,365 20.75
WRITE-IN.	17 .15
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 24 OF 24 COUNTED)		
JOE ADAMS (DEM)	14,276 86.22
JOY ELLIOTT (IPD)	2,231 13.47
WRITE-IN.	51 .31
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 25 OF 27 COUNTED 92.59%)		
STACEY NEWMAN (DEM)	14,291 96.24
WRITE-IN.	559 3.76
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 36 OF 36 COUNTED)		
TRACY McCREERY (DEM)	12,249 71.17
STEVEN E. ROBNAK (LIB)	4,848 28.17
WRITE-IN.	113 .66
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 27 OF 28 COUNTED 96.43%)		
JACK SCHILLIGO (DEM)	7,928 35.06
DEAN PLOCHER (REP)	14,668 64.87
WRITE-IN.	16 .07
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 25 OF 25 COUNTED)		
DEB LAVENDER (DEM)	12,701 55.59
MARK MILTON (REP)	10,136 44.37
WRITE-IN.	9 .04
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	11,773 56.31
GREG MUELLER (REP)	9,116 43.60
WRITE-IN.	20 .10
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 29 OF 29 COUNTED)		

DOUG BECK (DEM)	9,635	52.25
DANIEL BOGLE (REP)	8,781	47.62
WRITE-IN.	23	.12

STATE REPRESENTATIVE DISTRICT 93

(Vote for) 1
(WITH 17 OF 17 COUNTED)

BOB BURNS (DEM)	7,286	62.32
LANDRY SORBEL (REP)	4,393	37.58
WRITE-IN.	12	.10

STATE REPRESENTATIVE DISTRICT 94

(Vote for) 1
(WITH 21 OF 21 COUNTED)

VICKI LORENZ ENGLUND (DEM)	8,484	48.81
CLORIA BROWN (REP)	8,882	51.10
WRITE-IN.	14	.08

STATE REPRESENTATIVE DISTRICT 95

(Vote for) 1
(WITH 16 OF 16 COUNTED)

GLENN KOENEN (DEM)	7,467	37.01
MARSHA HAEFNER (REP)	12,694	62.93
WRITE-IN.	12	.06

STATE REPRESENTATIVE DISTRICT 96

(Vote for) 1
(WITH 28 OF 28 COUNTED)

DAVID J. GREGORY (REP)	17,956	97.71
WRITE-IN.	421	2.29

STATE REPRESENTATIVE DISTRICT 97

(Vote for) 1
(WITH 2 OF 2 COUNTED)

JOHN McCAHERTY (REP)	1,118	77.64
TRACY J. SCOTT (LIB)	315	21.88
WRITE-IN.	7	.49

STATE REPRESENTATIVE DISTRICT 98

(Vote for) 1
(WITH 19 OF 19 COUNTED)

NANCY CRAIG (DEM)	7,912	38.67
SHAMED DOGAN (REP)	12,516	61.17
WRITE-IN.	33	.16

STATE REPRESENTATIVE DISTRICT 99

(Vote for) 1
(WITH 24 OF 24 COUNTED)

WILLIAM H. (BILL) PINKSTON (DEM)	7,762	42.06
JEAN EVANS (REP)	10,663	57.78
WRITE-IN.	31	.17

STATE REPRESENTATIVE DISTRICT 100

(Vote for) 1
(WITH 28 OF 29 COUNTED 96.55%)

DEREK GRIER (REP)	16,385	96.71
WRITE-IN.	557	3.29

STATE REPRESENTATIVE DISTRICT 101

(Vote for) 1
(WITH 22 OF 22 COUNTED)

DENNIS LAVALLEE (DEM)	5,628	27.75
BRUCE DeGROOT (REP)	14,626	72.12
WRITE-IN.	27	.13

STATE REPRESENTATIVE DISTRICT 110

(Vote for) 1
(WITH 17 OF 17 COUNTED)

KIRK MATHEWS (REP)	12,651	97.52
WRITE-IN.	322	2.48

COUNTY COUNCIL DISTRICT 2

(Vote for) 1
(WITH 107 OF 107 COUNTED)

SAM PAGE (DEM)	34,602	55.37
AMY POELKER (REP)	25,324	40.52
LADONNA HIGGINS (LIB)	2,509	4.02
WRITE-IN.	55	.09

COUNTY COUNCIL DISTRICT 4

(Vote for) 1

(WITH 58 OF 76 COUNTED 76.32%)
 ROCHELLE WALTON GRAY (DEM) 33,630 70.25
 CURTIS FAULKNER (REP) 12,323 25.74
 JEFF COLEMAN (LIB) 1,866 3.90
 WRITE-IN. 50 .10

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 85 OF 85 COUNTED)
 PATRICIA (PAT) YAEGER (DEM) 34,423 49.10
 ERNIE TRAKAS (REP) 35,628 50.82
 WRITE-IN. 55 .08

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 381,191 82.68
 NO. 79,871 17.32

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 338,207 73.94
 NO. 119,182 26.06

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 221,533 47.41
 NO. 245,761 52.59

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 238,739 52.79
 NO. 213,478 47.21

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 252,208 55.10
 NO. 205,529 44.90

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 244,826 53.61
 NO. 211,861 46.39

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 608 OF 660 COUNTED 92.12%)
 YES 219,670 48.38
 NO. 234,415 51.62

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 608 OF 662 COUNTED 91.84%)
 YES 226,396 57.79
 NO. 165,387 42.21

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 608 OF 660 COUNTED 92.12%)
 YES 221,811 57.29
 NO. 165,353 42.71

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 608 OF 660 COUNTED 92.12%)
 YES 227,414 58.79
 NO. 159,426 41.21

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	232,636	60.28
NO.	153,289	39.72
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	233,984	61.25
NO.	148,041	38.75
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	228,094	59.55
NO.	154,904	40.45
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	235,681	61.74
NO.	146,072	38.26
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	224,221	59.07
NO.	155,392	40.93
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	216,339	56.52
NO.	166,397	43.48
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	156,221	40.27
NO.	231,753	59.73
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	216,595	57.03
NO.	163,204	42.97
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	219,691	57.89
NO.	159,791	42.11
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 608 OF 660 COUNTED 92.12%)		
YES	219,952	57.88
NO.	160,086	42.12
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	26	55.32
NO.	21	44.68
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 0 OF 2 COUNTED)		
YES	17	35.42
NO.	31	64.58
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 6 OF 7 COUNTED 85.71%)		
YES	2,657	75.08
NO.	882	24.92
CRESTWOOD - CHARTER AMENDMENT 1		

MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.23
NO. 1,332 19.77

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 4,532 67.36
NO. 2,196 32.64

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.81
NO. 1,284 19.19

CREVE COEUR - PROPOSITION P
BONDS- CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 17 OF 17 COUNTED)
YES 5,810 61.87
NO. 3,580 38.13

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1
(WITH 6 OF 14 COUNTED 42.86%)
YES 1,015 50.02
NO. 1,014 49.98

OVERLAND - PROPOSITION R
SALES TAX - PARKS
(Vote for) 1
(WITH 9 OF 9 COUNTED)
YES 4,108 64.79
NO. 2,232 35.21

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 12 OF 12 COUNTED)
YES 2,982 59.41
NO. 2,037 40.59

TWIN OAKS - PROPOSITION 1
FOURTH CLASS CITY
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 128 58.45
NO. 91 41.55

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 131 60.09
NO. 87 39.91

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 127 58.53
NO. 90 41.47

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 96 44.04
NO. 122 55.96

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 117 53.18

NO.	103	46.82
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1 (WITH 10 OF 10 COUNTED)		
STEVE McMAHON	3,327	53.29
LUKE BABICH.	2,880	46.13
WRITE-IN.	36	.58
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	83	43.68
NO.	107	56.32
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	170	31.37
NO.	372	68.63
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	85	15.74
NO.	455	84.26
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	448	61.79
NO.	277	38.21
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	563	77.34
NO.	165	22.66
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	115	87.12
NO.	17	12.88
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	8,268	62.74
NO.	4,910	37.26
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	7,872	60.30
NO.	5,183	39.70
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES** (Vote for) 1 (WITH 30 OF 32 COUNTED 93.75%)		
YES	11,399	68.74
NO.	5,184	31.26
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS** (Vote for) 1 (WITH 11 OF 11 COUNTED)		
YES	1,901	64.48
NO.	1,047	35.52

DIRECTOR CASTLE POINT LIGHT DISTRICT

(Vote for) 1

(WITH 1 OF 1 COUNTED)

LOUIS A. YOUNG.	8	23.53
ANDRE' ROBERTSON	3	8.82
SHARON JACKSON.	23	67.65
WRITE-IN.	0	

RUN DATE:11/08/16
RUN TIME:11:36 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

UNOFFICIAL RESULTS

	VOTES	PERCENT
PRECINCTS COUNTED (OF 663)	663	100.00
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	701,325	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY .	514,048	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		73.30
U.S. PRESIDENT and VICE PRESIDENT		
(Vote for) 1		
(WITH 663 OF 663 COUNTED)		
HILLARY RODHAM CLINTON (DEM)	280,866	55.10
DONALD J. TRUMP (REP)	199,081	39.05
GARY JOHNSON (LIB)	16,310	3.20
DARRELL L. CASTLE (CON)	2,164	.42
JILL STEIN (GRN)	5,072	.99
WRITE-IN.	6,271	1.23
U.S. SENATOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
JASON KANDER (DEM)	302,950	59.83
ROY BLUNT (REP)	186,325	36.80
JONATHAN DINE (LIB)	8,819	1.74
FRED RYMAN (CON)	3,238	.64
JOHNATHAN McFARLAND (GRN)	4,715	.93
WRITE-IN.	287	.06
U.S. REPRESENTATIVE DISTRICT 1		
(Vote for) 1		
(WITH 272 OF 272 COUNTED)		
LACY CLAY (DEM)	135,465	74.22
STEVEN G. BAILEY (REP)	38,908	21.32
ROBB E. CUNNINGHAM (LIB)	7,850	4.30
WRITE-IN.	303	.17
U.S. REPRESENTATIVE DISTRICT 2		
(Vote for) 1		
(WITH 390 OF 390 COUNTED)		
BILL OTTO (DEM)	123,077	39.06
ANN WAGNER (REP)	180,635	57.33
JIM HIGGINS (LIB)	8,268	2.62
DAVID JUSTUS ARNOLD (GRN)	2,882	.91
WRITE-IN.	219	.07
GOVERNOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
CHRIS KOSTER (DEM)	295,399	58.38
ERIC GREITENS (REP)	196,280	38.79
CISSE W. SPRAGINS (LIB)	6,110	1.21
DON FITZ (GRN)	3,789	.75
LESTER BENTON (LES) TURILLI, JR. (IPD) .	4,054	.80
WRITE-IN.	336	.07
LIEUTENANT GOVERNOR		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
RUSS CARNAHAN (DEM)	282,032	56.34
MIKE PARSON (REP)	198,616	39.68
STEVEN R. HEDRICK (LIB)	9,520	1.90
JENNIFER LEACH (GRN)	10,145	2.03
WRITE-IN.	275	.05
SECRETARY OF STATE		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
ROBIN SMITH (DEM)	264,043	53.02
JOHN (JAY) ASHCROFT (REP)	218,016	43.78
CHRIS MORRILL (LIB)	15,632	3.14
WRITE-IN.	297	.06
STATE TREASURER		
(Vote for) 1		
(WITH 662 OF 662 COUNTED)		
JUDY BAKER (DEM)	259,735	52.31
ERIC SCHMITT (REP)	219,088	44.12

SEAN O'TOOLE (LIB)	11,395	2.29
CAROL HEXEM (GRN)	6,098	1.23
WRITE-IN.	236	.05
ATTORNEY GENERAL			
(Vote for)	1		
(WITH 662 OF 662 COUNTED)			
TERESA HENSLEY (DEM)	271,069	54.50
JOSH HAWLEY (REP)	225,845	45.41
WRITE-IN.	448	.09
STATE SENATOR DISTRICT 1			
(Vote for)	1		
(WITH 110 OF 110 COUNTED)			
SCOTT SIFTON (DEM)	48,348	53.02
RANDY JOTTE (REP)	42,772	46.90
WRITE-IN.	75	.08
STATE SENATOR DISTRICT 4			
(Vote for)	1		
(WITH 24 OF 24 COUNTED)			
JACOB W. HUMMEL (DEM)	9,893	57.38
BRYAN YOUNG (REP)	6,741	39.10
MICHAEL G. LEWIS (LIB)	591	3.43
WRITE-IN.	17	.10
STATE SENATOR DISTRICT 13			
(Vote for)	1		
(WITH 97 OF 97 COUNTED)			
GINA WALSH (DEM)	65,454	98.45
WRITE-IN.	1,028	1.55
STATE SENATOR DISTRICT 15			
(Vote for)	1		
(WITH 122 OF 122 COUNTED)			
STEPHEN EAGLETON (DEM)	39,645	38.92
ANDREW KOENIG (REP)	62,094	60.96
WRITE-IN.	124	.12
STATE REPRESENTATIVE DISTRICT 66			
(Vote for)	1		
(WITH 18 OF 18 COUNTED)			
TOMMIE PIERSON, JR. (DEM)	10,417	87.82
JOHN A. SAXTON (REP)	1,404	11.84
WRITE-IN.	41	.35
STATE REPRESENTATIVE DISTRICT 67			
(Vote for)	1		
(WITH 19 OF 19 COUNTED)			
ALAN GREEN (DEM)	17,102	98.97
WRITE-IN.	178	1.03
STATE REPRESENTATIVE DISTRICT 68			
(Vote for)	1		
(WITH 20 OF 20 COUNTED)			
JAY MOSLEY (DEM)	9,633	56.87
KEITH ENGLISH (IPD)	7,267	42.90
WRITE-IN.	38	.22
STATE REPRESENTATIVE DISTRICT 69			
(Vote for)	1		
(WITH 19 OF 19 COUNTED)			
GRETCHEN BANGERT (DEM)	13,416	97.07
WRITE-IN.	405	2.93
STATE REPRESENTATIVE DISTRICT 70			
(Vote for)	1		
(WITH 20 OF 20 COUNTED)			
BYRON DeLEAR (DEM)	7,177	52.73
MARK MATTHIESEN (REP)	6,422	47.19
WRITE-IN.	11	.08
STATE REPRESENTATIVE DISTRICT 71			
(Vote for)	1		
(WITH 27 OF 27 COUNTED)			
SUE MEREDITH (DEM)	10,582	62.43
JIM CAIN (REP)	6,349	37.46
WRITE-IN.	19	.11
STATE REPRESENTATIVE DISTRICT 72			
(Vote for)	1		

(WITH 28 OF 28 COUNTED)		
MARY NICHOLS (DEM)	9,942 65.50
DAN HYATT (REP)	5,218 34.38
WRITE-IN.	18 .12
STATE REPRESENTATIVE DISTRICT 73		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
COURTNEY ALLEN CURTIS (DEM)	10,870 98.04
WRITE-IN.	217 1.96
STATE REPRESENTATIVE DISTRICT 74		
(Vote for) 1		
(WITH 26 OF 26 COUNTED)		
CORA FAITH WALKER (DEM)	11,362 97.65
WRITE-IN.	274 2.35
STATE REPRESENTATIVE DISTRICT 75		
(Vote for) 1		
(WITH 24 OF 24 COUNTED)		
ALAN GRAY (DEM)	13,424 99.37
WRITE-IN.	85 .63
STATE REPRESENTATIVE DISTRICT 83		
(Vote for) 1		
(WITH 21 OF 21 COUNTED)		
GINA MITTEN (DEM)	9,193 75.48
ANDREW BOLIN (LIB)	2,916 23.94
WRITE-IN.	70 .57
STATE REPRESENTATIVE DISTRICT 85		
(Vote for) 1		
(WITH 28 OF 28 COUNTED)		
CLEM SMITH (DEM)	11,749 81.48
STEVEN McKNIGHT (REP)	2,651 18.39
WRITE-IN.	19 .13
STATE REPRESENTATIVE DISTRICT 86		
(Vote for) 1		
(WITH 24 OF 24 COUNTED)		
JOE ADAMS (DEM)	14,276 86.22
JOY ELLIOTT (IPD)	2,231 13.47
WRITE-IN.	51 .31
STATE REPRESENTATIVE DISTRICT 87		
(Vote for) 1		
(WITH 27 OF 27 COUNTED)		
STACEY NEWMAN (DEM)	14,837 96.14
WRITE-IN.	595 3.86
STATE REPRESENTATIVE DISTRICT 88		
(Vote for) 1		
(WITH 36 OF 36 COUNTED)		
TRACY McCREERY (DEM)	12,249 71.17
STEVEN E. ROBNAK (LIB)	4,848 28.17
WRITE-IN.	113 .66
STATE REPRESENTATIVE DISTRICT 89		
(Vote for) 1		
(WITH 28 OF 28 COUNTED)		
JACK SCHILLIGO (DEM)	8,031 34.85
DEAN PLOCHER (REP)	14,998 65.08
WRITE-IN.	16 .07
STATE REPRESENTATIVE DISTRICT 90		
(Vote for) 1		
(WITH 25 OF 25 COUNTED)		
DEB LAVENDER (DEM)	12,701 55.59
MARK MILTON (REP)	10,136 44.37
WRITE-IN.	9 .04
STATE REPRESENTATIVE DISTRICT 91		
(Vote for) 1		
(WITH 23 OF 23 COUNTED)		
SARAH UNSICKER (DEM)	11,773 56.31
GREG MUELLER (REP)	9,116 43.60
WRITE-IN.	20 .10
STATE REPRESENTATIVE DISTRICT 92		
(Vote for) 1		
(WITH 29 OF 29 COUNTED)		

DOUG BECK (DEM)	9,635	52.25
DANIEL BOGLE (REP)	8,781	47.62
WRITE-IN.	23	.12

STATE REPRESENTATIVE DISTRICT 93
(Vote for) 1
(WITH 17 OF 17 COUNTED)

BOB BURNS (DEM)	7,286	62.32
LANDRY SORBEL (REP)	4,393	37.58
WRITE-IN.	12	.10

STATE REPRESENTATIVE DISTRICT 94
(Vote for) 1
(WITH 21 OF 21 COUNTED)

VICKI LORENZ ENGLUND (DEM)	8,484	48.81
CLORIA BROWN (REP)	8,882	51.10
WRITE-IN.	14	.08

STATE REPRESENTATIVE DISTRICT 95
(Vote for) 1
(WITH 16 OF 16 COUNTED)

GLENN KOENEN (DEM)	7,467	37.01
MARSHA HAEFNER (REP)	12,694	62.93
WRITE-IN.	12	.06

STATE REPRESENTATIVE DISTRICT 96
(Vote for) 1
(WITH 28 OF 28 COUNTED)

DAVID J. GREGORY (REP)	17,956	97.71
WRITE-IN.	421	2.29

STATE REPRESENTATIVE DISTRICT 97
(Vote for) 1
(WITH 2 OF 2 COUNTED)

JOHN McCAHERTY (REP)	1,118	77.64
TRACY J. SCOTT (LIB)	315	21.88
WRITE-IN.	7	.49

STATE REPRESENTATIVE DISTRICT 98
(Vote for) 1
(WITH 19 OF 19 COUNTED)

NANCY CRAIG (DEM)	7,912	38.67
SHAMED DOGAN (REP)	12,516	61.17
WRITE-IN.	33	.16

STATE REPRESENTATIVE DISTRICT 99
(Vote for) 1
(WITH 24 OF 24 COUNTED)

WILLIAM H. (BILL) PINKSTON (DEM)	7,762	42.06
JEAN EVANS (REP)	10,663	57.78
WRITE-IN.	31	.17

STATE REPRESENTATIVE DISTRICT 100
(Vote for) 1
(WITH 29 OF 29 COUNTED)

DEREK GRIER (REP)	16,504	96.72
WRITE-IN.	560	3.28

STATE REPRESENTATIVE DISTRICT 101
(Vote for) 1
(WITH 22 OF 22 COUNTED)

DENNIS LAVALLEE (DEM)	5,628	27.75
BRUCE DeGROOT (REP)	14,626	72.12
WRITE-IN.	27	.13

STATE REPRESENTATIVE DISTRICT 110
(Vote for) 1
(WITH 17 OF 17 COUNTED)

KIRK MATHEWS (REP)	12,651	97.52
WRITE-IN.	322	2.48

COUNTY COUNCIL DISTRICT 2
(Vote for) 1
(WITH 107 OF 107 COUNTED)

SAM PAGE (DEM)	34,602	55.37
AMY POELKER (REP)	25,324	40.52
LADONNA HIGGINS (LIB)	2,509	4.02
WRITE-IN.	55	.09

COUNTY COUNCIL DISTRICT 4
(Vote for) 1

(WITH 76 OF 76 COUNTED)
 ROCHELLE WALTON GRAY (DEM) 46,718 74.20
 CURTIS FAULKNER (REP) 13,999 22.23
 JEFF COLEMAN (LIB) 2,182 3.47
 WRITE-IN. 64 .10

COUNTY COUNCIL DISTRICT 6

(Vote for) 1
 (WITH 85 OF 85 COUNTED)
 PATRICIA (PAT) YAEGER (DEM) 34,423 49.10
 ERNIE TRAKAS (REP) 35,628 50.82
 WRITE-IN. 55 .08

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 404,509 82.00
 NO. 88,793 18.00

CONSTITUTIONAL AMENDMENT NO. 2

CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 356,962 72.92
 NO. 132,548 27.08

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 238,965 47.77
 NO. 261,291 52.23

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 254,339 52.52
 NO. 229,903 47.48

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 263,673 53.79
 NO. 226,503 46.21

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX
 (Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 261,336 53.47
 NO. 227,448 46.53

ST. LOUIS COUNTY - PROPOSITION S

TAX LEVY - SENIOR SERVICES
 (Vote for) 1
 (WITH 660 OF 660 COUNTED)
 YES 236,439 48.64
 NO. 249,678 51.36

RICHARD B. TEITELMAN SUPREME CT JUDGE

(Vote for) 1
 (WITH 662 OF 662 COUNTED)
 YES 241,037 57.22
 NO. 180,226 42.78

PHILIP M. HESS COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 660 OF 660 COUNTED)
 YES 236,434 56.77
 NO. 180,069 43.23

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for) 1
 (WITH 660 OF 660 COUNTED)
 YES 242,247 58.24
 NO. 173,719 41.76

SANDRA FARRAGUT-HEMPHILL DIVISION 3

(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	250,498	60.31
NO.	164,852	39.69
CAROLYN C. WHITTINGTON DIVISION 7		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	250,868	61.03
NO.	160,191	38.97
ELLEN LEVY SIWAK DIVISION 11		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	243,971	59.20
NO.	168,143	40.80
BARBARA W. WALLACE DIVISION 13		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	252,878	61.57
NO.	157,864	38.43
GLORIA CLARK RENO DIVISION 19		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	241,076	59.02
NO.	167,388	40.98
MARY BRUNTRAGER SCHROEDER DIVISION 32		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	232,028	56.34
NO.	179,832	43.66
DALE W. HOOD DIVISION 34		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	168,614	40.41
NO.	248,640	59.59
JOHN N. BORBONUS DIVISION 35		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	231,070	56.54
NO.	177,649	43.46
JOHN R. ESSNER DIVISION 37		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	234,482	57.42
NO.	173,885	42.58
ROBERT M. HEGGIE DIVISION 42		
(Vote for) 1		
(WITH 660 OF 660 COUNTED)		
YES	234,950	57.45
NO.	174,016	42.55
BEL-RIDGE - PROPOSITION D		
BUSINESS LICENSE TAX		
(Vote for) 1		
(WITH 2 OF 2 COUNTED)		
YES	429	51.87
NO.	398	48.13
BEL-RIDGE - PROPOSITION F		
UTILITY GROSS RECEIPTS TAX		
(Vote for) 1		
(WITH 2 OF 2 COUNTED)		
YES	346	42.72
NO.	464	57.28
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
(WITH 7 OF 7 COUNTED)		
YES	2,941	75.76
NO.	941	24.24
CRESTWOOD - CHARTER AMENDMENT 1		

MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.23
NO. 1,332 19.77

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 4,532 67.36
NO. 2,196 32.64

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1
(WITH 8 OF 8 COUNTED)
YES 5,406 80.81
NO. 1,284 19.19

CREVE COEUR - PROPOSITION P
BONDS- CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 17 OF 17 COUNTED)
YES 5,810 61.87
NO. 3,580 38.13

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1
(WITH 14 OF 14 COUNTED)
YES 2,341 45.62
NO. 2,790 54.38

OVERLAND - PROPOSITION R
SALES TAX - PARKS
(Vote for) 1
(WITH 9 OF 9 COUNTED)
YES 4,108 64.79
NO. 2,232 35.21

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
(WITH 12 OF 12 COUNTED)
YES 2,982 59.41
NO. 2,037 40.59

TWIN OAKS - PROPOSITION 1
FOURTH CLASS CITY
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 128 58.45
NO. 91 41.55

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 131 60.09
NO. 87 39.91

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 127 58.53
NO. 90 41.47

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 96 44.04
NO. 122 55.96

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
(WITH 1 OF 1 COUNTED)
YES 117 53.18

NO.	103	46.82
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1 (WITH 10 OF 10 COUNTED)		
STEVE McMAHON	3,327	53.29
LUKE BABICH.	2,880	46.13
WRITE-IN.	36	.58
UPLANDS PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	83	43.68
NO.	107	56.32
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	170	31.37
NO.	372	68.63
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	85	15.74
NO.	455	84.26
VINITA PARK - PROPOSITION 1 **SALES TAX - PARKS** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	448	61.79
NO.	277	38.21
VINITA PARK - PROPOSITION 2 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 4 OF 4 COUNTED)		
YES	563	77.34
NO.	165	22.66
VINITA TERRACE - PROPOSITION 1 **MUNICIPAL CONSOLIDATION** (Vote for) 1 (WITH 1 OF 1 COUNTED)		
YES	115	87.12
NO.	17	12.88
AFFTON SCHOOL DISTRICT - PROPOSITION I **TAX LEVY - STAFFING** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	8,268	62.74
NO.	4,910	37.26
AFFTON SCHOOL DISTRICT - PROPOSITION N **BONDS - CAPITAL IMPROV (57.15% NEEDED)** (Vote for) 1 (WITH 19 OF 19 COUNTED)		
YES	7,872	60.30
NO.	5,183	39.70
COMMUNITY FIRE DISTRICT - PROPOSITION P **TAX LEVY - FIRE SERVICES** (Vote for) 1 (WITH 32 OF 32 COUNTED)		
YES	11,488	68.69
NO.	5,236	31.31
WEST OVERLAND EMS & FIRE DIST - PROP S **TAX LEVY - PENSIONS** (Vote for) 1 (WITH 11 OF 11 COUNTED)		
YES	1,901	64.48
NO.	1,047	35.52

SUMMARY REPORT
RUN DATE:11/22/16
RUN TIME:11:27 AM

SPECIAL GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICAL FINAL RESULTS

VOTES PERCENT

PRECINCTS COUNTED (OF 1)	1	100.00
REGISTERED VOTERS - TOTAL ST. LOUIS CO.	1,413	
BALLOTS CAST - TOTAL ST. LOUIS COUNTY	647	
VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		45.79

DIRECTOR CASTLE POINT LIGHT DISTRICT

(Vote for) 1		
(WITH 1 OF 1 COUNTED)		
LOUIS A. YOUNG.	129	20.22
ANDRE' ROBERTSON	83	13.01
SHARON JACKSON.	412	64.58
WRITE-IN.	14	2.19


WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo,


HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN

ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


RICHARD H. KELLETT, CHAIRMAN


JOHN W. MAUPIN, SECRETARY


TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 02:56 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 663 OF 663 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,103			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0103 AP3,27 NRW2,8,15,29	1556	900	57.84	
0104 AP4	266	179	67.29	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0110 AP10	1070	667	62.34	
0111 AP11,24	1097	655	59.71	
0112 AP12,32	1426	979	68.65	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0119 AP19	1201	874	72.77	
0122 AP22 MID7,22	1181	757	64.10	
0128 AP28	1097	665	60.62	
0129 AP29,35	351	245	69.80	
0130 AP30,31,33	1284	772	60.12	
0134 AP34 FER1,26	1457	932	63.97	
0136 AP36	98	57	58.16	
0137 AP37,48	494	311	62.96	
0138 AP38 NRW3,4	1739	1101	63.31	
0140 AP40,46 MID46,56	1252	871	69.57	
0141 AP41	646	477	73.84	
0144 AP44	392	273	69.64	
0145 AP45,50,51 NOR21,56	1450	872	60.14	
0147 AP47	70	26	37.14	
0149 AP49	719	528	73.44	
0201 BON1	1431	1157	80.85	
0202 BON2	880	751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	184	85.19	
0217 BON17	633	391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0224 BON24	1014	696	68.64	
0225 BON25	507	408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	290	77.33	
0237 BON37,39	929	735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	866	81.24	
0304 CC4	320	244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	976	76.19	
0317 CC17,38 MID57,58	1005	747	74.33	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	89	76.07	
0325 CC25	634	462	72.87	
0327 CC27,39	1163	903	77.64	
0329 CC29,40	150	116	77.33	
0330 CC30	166	117	70.48	
0331 CC31	910	729	80.11	
0332 CC32,56	53	43	81.13	
0333 CC33,58	871	714	81.97	
0335 CC35	826	629	76.15	
0336 CC36	381	295	77.43	
0337 CC37,45	186	145	77.96	
0342 CC42	1031	789	76.53	
0343 CC43	3	0	.00	
0344 CC44	1030	823	79.90	
0346 CC46,52	764	600	78.53	
0347 CC47	124	97	78.23	
0348 CC48	28	21	75.00	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	598	78.27	
0354 CC54	193	141	73.06	
0357 CC57 MID24,59	907	632	69.68	
0359 CC59	1	2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .
3011 INTERSTATE01	0	14	. . .

WITH 663 OF 663 REPORTING

U.S. PRESIDENT and VICE PRESIDENT (Vote for) 1	VOTES		PERCENT		VOTES		PERCENT	
01 = HILLARY RODHAM CLINTON (DEM)	286,704	55.17	04 = DARRELL L. CASTLE (CON)	2,206	.42			
02 = DONALD J. TRUMP (REP)	202,434	38.95	05 = JILL STEIN (GRN)	5,207	1.00			
03 = GARY JOHNSON (LIB)	16,677	3.21	06 = SEE OFFICIAL WRITE-IN REPORT	6,458	1.24			
	01	02	03	04	05	06		
0101 AP1,2,7,43	521	344	31	6	12	6		
0103 AP3,27 NRW2,8,15,29	815	51	4	6	10	4		
0104 AP4	115	53	4	2	3	1		
0105 AP5,18,21,39	483	298	36	7	16	9		
0106 AP6	0	0	0	0	0	0		
0108 AP8,20	208	149	16	0	12	6		
0109 AP9,13,25	409	254	34	9	14	11		
0110 AP10	483	141	18	2	11	10		
0111 AP11,24	461	154	21	2	10	4		
0112 AP12,32	561	345	38	4	15	12		
0114 AP14,15,16 NOR27,31	398	217	23	5	11	8		
0117 AP17,23,26,42 NW14	679	701	46	7	17	17		
0119 AP19	605	225	22	5	11	3		
0122 AP22 MID7,22	498	211	23	2	13	9		
0128 AP28	355	260	24	7	10	3		
0129 AP29,35	211	25	5	0	2	0		

0130	AP30, 31, 33	425	295	23	0	14	9
0134	AP34 FER1, 26	769	130	11	2	9	9
0136	AP36	53	0	0	1	2	0
0137	AP37, 48	181	101	16	0	3	7
0138	AP38 NRW, 4	1010	50	8	4	11	4
0140	AP40, 46 MID46, 56	440	370	30	4	8	10
0141	AP41	272	169	20	2	6	8
0144	AP44	178	82	6	0	2	1
0145	AP45, 50, 51 NOR21, 56	773	67	14	3	5	5
0147	AP47	23	2	0	0	0	1
0149	AP49	234	243	30	1	5	8
0201	BON1	622	443	47	3	6	19
0202	BON2	407	286	26	3	4	9
0203	BON3, 28, 30, 38	336	635	43	4	15	13
0204	BON4, 18	249	123	15	0	1	10
0205	BON5	562	373	31	5	9	17
0206	BON6	771	519	53	5	2	26
0207	BON7	132	125	16	1	2	5
0208	BON8, 22	553	380	43	1	7	14
0209	BON9	683	703	70	5	7	25
0210	BON10	417	666	37	3	9	18
0211	BON11, 33	518	427	49	0	12	20
0212	BON12	782	590	56	8	12	13
0213	BON13, 23, 26, 29	1012	616	57	4	23	31
0214	BON14	12	0	0	0	1	0
0215	BON15	443	662	49	6	10	17
0216	BON16	100	79	3	0	1	0
0217	BON17	317	54	11	1	3	3
0219	BON19 CLA15	573	474	55	5	12	23
0220	BON20, 35, 40 GRA10, 11, 12	424	740	35	0	4	17
0221	BON21	299	468	34	3	6	7
0224	BON24	453	196	22	4	10	7
0225	BON25	147	227	15	1	6	8
0227	BON27, 34	618	422	54	2	20	21
0231	BON31, 32	919	607	65	2	9	26
0236	BON36	148	124	9	1	3	3
0237	BON37, 39	248	430	32	1	9	10
0301	CC1, 10	696	413	50	5	7	21
0302	CC2, 7 MHT13, 43	636	411	52	6	17	10
0303	CC3, 5	521	283	24	5	7	16
0304	CC4	160	63	15	0	2	3
0306	CC6, 8, 41	754	457	44	5	7	13
0309	CC9, 11, 16	588	350	39	3	10	15
0312	CC12, 13, 22, 51 MID1, 13, 28+	899	272	43	4	7	14
0314	CC14, 55	981	530	41	3	8	14
0315	CC15 CLA16	438	466	30	0	4	21
0317	CC17, 38 MID57, 58	541	172	14	1	7	7
0318	CC18, 53	590	371	39	6	17	19
0319	CC19, 34	359	331	25	3	3	21
0320	CC20, 26 MR2	397	619	29	4	5	17
0321	CC21, 28	184	160	5	2	7	7
0323	CC23	587	375	27	3	3	12
0324	CC24	41	44	1	0	0	2
0325	CC25	191	214	13	7	3	30
0327	CC27, 39	459	393	23	2	5	14
0329	CC29, 40	63	51	1	1	0	0
0330	CC30	91	16	3	0	2	1
0331	CC31	382	289	33	0	8	10
0332	CC32, 56	26	15	1	0	0	0
0333	CC33, 58	438	233	26	1	5	4
0335	CC35	362	211	22	6	9	13
0336	CC36	178	97	13	1	0	1
0337	CC37, 45	87	49	3	1	2	3
0342	CC42	504	239	19	2	6	11
0343	CC43	0	0	0	0	0	0
0344	CC44	489	282	22	4	8	11
0346	CC46, 52	323	231	22	1	8	9
0347	CC47	61	32	1	0	0	2
0348	CC48	15	5	0	0	1	0
0349	CC49 MHT50, 53	575	635	53	0	12	21
0350	CC50	375	177	27	1	3	10
0354	CC54	100	39	2	0	0	0
0357	CC57 MID24, 59	346	234	17	5	16	9
0359	CC59	2	0	0	0	0	0
0401	CHE1, 36, 37	393	818	25	1	7	13
0402	CHE2, 28	377	833	40	3	6	30
0403	CHE3, 23	130	291	8	0	1	7
0404	CHE4, 9	353	696	41	2	7	18
0405	CHE5, 6, 7, 55	435	968	44	1	4	17
0408	CHE8, 32, 33, 52	465	792	27	5	5	21
0410	CHE10	201	375	29	2	3	5
0411	CHE11 WH27	339	667	58	4	9	18
0412	CHE12, 41	389	480	22	5	8	6
0413	CHE13, 26	585	1012	63	6	8	26
0414	CHE14, 31 LAF26	121	158	11	1	2	8
0415	CHE15, 16	527	880	35	6	5	23
0417	CHE17, 34, 39 WH3	427	940	39	5	9	23
0418	CHE18, 30	500	703	58	4	12	14
0419	CHE19, 42, 45	804	895	37	4	1	25
0420	CHE20, 24, 25, 29, 35, 47	535	1027	52	9	8	19
0421	CHE21, 40 WH23	644	1011	65	2	7	37
0422	CHE22	409	388	36	1	8	14
0427	CHE27 WH4, 10, 12	322	532	39	2	7	16
0438	CHE38, 49, 51 MER3	233	443	35	2	7	8
0443	CHE43, 46, 54 MER2, 4, 5, 35	314	802	32	5	7	14
0444	CHE44 LAF1	271	335	23	1	4	9
0448	CHE48, 50	92	211	7	0	1	7
0453	CHE53	38	58	4	0	0	2
0501	CLA1	743	257	36	2	16	15
0502	CLA2, 8	611	202	25	1	1	14
0503	CLA3, 11, 52	1152	659	62	2	4	29
0504	CLA4, 7	486	254	29	3	12	11
0505	CLA5, 43	696	260	21	3	12	10
0506	CLA6	443	391	42	5	15	17
0509	CLA9, 17, 27	320	133	17	2	1	10
0510	CLA10, 38, 39	475	321	50	5	7	20
0512	CLA12, 26	167	185	11	0	5	5
0513	CLA13, 14	465	441	42	0	3	16
0518	CLA18, 37	353	388	24	2	1	21
0519	CLA19, 20	391	311	30	3	6	21
0521	CLA21	616	51	19	0	9	9
0522	CLA22, 51	859	185	43	7	22	15
0523	CLA23	592	393	58	3	11	23
0524	CLA24	154	171	12	0	0	11
0525	CLA25, 34, 36, 49	144	311	9	2	1	11
0528	CLA28, 47	214	140	18	2	1	7
0529	CLA29	35	12	1	0	0	1

0530	CLA30	296	203	27	1	6	6
0531	CLA31	295	184	31	1	6	15
0532	CLA32	172	238	18	0	2	6
0533	CLA33,42,45	505	745	46	7	6	32
0535	CLA35	432	394	39	1	14	15
0540	CLA40	191	306	17	0	3	12
0541	CLA41	153	136	27	0	1	5
0544	CLA44	201	73	5	0	1	1
0546	CLA46,48	605	358	49	6	10	6
0550	CLA50	306	211	33	2	6	12
0601	CON1 GRA23,30,31,34	376	677	31	2	8	10
0602	CON2 GRA40	443	430	31	6	14	15
0603	CON3,41 TSF14	386	778	32	3	5	9
0604	CON4	546	525	61	9	21	22
0605	CON5 GRA42	714	617	63	11	12	17
0606	CON6	11	12	0	0	0	0
0607	CON7,19,51	130	99	7	5	1	2
0608	CON8,27	519	479	33	9	13	5
0609	CON9	470	371	40	7	14	19
0610	CON10,53	654	665	63	6	19	12
0611	CON11,12,16	316	343	40	2	13	6
0613	CON13,49	540	476	44	9	11	8
0614	CON14,33,39	101	156	9	2	9	1
0615	CON15	44	69	1	0	1	0
0617	CON17	190	165	13	0	1	4
0618	CON18	289	430	28	4	7	11
0620	CON20,50	266	227	19	1	10	8
0621	CON21,22	477	432	30	4	12	4
0623	CON23	6	2	1	1	0	1
0624	CON24,44	144	273	23	2	5	0
0625	CON25,31,48	420	755	46	3	12	17
0626	CON26,37	172	173	19	2	5	5
0628	CON28	111	125	12	2	3	5
0629	CON29	0	3	0	0	0	0
0630	CON30	246	312	20	3	5	8
0632	CON32	198	175	15	5	6	4
0634	CON34	128	104	10	2	1	12
0635	CON35	110	86	10	1	7	2
0636	CON36,38	176	236	11	1	4	5
0640	CON40	108	178	13	1	3	4
0642	CON42	296	401	25	6	12	9
0643	CON43	352	484	39	7	8	5
0645	CON45	117	116	3	0	4	3
0646	CON46	155	211	13	5	2	1
0647	CON47,52	170	219	9	1	2	5
0702	FER2,4,6,7,25	877	68	4	3	5	8
0703	FER3,13,15,44	602	218	29	5	12	6
0705	FER5	618	173	11	2	9	11
0708	FER8	420	32	2	5	3	1
0709	FER9,10,28,39 NRW,26	858	91	7	5	9	8
0711	FER11	137	60	4	2	3	2
0712	FER12,20,31,32	723	237	29	6	8	21
0714	FER14,43	431	54	5	5	3	4
0716	FER16	207	37	5	3	2	1
0717	FER17,18,19	1239	86	18	4	15	6
0721	FER21,34,35	1101	197	19	8	15	15
0722	FER22	1107	35	11	10	7	11
0723	FER23	213	58	11	2	5	0
0724	FER24	373	136	13	4	5	10
0727	FER27,41 NRW39	899	53	12	3	10	5
0729	FER29 SPL9,12,20,26	1300	296	24	6	15	13
0730	FER30	317	42	2	3	4	2
0733	FER33,38	664	305	34	8	13	19
0736	FER36	159	13	1	0	3	3
0737	FER37	1049	55	10	2	12	6
0740	FER40	413	26	1	5	5	1
0742	FER42	688	57	6	6	9	2
0745	FER45	18	0	0	1	1	0
0746	FER46	20	1	0	0	0	0
0801	FLO1 LC7,20	668	219	26	4	11	15
0802	FLO2,5	671	318	35	0	16	11
0803	FLO3	875	260	14	8	10	12
0804	FLO4	742	281	30	1	10	9
0806	FLO6	487	136	17	6	15	7
0807	FLO7	143	89	13	0	6	5
0808	FLO8	493	365	46	1	13	4
0809	FLO9	471	439	33	5	21	17
0810	FLO10	20	5	0	0	0	0
0811	FLO11,12	368	307	27	3	10	5
0813	FLO13	185	81	9	3	7	5
0814	FLO14	691	439	60	5	17	16
0815	FLO15 LC10	514	455	41	3	12	7
0816	FLO16	619	399	37	9	14	7
0817	FLO17 SPL18	915	250	20	5	19	11
0818	FLO18,23	722	250	33	12	9	10
0819	FLO19,24	926	271	40	7	23	12
0820	FLO20	153	116	8	0	2	3
0821	FLO21,27	400	388	30	4	8	7
0822	FLO22,29	477	360	36	7	15	5
0825	FLO25 LC18,27	43	50	0	0	1	0
0826	FLO26,28	542	177	27	2	9	7
0830	FLO30	443	106	5	3	13	1
0831	FLO31	267	230	18	0	14	8
0901	GRA1,20	178	162	11	0	2	4
0902	GRA2,9	268	390	28	5	2	8
0903	GRA3,8	138	96	9	3	9	5
0904	GRA4,36,38	671	516	64	10	27	25
0905	GRA5,46	763	737	69	19	23	27
0906	GRA6,27	614	397	77	9	20	23
0907	GRA7	160	128	7	2	6	7
0913	GRA13	106	118	11	2	3	4
0914	GRA14,41	277	410	14	1	6	12
0915	GRA15	493	504	39	8	19	20
0916	GRA16	574	455	47	8	22	16
0917	GRA17	285	321	29	7	6	7
0918	GRA18	456	410	48	5	12	11
0919	GRA19	537	501	38	9	10	18
0921	GRA21	157	142	16	1	7	2
0922	GRA22,39	696	672	86	14	20	19
0924	GRA24,37,47	285	375	35	4	6	15
0925	GRA25	277	249	34	4	13	1
0926	GRA26	380	327	22	9	1	12
0928	GRA28,29,32	771	701	64	12	16	24
0933	GRA33	227	231	29	5	18	6
0935	GRA35	46	44	3	0	2	1
0943	GRA43,44,45,48	302	354	33	3	9	12
1001	HAD1	1275	428	58	3	22	42

1002	HAD2,30	730	297	64	11	18	30
1003	HAD3,19	204	108	21	1	3	1
1004	HAD4,17,18	1055	45	15	1	3	10
1005	HAD5	207	97	19	7	1	13
1006	HAD6,7,24	582	355	43	5	18	25
1008	HAD8	489	64	18	2	9	5
1009	HAD9	547	149	18	3	3	11
1010	HAD10,11	744	69	21	0	6	10
1012	HAD12	692	302	40	1	10	23
1013	HAD13,15,20	956	207	40	4	16	16
1014	HAD14	508	96	15	0	4	8
1016	HAD16,34,35 UNV20	1096	177	47	1	17	24
1021	HAD21,26	686	359	40	4	14	18
1022	HAD22,23	415	130	32	2	13	9
1025	HAD25	164	37	4	2	1	3
1027	HAD27	513	117	13	1	7	6
1028	HAD28,29	729	204	36	4	13	15
1031	HAD31	228	140	16	5	7	6
1032	HAD32	864	211	41	6	42	20
1033	HAD33	978	355	58	14	30	30
1102	JEF2,37	645	537	41	2	12	23
1103	JEF3,4	466	272	35	4	8	8
1105	JEF5	423	240	33	5	19	8
1106	JEF6,29	599	405	65	9	10	13
1107	JEF7	129	44	7	1	2	5
1108	JEF8	255	235	21	2	3	6
1109	JEF9,11,15	594	450	49	4	9	15
1110	JEF10	630	418	42	4	7	19
1112	JEF12	170	35	5	2	10	7
1113	JEF13	291	101	15	1	7	6
1114	JEF14	1255	362	90	8	28	27
1116	JEF16	298	228	28	5	2	11
1117	JEF17	553	210	38	2	14	11
1118	JEF18,24	930	374	50	7	9	26
1119	JEF19,31	1057	608	83	2	17	33
1120	JEF20	286	138	17	1	4	5
1121	JEF21	573	257	37	5	7	13
1122	JEF22	266	122	10	2	1	7
1123	JEF23,30	983	413	52	9	16	23
1125	JEF25	122	64	8	0	0	5
1126	JEF26	129	90	10	1	1	2
1127	JEF27	715	362	46	4	15	24
1128	JEF28	75	41	3	0	1	1
1132	JEF32	578	559	49	1	7	29
1133	JEF33	67	37	7	0	2	1
1134	JEF34,35,36	688	511	51	9	13	15
1202	LAF2 MR14	505	704	50	7	15	14
1203	LAF3,22	49	32	4	0	1	2
1204	LAF4	444	523	50	4	15	17
1205	LAF5,48	522	550	27	3	10	14
1206	LAF6,16	504	576	34	3	11	18
1207	LAF7,28,34	279	467	24	3	6	10
1208	LAF8,11,15	571	822	41	5	2	19
1209	LAF9	374	658	43	9	6	10
1210	LAF10	36	64	4	0	1	4
1212	LAF12	245	229	13	5	3	2
1213	LAF13,38	383	502	40	6	17	20
1214	LAF14,33	435	602	29	7	8	13
1217	LAF17,18	520	618	40	1	15	19
1219	LAF19,23,24	596	766	64	4	15	16
1220	LAF20,21	71	52	3	0	0	7
1225	LAF25	467	580	22	2	13	19
1227	LAF27 WH30	141	226	12	0	2	4
1229	LAF29	360	395	33	4	5	15
1230	LAF30	343	356	29	6	6	8
1231	LAF31	284	348	27	3	4	14
1232	LAF32	347	369	14	2	3	8
1235	LAF35,39	422	691	51	3	10	10
1236	LAF36	114	198	10	2	1	10
1237	LAF37,40,41,47	499	876	65	1	2	32
1242	LAF42	67	95	6	0	2	1
1243	LAF43	54	100	11	0	1	4
1244	LAF44,45 QUE26,27	186	275	19	5	6	6
1246	LAF46 MR3,4	657	820	59	5	8	29
1301	LC1 NW15	486	195	17	4	11	7
1302	LC2,3	504	476	30	6	15	7
1304	LC4 NW10	640	320	24	10	8	9
1305	LC5	549	350	37	4	10	9
1306	LC6,9	679	444	50	7	16	6
1308	LC8,25,31	677	423	30	6	20	11
1311	LC11,13,23	580	448	46	5	15	12
1312	LC12,32	766	234	22	6	8	5
1314	LC14	759	185	16	4	18	5
1315	LC15	386	478	42	8	14	8
1316	LC16	20	10	0	0	0	0
1317	LC17,22	1413	347	31	5	21	16
1319	LC19	20	7	2	0	0	1
1321	LC21	1034	273	20	1	15	16
1324	LC24,29 NW7	522	477	28	4	10	23
1326	LC26 SPL6	1043	182	23	3	13	13
1328	LC28	329	347	23	1	6	4
1330	LC30 SPL8	1197	266	29	5	17	5
1401	LEM1	416	425	33	1	11	9
1402	LEM2	451	478	41	10	17	11
1403	LEM3,16,32,33 OAK12 TSF7	1055	1270	79	12	26	15
1404	LEM4,6	171	154	19	3	1	4
1405	LEM5,30	501	524	57	2	16	16
1407	LEM7	356	423	21	11	11	6
1408	LEM8	276	259	25	2	8	5
1409	LEM9,17	485	545	38	7	11	9
1410	LEM10,25,26,27,28	473	418	33	2	11	8
1411	LEM11,12,18,19,20	501	430	19	8	5	6
1413	LEM13	475	512	36	1	10	18
1414	LEM14	68	85	6	0	0	0
1415	LEM15	616	613	38	10	13	13
1421	LEM21	373	330	34	7	12	11
1422	LEM22,24	805	814	58	5	25	20
1423	LEM23,31	529	573	49	6	18	10
1429	LEM29	34	37	3	0	0	0
1501	MER1,15,24,44	646	970	45	5	13	20
1506	MER6	54	143	5	1	0	0
1507	MER7,9,13,16,18,20,46	472	962	68	11	17	12
1508	MER8,10,11,41 WH37	493	989	52	4	6	19
1512	MER12,33,39,47,48 WH33	690	898	76	6	7	32
1514	MER14,19	541	1339	63	3	6	29
1517	MER17,30	591	1065	66	11	15	22
1521	MER21,36 WH1,39,42,47	521	737	46	3	6	18

1522	MER22	217	529	30	4	4	8
1523	MER23	529	929	57	4	16	13
1525	MER25,26	382	662	43	6	5	12
1527	MER27,34	650	931	78	8	16	21
1528	MER28	5	16	0	0	0	0
1529	MER29,45	689	859	74	1	14	32
1531	MER31	2	0	0	2	0	0
1532	MER32	133	201	18	0	3	1
1537	MER37,38	493	895	60	8	12	19
1540	MER40	5	8	2	1	0	1
1542	MER42	413	705	52	6	13	18
1543	MER43	134	178	11	1	0	2
1601	MHT1	175	108	9	3	7	4
1602	MHT2	294	234	34	2	1	15
1603	MHT3,16	313	258	14	2	3	9
1604	MHT4	298	280	27	0	2	4
1605	MHT5	403	374	39	4	1	9
1606	MHT6,49	194	113	8	1	3	9
1607	MHT7	23	28	2	1	0	1
1608	MHT8,28	244	201	7	2	2	3
1609	MHT9	588	472	34	4	10	8
1610	MHT10,21,25,31,33,40	875	621	61	7	12	15
1611	MHT11,23,44,58	818	606	53	13	19	14
1612	MHT12,20,48	530	367	46	3	8	9
1614	MHT14	531	316	36	7	22	8
1615	MHT15	538	495	46	3	13	14
1617	MHT17	4	3	0	0	0	0
1618	MHT18,32,57	273	86	11	0	4	7
1619	MHT19	474	391	44	1	15	15
1622	MHT22	325	287	24	4	14	19
1624	MHT24	258	239	17	8	1	5
1626	MHT26	107	124	15	1	0	3
1627	MHT27	138	204	8	1	1	4
1629	MHT29,41,59	393	110	18	3	10	10
1630	MHT30,36,37,38,42,45,47+	795	519	57	14	17	14
1634	MHT34	708	551	39	4	14	14
1635	MHT35	198	360	18	0	1	6
1639	MHT39	429	540	13	0	7	13
1646	MHT46	190	79	9	5	6	3
1651	MHT51,55	79	164	8	3	0	6
1654	MHT54,56	146	220	10	0	5	5
1702	MID2,31	603	400	46	2	15	8
1703	MID3	145	129	12	2	5	3
1704	MID4,53	430	345	32	2	25	18
1705	MID5,8	518	393	49	7	15	20
1706	MID6,43	614	380	32	6	12	8
1709	MID9	316	236	19	2	11	9
1710	MID10,18,55	367	69	12	5	4	27
1711	MID11	72	75	3	1	3	3
1712	MID12	315	251	21	9	16	9
1714	MID14	424	348	27	5	15	14
1715	MID15	407	263	31	4	8	13
1716	MID16,41	766	152	18	4	14	11
1717	MID17,29,34,37,44,45,49+	1098	365	39	2	17	12
1719	MID19	217	12	1	0	4	3
1720	MID20	11	1	1	1	0	0
1721	MID21,47	381	178	9	2	9	6
1723	MID23	172	163	9	1	5	3
1725	MID25,30,38,60	220	30	2	1	4	2
1726	MID26,52	151	110	8	2	5	0
1727	MID27	122	85	13	0	7	2
1732	MID32	11	5	1	0	0	0
1733	MID33	191	130	10	3	9	3
1735	MID35	237	188	20	2	6	8
1736	MID36,48	296	66	2	1	3	0
1742	MID42	197	151	10	1	5	4
1750	MID50	42	35	7	0	1	0
1754	MID54	174	29	4	1	3	1
1761	MID61	2	0	0	0	0	0
1801	MR1,5,11,28	613	822	47	5	5	22
1806	MR6,37,49	370	840	34	7	5	37
1807	MR7	205	249	26	4	3	8
1808	MR8,12,15,24,33,41,47,54	622	830	55	6	13	15
1809	MR9,29,43	403	611	30	4	7	12
1810	MR10,17,23	395	313	21	2	5	8
1816	MR16	313	403	26	1	3	11
1818	MR18,20	459	431	31	9	4	11
1819	MR19,22	550	676	52	2	17	28
1821	MR21,57	132	270	23	1	4	8
1825	MR25,44	569	820	52	0	6	27
1826	MR26,36	446	465	37	5	7	14
1827	MR27	680	893	50	2	6	26
1830	MR30,35	581	533	47	12	20	31
1831	MR31	3	4	0	0	0	0
1832	MR32	29	73	2	0	0	0
1834	MR34	152	228	17	1	1	3
1838	MR38	248	241	19	2	6	8
1839	MR39,56	145	285	13	1	1	2
1840	MR40,42,46	323	336	30	2	3	20
1845	MR45,48	214	349	19	1	3	5
1851	MR51	288	417	23	0	6	15
1853	MR53	67	107	3	0	1	2
1858	MR58	461	436	53	2	9	19
1901	NOR1,2	557	11	2	0	3	2
1903	NOR3	570	10	3	0	4	4
1904	NOR4,10	470	32	6	2	7	1
1905	NOR5,29	944	34	5	5	11	8
1906	NOR6,7	907	21	3	4	7	4
1908	NOR8	2	0	0	0	0	0
1909	NOR9,37	561	16	4	2	5	1
1911	NOR11,39,40,42	795	96	18	5	8	10
1912	NOR12,13,17,18	816	51	12	1	5	4
1914	NOR14,16,30,50	1046	154	24	4	17	5
1915	NOR15,35,49,55	708	148	24	0	13	12
1919	NOR19	604	32	5	1	6	5
1920	NOR20	132	14	2	1	6	3
1922	NOR22,33	242	8	0	1	5	0
1924	NOR24	259	24	7	1	2	3
1926	NOR26	537	332	19	2	10	17
1928	NOR28	41	0	3	0	0	0
1932	NOR32,46,47	128	47	7	0	2	3
1934	NOR34	0	0	0	0	0	0
1936	NOR36	281	10	0	2	5	4
1938	NOR38	3	0	0	0	0	0
1941	NOR41	198	6	1	0	2	1
1944	NOR44	404	15	6	3	6	4
1945	NOR45,48,51	906	39	5	4	9	10

1953	NOR53	26	24	2	0	2	2
1954	NOR54	199	43	6	1	2	1
2001	NRW1, 27	103	2	1	0	2	0
2005	NRW5, 6	707	37	8	1	8	5
2007	NRW7, 17	915	117	15	4	11	9
2010	NRW10	333	5	3	0	2	0
2011	NRW11, 13	969	59	5	4	6	4
2012	NRW12, 20, 24, 37	436	31	4	2	4	2
2014	NRW14, 34	66	0	0	0	1	1
2016	NRW16	0	0	0	0	0	0
2018	NRW18	330	16	4	3	5	3
2019	NRW19	596	137	11	4	16	9
2021	NRW21	693	94	7	3	15	9
2022	NRW22, 44, 45	338	18	5	0	4	2
2023	NRW23	257	9	1	0	3	2
2025	NRW25	285	76	24	0	6	7
2028	NRW28	192	10	0	0	2	0
2030	NRW30, 36	520	31	4	2	8	4
2031	NRW31, 33, 47	575	37	5	0	4	0
2032	NRW32, 48	711	17	1	1	10	5
2035	NRW35, 40, 41	385	12	3	0	3	2
2038	NRW38	142	6	0	0	0	1
2042	NRW42	507	10	1	0	4	5
2043	NRW43 SF22	535	15	1	1	9	7
2046	NRW46	271	20	3	2	4	1
2101	NW1	602	520	71	6	24	8
2102	NW2	446	428	45	5	4	12
2103	NW3, 16, 31, 37	532	630	45	7	10	15
2104	NW4, 8	580	349	35	7	13	17
2105	NW5, 17	1	0	0	0	0	0
2106	NW6, 44	1	7	0	0	0	1
2109	NW9, 22, 46	517	568	32	5	13	21
2111	NW11, 20, 47	548	566	57	6	13	15
2112	NW12	249	254	20	1	6	4
2113	NW13	328	348	30	4	9	8
2118	NW18, 24, 25, 30	497	226	22	6	14	8
2119	NW19, 21, 33, 35	500	475	68	4	20	13
2123	NW23, 34	488	443	37	9	4	8
2126	NW26, 43	95	78	6	0	2	3
2127	NW27, 28	21	22	5	0	1	1
2132	NW32	210	125	10	6	5	6
2136	NW36, 42, 50	201	61	3	3	8	1
2139	NW39, 51	377	186	19	2	3	8
2140	NW40	416	389	11	0	8	11
2141	NW41, 48	634	603	56	6	16	11
2145	NW45	66	26	1	2	0	1
2149	NW49	377	429	40	5	11	9
2152	NW52	4	8	0	0	0	0
2201	OAK1, 6	414	553	42	3	8	11
2202	OAK2	402	578	38	4	12	10
2203	OAK3, 23, 29	496	693	33	6	16	10
2204	OAK4, 18, 25 TSF4	520	780	54	9	17	15
2205	OAK5	395	579	29	5	5	7
2207	OAK7	361	628	52	1	7	11
2208	OAK8, 22	514	953	45	5	12	17
2209	OAK9, 24	486	858	45	9	6	18
2210	OAK10, 27	580	753	44	9	14	14
2211	OAK11, 16	467	639	39	3	13	9
2213	OAK13	423	850	38	7	7	21
2214	OAK14	129	192	7	4	0	2
2215	OAK15	538	1289	56	3	11	16
2217	OAK17, 20	538	887	39	4	11	11
2219	OAK19	569	1147	42	3	28	11
2221	OAK21, 26	489	990	34	4	8	16
2228	OAK28	74	108	6	0	3	4
2301	QUE1	372	308	29	0	12	7
2302	QUE2, 3	199	189	15	1	3	6
2304	QUE4, 23	431	538	47	2	7	23
2305	QUE5	148	192	16	2	3	2
2306	QUE6	219	445	25	7	3	7
2307	QUE7, 8, 11, 36, 46	710	673	63	7	16	23
2309	QUE9	166	193	15	2	4	5
2310	QUE10, 44, 49	562	592	48	5	10	12
2312	QUE12	164	220	19	3	8	2
2313	QUE13, 15, 24, 41, 43	802	901	80	11	14	27
2314	QUE14, 22	381	379	49	6	8	15
2316	QUE16, 47, 48	188	200	16	5	4	4
2317	QUE17, 20, 40, 42	412	509	52	4	8	9
2318	QUE18, 30	317	397	39	7	11	9
2321	QUE21, 25, 28, 33, 34, 38	526	641	62	5	12	17
2329	QUE29	480	532	38	5	18	15
2331	QUE31	245	316	22	2	3	9
2332	QUE32	104	120	7	1	3	3
2335	QUE35, 39	602	704	73	6	15	24
2337	QUE37	446	462	56	0	8	16
2345	QUE45 WH41	215	241	25	1	6	3
2401	SF1, 2, 30	955	34	6	2	7	6
2403	SF3	358	15	1	1	2	1
2404	SF4	736	29	6	4	9	8
2405	SF5, 8, 12, 19, 28	571	75	9	3	7	4
2406	SF6, 9	861	109	11	4	5	9
2407	SF7, 33	903	148	15	6	8	4
2410	SF10	527	157	12	1	8	4
2411	SF11, 17, 21, 27	564	57	8	4	7	4
2413	SF13, 14	1275	70	8	0	15	6
2415	SF15, 16	1009	153	16	5	9	8
2418	SF18, 26	676	111	10	3	2	5
2420	SF20 SPL5	1013	145	12	3	11	9
2423	SF23, 29	556	57	7	0	5	4
2424	SF24	121	16	2	1	3	1
2425	SF25, 34, 35	697	117	14	4	7	6
2431	SF31	73	24	3	0	2	0
2432	SF32	526	112	12	6	9	4
2501	SPL1	1092	73	11	9	7	10
2502	SPL2, 25	1126	102	15	6	11	8
2503	SPL3	1136	77	10	2	12	9
2504	SPL4	620	114	11	1	15	4
2507	SPL7	1060	103	13	4	10	7
2510	SPL10, 27	584	348	28	9	8	8
2511	SPL11	1206	129	15	3	5	11
2513	SPL13	846	194	14	3	8	7
2514	SPL14, 24	1101	272	27	10	14	7
2515	SPL15, 22	1469	124	17	6	10	7
2516	SPL16	448	133	10	3	1	9
2517	SPL17, 23	1062	122	16	2	13	8
2519	SPL19	113	101	11	0	0	8
2521	SPL21	397	91	6	2	4	7

2528	SPL28	560	260	18	2	14	3
2601	TSF1	3	1	0	0	0	0
2602	TSF2	331	517	22	3	5	9
2603	TSF3	607	905	53	8	13	17
2605	TSF5	51	109	1	0	1	2
2606	TSF6	337	583	34	1	9	5
2608	TSF8	249	429	19	3	5	6
2609	TSF9,20	489	966	45	11	14	6
2610	TSF10	83	116	7	0	2	5
2611	TSF11,12	799	801	72	14	16	23
2613	TSF13,17	552	826	42	7	15	12
2615	TSF15	282	419	24	12	12	12
2616	TSF16	540	878	64	8	12	17
2618	TSF18	358	482	35	3	6	8
2619	TSF19	422	597	40	6	11	10
2621	TSF21	362	541	34	6	11	14
2622	TSF22	322	421	15	6	8	5
2623	TSF23	161	265	17	2	4	2
2624	TSF24	518	743	54	7	11	10
2625	TSF25,26	462	903	39	13	4	19
2627	TSF27	89	91	7	0	2	0
2701	UNV1,10,17	1125	32	13	4	13	6
2702	UNV2,36	801	68	14	4	8	6
2703	UNV3	117	15	4	1	1	0
2704	UNV4	829	60	23	1	15	15
2705	UNV5,6,7,8,9,11,12,13	700	14	4	1	4	9
2714	UNV14	821	43	9	6	12	11
2715	UNV15,16	915	33	5	4	9	8
2718	UNV18,19	781	36	13	3	12	12
2722	UNV22,35,38,42	1092	39	17	2	16	9
2723	UNV23	867	196	48	8	8	23
2724	UNV24,29	1090	266	41	9	13	21
2725	UNV25,26	912	50	15	4	16	4
2727	UNV27	958	45	10	5	13	10
2728	UNV28,43	741	79	16	3	14	19
2730	UNV30,45	530	8	2	4	3	3
2731	UNV31	432	184	26	0	2	9
2732	UNV32,41	473	115	25	3	9	13
2733	UNV33,39,40	819	255	24	5	9	16
2734	UNV34	34	13	0	0	2	1
2737	UNV37	402	12	2	0	8	0
2744	UNV44	3	0	0	0	0	0
2802	WH2,5,7,26,28	264	485	20	3	3	9
2806	WH6,40,46	516	705	40	7	11	17
2808	WH8,36	450	797	47	4	4	35
2809	WH9	552	1100	68	4	10	21
2811	WH11	298	280	27	4	11	7
2813	WH13,21	583	930	65	5	20	24
2814	WH14	2	3	0	0	0	0
2815	WH15,24,29	479	553	37	2	1	20
2816	WH16	141	193	7	0	4	5
2817	WH17	49	90	3	0	3	1
2818	WH18	90	112	6	1	5	2
2819	WH19,20,22	604	915	59	9	9	21
2825	WH25	284	533	25	1	4	6
2831	WH31	288	467	32	2	6	7
2832	WH32,38,44	92	148	8	6	4	1
2834	WH34,43	646	929	89	11	15	21
2835	WH35	158	292	7	1	0	7
3001	INTRASTATE01	10	10	0	0	1	0
3002	INTRASTATE02	13	11	1	0	1	1
3011	INTERSTATE01	8	6	0	0	0	0

WITH 662 OF 662 REPORTING

U.S. SENATOR	VOTES		PERCENT		VOTES		PERCENT	
(Vote for) 1								
01 = JASON KANDER (DEM)	308,925	59.86	04 = FRED RYMAN (CON)	3,313	.64			
02 = ROY BLUNT (REP)	189,726	36.76	05 = JOHNATHAN McFARLAND (GRN)	4,824	.93			
03 = JONATHAN DINE (LIB)	9,002	1.74	06 = SEE OFFICIAL WRITE-IN REPORT	299	.06			
	01	02	03	04	05	06		
0101 AP1,2,7,43	608	235	34	13	15	0		
0103 AP3,27 NRW2,8,15,29	800	45	13	9	14	0		
0104 AP4	122	41	3	3	3	0		
0105 AP5,18,21,39	551	221	39	12	16	1		
0106 AP6	0	0	0	0	0	0		
0108 AP8,20	251	108	11	0	13	0		
0109 AP9,13,25	461	209	26	12	15	1		
0110 AP10	498	123	9	9	17	0		
0111 AP11,24	495	115	11	9	15	2		
0112 AP12,32	613	293	24	11	15	0		
0114 AP14,15,16 NOR27,31	434	180	19	8	14	0		
0117 AP17,23,26,42 NW14	791	612	17	14	14	2		
0119 AP19	639	182	20	4	14	0		
0122 AP22 MID7,22	548	145	17	9	22	2		
0128 AP28	406	199	19	7	22	0		
0129 AP29,35	212	23	5	1	1	0		
0130 AP30,31,33	494	215	27	9	9	0		
0134 AP34 FER1,26	782	113	10	4	12	1		
0136 AP36	55	0	0	0	1	0		
0137 AP37,48	201	82	13	4	6	0		
0138 AP38 NRW3,4	1008	43	7	10	10	0		
0140 AP40,46 MID46,56	527	282	26	6	16	0		
0141 AP41	288	166	7	4	1	0		
0144 AP44	189	64	5	3	5	0		
0145 AP45,50,51 NOR21,56	771	59	11	4	13	0		
0147 AP47	23	2	0	0	0	0		
0149 AP49	306	176	11	14	7	3		
0201 BON1	612	515	13	2	5	1		
0202 BON2	411	316	7	3	2	0		
0203 BON3,28,30,38	447	556	16	9	9	0		
0204 BON4,18	235	157	4	1	1	0		
0205 BON5	581	393	10	5	2	0		
0206 BON6	799	552	19	4	3	0		
0207 BON7	142	132	8	1	1	0		
0208 BON8,22	580	384	18	5	4	1		
0209 BON9	715	754	20	4	6	0		
0210 BON10	533	541	28	17	13	0		
0211 BON11,33	540	439	17	9	11	1		
0212 BON12	828	588	21	6	7	0		
0213 BON13,23,26,29	1049	611	35	9	14	0		
0214 BON14	13	0	0	0	0	0		
0215 BON15	513	635	18	8	10	2		
0216 BON16	100	79	0	0	1	0		

0217	BON17	325	44	8	1	8	0
0219	BON19	620	467	31	6	13	2
0220	BON20,35,40	442	754	17	3	6	0
0221	BON21	355	433	22	2	4	0
0224	BON24	483	177	11	4	7	0
0225	BON25	181	211	6	2	4	0
0227	BON27,34	687	390	34	9	13	1
0231	BON31,32	942	642	25	11	14	1
0236	BON36	156	119	6	0	3	0
0237	BON37,39	312	375	10	10	10	1
0301	CC1,10	717	410	33	10	8	1
0302	CC2,7	691	388	27	8	15	0
0303	CC3,5	542	274	17	6	11	0
0304	CC4	162	70	6	0	0	1
0306	CC6,8,41	801	436	25	10	7	0
0309	CC9,11,16	601	359	16	3	10	2
0312	CC12,13,22,51	903	319	8	1	4	0
0314	CC14,55	980	541	20	5	13	0
0315	CC15	390	556	9	1	2	2
0317	CC17,38	561	146	17	4	8	0
0318	CC18,53	644	346	24	11	7	1
0319	CC19,34	347	386	9	0	5	0
0320	CC20,26	397	649	13	7	6	0
0321	CC21,28	193	167	4	1	2	0
0323	CC23	586	401	8	3	3	0
0324	CC24	39	47	1	0	0	0
0325	CC25	193	240	11	6	3	0
0327	CC27,39	457	422	7	0	3	1
0329	CC29,40	63	49	1	0	0	0
0330	CC30	93	13	1	0	8	0
0331	CC31	418	277	19	3	3	0
0332	CC32,56	26	15	0	1	0	0
0333	CC33,58	450	236	11	4	3	1
0335	CC35	395	204	15	1	6	0
0336	CC36	184	100	7	0	1	0
0337	CC37,45	89	47	2	1	2	0
0342	CC42	534	225	5	5	5	1
0343	CC43	0	0	0	0	0	0
0344	CC44	526	256	10	8	6	1
0346	CC46,52	303	273	3	4	6	0
0347	CC47	61	31	1	1	2	0
0348	CC48	16	4	1	0	0	0
0349	CC49	583	695	14	3	10	0
0350	CC50	392	189	8	1	3	0
0354	CC54	96	33	3	3	0	0
0357	CC57	409	176	17	7	12	0
0359	CC59	2	0	0	0	0	0
0401	CHE1,36,37	403	833	13	4	2	0
0402	CHE2,28	381	882	19	3	4	1
0403	CHE3,23	129	289	11	0	2	0
0404	CHE4,9	353	739	11	8	4	1
0405	CHE5,6,7,55	441	977	25	7	6	0
0408	CHE8,32,33,52	452	843	18	3	2	0
0410	CHE10	221	372	13	0	2	0
0411	CHE11	415	630	23	6	12	0
0412	CHE12,41	429	456	11	4	5	2
0413	CHE13,26	626	1037	27	5	9	0
0414	CHE14,31	125	169	5	1	0	0
0415	CHE15,16	527	909	14	9	7	0
0417	CHE17,34,39	517	872	28	10	9	1
0418	CHE18,30	533	723	21	1	9	0
0419	CHE19,42,45	821	897	25	11	3	0
0420	CHE20,24,25,29,35,47	587	1024	28	3	5	1
0421	CHE21,40	691	1025	29	6	10	1
0422	CHE22	462	351	25	5	8	0
0427	CHE27	380	505	17	5	3	0
0438	CHE38,49,51	250	443	20	2	6	0
0443	CHE43,46,54	384	729	26	12	6	0
0444	CHE44	290	327	14	5	2	0
0448	CHE48,50	109	203	4	1	0	0
0453	CHE53	37	62	0	1	1	1
0501	CLA1	730	308	20	4	6	0
0502	CLA2,8	595	250	8	1	6	0
0503	CLA3,11,52	1108	772	11	5	9	1
0504	CLA4,7	471	297	11	2	10	0
0505	CLA5,43	698	264	8	5	11	1
0506	CLA6	480	386	23	8	10	1
0509	CLA9,17,27	312	151	8	3	4	0
0510	CLA10,38,39	495	345	19	5	10	0
0512	CLA12,26	157	209	3	1	6	0
0513	CLA13,14	430	511	18	2	2	0
0518	CLA18,37	335	438	5	2	0	2
0519	CLA19,20	391	358	11	1	5	0
0521	CLA21	621	52	6	4	13	2
0522	CLA22,51	880	180	27	12	12	1
0523	CLA23	656	384	19	6	10	1
0524	CLA24	149	197	4	0	1	0
0525	CLA25,34,36,49	117	354	6	0	3	0
0528	CLA28,47	213	165	2	0	3	0
0529	CLA29	35	14	1	0	0	0
0530	CLA30	290	218	13	2	5	0
0531	CLA31	309	204	9	1	3	0
0532	CLA32	184	245	8	0	0	0
0533	CLA33,42,45	505	823	12	1	5	0
0535	CLA35	458	417	9	4	7	0
0540	CLA40	171	354	3	1	3	0
0541	CLA41	179	132	9	1	4	0
0544	CLA44	194	76	6	0	1	0
0546	CLA46,48	648	341	29	4	10	0
0550	CLA50	332	215	13	3	3	1
0601	CON1	406	648	19	7	7	0
0602	CON2	542	348	19	9	11	0
0603	CON3,41	422	754	22	2	4	0
0604	CON4	663	439	31	16	21	1
0605	CON5	859	496	31	17	16	1
0606	CON6	15	7	0	1	0	0
0607	CON7,19,51	158	71	8	1	2	0
0608	CON8,27	639	369	21	9	12	0
0609	CON9	525	352	18	6	11	3
0610	CON10,53	763	589	30	10	8	2
0611	CON11,12,16	387	294	18	2	12	0
0613	CON13,49	625	391	29	12	15	1
0614	CON14,33,39	148	120	6	0	3	0
0615	CON15	61	52	0	2	1	0
0617	CON17	219	145	7	5	0	0
0618	CON18	363	381	12	2	8	0
0620	CON20,50	323	186	5	4	3	0

0621	CON21,22	549	362	27	10	6	0
0623	CON23	7	3	0	0	1	0
0624	CON24,44	187	255	4	2	0	0
0625	CON25,31,48	520	687	15	9	11	0
0626	CON26,37	207	144	12	2	5	0
0628	CON28	131	113	7	2	5	0
0629	CON29	2	1	0	0	0	0
0630	CON30	288	260	18	9	8	0
0632	CON32	240	146	5	2	7	0
0634	CON34	149	93	6	4	2	0
0635	CON35	137	66	6	2	3	0
0636	CON36,38	213	202	11	1	5	0
0640	CON40	124	158	8	4	4	0
0642	CON42	371	342	16	6	8	0
0643	CON43	442	420	16	6	3	0
0645	CON45	137	91	6	1	6	0
0646	CON46	182	184	11	5	3	0
0647	CON47,52	207	181	8	3	3	1
0702	FER2,4,6,7,25	879	63	7	1	11	2
0703	FER3,13,15,44	647	173	19	8	17	1
0705	FER5	643	160	8	2	11	1
0708	FER8	414	39	3	3	2	0
0709	FER9,10,28,39 NRW9,26	866	77	10	4	8	3
0711	FER11	156	44	5	4	2	0
0712	FER12,20,31,32	751	221	27	9	13	3
0714	FER14,43	428	59	4	3	4	1
0716	FER16	215	31	5	2	1	0
0717	FER17,18,19	1250	83	11	6	15	1
0721	FER21,34,35	1110	162	15	12	21	2
0722	FER22	1109	35	9	8	14	1
0723	FER23	228	52	6	3	1	0
0724	FER24	405	96	15	8	10	0
0727	FER27,41 NRW39	881	63	11	7	9	0
0729	FER29 SPL9,12,20,26	1315	284	14	14	23	1
0730	FER30	316	43	1	3	3	0
0733	FER33,38	718	265	23	9	20	1
0736	FER36	162	15	0	1	2	0
0737	FER37	1055	58	4	2	8	1
0740	FER40	403	18	5	8	7	0
0742	FER42	677	51	11	4	12	0
0745	FER45	17	0	1	1	1	0
0746	FER46	18	1	0	0	0	0
0801	FLO1 LC7,20	690	203	20	9	10	2
0802	FLO2,5	728	271	19	6	15	0
0803	FLO3	898	245	9	12	6	3
0804	FLO4	793	238	24	6	5	1
0806	FLO6	530	110	6	4	12	1
0807	FLO7	163	75	7	6	1	0
0808	FLO8	566	299	28	8	12	0
0809	FLO9	596	328	30	10	20	1
0810	FLO10	22	3	0	0	0	0
0811	FLO11,12	425	251	19	6	11	1
0813	FLO13	199	74	7	3	4	0
0814	FLO14	799	363	27	8	12	0
0815	FLO15 LC10	625	332	37	14	14	0
0816	FLO16	721	307	20	14	12	0
0817	FLO17 SPL18	955	223	18	12	10	1
0818	FLO18,23	760	222	19	13	8	1
0819	FLO19,24	968	253	21	7	17	1
0820	FLO20	169	107	5	1	1	0
0821	FLO21,27	504	277	22	8	12	3
0822	FLO22,29	561	282	17	11	18	0
0825	FLO25 LC18,27	52	39	1	2	0	0
0826	FLO26,28	573	154	17	3	11	1
0830	FLO30	449	88	7	6	16	1
0831	FLO31	298	197	18	5	8	2
0901	GRA1,20	198	139	10	4	1	0
0902	GRA2,9	313	374	10	4	6	0
0903	GRA3,8	153	82	9	5	9	0
0904	GRA4,36,38	759	487	29	17	11	1
0905	GRA5,46	863	707	25	9	16	0
0906	GRA6,27	709	364	29	14	14	0
0907	GRA7	197	100	8	4	1	0
0913	GRA13	114	123	1	0	4	0
0914	GRA14,41	299	397	10	1	6	2
0915	GRA15	576	466	20	3	19	0
0916	GRA16	658	405	27	9	11	1
0917	GRA17	357	286	8	1	3	0
0918	GRA18	556	351	19	6	6	2
0919	GRA19	622	441	20	10	16	0
0921	GRA21	194	104	10	5	8	0
0922	GRA22,39	815	635	30	7	10	0
0924	GRA24,37,47	315	384	8	3	5	2
0925	GRA25	337	184	31	6	10	0
0926	GRA26	414	302	23	2	6	0
0928	GRA28,29,32	861	668	31	11	8	2
0933	GRA33	300	178	18	7	9	0
0935	GRA35	49	38	2	6	2	0
0943	GRA43,44,45,48	340	341	18	4	7	1
1001	HAD1	1245	539	33	5	9	1
1002	HAD2,30	780	268	47	13	25	0
1003	HAD3,19	221	90	17	3	2	1
1004	HAD4,17,18	995	78	7	3	5	0
1005	HAD5	208	126	5	4	0	0
1006	HAD6,7,24	647	338	18	4	14	2
1008	HAD8	486	84	5	3	6	0
1009	HAD9	530	187	8	2	2	0
1010	HAD10,11	739	95	7	0	4	0
1012	HAD12	674	367	15	1	5	2
1013	HAD13,15,20	948	246	15	6	19	0
1014	HAD14	485	148	3	0	0	0
1016	HAD16,34,35 UNV20	1101	204	24	5	18	0
1021	HAD21,26	693	400	9	7	10	2
1022	HAD22,23	432	131	20	3	8	1
1025	HAD25	158	33	3	5	4	7
1027	HAD27	502	115	15	3	10	0
1028	HAD28,29	756	214	13	5	9	0
1031	HAD31	249	137	7	6	7	0
1032	HAD32	909	198	29	7	32	0
1033	HAD33	1078	305	41	15	14	1
1102	JEF2,37	654	586	18	1	7	0
1103	JEF3,4	482	287	7	6	7	0
1105	JEF5	450	227	24	3	12	0
1106	JEF6,29	625	392	37	6	14	1
1107	JEF7	135	57	4	0	0	0
1108	JEF8	259	240	10	2	5	0
1109	JEF9,11,15	628	454	21	6	9	2

1110	JEF10	649	452	19	3	5	0
1112	JEF12	178	40	3	1	6	0
1113	JEF13	301	107	5	0	2	1
1114	JEF14	1312	405	23	4	18	0
1116	JEF16	310	245	9	1	4	0
1117	JEF17	574	223	16	4	5	1
1118	JEF18,24	934	429	9	7	13	0
1119	JEF19,31	1125	636	20	5	9	0
1120	JEF20	282	159	3	2	0	0
1121	JEF21	609	266	7	9	1	0
1122	JEF22	262	147	1	1	1	0
1123	JEF23,30	1032	416	28	6	18	0
1125	JEF25	121	80	3	1	0	0
1126	JEF26	126	104	3	0	1	1
1127	JEF27	755	385	19	1	6	2
1128	JEF28	80	34	3	0	0	0
1132	JEF32	569	642	16	0	3	0
1133	JEF33	72	33	5	2	0	0
1134	JEF34,35,36	720	547	8	6	7	2
1202	LAF2 MR14	561	662	30	8	16	1
1203	LAF3,22	49	38	0	0	0	0
1204	LAF4	499	522	15	9	4	0
1205	LAF5,48	552	540	16	7	7	1
1206	LAF6,16	526	587	10	7	9	0
1207	LAF7,28,34	292	480	14	7	4	0
1208	LAF8,11,15	592	843	16	4	1	0
1209	LAF9	478	566	31	6	7	0
1210	LAF10	39	70	2	0	0	0
1212	LAF12	262	228	5	1	1	0
1213	LAF13,38	447	459	32	12	11	2
1214	LAF14,33	465	589	18	6	6	0
1217	LAF17,18	559	604	21	6	13	0
1219	LAF19,23,24	680	714	32	9	15	1
1220	LAF20,21	79	48	2	2	0	0
1225	LAF25	499	569	15	5	3	3
1227	LAF27 WH30	166	204	4	3	1	0
1229	LAF29	383	413	8	3	3	0
1230	LAF30	367	364	10	1	4	0
1231	LAF31	303	361	10	1	2	0
1232	LAF32	352	377	9	6	2	0
1235	LAF35,39	501	636	27	7	10	1
1236	LAF36	132	196	6	1	1	0
1237	LAF37,40,41,47	544	900	26	6	3	0
1242	LAF42	83	79	3	2	1	0
1243	LAF43	67	99	4	0	0	0
1244	LAF44,45 QUE26,27	250	218	16	9	6	0
1246	LAF46 MR3,4	628	912	29	2	4	1
1301	LC1 NW15	533	157	13	7	8	0
1302	LC2,3	593	378	27	14	17	1
1304	LC4 NW10	689	274	17	12	11	1
1305	LC5	622	280	18	6	13	3
1306	LC6,9	787	341	29	6	16	1
1308	LC8,25,31	781	326	29	7	11	0
1311	LC11,13,23	666	379	28	10	15	1
1312	LC12,32	810	203	9	6	9	0
1314	LC14	784	157	22	10	9	0
1315	LC15	482	398	16	18	13	0
1316	LC16	19	10	0	1	0	0
1317	LC17,22	1461	319	11	8	18	2
1319	LC19	25	4	1	0	0	0
1321	LC21	1071	227	20	10	18	2
1324	LC24,29 NW7	623	390	19	11	6	0
1326	LC26 SPL6	1059	194	12	5	9	0
1328	LC28	394	287	11	8	5	0
1330	LC30 SPL8	1220	258	15	7	13	0
1401	LEM1	522	292	34	13	14	0
1402	LEM2	596	341	23	12	25	0
1403	LEM3,16,32,33 OAK12 TSF7	1242	1067	69	17	19	1
1404	LEM4,6	209	119	11	7	4	0
1405	LEM5,30	655	397	22	7	16	2
1407	LEM7	456	296	20	18	12	1
1408	LEM8	327	202	18	10	7	1
1409	LEM9,17	608	435	20	13	11	2
1410	LEM10,25,26,27,28	559	322	29	12	14	0
1411	LEM11,12,18,19,20	582	337	18	11	8	0
1413	LEM13	593	403	32	11	12	1
1414	LEM14	78	73	4	3	1	0
1415	LEM15	738	492	33	14	9	1
1421	LEM21	463	260	13	7	11	1
1422	LEM22,24	948	676	33	11	21	0
1423	LEM23,31	651	463	29	12	12	1
1429	LEM29	40	32	0	1	1	0
1501	MER1,15,24,44	755	886	30	6	7	0
1506	MER6	61	137	2	1	0	0
1507	MER7,9,13,16,18,20,46	622	821	42	23	16	0
1508	MER8,10,11,41 WH37	551	959	28	8	6	1
1512	MER12,33,39,47,48 WH33	772	884	25	10	8	1
1514	MER14,19	670	1218	40	14	12	0
1517	MER17,30	767	912	49	13	12	1
1521	MER21,36 WH1,39,42,47	581	693	21	13	10	0
1522	MER22	282	483	10	7	6	0
1523	MER23	652	836	34	4	9	0
1525	MER25,26	473	583	18	13	13	0
1527	MER27,34 WH45	752	903	30	9	10	1
1528	MER28	6	14	0	0	1	0
1529	MER29,45 QUE19	779	853	19	2	7	1
1531	MER31	2	2	0	0	0	0
1532	MER32	156	188	7	2	3	0
1537	MER37,38	605	819	29	10	8	1
1540	MER40	6	10	0	1	0	0
1542	MER42	545	606	29	6	12	1
1543	MER43	162	148	7	1	2	0
1601	MHT1	193	101	4	4	6	0
1602	MHT2	301	265	8	4	4	0
1603	MHT3,16	332	255	8	3	2	0
1604	MHT4	304	290	15	4	0	0
1605	MHT5	437	364	17	3	6	1
1606	MHT6,49	207	103	9	2	3	0
1607	MHT7	22	32	0	0	0	1
1608	MHT8,28	266	174	10	2	1	1
1609	MHT9	598	497	11	4	6	2
1610	MHT10,21,25,31,33,40	931	587	40	6	15	1
1611	MHT11,23,44,58	883	570	36	9	14	0
1612	MHT12,20,48	590	327	26	5	6	1
1614	MHT14	598	265	18	9	18	0
1615	MHT15 NW38,53	611	432	35	10	10	0
1617	MHT17	4	3	0	0	0	0

1618	MHT18, 32, 57	275	82	12	2	4	2
1619	MHT19	526	376	21	4	6	0
1622	MHT22	360	278	11	8	11	1
1624	MHT24 MR50	278	229	9	1	6	0
1626	MHT26	117	124	5	1	1	0
1627	MHT27	143	206	5	1	0	0
1629	MHT29, 41, 59	401	98	19	7	10	2
1630	MHT30, 36, 37, 38, 42, 45, 47+	836	508	29	19	12	1
1634	MHT34	728	556	20	4	12	1
1635	MHT35	195	384	2	0	1	0
1639	MHT39 MR13, 52, 55	426	563	8	5	3	0
1646	MHT46 NW29	195	80	5	4	4	0
1651	MHT51, 55	84	176	2	0	0	0
1654	MHT54, 56	157	229	2	1	0	0
1702	MID2, 31	676	333	29	11	17	0
1703	MID3	162	100	16	6	5	0
1704	MID4, 53	513	272	32	7	22	0
1705	MID5, 8	607	320	36	12	21	2
1706	MID6, 43	676	296	39	19	16	1
1709	MID9	335	216	15	11	6	2
1710	MID10, 18, 55	369	90	10	7	9	0
1711	MID11	98	57	1	1	3	0
1712	MID12	368	206	14	11	16	2
1714	MID14 NOR23	511	245	35	8	15	1
1715	MID15 NOR25, 43, 52	465	203	29	7	11	1
1716	MID16, 41	770	158	15	8	7	1
1717	MID17, 29, 34, 37, 44, 45, 49+	1101	402	14	1	10	1
1719	MID19	215	12	2	1	4	1
1720	MID20	12	0	0	1	1	0
1721	MID21, 47	405	131	16	9	11	0
1723	MID23	207	125	7	2	6	0
1725	MID25, 30, 38, 60	220	26	3	3	3	0
1726	MID26, 52	177	83	8	2	3	0
1727	MID27	141	75	4	3	4	0
1732	MID32	10	6	0	0	1	0
1733	MID33	227	91	11	10	8	0
1735	MID35	272	162	12	5	6	1
1736	MID36, 48	289	63	5	2	2	0
1742	MID42	223	125	4	3	4	2
1750	MID50	54	27	4	0	0	0
1754	MID54	177	25	3	3	2	0
1761	MID61	2	0	0	0	0	0
1801	MR1, 5, 11, 28	623	868	17	4	6	1
1806	MR6, 37, 49	388	889	9	5	5	0
1807	MR7	226	249	12	2	3	0
1808	MR8, 12, 15, 24, 33, 41, 47, 54	664	861	19	1	1	0
1809	MR9, 29, 43	398	646	11	3	8	0
1810	MR10, 17, 23	401	334	5	0	0	0
1816	MR16	311	428	7	7	6	0
1818	MR18, 20	454	472	14	3	4	0
1819	MR19, 22	583	727	13	6	6	1
1821	MR21, 57	154	270	8	3	3	0
1825	MR25, 44	556	891	16	2	4	0
1826	MR26, 36	470	472	12	3	5	0
1827	MR27	718	929	19	3	4	0
1830	MR30, 35	662	490	38	13	10	0
1831	MR31	4	2	1	0	0	0
1832	MR32	34	70	0	0	0	0
1834	MR34	148	244	3	1	1	0
1838	MR38	270	244	9	1	5	1
1839	MR39, 56	137	308	3	0	2	0
1840	MR40, 42, 46	316	388	5	3	2	0
1845	MR45, 48	202	383	2	2	7	0
1851	MR51	277	457	12	0	3	0
1853	MR53	75	106	1	3	2	0
1858	MR58	496	459	12	3	8	1
1901	NOR1, 2	524	18	3	5	6	0
1903	NOR3 UNV21	546	11	7	3	7	0
1904	NOR4, 10	455	34	5	4	8	0
1905	NOR5, 29	930	49	9	3	10	0
1906	NOR6, 7	892	23	5	5	7	3
1908	NOR8	2	0	0	0	0	0
1909	NOR9, 37	547	14	9	6	5	0
1911	NOR11, 39, 40, 42	805	96	12	2	12	0
1912	NOR12, 13, 17, 18	799	51	8	5	14	0
1914	NOR14, 16, 30, 50	1057	151	13	7	18	0
1915	NOR15, 35, 49, 55	731	143	13	2	11	1
1919	NOR19 NRW50, 51	587	31	11	3	10	1
1920	NOR20	138	10	3	0	5	0
1922	NOR22, 33	239	8	0	1	3	0
1924	NOR24	261	22	3	0	5	0
1926	NOR26	591	274	17	10	10	0
1928	NOR28	42	0	2	0	1	0
1932	NOR32, 46, 47	137	35	7	2	3	0
1934	NOR34	0	0	0	0	0	0
1936	NOR36	278	16	0	1	5	0
1938	NOR38	3	0	0	0	0	0
1941	NOR41	194	3	3	1	4	1
1944	NOR44 NRW49	404	13	4	2	5	1
1945	NOR45, 48, 51	889	44	5	6	11	2
1953	NOR53	31	22	1	0	1	0
1954	NOR54	203	39	4	4	2	0
2001	NRW1, 27	97	2	1	0	2	1
2005	NRW5, 6	688	42	11	2	11	0
2007	NRW7, 17	921	100	15	7	14	1
2010	NRW10	322	11	1	1	5	0
2011	NRW11, 13	959	57	4	3	14	0
2012	NRW12, 20, 24, 37	437	31	2	1	5	1
2014	NRW14, 34	65	2	0	0	0	0
2016	NRW16	0	0	0	0	0	0
2018	NRW18	339	11	1	2	5	1
2019	NRW19	618	110	14	8	19	1
2021	NRW21	713	79	8	5	7	0
2022	NRW22, 44, 45	337	20	1	1	4	0
2023	NRW23	255	11	1	1	1	0
2025	NRW25	291	75	17	3	4	1
2028	NRW28	190	9	1	0	3	0
2030	NRW30, 36	515	30	4	5	9	2
2031	NRW31, 33, 47	572	27	5	2	8	1
2032	NRW32, 48	690	27	4	1	13	1
2035	NRW35, 40, 41	386	10	2	1	1	1
2038	NRW38	145	4	0	0	0	0
2042	NRW42	478	17	8	4	4	1
2043	NRW43 SF22	532	15	2	3	14	0
2046	NRW46	271	17	3	0	3	0
2101	NW1	709	444	35	7	13	0
2102	NW2	546	343	30	9	9	1

2103	NW3, 16, 31, 37	657	524	32	7	11	1
2104	NW4, 8	679	274	18	8	16	0
2105	NW5, 17	1	0	0	0	0	0
2106	NW6, 44	1	8	0	0	0	0
2109	NW9, 22, 46	605	501	25	14	8	0
2111	NW11, 20, 47	659	478	30	9	16	0
2112	NW12	277	236	10	3	7	0
2113	NW13	397	278	17	15	7	1
2118	NW18, 24, 25, 30	535	196	14	6	10	0
2119	NW19, 21, 33, 35	624	400	25	11	15	0
2123	NW23, 34	588	347	23	8	15	0
2126	NW26, 43	107	74	2	0	0	1
2127	NW27, 28	24	24	0	0	2	0
2132	NW32	221	108	10	6	4	0
2136	NW36, 42, 50	217	47	1	6	2	0
2139	NW39, 51	399	161	8	8	14	2
2140	NW40	453	359	5	5	8	0
2141	NW41, 48	780	451	33	14	24	1
2145	NW45	72	20	2	1	0	0
2149	NW49	456	354	34	9	13	1
2152	NW52	5	7	0	0	0	0
2201	OAK1, 6	550	429	30	9	7	0
2202	OAK2	531	465	18	7	11	0
2203	OAK3, 23, 29	622	580	19	12	14	2
2204	OAK4, 18, 25 TSF4	655	709	17	8	7	0
2205	OAK5	496	474	19	8	10	0
2207	OAK7	474	550	20	6	3	1
2208	OAK8, 22	686	805	18	8	18	1
2209	OAK9, 24	643	746	19	7	5	0
2210	OAK10, 27	679	696	16	7	11	0
2211	OAK11, 16	589	515	26	5	11	0
2213	OAK13	554	756	19	8	3	0
2214	OAK14	164	164	4	0	0	0
2215	OAK15	720	1131	20	17	11	0
2217	OAK17, 20	681	754	24	10	12	1
2219	OAK19	763	964	34	9	11	2
2221	OAK21, 26	656	842	28	5	10	0
2228	OAK28	102	78	9	1	4	0
2301	QUE1	424	257	18	6	13	0
2302	QUE2, 3	216	167	13	4	9	0
2304	QUE4, 23	515	478	30	11	7	2
2305	QUE5	161	191	8	0	2	0
2306	QUE6	270	404	11	4	4	0
2307	QUE7, 8, 11, 36, 46	803	611	39	8	16	4
2309	QUE9	207	161	4	2	5	0
2310	QUE10, 44, 49	609	573	22	11	11	1
2312	QUE12	189	197	13	6	5	0
2313	QUE13, 15, 24, 41, 43	930	856	33	4	10	1
2314	QUE14, 22	436	354	18	7	9	0
2316	QUE16, 47, 48	213	191	4	1	7	0
2317	QUE17, 20, 40, 42	524	415	13	8	14	1
2318	QUE18, 30	400	342	20	5	8	1
2321	QUE21, 25, 28, 33, 34, 38	615	581	29	10	18	0
2329	QUE29	532	509	21	11	10	0
2331	QUE31	268	309	9	3	4	0
2332	QUE32	123	102	7	1	4	0
2335	QUE35, 39	737	593	48	12	10	2
2337	QUE37	471	472	18	4	11	0
2345	QUE45 WH41	247	221	14	5	2	1
2401	SF1, 2, 30	948	37	4	2	8	1
2403	SF3	355	17	1	2	3	0
2404	SF4	713	44	3	4	18	1
2405	SF5, 8, 12, 19, 28	575	72	3	4	5	2
2406	SF6, 9	889	79	11	6	10	1
2407	SF7, 33	912	129	6	13	10	1
2410	SF10	552	122	15	5	7	0
2411	SF11, 17, 21, 27	572	44	10	4	8	0
2413	SF13, 14	1260	73	6	5	11	2
2415	SF15, 16	1034	129	8	7	8	0
2418	SF18, 26	679	87	9	6	7	0
2420	SF20 SPL5	1044	116	10	4	14	0
2423	SF23, 29	558	47	6	3	8	0
2424	SF24	122	15	2	2	2	0
2425	SF25, 34, 35	716	91	12	8	11	0
2431	SF31	80	16	4	0	1	0
2432	SF32	544	93	14	3	13	1
2501	SPL1	1098	74	14	4	10	1
2502	SPL2, 25	1146	91	12	1	13	2
2503	SPL3	1135	75	13	9	6	0
2504	SPL4	616	114	8	8	15	0
2507	SPL7	1060	113	5	3	9	0
2510	SPL10, 27	652	318	8	1	7	2
2511	SPL11	1204	127	9	1	17	0
2513	SPL13	854	190	9	2	10	1
2514	SPL14, 24	1144	247	21	3	14	0
2515	SPL15, 22	1472	112	18	8	19	0
2516	SPL16	460	121	10	8	5	0
2517	SPL17, 23	1066	114	10	9	19	0
2519	SPL19	138	85	2	7	2	0
2521	SPL21	403	89	3	2	4	1
2528	SPL28	606	223	15	2	5	0
2601	TSF1	3	1	0	0	0	0
2602	TSF2	415	439	12	2	3	0
2603	TSF3	752	776	35	8	7	1
2605	TSF5	67	98	1	2	0	0
2606	TSF6	420	518	19	5	6	0
2608	TSF8	301	385	11	8	2	1
2609	TSF9, 20	555	908	22	14	17	3
2610	TSF10	116	89	4	1	3	1
2611	TSF11, 12	974	650	44	18	24	1
2613	TSF13, 17	672	737	21	8	6	1
2615	TSF15	345	387	8	9	9	0
2616	TSF16	657	814	17	12	9	1
2618	TSF18	435	428	19	4	1	0
2619	TSF19	505	543	22	7	10	0
2621	TSF21	447	479	27	7	10	0
2622	TSF22	388	361	15	3	6	0
2623	TSF23	211	220	10	6	1	1
2624	TSF24	648	627	26	8	18	0
2625	TSF25, 26	581	800	26	12	11	3
2627	TSF27	112	74	3	0	1	0
2701	UNV1, 10, 17	1089	42	9	10	13	2
2702	UNV2, 36	798	64	10	8	8	0
2703	UNV3	110	13	5	2	3	0
2704	UNV4	821	67	15	7	14	0
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	669	23	6	5	9	0
2714	UNV14	839	40	8	6	5	0

2715	UNV15,16	896	35	8	5	14	0
2718	UNV18,19	774	45	11	3	14	0
2722	UNV22,35,38,42	1086	46	8	4	19	0
2723	UNV23	867	259	10	4	4	0
2724	UNV24,29	1083	305	26	6	7	0
2725	UNV25,26	919	47	8	9	15	0
2727	UNV27	949	51	13	4	10	2
2728	UNV28,43	744	94	14	2	12	0
2730	UNV30,45	508	20	3	2	10	0
2731	UNV31	419	222	10	2	1	0
2732	UNV32,41	483	124	12	3	9	0
2733	UNV33,39,40	817	293	10	2	9	0
2734	UNV34	36	13	0	0	0	0
2737	UNV37	388	13	3	1	8	0
2744	UNV44	3	0	0	0	0	0
2802	WH2,5,7,26,28	306	468	9	3	1	1
2806	WH6,40,46	581	668	16	6	9	1
2808	WH8,36	531	756	20	6	5	1
2809	WH9	611	1080	35	3	10	0
2811	WH11	329	254	20	6	12	1
2813	WH13,21	663	895	31	10	7	2
2814	WH14	1	4	0	0	0	0
2815	WH15,24,29	527	512	23	3	9	1
2816	WH16	152	185	6	2	3	0
2817	WH17	61	79	2	1	1	0
2818	WH18	107	98	1	4	1	0
2819	WH19,20,22	693	849	39	10	13	1
2825	WH25	344	455	18	8	7	1
2831	WH31	335	423	19	8	8	0
2832	WH32,38,44	110	137	8	2	1	0
2834	WH34,43	777	852	38	15	22	1
2835	WH35	184	275	4	0	1	0
3001	INTRASTATE01	12	7	0	0	1	0
3002	INTRASTATE02	11	13	0	0	1	0

U.S. REPRESENTATIVE DISTRICT 1				WITH 272 OF 272 REPORTING				
(Vote for) 1				VOTES	PERCENT	VOTES	PERCENT	
01 = LACY CLAY (DEM)				138,319	74.20	03 = ROBB E. CUNNINGHAM (LIB)	8,028	4.31
02 = STEVEN G. BAILEY (REP)				39,761	21.33	04 = INVALID WRITE-IN	310	.17

	01	02	03	04	
0101	AP1,2,7,43	554	279	58	2
0103	AP3,27 NRW2,8,15,29	794	44	34	0
0104	AP4	104	55	7	0
0105	AP5,18,21,39	485	267	60	2
0106	AP6	0	0	0	0
0108	AP8,20	206	129	39	1
0109	AP9,13,25	421	230	53	0
0110	AP10	481	129	39	1
0111	AP11,24	457	137	39	0
0114	AP14,15,16 NOR27,31	413	194	39	2
0119	AP19	589	220	38	0
0122	AP22 MID7,22	504	178	48	2
0128	AP28	361	223	53	1
0129	AP29,35	207	24	11	0
0130	AP30,31,33	437	246	43	1
0134	AP34 FER1,26	752	113	43	2
0136	AP36	57	0	0	0
0137	AP37,48	179	92	30	0
0138	AP38 NRW3,4	1003	45	28	0
0140	AP40,46 MID46,56	453	316	59	1
0141	AP41	247	176	28	1
0144	AP44	167	81	14	0
0145	AP45,50,51 NOR21,56	755	61	37	1
0147	AP47	23	2	0	0
0149	AP49	263	208	32	1
0312	CC12,13,22,51 MID1,13,28+	795	369	41	3
0317	CC17,38 MID57,58	524	167	36	0
0330	CC30	92	17	5	0
0343	CC43	0	0	0	0
0348	CC48	12	7	1	0
0357	CC57 MID24,59	359	218	32	0
0501	CLA1	640	371	30	0
0505	CLAS,43	644	288	33	1
0521	CLA21	608	58	25	2
0522	CLA22,51	811	223	57	3
0529	CLA29	30	19	1	0
0702	FER2,4,6,7,25	877	64	18	0
0703	FER3,13,15,44	591	213	44	2
0705	FER5	599	186	25	1
0708	FER8	415	40	8	0
0709	FER9,10,28,39 NRW9,26	849	85	29	1
0711	FER11	148	50	10	0
0712	FER12,20,31,32	666	278	64	2
0714	FER14,43	430	55	11	1
0716	FER16	201	41	12	0
0717	FER17,18,19	1227	92	41	0
0721	FER21,34,35	1062	204	49	3
0722	FER22	1131	27	24	0
0723	FER23	217	56	8	2
0724	FER24	381	116	32	0
0727	FER27,41 NRW39	874	62	37	1
0729	FER29 SPL9,12,20,26	1288	291	58	0
0730	FER30	314	47	5	0
0733	FER33,38	644	316	52	2
0736	FER36	157	17	5	0
0737	FER37	1040	57	27	0
0740	FER40	400	26	9	2
0742	FER42	666	56	27	0
0745	FER45	18	0	2	0
0746	FER46	18	1	0	0
0801	FLO1 LC7,20	665	218	46	0
0802	FLO2,5	635	338	55	1
0803	FLO3	848	271	39	6
0804	FLO4	724	267	51	2
0806	FLO6	497	137	23	1
0807	FLO7	146	81	22	0
0808	FLO8	506	352	37	0
0809	FLO9	504	381	74	3
0810	FLO10	21	1	3	0
0811	FLO11,12	365	284	45	4
0813	FLO13	193	74	19	0
0814	FLO14	680	433	86	1

0815	FLO15	LC10	562	368	72	0
0816	FLO16		672	327	50	1
0817	FLO17	SPL18	895	242	58	4
0818	FLO18	,23	701	264	45	1
0819	FLO19	,24	939	255	54	2
0820	FLO20		139	127	11	0
0821	FLO21	,27	420	327	49	4
0822	FLO22	,29	475	353	48	0
0825	FLO25	LC18,27	40	44	9	0
0826	FLO26	,28	554	162	35	1
0830	FLO30		435	100	26	0
0831	FLO31		248	237	32	2
1001	HAD1		1099	617	62	4
1002	HAD2	,30	689	327	89	5
1003	HAD3	,19	188	115	20	2
1004	HAD4	,17,18	926	93	22	0
1005	HAD5		174	148	10	1
1008	HAD8		435	102	29	2
1009	HAD9		459	212	37	1
1010	HAD10	,11	660	133	20	2
1012	HAD12		548	445	37	0
1013	HAD13	,15,20	871	278	53	1
1014	HAD14		408	196	14	2
1016	HAD16	,34,35 UNV20	991	261	55	3
1021	HAD21	,26	599	467	24	1
1022	HAD22	,23	376	162	42	1
1025	HAD25		159	38	10	0
1027	HAD27		475	133	29	2
1028	HAD28	,29	654	276	47	2
1032	HAD32		813	250	79	4
1033	HAD33		926	397	96	0
1112	JEF12		169	50	6	0
1113	JEF13		256	122	21	0
1114	JEF14		1152	473	82	2
1117	JEF17		486	279	38	1
1301	LC1	NW15	498	179	28	1
1302	LC2	,3	494	438	65	2
1304	LC4	NW10	657	288	45	0
1305	LC5		548	328	56	1
1306	LC6	,9	683	396	71	3
1308	LC8	,25,31	697	382	53	0
1311	LC11	,13,23	568	434	72	2
1312	LC12	,32	740	252	31	3
1314	LC14		770	166	29	2
1315	LC15		402	454	42	2
1316	LC16		18	10	1	0
1317	LC17	,22	1392	349	62	3
1319	LC19		24	5	1	0
1321	LC21		1040	253	45	1
1324	LC24	,29 NW7	515	465	46	1
1326	LC26	SPL6	1006	209	51	3
1328	LC28		305	351	36	0
1330	LC30	SPL8	1175	283	40	0
1407	LEM7		366	357	62	2
1410	LEM10	,25,26,27,28	496	368	42	0
1614	MHT14		507	325	52	3
1617	MHT17		4	1	1	0
1618	MHT18	,32,57	253	85	28	1
1629	MHT29	,41,59	383	113	32	2
1646	MHT46	NW29	196	80	9	0
1702	MID2	,31	584	382	74	0
1703	MID3		142	117	28	0
1704	MID4	,53	467	296	66	0
1705	MID5	,8	534	369	78	2
1706	MID6	,43	606	344	72	3
1709	MID9		309	232	36	0
1710	MID10	,18,55	354	90	30	0
1712	MID12		324	226	59	1
1714	MID14	NOR23	445	303	52	2
1715	MID15	NOR25,43,52	398	250	57	0
1716	MID16	,41	738	159	48	2
1717	MID17	,29,34,37,44,45,49+	994	440	57	2
1719	MID19		221	13	2	1
1720	MID20		12	1	1	0
1721	MID21	,47	389	149	31	2
1723	MID23		187	122	23	0
1725	MID25	,30,38,60	220	26	9	0
1726	MID26	,52	159	94	14	0
1727	MID27		125	78	12	0
1732	MID32		8	7	1	1
1733	MID33		207	111	18	0
1736	MID36	,48	267	73	15	0
1742	MID42		200	133	22	1
1754	MID54		165	29	12	0
1761	MID61		2	0	0	0
1901	NOR1	,2	530	12	19	1
1903	NOR3	UNV21	546	5	20	1
1904	NOR4	,10	468	27	16	0
1905	NOR5	,29	942	34	15	5
1906	NOR6	,7	885	23	24	3
1908	NOR8		2	0	0	0
1909	NOR9	,37	540	19	20	3
1911	NOR11	,39,40,42	759	113	36	1
1912	NOR12	,13,17,18	798	49	33	1
1914	NOR14	,16,30,50	1023	149	53	2
1915	NOR15	,35,49,55	674	173	37	6
1919	NOR19	NRW50,51	597	26	18	1
1920	NOR20		135	14	7	2
1922	NOR22	,33	243	5	5	0
1924	NOR24		255	22	13	1
1926	NOR26		542	298	49	0
1928	NOR28		41	2	2	0
1932	NOR32	,46,47	135	35	11	1
1934	NOR34		0	0	0	0
1936	NOR36		281	10	10	0
1938	NOR38		3	0	0	0
1941	NOR41		199	1	3	1
1944	NOR44	NRW49	390	11	20	2
1945	NOR45	,48,51	892	37	23	1
1953	NOR53		28	23	4	0
1954	NOR54		206	37	6	0
2001	NRW1	,27	101	2	2	0
2005	NRW5	,6	692	34	26	1
2007	NRW7	,17	897	120	43	3
2010	NRW10		321	8	8	0
2011	NRW11	,13	948	50	26	3
2012	NRW12	,20,24,37	442	22	13	0

2014	NRW14,34	65	0	1	0
2016	NRW16	0	0	0	0
2018	NRW18	332	15	11	0
2019	NRW19	580	126	54	2
2021	NRW21	690	81	30	4
2022	NRW22,44,45	327	19	11	2
2023	NRW23	248	12	8	0
2025	NRW25	271	85	29	1
2028	NRW28	191	7	4	0
2030	NRW30,36	510	31	19	2
2031	NRW31,33,47	548	41	24	1
2032	NRW32,48	695	22	13	2
2035	NRW35,40,41	379	10	9	0
2038	NRW38	143	3	2	0
2042	NRW42	495	13	10	0
2043	NRW43 SF22	529	18	17	1
2046	NRW46	274	16	7	2
2102	NW2	463	401	55	0
2104	NW4,8	597	328	48	2
2105	NW5,17	1	0	0	0
2106	NW6,44	2	4	1	1
2109	NW9,22,46	491	580	43	1
2118	NW18,24,25,30	494	223	32	1
2123	NW23,34	521	392	47	0
2136	NW36,42,50	203	52	11	0
2140	NW40	395	407	20	1
2141	NW41,48	673	508	89	1
2145	NW45	66	24	2	0
2152	NW52	4	8	0	0
2401	SF1,2,30	947	33	23	1
2403	SF3	344	18	12	3
2404	SF4	736	32	17	1
2405	SF5,8,12,19,28	565	74	17	2
2406	SF6,9	862	93	37	1
2407	SF7,33	899	134	32	0
2410	SF10	532	141	28	0
2411	SF11,17,21,27	570	49	21	0
2413	SF13,14	1252	66	39	3
2415	SF15,16	997	152	31	1
2418	SF18,26	653	99	32	2
2420	SF20 SPL5	1003	126	45	1
2423	SF23,29	552	56	10	2
2424	SF24	120	14	7	0
2425	SF25,34,35	685	118	33	1
2431	SF31	79	19	3	0
2432	SF32	530	95	25	2
2501	SPL1	1067	88	37	3
2502	SPL2,25	1121	92	40	1
2503	SPL3	1109	79	46	2
2504	SPL4	621	117	20	0
2507	SPL7	1051	106	26	3
2510	SPL10,27	582	353	37	3
2511	SPL11	1190	132	29	2
2513	SPL13	829	202	28	2
2514	SPL14,24	1095	272	49	4
2515	SPL15,22	1451	136	26	6
2516	SPL16	442	133	23	0
2517	SPL17,23	1033	131	49	2
2519	SPL19	114	105	13	0
2521	SPL21	391	93	12	1
2528	SPL28	547	256	29	1
2701	UNV1,10,17	1100	37	33	1
2702	UNV2,36	801	58	28	2
2703	UNV3	112	12	10	0
2704	UNV4	789	71	47	1
2705	UNV5,6,7,8,9,11,12,13	683	12	10	1
2714	UNV14	828	38	27	0
2715	UNV15,16	886	37	35	1
2718	UNV18,19	768	46	28	2
2722	UNV22,35,38,42	1069	42	44	3
2723	UNV23	750	303	53	6
2724	UNV24,29	982	361	55	3
2725	UNV25,26	890	50	37	6
2727	UNV27	944	47	32	1
2728	UNV28,43	708	105	35	1
2730	UNV30,45	524	10	9	1
2731	UNV31	375	249	14	0
2732	UNV32,41	440	138	28	1
2733	UNV33,39,40	746	312	42	4
2734	UNV34	34	14	1	0
2737	UNV37	395	11	5	1
2744	UNV44	3	0	0	0
3001	INTRASTATE01	10	9	2	0

WITH 390 OF 390 REPORTING

U.S. REPRESENTATIVE DISTRICT 2

VOTES PERCENT

VOTES PERCENT

(Vote for) 1

01 = BILL OTTO (DEM)

02 = ANN WAGNER (REP)

03 = JIM HIGGINS (LIB)

125,403 39.11

183,711 57.29

8,397 2.62

04 = DAVID JUSTUS ARNOLD (GRN)

05 = INVALID WRITE-IN

2,936 .92

227 .07

	01	02	03	04	05	
0112	AP12,32	514	355	32	20	0
0117	AP17,23,26,42 NW14	644	725	34	11	2
0201	BON1	481	621	21	3	2
0202	BON2	358	365	5	4	1
0203	BON3,28,30,38	324	659	26	11	0
0204	BON4,18	193	185	16	2	0
0205	BON5	494	458	18	4	1
0206	BON6	663	653	24	7	0
0207	BON7	120	150	9	2	0
0208	BON8,22	497	465	16	0	0
0209	BON9	576	855	27	9	0
0210	BON10	398	658	34	15	1
0211	BON11,33	445	539	18	5	0
0212	BON12	693	688	35	11	0
0213	BON13,23,26,29	847	764	48	18	1
0214	BON14	11	2	0	0	0
0215	BON15	357	777	27	6	1
0216	BON16	83	90	2	1	1
0217	BON17	292	69	13	4	0
0219	BON19 CLA15	516	545	39	16	1
0220	BON20,35,40 GRA10,11,12	341	844	17	5	0
0221	BON21	261	513	21	1	0

0224	BON24	406	230	21	7	1
0225	BON25	118	258	12	6	1
0227	BON27, 34	547	492	51	18	0
0231	BON31, 32	730	819	38	12	1
0236	BON36	122	147	5	4	0
0237	BON37, 39	234	437	17	9	2
0301	CC1, 10	602	499	42	8	1
0302	CC2, 7 MHT13, 43	541	505	40	19	1
0303	CC3, 5	454	354	19	6	0
0304	CC4	147	84	4	0	0
0306	CC6, 8, 41	657	538	42	18	0
0309	CC9, 11, 16	490	433	29	10	3
0314	CC14, 55	825	644	31	15	1
0315	CC15 CLA16	311	622	13	4	1
0318	CC18, 53	530	445	31	7	2
0319	CC19, 34	286	432	13	5	0
0320	CC20, 26 MR2	293	731	18	6	0
0321	CC21, 28	163	197	4	2	0
0323	CC23	477	472	24	5	1
0324	CC24	31	50	2	1	0
0325	CC25	145	276	17	4	0
0327	CC27, 39	387	475	10	5	1
0329	CC29, 40	51	55	5	0	0
0331	CC31	335	340	24	5	1
0332	CC32, 56	20	20	0	0	0
0333	CC33, 58	390	278	18	3	0
0335	CC35	321	264	17	7	0
0336	CC36	148	123	7	3	1
0337	CC37, 45	72	65	2	2	0
0342	CC42	466	274	9	5	0
0344	CC44	435	330	22	6	0
0346	CC46, 52	246	318	11	5	2
0347	CC47	52	37	1	1	0
0349	CC49 MHT50, 53	475	782	19	9	1
0350	CC50	343	218	19	3	0
0354	CC54	74	49	3	0	0
0359	CC59	2	0	0	0	0
0401	CHE1, 36, 37	294	913	27	6	1
0402	CHE2, 28	269	973	27	4	2
0403	CHE3, 23	81	333	12	0	1
0404	CHE4, 9	264	822	18	4	0
0405	CHE5, 6, 7, 55	327	1053	45	10	1
0408	CHE8, 32, 33, 52	329	938	20	5	1
0410	CHE10	160	425	12	3	1
0411	CHE11 WH27	297	723	37	10	0
0412	CHE12, 41	323	544	15	5	1
0413	CHE13, 26	468	1152	45	11	0
0414	CHE14, 31 LAF26	91	197	6	1	0
0415	CHE15, 16	389	1014	29	5	2
0417	CHE17, 34, 39 WH3	388	970	44	7	0
0418	CHE18, 30	404	792	44	9	0
0419	CHE19, 42, 45	729	963	27	4	0
0420	CHE20, 24, 25, 29, 35, 47	436	1141	36	4	1
0421	CHE21, 40 WH23	500	1188	28	14	1
0422	CHE22	374	439	18	6	0
0427	CHE27 WH4, 10, 12	256	598	27	5	1
0438	CHE38, 49, 51 MER3	178	504	21	4	1
0443	CHE43, 46, 54 MER2, 4, 5, 35	285	814	32	10	2
0444	CHE44 LAF1	242	366	14	4	0
0448	CHE48, 50	80	220	7	0	1
0453	CHE53	24	71	2	4	1
0502	CLA2, 8	528	289	18	11	1
0503	CLA3, 11, 52	924	911	22	12	3
0504	CLA4, 7	398	352	14	13	1
0506	CLA6	389	464	31	8	0
0509	CLA9, 17, 27	262	187	12	2	2
0510	CLA10, 38, 39	390	426	28	10	1
0512	CLA12, 26	127	227	8	4	1
0513	CLA13, 14	350	567	21	2	1
0518	CLA18, 37	272	496	7	0	0
0519	CLA19, 20	318	409	16	4	1
0523	CLA23	524	466	32	21	1
0524	CLA24	122	222	1	1	0
0525	CLA25, 34, 36, 49	100	357	10	3	0
0528	CLA28, 47	173	196	4	1	1
0530	CLA30	234	250	17	7	0
0531	CLA31	235	257	10	5	0
0532	CLA32	133	279	13	0	0
0533	CLA33, 42, 45 JEF1	368	936	19	3	2
0535	CLA35	349	509	12	9	2
0540	CLA40	130	385	8	1	2
0541	CLA41	137	167	11	3	0
0544	CLA44	159	103	10	1	0
0546	CLA46, 48	513	438	37	16	1
0550	CLA50	255	270	15	6	2
0601	CON1 GRA23, 30, 31, 34	293	744	22	10	0
0602	CON2 GRA40	394	470	28	13	1
0603	CON3, 41 TSF14	316	850	21	1	1
0604	CON4	518	553	50	20	2
0605	CON5 GRA42	676	628	52	15	1
0606	CON6	11	10	0	0	0
0607	CON7, 19, 51	126	99	6	2	0
0608	CON8, 27	498	472	35	12	0
0609	CON9	419	420	31	10	2
0610	CON10, 53	567	727	40	13	3
0611	CON11, 12, 16	274	392	21	13	0
0613	CON13, 49	512	497	32	12	0
0614	CON14, 33, 39	102	153	9	5	0
0615	CON15	38	75	2	1	0
0617	CON17	177	169	17	4	0
0618	CON18	235	493	16	6	0
0620	CON20, 50	234	244	10	8	1
0621	CON21, 22	419	477	23	9	0
0623	CON23	3	8	0	0	0
0624	CON24, 44	142	286	12	1	0
0625	CON25, 31, 48	353	818	34	13	0
0626	CON26, 37	160	170	26	6	0
0628	CON28	104	142	6	2	1
0629	CON29	1	2	0	0	0
0630	CON30	230	311	21	10	0
0632	CON32	173	207	8	6	0
0634	CON34	105	130	10	4	0
0635	CON35	99	99	4	5	0
0636	CON36, 38	164	240	12	5	0
0640	CON40	90	180	20	2	0
0642	CON42	288	417	18	7	0
0643	CON43	332	497	25	7	0

0645	CON45	116	106	8	4	0
0646	CON46	135	227	12	6	0
0647	CON47, 52	154	226	14	2	1
0901	GRA1, 20	160	174	8	3	0
0902	GRA2, 9	238	443	11	5	0
0903	GRA3, 8	110	117	14	10	0
0904	GRA4, 36, 38	610	597	53	16	2
0905	GRA5, 46	653	869	35	20	1
0906	GRA6, 27	559	483	48	8	1
0907	GRA7	164	124	11	2	1
0913	GRA13	85	147	3	3	0
0914	GRA14, 41	219	461	11	7	1
0915	GRA15	477	532	30	15	0
0916	GRA16	526	494	37	16	3
0917	GRA17	268	359	8	5	2
0918	GRA18	417	469	26	4	1
0919	GRA19	503	520	39	21	0
0921	GRA21	147	139	20	9	0
0922	GRA22, 39	630	786	35	14	0
0924	GRA24, 37, 47	226	458	16	7	1
0925	GRA25	264	247	29	13	1
0926	GRA26	343	358	19	7	0
0928	GRA28, 29, 32	671	815	40	13	1
0933	GRA33	218	240	24	17	0
0935	GRA35	40	50	2	2	0
0943	GRA43, 44, 45, 48	262	411	19	7	1
1006	HAD6, 7, 24	510	419	38	19	2
1031	HAD31	203	176	13	6	0
1102	JEF2, 37	530	690	20	9	0
1103	JEF3, 4	398	343	26	9	0
1105	JEF5	366	298	25	13	0
1106	JEF6, 29	513	496	38	9	1
1107	JEF7	113	73	6	2	0
1108	JEF8	196	304	6	1	0
1109	JEF9, 11, 15	495	558	31	9	3
1110	JEF10	524	555	18	8	1
1116	JEF16	224	323	13	2	0
1118	JEF18, 24	759	556	26	11	0
1119	JEF19, 31	925	775	38	11	0
1120	JEF20	241	190	5	4	0
1121	JEF21	504	348	13	7	0
1122	JEF22	225	171	4	3	0
1123	JEF23, 30	876	525	43	21	0
1125	JEF25	104	92	3	1	0
1126	JEF26	96	128	5	2	1
1127	JEF27	627	478	34	14	0
1128	JEF28	62	48	2	0	0
1132	JEF32	418	765	19	3	1
1133	JEF33	62	41	5	3	0
1134	JEF34, 35, 36	576	660	26	7	0
1202	LAF2 MR14	425	777	44	17	1
1203	LAF3, 22	31	49	2	3	0
1204	LAF4	387	618	25	9	0
1205	LAF5, 48	438	633	32	8	0
1206	LAF6, 16	396	686	24	10	0
1207	LAF7, 28, 34	235	523	21	4	0
1208	LAF8, 11, 15	463	955	15	7	1
1209	LAF9	335	694	37	7	2
1210	LAF10	27	73	5	0	0
1212	LAF12	219	264	8	2	0
1213	LAF13, 38	342	546	38	13	0
1214	LAF14, 33	355	671	26	8	4
1217	LAF17, 18	435	728	20	14	0
1219	LAF19, 23, 24	512	854	42	17	2
1220	LAF20, 21	69	54	6	0	0
1225	LAF25	383	671	21	3	0
1227	LAF27 WH30	116	248	8	0	0
1229	LAF29	287	482	14	7	0
1230	LAF30	301	398	20	9	0
1231	LAF31	240	407	18	4	0
1232	LAF32	266	454	12	4	0
1235	LAF35, 39	371	758	29	10	1
1236	LAF36	97	226	9	1	1
1237	LAF37, 40, 41, 47	389	1024	34	7	0
1242	LAF42	58	97	4	2	0
1243	LAF43	44	116	6	0	0
1244	LAF44, 45 QUE26, 27	176	277	20	9	1
1246	LAF46 MR3, 4	477	1043	35	5	0
1401	LEM1	420	373	32	16	1
1402	LEM2	469	438	41	21	1
1403	LEM3, 16, 32, 33 OAK12 TSF7	959	1289	77	22	1
1404	LEM4, 6	161	169	8	6	1
1405	LEM5, 30	504	502	42	17	4
1408	LEM8	264	258	25	6	0
1409	LEM9, 17	442	584	30	8	2
1411	LEM11, 12, 18, 19, 20	462	429	26	12	0
1413	LEM13	437	548	29	8	2
1414	LEM14	57	94	6	0	0
1415	LEM15	594	601	36	17	0
1421	LEM21	355	330	27	23	0
1422	LEM22, 24	701	863	43	33	1
1423	LEM23, 31	491	585	42	19	0
1429	LEM29	34	38	2	0	0
1501	MER1, 15, 24, 44	530	1071	32	12	0
1506	MER6	47	146	4	0	0
1507	MER7, 9, 13, 16, 18, 20, 46	453	934	70	22	3
1508	MER8, 10, 11, 41 WH37	393	1075	46	9	3
1512	MER12, 33, 39, 47, 48 WH33	559	1052	54	10	0
1514	MER14, 19	444	1404	53	13	2
1517	MER17, 30	540	1094	56	14	2
1521	MER21, 36 WH1, 39, 42, 47	453	793	41	10	2
1522	MER22	198	552	15	8	1
1523	MER23	462	987	42	9	1
1525	MER25, 26	341	678	36	15	0
1527	MER27, 34 WH45	544	1071	46	17	1
1528	MER28	5	14	2	0	0
1529	MER29, 45 QUE19	567	1002	31	15	2
1531	MER31	2	2	0	0	0
1532	MER32	117	207	15	4	0
1537	MER37, 38	433	957	34	10	2
1540	MER40	6	10	1	0	0
1542	MER42	358	772	29	13	1
1543	MER43	126	173	8	5	0
1601	MHT1	160	127	7	7	0
1602	MHT2	252	310	12	2	0
1603	MHT3, 16	281	297	9	5	0
1604	MHT4	245	333	22	2	0

1605	MHT5	348	426	27	9	2
1606	MHT6, 49	184	127	10	1	0
1607	MHT7	15	38	0	0	0
1608	MHT8, 28	209	227	8	1	0
1609	MHT9	514	534	23	13	0
1610	MHT10, 21, 25, 31, 33, 40	772	707	53	16	0
1611	MHT11, 23, 44, 58	675	738	42	24	0
1612	MHT12, 20, 48	542	360	33	10	1
1615	MHT15 NW38, 53	582	467	34	7	0
1619	MHT19	410	467	22	14	1
1622	MHT22	324	305	19	9	1
1624	MHT24 MR50	222	278	9	6	0
1626	MHT26	104	133	5	1	0
1627	MHT27	118	223	5	1	0
1630	MHT30, 36, 37, 38, 42, 45, 47+	784	552	38	13	0
1634	MHT34	605	665	33	14	2
1635	MHT35	160	407	4	1	0
1639	MHT39 MR13, 52, 55	341	637	15	3	0
1651	MHT51, 55	61	192	3	2	0
1654	MHT54, 56	119	257	4	2	0
1711	MID11	70	72	10	3	0
1735	MID35	214	197	27	11	0
1750	MID50	38	35	7	0	1
1801	MR1, 5, 11, 28	442	1008	30	5	1
1806	MR6, 37, 49	297	958	21	3	0
1807	MR7	160	295	24	5	0
1808	MR8, 12, 15, 24, 33, 41, 47, 54	493	994	32	6	0
1809	MR9, 29, 43	318	706	15	8	0
1810	MR10, 17, 23	339	377	10	2	1
1816	MR16	222	516	10	2	1
1818	MR18, 20	380	536	13	6	0
1819	MR19, 22	443	834	25	11	0
1821	MR21, 57	111	311	8	3	1
1825	MR25, 44	451	967	29	7	0
1826	MR26, 36	361	557	25	7	0
1827	MR27	528	1087	24	10	1
1830	MR30, 35	534	608	41	13	0
1831	MR31	3	4	0	0	0
1832	MR32	24	78	1	0	0
1834	MR34	118	266	8	0	0
1838	MR38	225	280	12	4	1
1839	MR39, 56	109	333	2	0	0
1840	MR40, 42, 46	252	440	9	4	0
1845	MR45, 48	158	415	7	3	0
1851	MR51	221	510	13	0	0
1853	MR53	59	119	5	1	0
1858	MR58	361	567	18	11	1
2101	NW1	564	552	33	23	0
2103	NW3, 16, 31, 37	540	624	30	13	1
2111	NW11, 20, 47	523	592	37	12	0
2112	NW12	239	264	9	7	0
2113	NW13	375	304	18	6	1
2119	NW19, 21, 33, 35	560	457	31	18	0
2126	NW26, 43	82	94	2	1	1
2127	NW27, 28	21	27	0	2	0
2132	NW32	216	114	6	3	0
2139	NW39, 51	371	193	6	10	2
2149	NW49	371	424	40	16	1
2201	OAK1, 6	410	550	40	11	0
2202	OAK2	386	576	25	16	1
2203	OAK3, 23, 29	461	717	35	12	0
2204	OAK4, 18, 25 TSF4	467	846	34	7	1
2205	OAK5	391	566	23	6	1
2207	OAK7	336	676	17	7	0
2208	OAK8, 22	483	971	29	13	3
2209	OAK9, 24	429	919	33	9	0
2210	OAK10, 27	479	861	23	11	1
2211	OAK11, 16	445	647	32	14	0
2213	OAK13	385	897	16	6	0
2214	OAK14	119	199	5	3	0
2215	OAK15	495	1320	45	14	1
2217	OAK17, 20	487	922	21	16	0
2219	OAK19	520	1162	38	19	1
2221	OAK21, 26	436	1017	39	12	0
2228	OAK28	80	97	9	3	0
2301	QUE1	337	329	27	9	0
2302	QUE2, 3	169	204	9	13	0
2304	QUE4, 23	372	601	41	5	2
2305	QUE5	127	217	10	2	0
2306	QUE6	186	465	23	4	2
2307	QUE7, 8, 11, 36, 46	580	801	53	13	2
2309	QUE9	161	187	13	6	0
2310	QUE10, 44, 49	457	691	37	11	1
2312	QUE12	139	234	14	7	1
2313	QUE13, 15, 24, 41, 43	679	1067	54	11	0
2314	QUE14, 22	316	461	27	10	0
2316	QUE16, 47, 48	173	217	9	5	0
2317	QUE17, 20, 40, 42	361	550	27	14	1
2318	QUE18, 30	288	432	29	10	0
2321	QUE21, 25, 28, 33, 34, 38	475	704	40	12	0
2329	QUE29	390	629	34	15	0
2331	QUE31	194	378	12	2	0
2332	QUE32	89	131	10	3	0
2335	QUE35, 39	559	749	56	10	1
2337	QUE37	353	546	39	10	0
2345	QUE45 WH41	188	266	22	3	0
2601	TSF1	3	1	0	0	0
2602	TSF2	312	536	9	4	1
2603	TSF3	531	958	40	12	2
2605	TSF5	40	118	4	0	0
2606	TSF6	315	606	22	11	0
2608	TSF8	214	451	12	3	1
2609	TSF9, 20	396	1049	28	17	0
2610	TSF10	86	112	6	2	2
2611	TSF11, 12	750	853	50	21	1
2613	TSF13, 17	501	864	39	8	1
2615	TSF15	273	450	11	9	1
2616	TSF16	474	941	50	16	2
2618	TSF18	333	513	19	5	0
2619	TSF19	371	656	24	7	2
2621	TSF21	343	566	25	12	0
2622	TSF22	286	438	24	5	1
2623	TSF23	151	277	8	4	3
2624	TSF24	465	775	43	16	1
2625	TSF25, 26	403	955	36	13	1
2627	TSF27	86	95	6	3	0
2802	WH2, 5, 7, 26, 28	216	543	12	6	0

2806	WH6,40,46	436	783	29	14	1
2808	WH8,36	371	892	32	5	4
2809	WH9	414	1222	45	16	2
2811	WH11	258	301	28	16	0
2813	WH13,21	507	1014	40	15	4
2814	WH14	2	3	0	0	0
2815	WH15,24,29	379	634	25	15	0
2816	WH16	107	222	13	6	0
2817	WH17	47	89	3	2	0
2818	WH18	82	121	1	4	0
2819	WH19,20,22	514	996	56	14	0
2825	WH25	262	508	32	9	0
2831	WH31	255	482	33	5	0
2832	WH32,38,44	82	157	9	4	0
2834	WH34,43	561	1032	60	23	1
2835	WH35	137	307	10	1	0
3002	INTRASTATE02	9	13	1	1	0

WITH 662 OF 662 REPORTING

GOVERNOR	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = CHRIS KOSTER (DEM)	301,115	58.40	04 = DON FITZ (GRN)	3,898	.76
02 = ERIC GREITFENS (REP)	199,827	38.76	05 = LESTER BENTON (LES) TURILLI, JR. (IPD)	4,143	.80
03 = CISCHE W. SPRAGINS (LIB)	6,258	1.21	06 = SEE OFFICIAL WRITE-IN REPORT	346	.07

	01	02	03	04	05	06
0101	AP1,2,7,43	574	300	15	10	6
0103	AP3,27 NRW2,8,15,29	796	47	14	5	14
0104	AP4	117	53	1	2	1
0105	AP5,18,21,39	514	267	29	13	13
0106	AP6	0	0	0	0	0
0108	AP8,20	229	136	7	11	1
0109	AP9,13,25	451	232	19	12	10
0110	AP10	489	133	18	6	11
0111	AP11,24	486	133	13	4	12
0112	AP12,32	586	322	16	12	11
0114	AP14,15,16 NOR27,31	430	198	12	5	10
0117	AP17,23,26,42 NW14	776	637	15	14	11
0119	AP19	628	202	16	9	6
0122	AP22 MID7,22	518	179	12	18	8
0128	AP28	398	226	11	9	9
0129	AP29,35	211	24	4	2	1
0130	AP30,31,33	460	245	16	18	11
0134	AP34 FER1,26	767	123	9	12	11
0136	AP36	53	0	0	1	1
0137	AP37,48	195	94	10	5	2
0138	AP38 NRW3,4	997	62	5	8	5
0140	AP40,46 MID46,56	508	299	22	12	13
0141	AP41	282	169	8	4	2
0144	AP44	184	73	5	4	2
0145	AP45,50,51 NOR21,56	744	78	13	9	12
0147	AP47	21	3	0	0	1
0149	AP49	297	204	8	2	5
0201	BON1	596	532	7	5	0
0202	BON2	410	316	3	1	4
0203	BON3,28,30,38	426	579	13	7	10
0204	BON4,18	230	160	3	3	2
0205	BON5	555	417	8	4	4
0206	BON6	797	552	14	5	5
0207	BON7	137	133	5	3	3
0208	BON8,22	572	407	7	4	6
0209	BON9	707	767	17	3	7
0210	BON10	517	576	10	6	21
0211	BON11,33	553	442	14	3	7
0212	BON12	785	616	24	14	7
0213	BON13,23,26,29	1035	633	27	12	13
0214	BON14	13	0	0	0	0
0215	BON15	511	656	9	3	6
0216	BON16	103	72	0	2	1
0217	BON17	319	56	9	1	2
0219	BON19 CLA15	601	497	16	9	14
0220	BON20,35,40 GRA10,11,12	464	747	6	3	8
0221	BON21	357	436	8	3	11
0224	BON24	462	199	10	4	3
0225	BON25	181	212	7	1	2
0227	BON27,34	646	443	27	9	3
0231	BON31,32	920	670	21	11	7
0236	BON36	147	126	4	4	2
0237	BON37,39	294	405	11	8	5
0301	CC1,10	678	460	24	9	9
0302	CC2,7 MHT13,43	659	427	15	13	11
0303	CC3,5	527	303	10	3	4
0304	CC4	156	73	5	0	3
0306	CC6,8,41	758	488	13	7	8
0309	CC9,11,16	572	389	13	6	7
0312	CC12,13,22,51 MID1,13,28+	875	335	9	4	3
0314	CC14,55	921	597	21	10	8
0315	CC15 CLA16	399	555	2	5	0
0317	CC17,38 MID57,58	538	165	17	9	4
0318	CC18,53	632	369	25	4	8
0319	CC19,34	347	392	5	4	2
0320	CC20,26 MR2	396	643	10	5	6
0321	CC21,28	183	174	3	5	3
0323	CC23	573	413	4	4	4
0324	CC24	35	48	0	1	0
0325	CC25	180	251	6	2	13
0327	CC27,39	447	430	6	5	2
0329	CC29,40	55	55	2	0	1
0330	CC30	92	16	2	5	0
0331	CC31	396	296	15	4	7
0332	CC32,56	26	12	3	1	0
0333	CC33,58	428	258	10	1	4
0335	CC35	371	232	8	5	4
0336	CC36	180	99	6	2	1
0337	CC37,45	80	56	3	2	1
0342	CC42	512	246	7	2	6
0343	CC43	0	0	0	0	0
0344	CC44	503	285	10	11	2
0346	CC46,52	307	272	5	2	0
0347	CC47	59	32	3	0	1
0348	CC48	16	4	0	1	0
0349	CC49 MHT50,53	587	689	9	9	10
0350	CC50	385	189	7	6	4
0354	CC54	93	36	5	0	0

0357	CC57	MID24,59	382	203	8	11	12	0
0359	CC59		2	0	0	0	0	0
0401	CHE1	36,37	387	840	10	4	6	1
0402	CHE2	28	374	904	8	5	3	1
0403	CHE3	23	115	304	6	2	5	0
0404	CHE4	9	356	734	8	4	12	0
0405	CHE5	6,7,55	453	966	14	4	12	0
0408	CHE8	32,33,52	438	850	10	4	9	0
0410	CHE10		212	386	6	1	3	0
0411	CHE11	WH27	398	655	18	6	11	0
0412	CHE12	41	387	506	4	6	7	0
0413	CHE13	26	619	1047	14	11	10	1
0414	CHE14	31 LAF26	124	169	1	0	4	0
0415	CHE15	16	537	909	12	2	4	1
0417	CHE17	34,39 WH3	496	906	11	11	8	0
0418	CHE18	30	535	724	11	4	9	0
0419	CHE19	42,45	800	933	15	1	11	0
0420	CHE20	24,25,29,35,47	574	1039	16	5	10	3
0421	CHE21	40 WH23	653	1077	16	4	10	0
0422	CHE22		427	394	16	6	2	1
0427	CHE27	WH4,10,12	341	546	12	2	5	3
0438	CHE38	49,51 MER3	238	460	13	7	3	0
0443	CHE43	46,54 MER2,4,5,35	373	757	16	3	15	0
0444	CHE44	LAF1	296	318	14	3	6	0
0448	CHE48	50	100	211	3	0	2	0
0453	CHE53		41	56	1	0	2	1
0501	CLA1		728	309	13	8	2	1
0502	CLA2	8	622	229	7	1	0	0
0503	CLA3	11,52	1122	752	6	9	3	1
0504	CLA4	7	491	276	13	9	5	0
0505	CLA5	43	677	282	4	11	7	1
0506	CLA6		480	404	14	5	7	0
0509	CLA9	17,27	309	160	3	2	1	0
0510	CLA10	38,39	481	374	11	8	1	2
0512	CLA12	26	167	204	1	4	0	0
0513	CLA13	14	448	496	5	4	3	1
0518	CLA18	37	364	415	4	0	1	1
0519	CLA19	20	396	357	7	3	1	2
0521	CLA21		623	41	11	10	14	0
0522	CLA22	51	863	209	18	12	11	0
0523	CLA23		619	423	16	11	6	1
0524	CLA24		152	196	1	0	1	0
0525	CLA25	34,36,49	151	321	3	2	1	2
0528	CLA28	47	204	171	1	1	4	0
0529	CLA29		35	16	0	0	0	0
0530	CLA30		294	218	7	3	2	1
0531	CLA31		294	218	5	5	3	1
0532	CLA32		200	230	5	1	2	0
0533	CLA33	42,45 JEF1	529	802	5	5	5	0
0535	CLA35		448	429	7	5	5	1
0540	CLA40		195	328	1	1	0	0
0541	CLA41		161	147	10	1	5	0
0544	CLA44		190	84	3	1	0	0
0546	CLA46	48	612	382	18	9	9	2
0550	CLA50		332	222	5	5	1	0
0601	CON1	GRA23,30,31,34	411	668	9	5	5	0
0602	CON2	GRA40	517	374	16	7	8	0
0603	CON3	41 TSF14	426	763	10	3	6	1
0604	CON4		632	489	28	11	12	2
0605	CON5	GRA42	828	521	27	18	12	2
0606	CON6		13	10	0	0	0	0
0607	CON7	19,51	146	86	2	0	4	0
0608	CON8	27	597	419	14	6	12	0
0609	CON9		522	362	12	6	7	1
0610	CON10	53	755	614	14	10	6	2
0611	CON11	12,16	377	311	9	12	4	1
0613	CON13	49	582	448	20	10	11	0
0614	CON14	33,39	133	126	6	4	5	0
0615	CON15		48	64	1	2	0	1
0617	CON17		217	144	3	3	6	0
0618	CON18		345	406	4	4	6	0
0620	CON20	50	279	227	4	5	2	0
0621	CON21	22	533	396	10	5	4	0
0623	CON23		8	2	1	0	0	0
0624	CON24	44	193	251	3	2	2	0
0625	CON25	31,48	520	694	17	8	5	0
0626	CON26	37	181	159	10	8	11	0
0628	CON28		126	123	1	5	1	0
0629	CON29		2	1	0	0	0	0
0630	CON30		286	280	9	3	4	0
0632	CON32		224	157	8	3	5	1
0634	CON34		146	98	2	1	5	1
0635	CON35		134	69	5	2	3	0
0636	CON36	38	211	207	9	2	4	0
0640	CON40		118	166	9	2	2	0
0642	CON42		370	355	8	5	5	3
0643	CON43		411	452	5	8	5	0
0645	CON45		124	104	4	4	5	0
0646	CON46		178	194	2	2	5	0
0647	CON47	52	198	193	3	1	2	1
0702	FER2	4,6,7,25	874	66	11	7	4	1
0703	FER3	13,15,44	625	199	19	9	13	0
0705	FER5		632	170	9	4	1	2
0708	FER8		425	31	0	4	2	0
0709	FER9	10,28,39 NRW9,26	851	89	8	10	10	1
0711	FER11		151	54	2	4	1	0
0712	FER12	20,31,32	754	235	19	7	11	0
0714	FER14	43	425	56	9	3	5	1
0716	FER16		206	39	6	2	3	0
0717	FER17	18,19	1240	88	14	8	12	0
0721	FER21	34,35	1080	193	16	15	16	1
0722	FER22		1104	41	13	4	12	0
0723	FER23		227	55	3	3	2	0
0724	FER24		386	121	11	4	9	1
0727	FER27	41 NRW39	884	55	15	4	10	0
0729	FER29	SPL9,12,20,26	1324	283	18	13	13	0
0730	FER30		318	44	3	2	3	0
0733	FER33	38	702	295	16	9	9	2
0736	FER36		158	16	1	1	3	0
0737	FER37		1046	60	7	7	7	1
0740	FER40		400	26	5	1	8	0
0742	FER42		668	65	5	6	10	0
0745	FER45		18	0	1	0	1	0
0746	FER46		16	2	0	0	0	1
0801	FLO1	LC7,20	681	215	20	9	9	1
0802	FLO2	5	690	302	21	13	15	2
0803	FLO3		892	251	5	13	6	3

0804	FLO4	782	256	11	7	8	1
0806	FLO6	512	129	11	4	7	1
0807	FLO7	168	72	4	3	5	0
0808	FLO8	552	325	17	8	10	0
0809	FLO9	565	387	14	10	12	1
0810	FLO10	22	3	0	0	0	0
0811	FLO11,12	433	256	16	5	5	1
0813	FLO13	201	79	2	3	6	0
0814	FLO14	773	395	18	12	12	0
0815	FLO15 LC10	629	358	17	12	16	0
0816	FLO16	718	322	12	3	15	0
0817	FLO17 SPL18	952	218	13	10	19	2
0818	FLO18,23	762	240	13	4	7	1
0819	FLO19,24	967	255	18	7	10	2
0820	FLO20	175	104	2	0	1	1
0821	FLO21,27	479	313	13	11	7	2
0822	FLO22,29	539	309	11	14	12	0
0825	FLO25 LC18,27	49	40	1	1	1	0
0826	FLO26,28	574	151	15	7	9	1
0830	FLO30	438	101	6	15	9	1
0831	FLO31	304	198	13	9	6	0
0901	GRA1,20	199	148	4	0	2	0
0902	GRA2,9	318	375	8	1	2	0
0903	GRA3,8	146	101	0	6	5	0
0904	GRA4,36,38	695	557	11	13	21	0
0905	GRA5,46	823	757	14	15	13	2
0906	GRA6,27	667	417	23	15	7	0
0907	GRA7	184	114	3	3	3	0
0913	GRA13	108	130	0	2	0	0
0914	GRA14,41	292	407	5	8	4	0
0915	GRA15	596	450	15	11	10	0
0916	GRA16	641	428	19	8	10	1
0917	GRA17	343	303	1	0	10	1
0918	GRA18	533	369	13	6	10	2
0919	GRA19	607	467	13	12	7	0
0921	GRA21	176	127	12	4	1	0
0922	GRA22,39	798	657	19	11	14	2
0924	GRA24,37,47	323	385	6	4	4	0
0925	GRA25	317	227	11	8	7	0
0926	GRA26	401	321	12	5	6	1
0928	GRA28,29,32	855	686	18	7	11	0
0933	GRA33	274	216	12	10	2	0
0935	GRA35	49	41	2	3	2	0
0943	GRA43,44,45,48	351	332	18	3	3	1
1001	HAD1	1245	541	23	9	3	0
1002	HAD2,30	731	324	40	24	10	1
1003	HAD3,19	213	107	8	4	2	0
1004	HAD4,17,18	951	84	7	18	6	1
1005	HAD5	198	136	5	0	2	0
1006	HAD6,7,24	608	372	12	13	8	2
1008	HAD8	465	95	3	16	2	0
1009	HAD9	530	173	11	7	4	0
1010	HAD10,11	716	110	4	8	2	0
1012	HAD12	691	348	9	9	3	0
1013	HAD13,15,20	924	267	11	17	7	0
1014	HAD14	481	151	4	1	0	0
1016	HAD16,34,35 UNV20	1074	227	18	22	9	0
1021	HAD21,26	694	406	6	12	4	1
1022	HAD22,23	407	155	16	11	4	1
1025	HAD25	166	34	3	1	5	0
1027	HAD27	486	130	10	9	6	0
1028	HAD28,29	745	224	11	6	12	1
1031	HAD31	241	153	5	5	2	0
1032	HAD32	870	232	29	30	13	0
1033	HAD33	994	381	33	25	17	0
1102	JEF2,37	642	599	11	6	7	1
1103	JEF3,4	469	299	8	8	7	0
1105	JEF5	428	258	11	10	8	1
1106	JEF6,29	604	431	24	13	12	0
1107	JEF7	138	56	1	0	0	0
1108	JEF8	263	242	6	2	3	0
1109	JEF9,11,15	609	486	16	4	8	3
1110	JEF10	658	445	12	6	3	0
1112	JEF12	176	39	4	7	0	0
1113	JEF13	290	111	0	8	2	1
1114	JEF14	1302	425	15	17	5	0
1116	JEF16	282	274	5	3	1	0
1117	JEF17	561	239	7	6	6	2
1118	JEF18,24	909	451	11	11	8	1
1119	JEF19,31	1079	670	19	10	10	0
1120	JEF20	291	150	2	0	4	0
1121	JEF21	590	284	8	3	4	1
1122	JEF22	267	137	0	1	4	0
1123	JEF23,30	1001	443	23	13	12	0
1125	JEF25	125	75	1	0	0	1
1126	JEF26	120	111	1	2	1	1
1127	JEF27	716	420	15	10	6	2
1128	JEF28	82	34	2	0	0	0
1132	JEF32	576	636	8	2	5	0
1133	JEF33	76	33	2	0	1	0
1134	JEF34,35,36	703	555	11	5	8	1
1202	LAF2 MR14	549	689	19	10	11	1
1203	LAF3,22	46	42	0	0	0	0
1204	LAF4	487	537	8	6	7	2
1205	LAF5,48	545	545	19	5	6	1
1206	LAF6,16	510	599	9	11	8	0
1207	LAF7,28,34	298	482	5	2	1	1
1208	LAF8,11,15	585	855	8	0	8	0
1209	LAF9	439	606	21	5	18	0
1210	LAF10	42	66	2	0	0	0
1212	LAF12	256	234	3	2	2	0
1213	LAF13,38	435	489	17	9	5	1
1214	LAF14,33	429	638	10	5	5	0
1217	LAF17,18	558	620	10	6	13	1
1219	LAF19,23,24	648	752	22	15	10	2
1220	LAF20,21	71	57	2	0	1	0
1225	LAF25	498	576	7	4	5	4
1227	LAF27 WH30	138	240	2	2	2	0
1229	LAF29	364	433	5	3	0	1
1230	LAF30	354	377	6	5	4	0
1231	LAF31	309	357	2	3	3	0
1232	LAF32	340	396	5	1	4	1
1235	LAF35,39	475	679	13	10	8	1
1236	LAF36	126	204	5	0	2	0
1237	LAF37,40,41,47	518	931	23	4	5	0
1242	LAF42	76	88	1	1	1	1
1243	LAF43	71	92	1	0	4	0

1244	LAF44,45 QUE26,27	220	256	7	11	5	0
1246	LAF46 MR3,4	639	909	17	5	7	0
1301	LC1 NW15	529	167	8	7	7	0
1302	LC2,3	568	415	15	12	17	0
1304	LC4 NW10	675	293	16	7	9	0
1305	LC5	599	312	16	9	9	1
1306	LC6,9	762	365	26	15	9	1
1308	LC8,25,31	772	336	20	16	9	0
1311	LC11,13,23	653	403	14	13	11	0
1312	LC12,32	794	224	6	5	4	1
1314	LC14	775	174	16	8	2	0
1315	LC15	456	429	15	9	13	1
1316	LC16	21	7	0	0	1	0
1317	LC17,22	1446	346	14	13	5	2
1319	LC19	21	8	1	0	0	0
1321	LC21	1064	248	11	6	19	0
1324	LC24,29 NW7	567	449	15	1	18	1
1326	LC26 SPL6	1048	213	7	4	8	0
1328	LC28	383	309	4	3	3	1
1330	LC30 SPL8	1230	247	10	14	9	0
1401	LEM1	504	330	17	10	10	1
1402	LEM2	555	387	27	16	7	0
1403	LEM3,16,32,33 OAK12 TSF7	1215	1127	31	12	24	3
1404	LEM4,6	185	146	11	2	3	2
1405	LEM5,30	603	465	10	16	7	0
1407	LEM7	428	349	11	12	9	0
1408	LEM8	298	239	10	8	9	1
1409	LEM9,17	591	474	12	7	5	1
1410	LEM10,25,26,27,28	540	368	8	7	10	0
1411	LEM11,12,18,19,20	565	358	13	9	12	0
1413	LEM13	553	464	13	9	8	0
1414	LEM14	87	65	3	0	3	0
1415	LEM15	724	513	11	11	17	1
1421	LEM21	440	284	13	8	8	0
1422	LEM22,24	910	732	23	11	16	0
1423	LEM23,31	616	508	21	9	10	2
1429	LEM29	38	35	1	0	0	0
1501	MER1,15,24,44	721	928	17	7	14	0
1506	MER6	51	144	1	0	4	0
1507	MER7,9,13,16,18,20,46	607	842	31	13	32	0
1508	MER8,10,11,41 WH37	542	984	12	7	8	2
1512	MER12,33,39,47,48 WH33	753	902	26	7	12	0
1514	MER14,19	631	1273	22	6	23	0
1517	MER17,30	711	984	30	6	20	1
1521	MER21,36 WH1,39,42,47	553	732	13	5	8	2
1522	MER22	269	501	7	5	5	0
1523	MER23	642	856	24	6	9	1
1525	MER25,26	469	598	20	8	8	0
1527	MER27,34 WH45	685	966	22	15	15	0
1528	MER28	5	16	0	0	0	0
1529	MER29,45 QUE19	709	906	20	11	13	0
1531	MER31	2	1	0	0	1	0
1532	MER32	154	189	5	3	2	0
1537	MER37,38	577	861	15	6	14	2
1540	MER40	6	10	0	0	1	0
1542	MER42	496	657	15	12	16	3
1543	MER43	154	157	4	2	5	1
1601	MHT1	177	118	2	4	3	0
1602	MHT2	315	259	6	2	1	0
1603	MHT3,16	320	266	9	1	1	0
1604	MHT4	295	306	6	3	1	0
1605	MHT5	397	395	18	6	4	1
1606	MHT6,49	193	118	8	1	3	0
1607	MHT7	20	34	0	0	0	0
1608	MHT8,28	239	204	6	3	6	0
1609	MHT9	581	500	11	8	4	2
1610	MHT10,21,25,31,33,40	874	657	27	6	18	0
1611	MHT11,23,44,58	807	660	23	14	12	0
1612	MHT12,20,48	573	359	11	8	7	1
1614	MHT14	549	304	21	16	17	0
1615	MHT15 NW38,53	583	478	19	11	10	0
1617	MHT17	4	3	0	0	0	0
1618	MHT18,32,57	265	90	13	4	4	2
1619	MHT19	476	425	11	8	10	0
1622	MHT22	339	303	12	9	8	0
1624	MHT24 MR50	254	258	3	3	2	0
1626	MHT26	123	121	2	1	0	1
1627	MHT27	137	214	3	1	0	0
1629	MHT29,41,59	394	122	11	8	4	0
1630	MHT30,36,37,38,42,45,47+	811	538	14	16	18	0
1634	MHT34	711	573	18	12	6	2
1635	MHT35	199	380	0	1	3	1
1639	MHT39 MR13,52,55	428	560	7	1	7	1
1646	MHT46 NW29	183	89	5	6	2	0
1651	MHT51,55	75	183	2	0	1	0
1654	MHT54,56	157	226	2	1	2	0
1702	MID2,31	656	350	18	19	15	1
1703	MID3	162	112	7	9	2	0
1704	MID4,53	493	301	23	24	10	0
1705	MID5,8	585	350	31	16	13	1
1706	MID6,43	643	362	16	14	11	1
1709	MID9	325	220	11	11	11	1
1710	MID10,18,55	371	98	9	3	6	0
1711	MID11	91	61	3	2	1	0
1712	MID12	348	225	12	8	17	1
1714	MID14 NOR23	489	288	15	15	12	1
1715	MID15 NOR25,43,52	427	251	26	7	6	0
1716	MID16,41	763	165	10	14	6	1
1717	MID17,29,34,37,44,45,49+	1080	410	11	12	3	0
1719	MID19	221	10	3	3	1	1
1720	MID20	13	1	0	0	0	0
1721	MID21,47	407	147	7	10	5	0
1723	MID23	210	124	4	5	2	0
1725	MID25,30,38,60	223	27	2	2	4	0
1726	MID26,52	177	87	3	3	3	0
1727	MID27	133	80	3	4	5	0
1732	MID32	11	6	0	0	0	0
1733	MID33	226	105	10	2	2	0
1735	MID35	261	166	14	6	11	0
1736	MID36,48	288	63	4	0	3	0
1742	MID42	215	132	1	5	4	4
1750	MID50	43	38	2	2	0	0
1754	MID54	172	27	5	1	2	0
1761	MID61	1	0	0	0	0	0
1801	MR1,5,11,28	612	891	11	4	4	1
1806	MR6,37,49	391	878	9	3	6	1
1807	MR7	204	262	9	6	8	1

1808	MR8, 12, 15, 24, 33, 41, 47, 54	652	869	9	8	5	1
1809	MR9, 29, 43	397	658	3	2	7	1
1810	MR10, 17, 23	385	348	6	0	0	1
1816	MR16	299	452	2	3	3	1
1818	MR18, 20	456	476	5	2	8	0
1819	MR19, 22	562	746	9	9	3	1
1821	MR21, 57	146	284	5	3	2	0
1825	MR25, 44	542	909	9	5	4	0
1826	MR26, 36	444	495	9	6	7	0
1827	MR27	711	933	12	3	6	0
1830	MR30, 35	612	556	26	15	10	0
1831	MR31	3	4	0	0	0	0
1832	MR32	31	73	0	0	0	0
1834	MR34	166	230	0	0	0	3
1838	MR38	265	250	6	3	5	0
1839	MR39, 56	137	308	0	0	2	0
1840	MR40, 42, 46	319	389	3	1	2	0
1845	MR45, 48	213	370	5	4	1	0
1851	MR51	281	461	5	1	1	0
1853	MR53	71	114	0	2	1	0
1858	MR58	500	454	9	9	6	1
1901	NOR1, 2	525	14	5	5	9	1
1903	NOR3 UNV21	537	20	7	2	8	0
1904	NOR4, 10	460	35	9	8	1	0
1905	NOR5, 29	932	50	8	10	5	0
1906	NOR6, 7	895	27	6	4	1	2
1908	NOR8	2	0	0	0	0	0
1909	NOR9, 37	539	24	7	7	4	0
1911	NOR11, 39, 40, 42	789	102	14	9	3	1
1912	NOR12, 13, 17, 18	799	59	10	5	7	0
1914	NOR14, 16, 30, 50	1056	141	11	18	11	2
1915	NOR15, 35, 49, 55	717	152	13	10	6	3
1919	NOR19 NRW50, 51	596	27	9	7	6	0
1920	NOR20	136	14	4	0	5	0
1922	NOR22, 33	235	8	1	0	6	0
1924	NOR24	258	21	4	5	4	0
1926	NOR26	565	313	6	7	9	0
1928	NOR28	40	2	2	0	0	0
1932	NOR32, 46, 47	138	36	2	2	5	0
1934	NOR34	0	0	0	0	0	0
1936	NOR36	279	12	3	2	3	0
1938	NOR38	3	0	0	0	0	0
1941	NOR41	192	3	4	2	3	1
1944	NOR44 NRW49	409	9	3	5	2	2
1945	NOR45, 48, 51	884	43	8	8	8	3
1953	NOR53	30	22	1	2	1	0
1954	NOR54	203	44	1	1	2	0
2001	NRW1, 27	101	1	1	0	2	0
2005	NRW5, 6	693	36	14	4	7	0
2007	NRW7, 17	919	108	16	8	9	2
2010	NRW10	319	14	2	0	1	0
2011	NRW11, 13	968	53	7	5	5	0
2012	NRW12, 20, 24, 37	434	26	5	4	7	0
2014	NRW14, 34	64	1	0	0	1	0
2016	NRW16	0	0	0	0	0	0
2018	NRW18	328	16	3	5	6	0
2019	NRW19	603	130	13	15	7	1
2021	NRW21	688	90	11	9	12	1
2022	NRW22, 44, 45	340	16	3	3	4	0
2023	NRW23	254	11	2	0	1	0
2025	NRW25	294	76	10	4	8	1
2028	NRW28	193	5	1	1	2	0
2030	NRW30, 36	514	30	5	4	8	2
2031	NRW31, 33, 47	561	42	4	2	9	0
2032	NRW32, 48	693	24	2	9	6	1
2035	NRW35, 40, 41	384	12	1	1	3	2
2038	NRW38	141	5	0	0	0	0
2042	NRW42	483	13	3	5	3	2
2043	NRW43 SF22	527	21	4	5	9	0
2046	NRW46	275	18	2	2	2	0
2101	NW1	681	482	24	15	8	0
2102	NW2	527	380	14	3	14	0
2103	NW3, 16, 31, 37	621	573	15	11	7	1
2104	NW4, 8	635	317	14	7	13	2
2105	NW5, 17	1	0	0	0	0	0
2106	NW6, 44	3	5	0	0	1	0
2109	NW9, 22, 46	590	522	17	6	15	0
2111	NW11, 20, 47	629	510	19	9	19	0
2112	NW12	281	228	9	2	12	0
2113	NW13	383	307	10	6	10	1
2118	NW18, 24, 25, 30	532	215	12	5	4	0
2119	NW19, 21, 33, 35	599	446	17	12	4	1
2123	NW23, 34	558	387	14	11	12	0
2126	NW26, 43	102	76	2	0	2	1
2127	NW27, 28	25	22	0	1	2	0
2132	NW32	217	126	5	2	1	0
2136	NW36, 42, 50	208	56	2	3	5	0
2139	NW39, 51	402	175	6	4	5	1
2140	NW40	447	359	7	7	9	0
2141	NW41, 48	734	516	32	15	8	0
2145	NW45	69	19	3	1	2	0
2149	NW49	426	386	26	10	14	1
2152	NW52	5	7	0	0	0	0
2201	OAK1, 6	520	464	22	12	10	0
2202	OAK2	513	495	11	6	6	1
2203	OAK3, 23, 29	574	641	15	6	13	0
2204	OAK4, 18, 25 TSF4	611	755	17	8	5	2
2205	OAK5	493	486	9	5	12	0
2207	OAK7	447	590	5	6	7	0
2208	OAK8, 22	670	829	16	10	8	0
2209	OAK9, 24	635	757	10	5	13	0
2210	OAK10, 27	662	713	10	9	7	0
2211	OAK11, 16	590	540	10	7	8	0
2213	OAK13	524	788	8	10	8	0
2214	OAK14	153	176	2	0	1	0
2215	OAK15	700	1158	16	12	13	2
2217	OAK17, 20	685	763	9	9	11	2
2219	OAK19	727	1020	15	5	13	0
2221	OAK21, 26	621	876	17	7	17	0
2228	OAK28	98	90	3	2	2	0
2301	QUE1	409	286	13	8	5	0
2302	QUE2, 3	197	197	5	1	5	0
2304	QUE4, 23	476	536	22	5	5	1
2305	QUE5	159	200	0	3	1	0
2306	QUE6	248	429	7	7	3	1
2307	QUE7, 8, 11, 36, 46	737	686	23	14	15	3
2309	QUE9	196	178	3	4	2	0

2310	QUE10,44,49	591	593	10	11	14	2
2312	QUE12	182	216	2	5	6	0
2313	QUE13,15,24,41,43	868	917	27	6	13	2
2314	QUE14,22	391	406	11	8	12	0
2316	QUE16,47,48	208	194	4	2	5	0
2317	QUE17,20,40,42	473	469	9	7	17	0
2318	QUE18,30	363	388	15	6	3	0
2321	QUE21,25,28,33,34,38	580	627	21	15	16	0
2329	QUE29	523	527	13	7	11	1
2331	QUE31	261	322	6	2	2	2
2332	QUE32	116	105	8	5	3	0
2335	QUE35,39	684	652	34	9	24	2
2337	QUE37	451	500	12	6	7	1
2345	QUE45 WH41	236	232	14	2	3	0
2401	SF1,2,30	936	37	8	5	11	1
2403	SF3	355	17	0	1	4	0
2404	SF4	713	44	8	9	9	2
2405	SF5,8,12,19,28	576	66	6	5	5	0
2406	SF6,9	880	88	12	5	8	2
2407	SF7,33	912	126	14	6	14	1
2410	SF10	540	139	13	2	9	0
2411	SF11,17,21,27	578	47	8	6	4	0
2413	SF13,14	1248	82	6	11	10	1
2415	SF15,16	1018	140	4	12	7	1
2418	SF18,26	673	101	5	5	7	1
2420	SF20 SPL5	1029	120	13	10	12	0
2423	SF23,29	539	61	5	6	8	0
2424	SF24	119	15	0	2	3	0
2425	SF25,34,35	714	105	8	5	12	0
2431	SF31	76	22	2	1	0	0
2432	SF32	537	93	13	10	5	3
2501	SPL1	1091	77	10	8	9	1
2502	SPL2,25	1140	93	14	9	7	2
2503	SPL3	1128	79	9	7	11	0
2504	SPL4	632	107	8	10	8	0
2507	SPL7	1051	108	9	7	8	1
2510	SPL10,27	625	330	12	10	5	0
2511	SPL11	1194	128	14	5	13	1
2513	SPL13	864	173	10	7	7	1
2514	SPL14,24	1131	257	18	6	14	1
2515	SPL15,22	1451	133	15	8	16	2
2516	SPL16	463	119	11	4	9	0
2517	SPL17,23	1048	130	10	15	12	0
2519	SPL19	133	95	0	1	4	0
2521	SPL21	391	94	7	4	6	1
2528	SPL28	593	234	6	6	5	0
2601	TSF1	3	1	0	0	0	0
2602	TSF2	378	487	3	4	2	0
2603	TSF3	711	827	21	1	11	1
2605	TSF5	68	98	0	1	1	0
2606	TSF6	399	544	4	5	12	0
2608	TSF8	283	403	6	3	1	1
2609	TSF9,20	567	915	16	13	7	0
2610	TSF10	107	101	4	1	1	1
2611	TSF11,12	925	726	26	17	17	1
2613	TSF13,17	658	753	15	5	14	0
2615	TSF15	350	386	7	7	4	4
2616	TSF16	643	822	15	13	13	3
2618	TSF18	410	458	5	6	7	0
2619	TSF19	507	552	7	5	10	1
2621	TSF21	449	495	12	6	7	0
2622	TSF22	375	376	11	3	4	0
2623	TSF23	195	244	5	3	0	1
2624	TSF24	634	658	10	9	16	1
2625	TSF25,26	562	833	18	5	15	2
2627	TSF27	104	82	2	2	1	0
2701	UNV1,10,17	1094	40	4	11	15	3
2702	UNV2,36	797	68	12	8	8	0
2703	UNV3	109	13	4	3	4	0
2704	UNV4	795	76	18	28	8	0
2705	UNV5,6,7,8,9,11,12,13	679	17	4	7	9	0
2714	UNV14	820	54	11	6	5	0
2715	UNV15,16	889	35	8	12	11	0
2718	UNV18,19	762	48	16	15	7	0
2722	UNV22,35,38,42	1078	53	14	11	7	0
2723	UNV23	832	283	11	8	7	1
2724	UNV24,29	1063	327	18	13	7	0
2725	UNV25,26	907	52	12	13	8	1
2727	UNV27	956	41	16	9	3	1
2728	UNV28,43	729	108	9	13	4	0
2730	UNV30,45	519	16	3	3	5	1
2731	UNV31	426	213	11	3	1	1
2732	UNV32,41	463	142	8	9	8	1
2733	UNV33,39,40	814	288	15	8	2	0
2734	UNV34	33	15	0	0	0	0
2737	UNV37	392	10	3	6	4	1
2744	UNV44	3	0	0	0	0	0
2802	WH2,5,7,26,28	294	480	4	4	2	0
2806	WH6,40,46	568	688	8	7	13	0
2808	WH8,36	502	795	12	3	5	1
2809	WH9	589	1107	15	6	19	1
2811	WH11	310	291	9	10	3	1
2813	WH13,21	631	925	23	10	14	3
2814	WH14	1	4	0	0	0	0
2815	WH15,24,29	510	534	10	9	15	1
2816	WH16	148	188	4	5	5	1
2817	WH17	54	87	0	1	0	0
2818	WH18	93	116	0	1	1	0
2819	WH19,20,22	653	906	28	8	6	0
2825	WH25	325	491	8	2	9	0
2831	WH31	337	434	12	3	4	0
2832	WH32,38,44	102	143	6	2	4	0
2834	WH34,43	720	920	24	15	27	0
2835	WH35	156	300	2	0	3	0
3001	INTRASTATE01	9	10	1	1	0	0
3002	INTRASTATE02	10	14	0	1	0	0

WITH 662 OF 662 REPORTING

LIEUTENANT GOVERNOR (Vote for)	1	VOTES	PERCENT	04	05	VOTES	PERCENT
01 = RUSS CARNAHAN (DEM)		287,607	56.38				
02 = MIKE PARSON (REP)		202,160	39.63	04 = JENNIFER LEACH (GRN)		10,375	2.03
03 = STEVEN R. HEDRICK (LIB)		9,681	1.90	05 = JAKE WILBURN 9 OF		286	.06
	01	02	03	04	05		

0101	AP1,2,7,43	573	272	31	25	1
0103	AP3,27 NRW2,8,15,29	785	50	17	27	0
0104	AP4	111	50	4	6	0
0105	AP5,18,21,39	503	257	35	30	0
0106	AP6	0	0	0	0	0
0108	AP8,20	206	137	11	25	0
0109	AP9,13,25	419	224	40	36	0
0110	AP10	491	119	19	23	0
0111	AP11,24	462	129	17	27	0
0112	AP12,32	571	298	27	31	0
0114	AP14,15,16 NOR27,31	415	198	19	23	0
0117	AP17,23,26,42 NW14	719	654	34	27	2
0119	AP19	592	209	22	24	0
0122	AP22 MID7,22	502	177	23	33	0
0128	AP28	377	210	24	28	3
0129	AP29,35	207	20	4	9	0
0130	AP30,31,33	452	235	24	33	0
0134	AP34 FER1,26	755	117	15	31	2
0136	AP36	53	1	0	3	0
0137	AP37,48	186	88	14	14	0
0138	AP38 NRW3,4	993	47	11	24	0
0140	AP40,46 MID46,56	499	291	29	25	2
0141	AP41	273	165	10	13	0
0144	AP44	181	71	8	8	0
0145	AP45,50,51 NOR21,56	742	65	20	24	0
0147	AP47	21	4	0	0	0
0149	AP49	286	190	18	12	1
0201	BON1	560	538	13	13	1
0202	BON2	381	337	6	7	0
0203	BON3,28,30,38	391	591	17	16	2
0204	BON4,18	218	165	6	9	0
0205	BON5	528	421	18	17	1
0206	BON6	737	583	20	16	0
0207	BON7	127	139	9	3	0
0208	BON8,22	511	444	12	12	0
0209	BON9	645	796	25	10	1
0210	BON10	495	579	20	27	0
0211	BON11,33	474	487	25	14	0
0212	BON12	708	665	24	30	0
0213	BON13,23,26,29	971	658	32	35	0
0214	BON14	12	0	0	1	0
0215	BON15	485	658	14	14	1
0216	BON16	94	81	1	1	0
0217	BON17	308	55	13	8	0
0219	BON19 CLA15	583	479	36	19	2
0220	BON20,35,40 GRA10,11,12	396	797	14	11	0
0221	BON21	320	466	18	2	1
0224	BON24	428	209	13	19	0
0225	BON25	161	221	6	6	1
0227	BON27,34	613	445	34	31	0
0231	BON31,32	867	693	23	24	1
0236	BON36	144	131	4	4	0
0237	BON37,39	276	401	13	16	1
0301	CC1,10	636	450	37	29	1
0302	CC2,7 MHT13,43	643	407	27	33	0
0303	CC3,5	503	307	11	14	0
0304	CC4	150	75	5	4	0
0306	CC6,8,41	748	466	23	22	1
0309	CC9,11,16	551	381	21	21	4
0312	CC12,13,22,51 MID1,13,28+	845	332	13	17	0
0314	CC14,55	917	568	30	22	0
0315	CC15 CLA16	370	556	15	7	0
0317	CC17,38 MID57,58	538	159	19	16	0
0318	CC18,53	599	378	25	16	0
0319	CC19,34	316	398	11	7	1
0320	CC20,26 MR2	355	665	10	18	0
0321	CC21,28	188	166	5	6	0
0323	CC23	537	424	15	14	1
0324	CC24	33	49	1	3	0
0325	CC25	169	250	9	5	0
0327	CC27,39	432	423	9	13	0
0329	CC29,40	57	51	1	1	0
0330	CC30	85	20	3	7	0
0331	CC31	376	293	23	17	2
0332	CC32,56	26	15	1	0	0
0333	CC33,58	427	240	15	7	1
0335	CC35	363	222	14	11	0
0336	CC36	169	103	8	3	0
0337	CC37,45	81	54	3	4	0
0342	CC42	515	225	11	12	0
0343	CC43	0	0	0	0	0
0344	CC44	488	274	13	17	0
0346	CC46,52	296	267	10	11	0
0347	CC47	59	30	1	4	0
0348	CC48	13	6	0	1	0
0349	CC49 MHT50,53	539	716	15	15	0
0350	CC50	379	185	14	9	0
0354	CC54	93	30	2	2	0
0357	CC57 MID24,59	367	202	15	29	0
0359	CC59	1	0	0	0	0
0401	CHE1,36,37	349	876	14	6	0
0402	CHE2,28	341	920	11	8	1
0403	CHE3,23	118	301	5	7	0
0404	CHE4,9	317	768	13	11	0
0405	CHE5,6,7,55	398	1010	20	13	0
0408	CHE8,32,33,52	399	865	23	10	1
0410	CHE10	199	388	7	6	1
0411	CHE11 WH27	359	681	14	15	0
0412	CHE12,41	364	513	8	10	0
0413	CHE13,26	547	1080	28	24	2
0414	CHE14,31 LAF26	108	178	5	3	0
0415	CHE15,16	488	932	11	12	1
0417	CHE17,34,39 WH3	432	938	27	18	0
0418	CHE18,30	493	742	14	10	0
0419	CHE19,42,45	770	926	19	14	0
0420	CHE20,24,25,29,35,47	500	1087	23	11	1
0421	CHE21,40 WH23	616	1083	21	18	1
0422	CHE22	398	406	21	13	1
0427	CHE27 WH4,10,12	320	543	18	10	1
0438	CHE38,49,51 MER3	207	480	20	9	0
0443	CHE43,46,54 MER2,4,5,35	340	770	28	14	0
0444	CHE44 LAF1	270	333	11	11	0
0448	CHE48,50	99	215	3	1	0
0453	CHE53	35	63	2	1	1
0501	CLA1	679	326	22	26	1
0502	CLA2,8	567	250	20	6	1

0503	CLA3,11,52	1065	788	15	24	0
0504	CLA4,7	448	303	14	12	1
0505	CLA5,43	654	271	11	28	1
0506	CLA6	440	412	17	21	0
0509	CLA9,17,27	283	172	8	6	0
0510	CLA10,38,39	433	386	19	21	0
0512	CLA12,26	146	210	2	7	0
0513	CLA13,14	392	528	14	8	1
0518	CLA18,37	315	451	6	3	0
0519	CLA19,20	363	379	12	6	1
0521	CLA21	596	60	9	37	1
0522	CLA22,51	820	226	18	36	0
0523	CLA23	582	419	25	28	2
0524	CLA24	139	205	2	0	1
0525	CLA25,34,36,49	122	334	9	6	0
0528	CLA28,47	189	179	3	3	0
0529	CLA29	33	15	2	1	0
0530	CLA30	263	225	8	9	0
0531	CLA31	265	229	13	5	0
0532	CLA32	162	255	11	3	0
0533	CLA33,42,45 JEF1	445	863	12	9	0
0535	CLA35	418	434	14	19	0
0540	CLA40	158	353	4	5	0
0541	CLA41	152	151	12	7	0
0544	CLA44	181	87	5	3	0
0546	CLA46,48	577	388	24	30	0
0550	CLA50	287	240	13	10	1
0601	CON1 GRA23,30,31,34	355	696	17	13	0
0602	CON2 GRA40	491	377	31	16	1
0603	CON3,41 TSF14	389	769	19	15	0
0604	CON4	605	488	26	37	1
0605	CON5 GRA42	784	534	39	41	1
0606	CON6	12	9	0	1	0
0607	CON7,19,51	146	77	5	8	0
0608	CON8,27	575	405	20	26	0
0609	CON9	481	377	22	20	1
0610	CON10,53	687	632	27	34	1
0611	CON11,12,16	345	336	11	13	0
0613	CON13,49	548	443	28	34	0
0614	CON14,33,39	121	132	10	9	0
0615	CON15	54	58	0	3	0
0617	CON17	216	141	8	7	0
0618	CON18	329	408	12	10	1
0620	CON20,50	280	211	10	14	0
0621	CON21,22	507	395	21	14	0
0623	CON23	7	4	0	0	0
0624	CON24,44	165	263	8	5	1
0625	CON25,31,48	435	743	25	23	0
0626	CON26,37	176	153	20	14	0
0628	CON28	133	116	3	5	0
0629	CON29	0	3	0	0	0
0630	CON30	281	268	13	14	0
0632	CON32	219	162	5	13	0
0634	CON34	139	96	9	4	0
0635	CON35	125	72	7	7	0
0636	CON36,38	204	207	10	6	0
0640	CON40	100	170	15	6	0
0642	CON42	338	370	17	10	0
0643	CON43	385	468	14	9	0
0645	CON45	116	101	5	15	0
0646	CON46	172	194	10	2	0
0647	CON47,52	170	204	15	8	1
0702	FER2,4,6,7,25	861	66	10	26	0
0703	FER3,13,15,44	619	202	19	22	0
0705	FER5	622	174	9	12	1
0708	FER8	409	33	3	11	0
0709	FER9,10,28,39 NRW,26	843	77	17	22	0
0711	FER11	151	49	6	5	0
0712	FER12,20,31,32	736	228	26	22	2
0714	FER14,43	422	50	11	15	0
0716	FER16	202	35	10	6	0
0717	FER17,18,19	1224	84	16	35	2
0721	FER21,34,35	1081	174	26	41	0
0722	FER22	1109	34	9	24	1
0723	FER23	220	56	8	6	1
0724	FER24	392	113	12	13	1
0727	FER27,41 NRW39	880	53	16	17	1
0729	FER29 SPL9,12,20,26	1310	267	29	41	1
0730	FER30	313	44	5	6	1
0733	FER33,38	672	293	21	32	2
0736	FER36	157	18	1	3	0
0737	FER37	1032	51	7	26	2
0740	FER40	401	22	6	10	0
0742	FER42	669	48	10	20	0
0745	FER45	18	0	0	2	0
0746	FER46	20	1	0	0	0
0801	FLO1 LC7,20	703	195	20	20	1
0802	FLO2,5	677	305	27	26	0
0803	FLO3	881	252	11	23	2
0804	FLO4	769	249	22	20	0
0806	FLO6	516	115	12	19	1
0807	FLO7	171	64	9	8	0
0808	FLO8	540	320	24	27	0
0809	FLO9	558	349	27	42	3
0810	FLO10	23	2	0	0	0
0811	FLO11,12	420	247	21	12	0
0813	FLO13	198	72	7	12	0
0814	FLO14	779	365	24	29	1
0815	FLO15 LC10	588	360	32	34	0
0816	FLO16	703	313	23	22	0
0817	FLO17 SPL18	934	227	15	35	0
0818	FLO18,23	735	241	19	19	0
0819	FLO19,24	942	261	23	26	0
0820	FLO20	160	107	6	4	0
0821	FLO21,27	457	307	21	25	3
0822	FLO22,29	522	321	16	21	1
0825	FLO25 LC18,27	50	40	2	2	0
0826	FLO26,28	566	153	17	16	2
0830	FLO30	430	100	7	29	0
0831	FLO31	284	217	15	10	0
0901	GRA1,20	186	157	5	4	0
0902	GRA2,9	278	407	8	10	0
0903	GRA3,8	129	102	9	12	0
0904	GRA4,36,38	689	538	29	26	3
0905	GRA5,46	756	759	41	32	0
0906	GRA6,27	633	406	29	37	0
0907	GRA7	173	116	10	8	0

0913	GRA13	104	130	2	5	0
0914	GRA14, 41	283	402	9	13	1
0915	GRA15	536	481	27	30	0
0916	GRA16	594	442	26	27	0
0917	GRA17	308	324	9	8	0
0918	GRA18	515	372	23	15	2
0919	GRA19	585	454	28	24	1
0921	GRA21	170	120	16	10	0
0922	GRA22, 39	753	671	26	26	0
0924	GRA24, 37, 47	295	388	17	13	1
0925	GRA25	315	208	17	25	0
0926	GRA26	394	309	17	10	0
0928	GRA28, 29, 32	766	728	36	21	4
0933	GRA33	257	218	15	16	0
0935	GRA35	49	41	2	5	0
0943	GRA43, 44, 45, 48	317	357	16	11	1
1001	HAD1	1178	567	38	23	3
1002	HAD2, 30	711	302	49	52	1
1003	HAD3, 19	189	116	12	7	0
1004	HAD4, 17, 18	893	85	11	23	2
1005	HAD5	189	139	6	1	0
1006	HAD6, 7, 24	576	356	33	35	0
1008	HAD8	453	89	10	17	1
1009	HAD9	507	190	15	10	0
1010	HAD10, 11	683	111	7	12	0
1012	HAD12	616	385	16	18	0
1013	HAD13, 15, 20	888	265	23	35	0
1014	HAD14	461	149	8	11	0
1016	HAD16, 34, 35 UNV20	1021	227	22	46	0
1021	HAD21, 26	642	437	15	14	1
1022	HAD22, 23	395	157	16	18	1
1025	HAD25	161	40	3	7	0
1027	HAD27	483	126	9	17	1
1028	HAD28, 29	714	234	18	23	0
1031	HAD31	216	169	6	8	0
1032	HAD32	823	234	34	67	1
1033	HAD33	965	373	50	51	1
1102	JEF2, 37	586	637	11	13	0
1103	JEF3, 4	444	306	16	12	0
1105	JEF5	397	262	18	30	0
1106	JEF6, 29	594	426	30	18	1
1107	JEF7	127	59	0	8	0
1108	JEF8	241	261	7	6	0
1109	JEF9, 11, 15	578	490	20	19	1
1110	JEF10	616	461	24	11	0
1112	JEF12	160	45	5	14	0
1113	JEF13	281	111	8	6	1
1114	JEF14	1225	449	32	42	0
1116	JEF16	262	290	10	3	0
1117	JEF17	524	243	21	27	0
1118	JEF18, 24	858	465	20	27	0
1119	JEF19, 31	1015	676	37	28	0
1120	JEF20	273	158	3	9	0
1121	JEF21	545	308	10	13	0
1122	JEF22	243	155	4	6	0
1123	JEF23, 30	953	450	37	37	1
1125	JEF25	124	73	3	1	0
1126	JEF26	110	120	2	1	0
1127	JEF27	695	417	24	23	1
1128	JEF28	76	36	3	0	0
1132	JEF32	506	676	18	11	1
1133	JEF33	67	38	4	0	0
1134	JEF34, 35, 36	659	577	16	16	0
1202	LAF2 MR14	504	699	33	33	1
1203	LAF3, 22	40	44	0	1	0
1204	LAF4	450	550	17	20	0
1205	LAF5, 48	486	574	26	18	1
1206	LAF6, 16	483	600	23	16	0
1207	LAF7, 28, 34	264	499	13	8	1
1208	LAF8, 11, 15	540	871	17	13	0
1209	LAF9	393	631	34	14	0
1210	LAF10	37	68	3	2	0
1212	LAF12	235	251	5	4	0
1213	LAF13, 38	387	497	30	23	1
1214	LAF14, 33	419	619	20	14	1
1217	LAF17, 18	513	644	18	17	0
1219	LAF19, 23, 24	604	753	40	31	2
1220	LAF20, 21	71	56	2	1	0
1225	LAF25	459	595	13	8	0
1227	LAF27 WH30	143	224	5	6	0
1229	LAF29	342	428	11	14	0
1230	LAF30	343	373	6	14	0
1231	LAF31	270	376	10	9	0
1232	LAF32	312	412	5	9	0
1235	LAF35, 39	451	684	18	21	2
1236	LAF36	122	203	6	1	0
1237	LAF37, 40, 41, 47	478	944	24	19	0
1242	LAF42	73	86	5	2	0
1243	LAF43	64	101	2	1	0
1244	LAF44, 45 QUE26, 27	213	248	7	16	0
1246	LAF46 MR3, 4	588	929	28	17	0
1301	LC1 NW15	504	171	17	21	0
1302	LC2, 3	553	389	36	28	0
1304	LC4 NW10	686	261	24	22	0
1305	LC5	592	290	31	25	0
1306	LC6, 9	740	363	26	39	1
1308	LC8, 25, 31	728	352	25	35	0
1311	LC11, 13, 23	618	406	30	23	3
1312	LC12, 32	771	221	14	20	0
1314	LC14	770	166	12	27	1
1315	LC15	439	428	21	23	0
1316	LC16	20	5	4	0	0
1317	LC17, 22	1438	331	15	33	1
1319	LC19	23	7	0	0	0
1321	LC21	1058	247	16	29	0
1324	LC24, 29 NW7	585	431	18	12	0
1326	LC26 SPL6	1033	194	14	35	2
1328	LC28	355	314	11	14	0
1330	LC30 SPL8	1191	257	14	38	0
1401	LEM1	506	299	25	29	0
1402	LEM2	540	392	30	25	1
1403	LEM3, 16, 32, 33 OAK12 TSF7	1156	1128	46	47	0
1404	LEM4, 6	191	132	11	10	0
1405	LEM5, 30	570	457	24	31	0
1407	LEM7	429	336	16	23	1
1408	LEM8	300	226	14	21	0
1409	LEM9, 17	573	471	23	16	1

1410	LEM10,25,26,27,28	530	344	22	31	0
1411	LEM11,12,18,19,20	543	356	22	22	0
1413	LEM13	555	438	17	29	1
1414	LEM14	77	74	3	3	0
1415	LEM15	693	527	24	24	1
1421	LEM21	416	282	19	24	1
1422	LEM22,24	886	718	35	43	0
1423	LEM23,31	584	512	22	27	0
1429	LEM29	39	33	0	1	0
1501	MER1,15,24,44	688	923	31	24	1
1506	MER6	57	138	4	0	0
1507	MER7,9,13,16,18,20,46	556	866	41	34	0
1508	MER8,10,11,41 WH37	463	1045	22	18	1
1512	MER12,33,39,47,48 WH33	646	979	33	24	0
1514	MER14,19	559	1305	39	19	1
1517	MER17,30	656	1006	35	22	3
1521	MER21,36 WH1,39,42,47	509	757	21	15	1
1522	MER22	260	494	12	9	0
1523	MER23	578	883	34	18	1
1525	MER25,26	410	626	25	20	0
1527	MER27,34 WH45	645	968	35	26	1
1528	MER28	7	13	0	0	0
1529	MER29,45 QUE19	672	901	28	26	0
1531	MER31	2	2	0	0	0
1532	MER32	142	198	8	4	0
1537	MER37,38	534	867	29	22	2
1540	MER40	5	9	2	1	0
1542	MER42	503	637	24	24	1
1543	MER43	148	161	4	3	1
1601	MHT1	179	108	5	8	0
1602	MHT2	274	292	6	4	0
1603	MHT3,16	294	283	7	9	0
1604	MHT4	274	311	10	5	0
1605	MHT5	382	392	28	14	1
1606	MHT6,49	192	109	12	5	0
1607	MHT7	20	33	0	1	0
1608	MHT8,28	231	210	8	3	0
1609	MHT9	563	497	15	17	1
1610	MHT10,21,25,31,33,40	870	633	44	23	0
1611	MHT11,23,44,58	786	636	38	29	0
1612	MHT12,20,48	545	357	25	18	1
1614	MHT14	544	307	24	29	0
1615	MHT15 NW38,53	572	473	28	15	1
1617	MHT17	3	3	1	0	0
1618	MHT18,32,57	250	85	17	16	1
1619	MHT19	449	419	19	26	0
1622	MHT22	317	310	15	21	0
1624	MHT24 MR50	247	254	6	9	0
1626	MHT26	111	125	6	3	1
1627	MHT27	121	223	4	1	0
1629	MHT29,41,59	384	115	11	26	0
1630	MHT30,36,37,38,42,45,47+	798	545	24	27	0
1634	MHT34	685	574	24	23	1
1635	MHT35	180	390	6	4	0
1639	MHT39 MR13,52,55	416	567	11	7	0
1646	MHT46 NW29	185	86	7	5	0
1651	MHT51,55	83	172	1	1	0
1654	MHT54,56	133	241	1	5	0
1702	MID2,31	647	348	30	23	1
1703	MID3	148	113	16	8	0
1704	MID4,53	472	296	27	44	0
1705	MID5,8	548	348	48	48	1
1706	MID6,43	630	338	29	38	1
1709	MID9	316	225	10	22	2
1710	MID10,18,55	359	88	16	17	0
1711	MID11	86	64	4	3	0
1712	MID12	343	222	16	26	1
1714	MID14 NOR23	469	291	26	28	1
1715	MID15 NOR25,43,52	409	246	31	21	0
1716	MID16,41	752	161	17	27	0
1717	MID17,29,34,37,44,45,49+	1045	411	25	23	0
1719	MID19	214	15	0	6	1
1720	MID20	13	0	0	1	0
1721	MID21,47	394	135	15	26	0
1723	MID23	195	131	9	9	0
1725	MID25,30,38,60	221	25	7	2	0
1726	MID26,52	173	86	8	5	0
1727	MID27	129	73	7	11	0
1732	MID32	11	5	0	1	0
1733	MID33	207	112	14	10	0
1735	MID35	246	168	17	20	1
1736	MID36,48	278	64	7	3	0
1742	MID42	216	128	6	7	2
1750	MID50	46	33	2	1	0
1754	MID54	170	25	8	5	0
1761	MID61	2	0	0	0	0
1801	MR1,5,11,28	551	910	22	12	1
1806	MR6,37,49	350	901	18	8	0
1807	MR7	196	264	16	8	0
1808	MR8,12,15,24,33,41,47,54	597	899	19	10	0
1809	MR9,29,43	367	660	13	12	1
1810	MR10,17,23	379	340	7	7	0
1816	MR16	282	448	9	8	1
1818	MR18,20	433	483	14	8	0
1819	MR19,22	526	765	14	18	0
1821	MR21,57	133	290	7	5	0
1825	MR25,44	512	909	16	16	0
1826	MR26,36	412	506	20	15	0
1827	MR27	664	963	18	11	0
1830	MR30,35	585	544	38	28	0
1831	MR31	3	4	0	0	0
1832	MR32	30	73	0	1	0
1834	MR34	132	257	6	1	0
1838	MR38	242	261	10	11	0
1839	MR39,56	135	307	2	3	0
1840	MR40,42,46	299	388	7	10	0
1845	MR45,48	190	380	4	11	0
1851	MR51	259	467	11	8	0
1853	MR53	64	118	2	3	0
1858	MR58	430	495	16	17	3
1901	NOR1,2	511	12	8	18	0
1903	NOR3 UNV21	537	13	7	12	0
1904	NOR4,10	450	31	9	19	0
1905	NOR5,29	942	38	5	20	0
1906	NOR6,7	888	21	10	15	1
1908	NOR8	2	0	0	0	0
1909	NOR9,37	530	18	4	23	1

1911	NOR11,39,40,42	788	98	10	21	0
1912	NOR12,13,17,18	802	47	10	25	0
1914	NOR14,16,30,50	1038	149	20	26	0
1915	NOR15,35,49,55	716	144	15	24	2
1919	NOR19 NRW50,51	596	29	6	18	0
1920	NOR20	133	13	1	7	1
1922	NOR22,33	232	4	4	11	0
1924	NOR24	245	22	9	14	0
1926	NOR26	546	291	30	23	0
1928	NOR28	42	0	2	1	0
1932	NOR32,46,47	132	39	3	6	0
1934	NOR34	0	0	0	0	0
1936	NOR36	276	13	1	9	0
1938	NOR38	3	0	0	0	0
1941	NOR41	188	4	4	7	1
1944	NOR44 NRW49	387	10	10	15	0
1945	NOR45,48,51	870	37	11	34	1
1953	NOR53	28	21	3	3	0
1954	NOR54	204	35	1	10	0
2001	NRW1,27	95	1	0	5	1
2005	NRW5,6	678	37	16	19	0
2007	NRW7,17	904	110	18	26	1
2010	NRW10	311	9	4	8	0
2011	NRW11,13	948	46	10	30	0
2012	NRW12,20,24,37	437	20	7	11	1
2014	NRW14,34	65	2	0	0	0
2016	NRW16	0	0	0	0	0
2018	NRW18	329	16	1	10	1
2019	NRW19	602	115	20	32	1
2021	NRW21	694	83	8	16	1
2022	NRW22,44,45	338	14	5	8	0
2023	NRW23	253	7	4	4	0
2025	NRW25	292	68	13	13	1
2028	NRW28	187	8	4	5	0
2030	NRW30,36	503	24	11	19	3
2031	NRW31,33,47	562	26	6	15	1
2032	NRW32,48	677	20	7	27	3
2035	NRW35,40,41	379	10	4	5	1
2038	NRW38	139	4	2	1	0
2042	NRW42	478	8	10	13	1
2043	NRW43 SF22	528	12	9	14	0
2046	NRW46	269	19	1	7	0
2101	NW1	641	480	37	26	3
2102	NW2	487	389	25	23	0
2103	NW3,16,31,37	584	575	32	27	1
2104	NW4,8	638	306	24	14	1
2105	NW5,17	1	0	0	0	0
2106	NW6,44	1	7	0	0	1
2109	NW9,22,46	557	545	19	23	0
2111	NW11,20,47	603	504	40	29	0
2112	NW12	253	249	11	9	1
2113	NW13	365	313	13	15	2
2118	NW18,24,25,30	504	223	12	18	1
2119	NW19,21,33,35	547	457	33	31	0
2123	NW23,34	555	364	22	28	0
2126	NW26,43	91	83	1	4	1
2127	NW27,28	25	21	0	2	0
2132	NW32	216	115	5	7	0
2136	NW36,42,50	202	53	5	12	0
2139	NW39,51	380	190	7	12	1
2140	NW40	429	385	4	10	0
2141	NW41,48	702	499	49	40	0
2145	NW45	67	25	1	1	0
2149	NW49	408	370	36	39	1
2152	NW52	5	7	0	0	0
2201	OAK1,6	484	487	27	20	1
2202	OAK2	489	488	15	17	0
2203	OAK3,23,29	565	629	25	21	0
2204	OAK4,18,25 TSF4	584	757	22	14	1
2205	OAK5	450	515	19	13	0
2207	OAK7	415	602	17	11	0
2208	OAK8,22	603	862	24	21	0
2209	OAK9,24	566	798	22	18	0
2210	OAK10,27	608	723	20	24	0
2211	OAK11,16	544	552	26	17	0
2213	OAK13	477	812	17	15	0
2214	OAK14	141	184	3	3	0
2215	OAK15	650	1170	39	24	0
2217	OAK17,20	644	778	17	18	0
2219	OAK19	660	1047	21	19	1
2221	OAK21,26	584	904	19	13	0
2228	OAK28	99	85	5	5	0
2301	QUE1	374	293	22	17	0
2302	QUE2,3	181	196	10	11	0
2304	QUE4,23	441	542	29	15	0
2305	QUE5	145	194	9	9	0
2306	QUE6	223	439	11	10	2
2307	QUE7,8,11,36,46	695	697	39	31	0
2309	QUE9	181	182	2	9	0
2310	QUE10,44,49	549	608	24	22	1
2312	QUE12	177	211	10	6	0
2313	QUE13,15,24,41,43	810	940	39	20	2
2314	QUE14,22	368	411	19	18	0
2316	QUE16,47,48	192	203	4	6	0
2317	QUE17,20,40,42	449	473	16	31	0
2318	QUE18,30	331	395	27	14	0
2321	QUE21,25,28,33,34,38	557	634	26	26	0
2329	QUE29	476	551	27	15	1
2331	QUE31	245	330	4	10	0
2332	QUE32	108	109	12	5	0
2335	QUE35,39	635	677	36	29	1
2337	QUE37	416	499	24	19	0
2345	QUE45 WH41	230	230	13	7	2
2401	SF1,2,30	933	37	8	18	0
2403	SF3	348	13	9	6	0
2404	SF4	710	33	8	34	1
2405	SF5,8,12,19,28	560	63	10	16	1
2406	SF6,9	854	96	19	25	1
2407	SF7,33	892	128	11	36	0
2410	SF10	523	144	18	17	0
2411	SF11,17,21,27	560	52	13	15	0
2413	SF13,14	1243	55	20	27	3
2415	SF15,16	995	143	12	28	0
2418	SF18,26	659	101	12	17	0
2420	SF20 SPL5	1027	113	13	29	0
2423	SF23,29	540	50	6	20	0
2424	SF24	121	16	2	3	0

2425	SF25,34,35	694	109	15	18	0
2431	SF31	82	15	1	1	0
2432	SF32	539	94	10	15	1
2501	SPL1	1090	67	16	24	0
2502	SPL2,25	1110	97	12	35	2
2503	SPL3	1120	71	14	31	0
2504	SPL4	619	104	14	20	0
2507	SPL7	1045	101	7	24	2
2510	SPL10,27	611	333	15	12	1
2511	SPL11	1192	117	15	27	1
2513	SPL13	844	188	10	20	1
2514	SPL14,24	1121	264	13	35	0
2515	SPL15,22	1461	118	18	27	1
2516	SPL16	452	124	9	16	0
2517	SPL17,23	1044	120	16	30	2
2519	SPL19	128	91	3	7	0
2521	SPL21	389	88	4	10	2
2528	SPL28	578	232	10	14	0
2601	TSF1	3	1	0	0	0
2602	TSF2	364	484	7	14	2
2603	TSF3	677	830	25	22	3
2605	TSF5	55	105	1	4	0
2606	TSF6	378	542	15	20	0
2608	TSF8	270	399	12	11	1
2609	TSF9,20	509	954	19	22	0
2610	TSF10	100	103	3	6	2
2611	TSF11,12	905	713	36	44	1
2613	TSF13,17	603	774	31	19	0
2615	TSF15	308	413	14	14	0
2616	TSF16	597	848	26	22	0
2618	TSF18	391	463	8	10	0
2619	TSF19	458	577	19	16	0
2621	TSF21	410	513	20	15	0
2622	TSF22	370	358	19	18	0
2623	TSF23	192	242	4	10	1
2624	TSF24	590	673	20	30	0
2625	TSF25,26	526	844	29	25	2
2627	TSF27	94	88	3	6	0
2701	UNV1,10,17	1076	38	16	37	2
2702	UNV2,36	776	65	15	30	1
2703	UNV3	109	19	2	5	0
2704	UNV4	751	87	23	44	3
2705	UNV5,6,7,8,9,11,12,13	676	16	4	16	0
2714	UNV14	811	52	11	20	1
2715	UNV15,16	884	35	4	31	0
2718	UNV18,19	747	46	18	29	1
2722	UNV22,35,38,42	1059	43	23	29	0
2723	UNV23	798	282	17	20	0
2724	UNV24,29	1043	312	22	27	0
2725	UNV25,26	888	51	12	31	1
2727	UNV27	943	45	13	22	2
2728	UNV28,43	704	104	15	31	0
2730	UNV30,45	509	10	8	13	0
2731	UNV31	403	226	11	9	0
2732	UNV32,41	445	128	17	18	2
2733	UNV33,39,40	790	298	15	14	0
2734	UNV34	34	13	0	1	0
2737	UNV37	388	5	6	12	1
2744	UNV44	3	0	0	0	0
2802	WH2,5,7,26,28	273	485	10	11	1
2806	WH6,40,46	510	718	19	20	1
2808	WH8,36	451	822	20	14	0
2809	WH9	536	1127	27	19	1
2811	WH11	303	274	18	19	0
2813	WH13,21	586	949	30	21	3
2814	WH14	1	3	0	1	0
2815	WH15,24,29	474	551	18	17	1
2816	WH16	128	204	7	5	0
2817	WH17	50	86	1	3	0
2818	WH18	88	116	4	3	1
2819	WH19,20,22	590	934	35	22	1
2825	WH25	296	499	16	14	0
2831	WH31	306	439	23	12	0
2832	WH32,38,44	96	147	5	4	0
2834	WH34,43	670	926	45	35	0
2835	WH35	154	295	3	1	0
3001	INTRASTATE01	10	5	1	1	0
3002	INTRASTATE02	10	14	0	1	0

WITH 662 OF 662 REPORTING

SECRETARY OF STATE		VOTES	PERCENT	WITH 662 OF 662 REPORTING		VOTES	PERCENT
(Vote for) 1							
01 = ROBIN SMITH (DEM)		269,383	53.09	03 = CHRIS MORRILL (LIB)		15,915	3.14
02 = JOHN (JAY) ASHCROFT (REP)		221,810	43.71	04 = INVALID WRITE-IN		307	.06
		01	02	03	04		
0101	AP1,2,7,43	535	311	47	2		
0103	AP3,27 NRW2,8,15,29	790	69	16	1		
0104	AP4	113	51	5	0		
0105	AP5,18,21,39	495	272	52	0		
0106	AP6	0	0	0	0		
0108	AP8,20	219	131	25	0		
0109	AP9,13,25	424	238	41	1		
0110	AP10	478	141	24	0		
0111	AP11,24	455	145	35	0		
0112	AP12,32	537	349	35	0		
0114	AP14,15,16 NOR27,31	393	221	33	1		
0117	AP17,23,26,42 NW14	678	715	40	1		
0119	AP19	569	241	37	0		
0122	AP22 MID7,22	508	185	36	0		
0128	AP28	377	228	34	1		
0129	AP29,35	206	32	1	0		
0130	AP30,31,33	416	289	36	0		
0134	AP34 FER1,26	759	132	19	1		
0136	AP36	55	2	0	0		
0137	AP37,48	177	97	24	0		
0138	AP38 NRW3,4	1001	55	19	0		
0140	AP40,46 MID46,56	458	340	42	1		
0141	AP41	264	183	16	0		
0144	AP44	170	90	9	0		
0145	AP45,50,51 NOR21,56	758	68	13	1		
0147	AP47	21	4	0	0		
0149	AP49	253	232	25	1		
0201	BON1	514	582	32	1		

0202	BON2	332	375	17	1
0203	BON3,28,30,38	334	650	32	1
0204	BON4,18	202	180	11	0
0205	BON5	481	465	23	1
0206	BON6	673	636	47	0
0207	BON7	128	140	11	0
0208	BON8,22	471	484	22	0
0209	BON9	582	850	33	2
0210	BON10	418	657	44	0
0211	BON11,33	456	517	28	0
0212	BON12	670	703	44	0
0213	BON13,23,26,29	883	751	53	1
0214	BON14	10	1	2	0
0215	BON15	398	732	42	1
0216	BON16	84	87	5	0
0217	BON17	310	56	16	0
0219	BON19 CLA15	518	550	45	1
0220	BON20,35,40 GRA10,11,12	358	826	26	0
0221	BON21	274	506	25	0
0224	BON24	413	234	17	0
0225	BON25	140	250	5	1
0227	BON27,34	581	480	52	1
0231	BON31,32	778	768	51	2
0236	BON36	137	135	9	1
0237	BON37,39	257	430	19	1
0301	CC1,10	611	496	47	2
0302	CC2,7 MHT13,43	597	472	47	1
0303	CC3,5	472	340	25	1
0304	CC4	135	89	8	0
0306	CC6,8,41	676	532	46	1
0309	CC9,11,16	516	420	34	2
0312	CC12,13,22,51 MID1,13,28+	791	386	21	0
0314	CC14,55	858	623	50	1
0315	CC15 CLA16	349	576	14	1
0317	CC17,38 MID57,58	518	177	28	1
0318	CC18,53	573	404	39	0
0319	CC19,34	290	415	20	1
0320	CC20,26 MR2	321	684	32	0
0321	CC21,28	167	189	6	0
0323	CC23	501	451	28	1
0324	CC24	30	51	1	0
0325	CC25	159	265	15	0
0327	CC27,39	421	428	18	1
0329	CC29,40	53	55	5	0
0330	CC30	89	21	4	0
0331	CC31	330	338	39	2
0332	CC32,56	23	16	3	0
0333	CC33,58	392	271	21	0
0335	CC35	330	258	18	0
0336	CC36	165	110	10	0
0337	CC37,45	71	62	4	0
0342	CC42	485	263	16	0
0343	CC43	0	0	0	0
0344	CC44	456	303	31	0
0346	CC46,52	272	294	18	1
0347	CC47	58	30	4	0
0348	CC48	13	7	0	0
0349	CC49 MHT50,53	508	728	36	1
0350	CC50	347	213	19	0
0354	CC54	86	42	3	0
0357	CC57 MID24,59	374	208	23	1
0359	CC59	1	0	1	0
0401	CHE1,36,37	316	886	33	1
0402	CHE2,28	296	947	22	1
0403	CHE3,23	95	311	17	0
0404	CHE4,9	293	786	21	0
0405	CHE5,6,7,55	367	1027	38	0
0408	CHE8,32,33,52	341	928	25	0
0410	CHE10	173	407	25	0
0411	CHE11 WH27	313	734	23	0
0412	CHE12,41	328	538	19	1
0413	CHE13,26	510	1120	44	1
0414	CHE14,31 LAF26	109	178	10	0
0415	CHE15,16	433	975	31	1
0417	CHE17,34,39 WH3	408	970	33	0
0418	CHE18,30	433	793	25	0
0419	CHE19,42,45	690	1000	37	0
0420	CHE20,24,25,29,35,47	440	1133	35	2
0421	CHE21,40 WH23	529	1154	43	2
0422	CHE22	384	426	30	0
0427	CHE27 WH4,10,12	274	594	18	0
0438	CHE38,49,51 MER3	195	493	25	0
0443	CHE43,46,54 MER2,4,5,35	302	805	41	0
0444	CHE44 LAF1	251	363	15	0
0448	CHE48,50	85	223	6	1
0453	CHE53	30	65	4	1
0501	CLA1	679	343	31	0
0502	CLA2,8	544	274	19	0
0503	CLA3,11,52	1012	834	30	0
0504	CLA4,7	412	343	26	0
0505	CLA5,43	629	311	21	2
0506	CLA6	411	437	37	1
0509	CLA9,17,27	268	182	14	0
0510	CLA10,38,39	413	407	33	0
0512	CLA12,26	129	225	6	1
0513	CLA13,14	359	547	31	1
0518	CLA18,37	303	457	12	0
0519	CLA19,20	354	384	14	0
0521	CLA21	601	75	19	5
0522	CLA22,51	803	253	38	0
0523	CLA23	540	459	44	0
0524	CLA24	127	208	5	0
0525	CLA25,34,36,49	101	346	12	0
0528	CLA28,47	183	185	7	0
0529	CLA29	28	18	2	0
0530	CLA30	241	252	14	0
0531	CLA31	243	238	19	0
0532	CLA32	152	261	11	0
0533	CLA33,42,45 JEF1	401	887	27	0
0535	CLA35	387	475	23	0
0540	CLA40	147	374	5	0
0541	CLA41	140	160	19	0
0544	CLA44	161	101	7	0
0546	CLA46,48	538	435	43	1
0550	CLA50	263	272	15	2
0601	CON1 GRA23,30,31,34	301	746	25	1
0602	CON2 GRA40	430	436	41	2

0603	CON3,41	TSF14	335	826	26	1
0604	CON4		571	530	47	2
0605	CON5	GRA42	688	618	76	1
0606	CON6		11	12	0	0
0607	CON7,19,51		124	104	5	0
0608	CON8,27		509	474	47	0
0609	CON9		443	421	30	3
0610	CON10,53		619	706	45	1
0611	CON11,12,16		298	384	20	0
0613	CON13,49		517	480	45	0
0614	CON14,33,39		102	157	15	0
0615	CON15		44	70	0	0
0617	CON17		180	177	9	0
0618	CON18		267	477	18	0
0620	CON20,50		243	253	11	0
0621	CON21,22		441	457	39	0
0623	CON23		7	3	1	0
0624	CON24,44		145	285	9	0
0625	CON25,31,48		363	810	52	1
0626	CON26,37		172	169	23	0
0628	CON28		105	137	11	0
0629	CON29		0	3	0	0
0630	CON30		228	330	18	0
0632	CON32		197	185	12	1
0634	CON34		119	121	8	0
0635	CON35		114	85	10	0
0636	CON36,38		167	239	16	0
0640	CON40		96	176	18	0
0642	CON42		301	399	33	0
0643	CON43		333	512	27	0
0645	CON45		117	108	9	0
0646	CON46		144	212	20	0
0647	CON47,52		169	210	18	1
0702	FER2,4,6,7,25		870	78	10	0
0703	FER3,13,15,44		599	216	35	1
0705	FER5		602	188	14	1
0708	FER8		412	36	9	1
0709	FER9,10,28,39	NRW9,26	859	89	14	2
0711	FER11		148	61	2	0
0712	FER12,20,31,32		694	274	34	2
0714	FER14,43		419	59	13	1
0716	FER16		197	47	8	0
0717	FER17,18,19		1247	91	21	0
0721	FER21,34,35		1065	216	30	0
0722	FER22		1103	58	11	2
0723	FER23		218	63	10	0
0724	FER24		380	125	24	1
0727	FER27,41	NRW39	864	75	18	1
0729	FER29	SPL9,12,20,26	1298	299	37	0
0730	FER30		309	49	10	0
0733	FER33,38		678	313	27	1
0736	FER36		157	14	4	0
0737	FER37		1022	72	18	1
0740	FER40		394	32	12	0
0742	FER42		669	67	12	0
0745	FER45		17	1	2	0
0746	FER46		17	2	0	1
0801	FLO1	LC7,20	630	256	36	0
0802	FLO2,5		658	320	50	1
0803	FLO3		845	293	24	1
0804	FLO4		735	277	37	1
0806	FLO6		491	148	19	1
0807	FLO7		153	88	11	0
0808	FLO8		490	371	45	0
0809	FLO9		497	401	63	4
0810	FLO10		17	8	0	0
0811	FLO11,12		351	308	37	0
0813	FLO13		192	84	10	0
0814	FLO14		695	451	58	0
0815	FLO15	LC10	546	415	48	1
0816	FLO16		633	388	34	0
0817	FLO17	SPL18	911	270	25	1
0818	FLO18,23		714	273	27	0
0819	FLO19,24		918	295	30	0
0820	FLO20		148	119	11	0
0821	FLO21,27		412	366	30	3
0822	FLO22,29		477	367	31	1
0825	FLO25	LC18,27	43	48	1	0
0826	FLO26,28		548	175	25	1
0830	FLO30		439	107	18	1
0831	FLO31		261	232	24	1
0901	GRA1,20		157	179	15	0
0902	GRA2,9		235	446	22	0
0903	GRA3,8		127	107	17	0
0904	GRA4,36,38		622	597	59	1
0905	GRA5,46		672	834	67	0
0906	GRA6,27		577	472	54	1
0907	GRA7		169	117	18	0
0913	GRA13		99	137	3	0
0914	GRA14,41		244	454	13	0
0915	GRA15		477	548	38	0
0916	GRA16		546	489	49	0
0917	GRA17		274	358	17	0
0918	GRA18		438	438	40	2
0919	GRA19		507	529	48	1
0921	GRA21		159	139	19	0
0922	GRA22,39		638	781	43	0
0924	GRA24,37,47		234	453	25	0
0925	GRA25		291	234	40	0
0926	GRA26		343	360	24	0
0928	GRA28,29,32		694	801	52	0
0933	GRA33		241	227	33	0
0935	GRA35		47	44	3	0
0943	GRA43,44,45,48		288	376	31	2
1001	HAD1		1121	607	55	1
1002	HAD2,30		707	327	72	2
1003	HAD3,19		187	120	18	0
1004	HAD4,17,18		886	103	18	1
1005	HAD5		176	146	8	0
1006	HAD6,7,24		522	421	54	0
1008	HAD8		443	102	14	0
1009	HAD9		479	218	17	1
1010	HAD10,11		674	116	17	1
1012	HAD12		577	418	29	0
1013	HAD13,15,20		884	285	42	0
1014	HAD14		452	165	8	1
1016	HAD16,34,35	UNV20	1009	271	42	0

1021	HAD21,26	620	454	24	1
1022	HAD22,23	376	176	33	0
1025	HAD25	151	47	6	0
1027	HAD27	470	144	24	0
1028	HAD28,29	672	276	30	1
1031	HAD31	209	174	13	0
1032	HAD32	826	272	58	1
1033	HAD33	941	407	76	1
1102	JEF2,37	561	653	29	1
1103	JEF3,4	405	341	23	0
1105	JEF5	376	285	37	2
1106	JEF6,29	526	495	42	0
1107	JEF7	128	61	5	0
1108	JEF8	207	295	7	0
1109	JEF9,11,15	530	535	39	1
1110	JEF10	547	529	29	0
1112	JEF12	165	50	8	0
1113	JEF13	265	120	12	1
1114	JEF14	1182	499	62	3
1116	JEF16	256	299	9	0
1117	JEF17	498	285	26	0
1118	JEF18,24	837	494	38	0
1119	JEF19,31	918	763	58	0
1120	JEF20	250	184	4	0
1121	JEF21	503	352	18	1
1122	JEF22	225	164	10	0
1123	JEF23,30	887	524	53	0
1125	JEF25	106	91	3	0
1126	JEF26	98	129	2	0
1127	JEF27	656	460	39	0
1128	JEF28	63	45	6	0
1132	JEF32	468	716	26	1
1133	JEF33	62	39	5	0
1134	JEF34,35,36	581	640	31	0
1202	LAF2 MR14	465	743	58	1
1203	LAF3,22	36	48	1	0
1204	LAF4	399	595	37	0
1205	LAF5,48	441	632	29	1
1206	LAF6,16	418	659	37	0
1207	LAF7,28,34	236	531	10	0
1208	LAF8,11,15	494	920	25	1
1209	LAF9	354	670	45	1
1210	LAF10	30	73	6	0
1212	LAF12	206	265	12	0
1213	LAF13,38	355	542	46	0
1214	LAF14,33	373	654	38	0
1217	LAF17,18	464	688	28	0
1219	LAF19,23,24	565	807	52	1
1220	LAF20,21	65	57	5	0
1225	LAF25	403	644	25	0
1227	LAF27 WH30	124	234	13	0
1229	LAF29	303	467	22	1
1230	LAF30	303	410	19	1
1231	LAF31	253	386	22	0
1232	LAF32	281	444	11	0
1235	LAF35,39	398	734	38	3
1236	LAF36	110	208	14	0
1237	LAF37,40,41,47	426	992	35	0
1242	LAF42	69	87	9	0
1243	LAF43	54	111	1	1
1244	LAF44,45 QUE26,27	199	270	15	0
1246	LAF46 MR3,4	537	990	38	0
1301	LC1 NW15	494	197	18	1
1302	LC2,3	503	461	46	1
1304	LC4 NW10	652	316	24	0
1305	LC5	572	323	40	0
1306	LC6,9	692	413	51	1
1308	LC8,25,31	688	401	48	0
1311	LC11,13,23	578	464	34	1
1312	LC12,32	753	252	22	0
1314	LC14	751	193	26	1
1315	LC15	388	477	37	0
1316	LC16	19	8	3	0
1317	LC17,22	1399	362	37	2
1319	LC19	23	7	0	0
1321	LC21	1024	284	29	1
1324	LC24,29 NW7	513	481	32	0
1326	LC26 SPL6	1025	217	27	0
1328	LC28	319	346	23	0
1330	LC30 SPL8	1155	301	29	0
1401	LEM1	457	366	35	1
1402	LEM2	483	443	58	0
1403	LEM3,16,32,33 OAK12 TSF7	1015	1275	91	1
1404	LEM4,6	182	145	15	0
1405	LEM5,30	508	519	44	0
1407	LEM7	387	371	35	1
1408	LEM8	279	244	32	0
1409	LEM9,17	462	568	47	3
1410	LEM10,25,26,27,28	498	390	41	1
1411	LEM11,12,18,19,20	463	429	41	0
1413	LEM13	488	513	38	2
1414	LEM14	68	87	3	0
1415	LEM15	614	601	44	0
1421	LEM21	378	331	32	0
1422	LEM22,24	785	820	63	1
1423	LEM23,31	513	586	43	0
1429	LEM29	30	41	1	0
1501	MER1,15,24,44	563	1040	50	0
1506	MER6	52	140	5	0
1507	MER7,9,13,16,18,20,46	498	922	58	5
1508	MER8,10,11,41 WH37	403	1090	40	1
1512	MER12,33,39,47,48 WH33	584	1051	48	1
1514	MER14,19	527	1336	57	2
1517	MER17,30	585	1064	59	1
1521	MER21,36 WH1,39,42,47	489	780	38	0
1522	MER22	227	531	20	0
1523	MER23	509	947	44	0
1525	MER25,26	371	673	41	0
1527	MER27,34 WH45	566	1049	57	1
1528	MER28	4	15	1	0
1529	MER29,45 QUE19	609	968	47	0
1531	MER31	0	4	0	0
1532	MER32	121	215	11	0
1537	MER37,38	465	941	44	2
1540	MER40	4	11	2	0
1542	MER42	404	734	45	1
1543	MER43	127	181	7	1

1601	MHT1	160	128	9	0
1602	MHT2	261	290	16	0
1603	MHT3,16	282	295	12	1
1604	MHT4	255	323	16	0
1605	MHT5	341	438	30	3
1606	MHT6,49	181	121	13	0
1607	MHT7	18	35	1	0
1608	MHT8,28	221	219	10	2
1609	MHT9	531	530	29	0
1610	MHT10,21,25,31,33,40	806	680	76	0
1611	MHT11,23,44,58	750	672	58	0
1612	MHT12,20,48	506	405	35	2
1614	MHT14	508	332	48	1
1615	MHT15 NW38,53	508	524	51	0
1617	MHT17	4	3	0	0
1618	MHT18,32,57	253	91	23	2
1619	MHT19	422	455	36	0
1622	MHT22	310	327	24	1
1624	MHT24 MR50	237	263	12	1
1626	MHT26	97	141	7	0
1627	MHT27	105	231	10	0
1629	MHT29,41,59	384	122	20	0
1630	MHT30,36,37,38,42,45,47+	731	601	54	0
1634	MHT34	622	641	43	1
1635	MHT35	160	402	7	0
1639	MHT39 MR13,52,55	357	622	17	0
1646	MHT46 NW29	180	94	8	0
1651	MHT51,55	70	186	2	0
1654	MHT54,56	131	243	5	0
1702	MID2,31	586	409	47	0
1703	MID3	143	122	24	0
1704	MID4,53	460	329	46	0
1705	MID5,8	532	389	66	1
1706	MID6,43	591	378	61	0
1709	MID9	306	246	23	2
1710	MID10,18,55	367	91	14	1
1711	MID11	75	77	6	0
1712	MID12	331	248	32	0
1714	MID14 NOR23	451	312	44	0
1715	MID15 NOR25,43,52	408	252	38	0
1716	MID16,41	731	186	23	0
1717	MID17,29,34,37,44,45,49+	997	456	38	0
1719	MID19	213	17	4	1
1720	MID20	11	2	1	0
1721	MID21,47	376	168	26	0
1723	MID23	182	145	12	0
1725	MID25,30,38,60	216	29	7	0
1726	MID26,52	157	98	16	0
1727	MID27	126	91	6	0
1732	MID32	11	5	0	0
1733	MID33	198	124	18	0
1735	MID35	245	182	21	0
1736	MID36,48	267	76	10	0
1742	MID42	193	142	19	2
1750	MID50	41	34	7	0
1754	MID54	166	32	9	0
1761	MID61	2	0	0	0
1801	MR1,5,11,28	494	950	30	2
1806	MR6,37,49	319	924	24	0
1807	MR7	176	285	23	0
1808	MR8,12,15,24,33,41,47,54	523	969	31	1
1809	MR9,29,43	330	687	22	0
1810	MR10,17,23	353	361	12	0
1816	MR16	252	493	9	1
1818	MR18,20	391	523	20	2
1819	MR19,22	455	828	37	0
1821	MR21,57	113	309	13	0
1825	MR25,44	473	946	22	0
1826	MR26,36	372	547	31	0
1827	MR27	569	1046	26	0
1830	MR30,35	539	591	55	3
1831	MR31	2	3	2	0
1832	MR32	29	74	1	0
1834	MR34	131	252	10	0
1838	MR38	225	280	16	0
1839	MR39,56	116	316	7	1
1840	MR40,42,46	271	412	17	1
1845	MR45,48	181	394	15	0
1851	MR51	243	478	17	0
1853	MR53	67	117	2	0
1858	MR58	381	542	28	0
1901	NOR1,2	526	17	10	0
1903	NOR3 UNV21	547	12	11	0
1904	NOR4,10	468	34	10	0
1905	NOR5,29	930	52	12	1
1906	NOR6,7	892	24	12	1
1908	NOR8	2	0	0	0
1909	NOR9,37	551	21	6	0
1911	NOR11,39,40,42	767	122	20	1
1912	NOR12,13,17,18	781	63	28	0
1914	NOR14,16,30,50	1015	173	32	1
1915	NOR15,35,49,55	695	169	22	2
1919	NOR19 NRW50,51	594	36	16	0
1920	NOR20	139	13	3	0
1922	NOR22,33	240	6	3	0
1924	NOR24	250	29	10	0
1926	NOR26	526	312	42	1
1928	NOR28	40	1	3	1
1932	NOR32,46,47	122	48	11	0
1934	NOR34	0	0	0	0
1936	NOR36	281	11	6	0
1938	NOR38	3	0	0	0
1941	NOR41	195	3	2	1
1944	NOR44 NRW49	392	21	9	0
1945	NOR45,48,51	880	48	25	1
1953	NOR53	32	20	2	0
1954	NOR54	201	43	6	0
2001	NRW1,27	96	3	4	0
2005	NRW5,6	694	46	12	1
2007	NRW7,17	900	124	21	1
2010	NRW10	314	13	9	0
2011	NRW11,13	945	59	23	2
2012	NRW12,20,24,37	429	33	10	0
2014	NRW14,34	66	1	1	0
2016	NRW16	0	0	0	0
2018	NRW18	323	26	5	1
2019	NRW19	615	127	22	1

2021	NRW21	694	83	21	0
2022	NRW22, 44, 45	325	19	10	0
2023	NRW23	251	13	4	0
2025	NRW25	284	87	15	1
2028	NRW28	192	6	2	0
2030	NRW30, 36	502	38	12	1
2031	NRW31, 33, 47	554	46	7	0
2032	NRW32, 48	688	27	12	2
2035	NRW35, 40, 41	380	15	3	1
2038	NRW38	137	6	5	0
2042	NRW42	485	17	9	1
2043	NRW43 SF22	534	15	8	2
2046	NRW46	265	20	7	0
2101	NW1	595	543	49	0
2102	NW2	453	430	39	1
2103	NW3, 16, 31, 37	542	617	50	1
2104	NW4, 8	579	356	34	0
2105	NW5, 17	1	0	0	0
2106	NW6, 44	2	6	0	1
2109	NW9, 22, 46	500	595	36	0
2111	NW11, 20, 47	522	584	64	1
2112	NW12	218	285	21	0
2113	NW13	319	359	25	1
2118	NW18, 24, 25, 30	509	225	24	0
2119	NW19, 21, 33, 35	495	504	54	0
2123	NW23, 34	517	408	40	0
2126	NW26, 43	89	88	4	1
2127	NW27, 28	24	23	2	0
2132	NW32	187	145	12	0
2136	NW36, 42, 50	201	62	8	0
2139	NW39, 51	382	199	13	1
2140	NW40	381	429	17	0
2141	NW41, 48	683	535	68	0
2145	NW45	70	24	1	0
2149	NW49	383	404	64	2
2152	NW52	6	6	0	0
2201	OAK1, 6	414	549	49	1
2202	OAK2	418	559	35	0
2203	OAK3, 23, 29	454	735	51	0
2204	OAK4, 18, 25 TSF4	494	834	45	2
2205	OAK5	363	599	32	0
2207	OAK7	345	659	37	1
2208	OAK8, 22	499	963	49	1
2209	OAK9, 24	455	892	46	0
2210	OAK10, 27	495	852	29	0
2211	OAK11, 16	436	649	46	0
2213	OAK13	423	876	21	0
2214	OAK14	117	203	6	0
2215	OAK15	527	1298	53	0
2217	OAK17, 20	526	902	32	0
2219	OAK19	557	1145	44	0
2221	OAK21, 26	472	1002	43	0
2228	OAK28	84	100	7	0
2301	QUE1	360	315	29	0
2302	QUE2, 3	182	201	13	0
2304	QUE4, 23	404	583	43	0
2305	QUE5	128	210	13	0
2306	QUE6	194	462	21	0
2307	QUE7, 8, 11, 36, 46	639	752	59	1
2309	QUE9	165	187	16	0
2310	QUE10, 44, 49	497	653	49	2
2312	QUE12	151	235	17	0
2313	QUE13, 15, 24, 41, 43	743	1010	48	1
2314	QUE14, 22	325	457	24	0
2316	QUE16, 47, 48	176	218	13	0
2317	QUE17, 20, 40, 42	401	528	38	0
2318	QUE18, 30	304	419	35	0
2321	QUE21, 25, 28, 33, 34, 38	509	683	43	1
2329	QUE29	425	604	34	0
2331	QUE31	211	359	13	0
2332	QUE32	92	129	14	0
2335	QUE35, 39	552	740	75	0
2337	QUE37	370	542	38	0
2345	QUE45 WH41	201	249	28	1
2401	SF1, 2, 30	931	52	7	0
2403	SF3	352	17	3	0
2404	SF4	702	53	16	2
2405	SF5, 8, 12, 19, 28	567	77	8	2
2406	SF6, 9	857	110	18	1
2407	SF7, 33	894	153	19	1
2410	SF10	524	156	18	0
2411	SF11, 17, 21, 27	545	65	14	0
2413	SF13, 14	1239	72	31	0
2415	SF15, 16	987	163	24	0
2418	SF18, 26	652	118	14	1
2420	SF20 SPL5	1016	131	27	0
2423	SF23, 29	537	64	8	1
2424	SF24	115	18	6	0
2425	SF25, 34, 35	674	122	32	0
2431	SF31	76	23	2	0
2432	SF32	530	102	14	1
2501	SPL1	1062	95	20	1
2502	SPL2, 25	1125	105	21	1
2503	SPL3	1092	96	28	2
2504	SPL4	605	133	17	0
2507	SPL7	1037	118	18	1
2510	SPL10, 27	572	375	19	0
2511	SPL11	1178	145	24	1
2513	SPL13	821	221	13	1
2514	SPL14, 24	1094	286	33	0
2515	SPL15, 22	1446	145	25	2
2516	SPL16	432	148	13	0
2517	SPL17, 23	1046	136	24	0
2519	SPL19	127	98	5	0
2521	SPL21	381	98	11	1
2528	SPL28	543	268	22	0
2601	TSF1	3	1	0	0
2602	TSF2	292	560	15	0
2603	TSF3	561	941	38	2
2605	TSF5	50	114	2	0
2606	TSF6	338	595	23	1
2608	TSF8	214	455	22	1
2609	TSF9, 20	435	1020	41	1
2610	TSF10	91	110	8	1
2611	TSF11, 12	795	821	64	1
2613	TSF13, 17	515	866	38	1
2615	TSF15	278	447	25	1

2616	TSF16	511	929	40	0
2618	TSF18	328	513	28	0
2619	TSF19	376	650	41	0
2621	TSF21	352	560	38	0
2622	TSF22	299	433	30	0
2623	TSF23	155	279	8	0
2624	TSF24	486	781	40	1
2625	TSF25,26	434	921	65	1
2627	TSF27	84	99	6	0
2701	UNV1,10,17	1085	50	24	1
2702	UNV2,36	795	75	13	0
2703	UNV3	112	18	7	0
2704	UNV4	778	84	39	1
2705	UNV5,6,7,8,9,11,12,13	676	19	8	0
2714	UNV14	814	47	21	0
2715	UNV15,16	892	33	26	0
2718	UNV18,19	744	68	20	0
2722	UNV22,35,38,42	1063	47	30	0
2723	UNV23	763	319	34	0
2724	UNV24,29	1012	345	32	3
2725	UNV25,26	902	61	18	0
2727	UNV27	935	53	29	2
2728	UNV28,43	712	114	28	0
2730	UNV30,45	506	21	9	0
2731	UNV31	375	259	13	0
2732	UNV32,41	441	142	24	0
2733	UNV33,39,40	767	330	22	0
2734	UNV34	34	14	0	0
2737	UNV37	399	10	4	1
2744	UNV44	3	0	0	0
2802	WH2,5,7,26,28	237	523	16	1
2806	WH6,40,46	450	772	30	1
2808	WH8,36	381	882	38	0
2809	WH9	443	1217	43	0
2811	WH11	271	315	25	0
2813	WH13,21	536	993	53	2
2814	WH14	2	3	0	0
2815	WH15,24,29	414	602	39	3
2816	WH16	108	223	12	0
2817	WH17	46	89	4	0
2818	WH18	80	121	4	0
2819	WH19,20,22	535	985	57	0
2825	WH25	270	518	25	0
2831	WH31	288	467	28	0
2832	WH32,38,44	88	149	13	0
2834	WH34,43	594	1011	69	0
2835	WH35	137	309	5	0
3001	INTRASTATE01	9	6	2	0
3002	INTRASTATE02	11	14	0	0

=====

		VOTES	PERCENT	WITH 662 OF 662 REPORTING		VOTES	PERCENT
STATE TREASURER							
(Vote for) 1							
01 = JUDY BAKER (DEM)		264,911	52.36				
02 = ERIC SCHMITT (REP)		222,918	44.06	04 = CAROL HEXEM (GRN)		6,251	1.24
03 = SEAN O'TOOLE (LIB)		11,632	2.30	05 = ARNIE C. AC DIENOFF 3 OF		245	.05

	01	02	03	04	05	
0101	AP1,2,7,43	532	300	46	12	2
0103	AP3,27 NRW2,8,15,29	783	51	15	17	2
0104	AP4	113	47	5	3	0
0105	AP5,18,21,39	468	290	40	21	0
0106	AP6	0	0	0	0	0
0108	AP8,20	214	125	14	19	0
0109	AP9,13,25	413	239	36	20	0
0110	AP10	476	134	17	18	0
0111	AP11,24	454	136	26	16	0
0112	AP12,32	547	332	27	16	1
0114	AP14,15,16 NOR27,31	395	220	24	13	0
0117	AP17,23,26,42 NW14	657	712	26	17	2
0119	AP19	585	225	25	10	0
0122	AP22 MID7,22	499	180	27	24	0
0128	AP28	382	219	26	12	2
0129	AP29,35	206	25	3	6	0
0130	AP30,31,33	419	261	33	22	0
0134	AP34 FER1,26	762	119	14	15	2
0136	AP36	56	0	0	1	0
0137	AP37,48	188	90	16	7	0
0138	AP38 NRW3,4	998	56	6	14	0
0140	AP40,46 MID46,56	442	326	39	19	1
0141	AP41	251	181	15	6	0
0144	AP44	173	76	9	6	0
0145	AP45,50,51 NOR21,56	762	79	7	7	0
0147	AP47	21	4	0	0	0
0149	AP49	258	217	20	8	1
0201	BON1	466	628	19	7	1
0202	BON2	321	405	2	2	0
0203	BON3,28,30,38	337	645	19	16	1
0204	BON4,18	187	199	5	4	0
0205	BON5	470	480	18	6	0
0206	BON6	655	674	18	8	0
0207	BON7	113	155	10	1	0
0208	BON8,22	468	491	14	8	0
0209	BON9	531	904	25	12	0
0210	BON10	417	651	33	11	0
0211	BON11,33	434	546	20	3	1
0212	BON12	654	737	24	11	1
0213	BON13,23,26,29	822	793	39	22	2
0214	BON14	11	1	0	1	0
0215	BON15	385	749	20	4	2
0216	BON16	76	97	3	1	0
0217	BON17	305	59	13	4	0
0219	BON19 CLA15	483	578	36	14	1
0220	BON20,35,40 GRA10,11,12	329	855	16	2	0
0221	BON21	262	517	19	0	0
0224	BON24	403	237	17	9	0
0225	BON25	123	253	11	7	0
0227	BON27,34	570	482	45	17	1
0231	BON31,32	708	850	27	15	0
0236	BON36	129	142	3	5	0
0237	BON37,39	222	458	17	10	1
0301	CC1,10	604	485	42	16	1
0302	CC2,7 MHT13,43	573	466	39	25	0
0303	CC3,5	478	304	30	12	1

0304	CC4	150	77	5	0	0
0306	CC6,8,41	688	519	31	13	1
0309	CC9,11,16	506	426	19	14	3
0312	CC12,13,22,51 MID1,13,28+	787	382	23	6	1
0314	CC14,55	833	648	31	11	0
0315	CC15 CLA16	311	615	13	4	0
0317	CC17,38 MID57,58	516	176	18	14	0
0318	CC18,53	558	406	32	12	0
0319	CC19,34	280	426	14	5	0
0320	CC20,26 MR2	301	707	23	10	0
0321	CC21,28	162	187	5	5	0
0323	CC23	489	461	18	9	1
0324	CC24	28	53	0	1	0
0325	CC25	153	260	16	4	0
0327	CC27,39	383	459	19	10	0
0329	CC29,40	54	55	3	0	0
0330	CC30	86	19	4	5	0
0331	CC31	346	311	30	15	1
0332	CC32,56	25	13	3	0	0
0333	CC33,58	394	262	20	5	0
0335	CC35	320	257	21	6	0
0336	CC36	155	117	8	1	0
0337	CC37,45	77	55	2	5	0
0342	CC42	482	256	14	7	0
0343	CC43	0	0	0	0	0
0344	CC44	458	307	14	11	0
0346	CC46,52	264	299	13	6	0
0347	CC47	58	30	0	2	0
0348	CC48	11	7	0	1	0
0349	CC49 MHT50,53	496	751	16	8	0
0350	CC50	347	210	14	11	0
0354	CC54	85	36	3	0	0
0357	CC57 MID24,59	362	214	18	16	0
0359	CC59	2	0	0	0	0
0401	CHE1,36,37	304	905	22	6	0
0402	CHE2,28	292	959	17	3	1
0403	CHE3,23	95	319	9	3	1
0404	CHE4,9	270	806	14	5	0
0405	CHE5,6,7,55	338	1063	22	5	0
0408	CHE8,32,33,52	342	925	21	4	0
0410	CHE10	161	430	8	3	0
0411	CHE11 WH27	305	714	35	9	0
0412	CHE12,41	330	543	9	8	0
0413	CHE13,26	477	1144	36	12	0
0414	CHE14,31 LAF26	98	188	8	1	0
0415	CHE15,16	412	1001	19	7	1
0417	CHE17,34,39 WH3	378	991	29	10	1
0418	CHE18,30	418	816	18	7	0
0419	CHE19,42,45	677	1004	23	4	0
0420	CHE20,24,25,29,35,47	435	1146	23	6	1
0421	CHE21,40 WH23	517	1155	34	15	0
0422	CHE22	363	436	22	9	1
0427	CHE27 WH4,10,12	276	573	22	9	0
0438	CHE38,49,51 MER3	185	493	22	9	0
0443	CHE43,46,54 MER2,4,5,35	303	801	23	12	0
0444	CHE44 LAF1	246	361	15	4	0
0448	CHE48,50	85	227	3	0	0
0453	CHE53	26	69	2	3	1
0501	CLA1	636	372	28	10	1
0502	CLA2,8	519	291	20	6	0
0503	CLA3,11,52	954	866	26	17	1
0504	CLA4,7	409	344	16	12	0
0505	CLA5,43	622	314	12	16	1
0506	CLA6	390	466	18	15	0
0509	CLA9,17,27	273	185	8	1	0
0510	CLA10,38,39	397	417	29	10	0
0512	CLA12,26	124	223	6	5	0
0513	CLA13,14	341	573	19	6	0
0518	CLA18,37	278	481	8	0	0
0519	CLA19,20	327	403	16	6	1
0521	CLA21	584	88	6	22	2
0522	CLA22,51	771	262	28	25	0
0523	CLA23	521	478	26	19	1
0524	CLA24	118	222	3	0	0
0525	CLA25,34,36,49	107	358	2	1	0
0528	CLA28,47	173	191	5	2	0
0529	CLA29	31	16	2	1	0
0530	CLA30	231	254	14	7	0
0531	CLA31	242	244	17	3	0
0532	CLA32	139	270	13	1	0
0533	CLA33,42,45 JEF1	343	956	18	3	0
0535	CLA35	359	495	11	17	0
0540	CLA40	131	386	6	3	0
0541	CLA41	136	161	17	4	0
0544	CLA44	165	95	9	1	0
0546	CLA46,48	519	448	30	19	1
0550	CLA50	266	264	13	4	0
0601	CON1 GRA23,30,31,34	284	761	15	4	0
0602	CON2 GRA40	428	436	30	12	1
0603	CON3,41 TSF14	318	839	20	4	0
0604	CON4	510	552	45	24	1
0605	CON5 GRA42	692	610	45	23	1
0606	CON6	11	10	0	0	0
0607	CON7,19,51	124	98	5	4	0
0608	CON8,27	508	464	29	15	0
0609	CON9	423	418	32	12	1
0610	CON10,53	596	702	32	19	1
0611	CON11,12,16	303	359	20	11	0
0613	CON13,49	504	489	32	12	0
0614	CON14,33,39	96	156	10	7	0
0615	CON15	43	70	0	2	0
0617	CON17	180	176	8	4	0
0618	CON18	254	476	13	8	0
0620	CON20,50	255	235	11	7	0
0621	CON21,22	437	465	24	4	1
0623	CON23	6	4	0	0	0
0624	CON24,44	143	283	10	2	0
0625	CON25,31,48	356	808	28	10	0
0626	CON26,37	162	172	19	11	1
0628	CON28	105	136	7	7	0
0629	CON29	1	2	0	0	0
0630	CON30	245	308	13	4	0
0632	CON32	183	190	11	9	0
0634	CON34	114	117	10	5	0
0635	CON35	112	81	6	8	0
0636	CON36,38	172	232	12	5	0
0640	CON40	91	176	13	8	0

0642	CON42	294	400	23	10	0
0643	CON43	334	511	16	4	0
0645	CON45	112	108	5	6	0
0646	CON46	141	225	8	3	0
0647	CON47,52	157	219	13	0	1
0702	FER2,4,6,7,25	863	74	9	9	0
0703	FER3,13,15,44	599	208	23	16	0
0705	FER5	613	181	7	9	3
0708	FER8	417	36	4	2	1
0709	FER9,10,28,39 NRW,26	836	98	14	8	0
0711	FER11	140	56	7	5	0
0712	FER12,20,31,32	700	261	24	21	1
0714	FER14,43	425	51	11	7	1
0716	FER16	197	36	7	7	0
0717	FER17,18,19	1230	91	18	21	0
0721	FER21,34,35	1062	199	24	22	1
0722	FER22	1096	42	14	11	1
0723	FER23	221	54	6	5	0
0724	FER24	377	127	16	11	1
0727	FER27,41 NRW39	879	59	12	8	1
0729	FER29 SPL9,12,20,26	1291	296	24	21	1
0730	FER30	311	53	3	1	0
0733	FER33,38	662	308	23	24	1
0736	FER36	153	20	2	2	0
0737	FER37	1023	69	11	14	1
0740	FER40	401	25	3	6	0
0742	FER42	661	66	9	7	0
0745	FER45	16	2	0	2	0
0746	FER46	17	3	0	0	0
0801	FLO1 LC7,20	658	232	24	15	0
0802	FLO2,5	648	332	32	19	1
0803	FLO3	864	266	11	18	1
0804	FLO4	733	262	31	19	1
0806	FLO6	510	129	12	8	1
0807	FLO7	150	80	14	2	0
0808	FLO8	502	356	26	15	0
0809	FLO9	514	386	41	22	5
0810	FLO10	19	4	1	1	0
0811	FLO11,12	360	286	32	13	0
0813	FLO13	186	87	4	7	0
0814	FLO14	674	447	38	28	0
0815	FLO15 LC10	555	387	38	23	1
0816	FLO16	661	354	29	13	1
0817	FLO17 SPL18	900	259	18	24	2
0818	FLO18,23	696	274	36	10	0
0819	FLO19,24	909	290	35	10	1
0820	FLO20	142	125	5	4	0
0821	FLO21,27	398	352	33	15	3
0822	FLO22,29	482	363	19	15	0
0825	FLO25 LC18,27	41	51	0	2	0
0826	FLO26,28	555	165	22	6	1
0830	FLO30	424	103	10	20	0
0831	FLO31	263	225	22	11	0
0901	GRA1,20	169	169	4	2	0
0902	GRA2,9	229	455	15	2	0
0903	GRA3,8	121	108	13	11	0
0904	GRA4,36,38	585	631	42	13	1
0905	GRA5,46	645	845	40	24	0
0906	GRA6,27	568	465	50	18	1
0907	GRA7	164	126	11	3	0
0913	GRA13	87	142	6	5	0
0914	GRA14,41	230	459	10	7	1
0915	GRA15	483	537	28	17	0
0916	GRA16	539	492	32	14	1
0917	GRA17	259	367	12	8	0
0918	GRA18	449	443	21	5	1
0919	GRA19	499	526	31	23	0
0921	GRA21	152	131	20	11	0
0922	GRA22,39	613	804	34	16	0
0924	GRA24,37,47	235	449	15	7	2
0925	GRA25	285	233	25	15	0
0926	GRA26	331	373	17	7	0
0928	GRA28,29,32	674	810	46	15	0
0933	GRA33	233	226	24	11	0
0935	GRA35	43	44	7	2	0
0943	GRA43,44,45,48	263	392	34	7	1
1001	HAD1	1075	637	46	16	1
1002	HAD2,30	687	322	64	34	0
1003	HAD3,19	184	123	15	3	0
1004	HAD4,17,18	879	110	7	10	0
1005	HAD5	168	157	5	3	0
1006	HAD6,7,24	492	448	32	21	0
1008	HAD8	435	102	14	13	0
1009	HAD9	468	227	15	6	0
1010	HAD10,11	662	131	9	5	0
1012	HAD12	542	438	34	7	0
1013	HAD13,15,20	837	302	33	27	1
1014	HAD14	438	170	12	7	0
1016	HAD16,34,35 UNV20	990	267	28	26	0
1021	HAD21,26	576	476	24	18	0
1022	HAD22,23	367	168	27	15	1
1025	HAD25	152	47	4	5	0
1027	HAD27	472	135	11	12	0
1028	HAD28,29	643	298	28	14	0
1031	HAD31	199	174	12	8	0
1032	HAD32	782	253	52	56	0
1033	HAD33	920	406	61	30	1
1102	JEF2,37	483	734	17	11	0
1103	JEF3,4	372	377	17	7	0
1105	JEF5	372	282	27	20	0
1106	JEF6,29	509	491	44	15	0
1107	JEF7	118	70	4	1	0
1108	JEF8	209	289	8	2	0
1109	JEF9,11,15	524	550	18	7	3
1110	JEF10	511	551	31	8	0
1112	JEF12	151	60	2	9	0
1113	JEF13	239	138	8	12	0
1114	JEF14	1112	537	55	31	0
1116	JEF16	230	324	5	3	0
1117	JEF17	460	316	16	18	0
1118	JEF18,24	770	561	23	14	0
1119	JEF19,31	892	790	45	20	1
1120	JEF20	233	196	3	4	0
1121	JEF21	494	353	21	4	0
1122	JEF22	202	192	4	2	0
1123	JEF23,30	827	565	44	27	0
1125	JEF25	98	94	5	1	0

1126	JEF26	95	130	3	0	1
1127	JEF27	613	502	32	7	1
1128	JEF28	67	42	2	1	0
1132	JEF32	401	799	12	3	0
1133	JEF33	58	45	6	0	0
1134	JEF34,35,36	515	723	20	9	0
1202	LAF2 MR14	463	744	31	18	1
1203	LAF3,22	36	49	0	0	0
1204	LAF4	398	595	23	11	1
1205	LAF5,48	443	620	24	11	1
1206	LAF6,16	422	656	23	13	0
1207	LAF7,28,34	223	538	12	7	0
1208	LAF8,11,15	481	931	14	3	0
1209	LAF9	343	669	37	10	0
1210	LAF10	36	72	2	0	0
1212	LAF12	214	268	7	3	0
1213	LAF13,38	360	524	35	16	1
1214	LAF14,33	362	671	23	8	2
1217	LAF17,18	436	711	23	11	0
1219	LAF19,23,24	537	816	41	22	1
1220	LAF20,21	66	59	3	0	0
1225	LAF25	402	633	24	6	0
1227	LAF27 WH30	123	245	5	2	0
1229	LAF29	292	470	16	9	0
1230	LAF30	300	409	7	9	0
1231	LAF31	242	401	15	4	1
1232	LAF32	277	447	9	3	0
1235	LAF35,39	397	742	20	13	1
1236	LAF36	106	218	7	1	0
1237	LAF37,40,41,47	400	1023	29	4	0
1242	LAF42	63	97	2	3	0
1243	LAF43	47	114	3	2	0
1244	LAF44,45 QUE26,27	183	278	12	7	0
1246	LAF46 MR3,4	503	1010	34	9	0
1301	LC1 NW15	485	191	21	9	1
1302	LC2,3	497	457	39	10	1
1304	LC4 NW10	650	301	28	9	0
1305	LC5	540	336	36	18	0
1306	LC6,9	713	387	36	24	2
1308	LC8,25,31	705	385	34	17	0
1311	LC11,13,23	581	452	29	16	2
1312	LC12,32	763	239	11	13	0
1314	LC14	749	191	17	13	1
1315	LC15	406	451	29	13	0
1316	LC16	21	5	2	1	0
1317	LC17,22	1408	354	19	20	2
1319	LC19	20	9	1	0	0
1321	LC21	1028	278	24	12	2
1324	LC24,29 NW7	528	472	19	9	0
1326	LC26 SPL6	1012	224	16	17	2
1328	LC28	314	342	22	8	0
1330	LC30 SPL8	1160	286	25	21	0
1401	LEM1	440	338	46	22	3
1402	LEM2	482	427	47	21	0
1403	LEM3,16,32,33 OAK12 TSF7	1021	1234	66	31	0
1404	LEM4,6	176	154	11	3	0
1405	LEM5,30	534	478	28	23	0
1407	LEM7	373	368	28	21	0
1408	LEM8	284	244	14	10	1
1409	LEM9,17	480	547	30	14	2
1410	LEM10,25,26,27,28	489	383	26	20	0
1411	LEM11,12,18,19,20	487	393	21	14	0
1413	LEM13	492	506	18	13	0
1414	LEM14	69	81	7	0	0
1415	LEM15	620	585	31	20	0
1421	LEM21	378	320	26	11	0
1422	LEM22,24	775	807	45	35	0
1423	LEM23,31	525	558	35	15	0
1429	LEM29	35	37	1	1	0
1501	MER1,15,24,44	553	1056	23	17	1
1506	MER6	49	142	5	0	0
1507	MER7,9,13,16,18,20,46	477	926	49	20	0
1508	MER8,10,11,41 WH37	422	1072	31	9	1
1512	MER12,33,39,47,48 WH33	570	1049	44	8	1
1514	MER14,19	464	1383	41	17	0
1517	MER17,30	573	1063	52	13	3
1521	MER21,36 WH1,39,42,47	464	797	32	12	0
1522	MER22	225	528	18	6	0
1523	MER23	462	991	30	19	0
1525	MER25,26	338	698	31	12	0
1527	MER27,34 WH45	549	1067	30	22	0
1528	MER28	4	15	0	1	0
1529	MER29,45 QUE19	596	961	34	15	0
1531	MER31	1	3	0	0	0
1532	MER32	115	223	8	2	0
1537	MER37,38	427	982	33	6	3
1540	MER40	5	10	2	0	0
1542	MER42	403	734	25	15	1
1543	MER43	128	180	4	3	1
1601	MHT1	158	128	6	8	0
1602	MHT2	255	308	12	3	0
1603	MHT3,16	280	286	14	6	0
1604	MHT4	256	322	17	6	0
1605	MHT5	345	426	29	9	1
1606	MHT6,49	177	123	13	5	0
1607	MHT7	16	37	0	0	0
1608	MHT8,28	221	217	7	2	0
1609	MHT9	503	559	18	8	0
1610	MHT10,21,25,31,33,40	796	690	54	17	0
1611	MHT11,23,44,58	710	688	46	27	0
1612	MHT12,20,48	529	378	24	8	1
1614	MHT14	498	333	31	23	0
1615	MHT15 NW38,53	504	525	29	12	0
1617	MHT17	3	3	0	0	0
1618	MHT18,32,57	243	93	24	9	0
1619	MHT19	421	447	30	13	0
1622	MHT22	289	328	22	14	0
1624	MHT24 MR50	212	286	8	6	0
1626	MHT26	102	138	4	1	0
1627	MHT27	115	229	2	0	0
1629	MHT29,41,59	382	119	18	12	0
1630	MHT30,36,37,38,42,45,47+	721	615	33	16	0
1634	MHT34	625	635	26	13	1
1635	MHT35	160	407	5	3	0
1639	MHT39 MR13,52,55	361	616	10	2	0
1646	MHT46 NW29	187	84	3	7	0
1651	MHT51,55	67	189	1	0	0

1654	MHT54, 56	124	248	5	2	0
1702	MID2, 31	585	403	30	26	0
1703	MID3	138	120	16	8	0
1704	MID4, 53	448	320	34	28	0
1705	MID5, 8	529	375	50	31	1
1706	MID6, 43	591	372	37	25	0
1709	MID9	293	240	21	17	0
1710	MID10, 18, 55	361	83	20	5	0
1711	MID11	80	71	4	1	0
1712	MID12	332	231	25	19	0
1714	MID14 NOR23	440	315	29	23	0
1715	MID15 NOR25, 43, 52	389	263	33	16	0
1716	MID16, 41	725	171	20	23	0
1717	MID17, 29, 34, 37, 44, 45, 49+	974	480	21	23	0
1719	MID19	215	14	1	5	1
1720	MID20	11	1	1	1	0
1721	MID21, 47	394	147	18	10	0
1723	MID23	180	146	10	9	0
1725	MID25, 30, 38, 60	213	34	3	2	0
1726	MID26, 52	164	86	10	5	0
1727	MID27	124	78	8	9	0
1732	MID32	12	5	0	0	0
1733	MID33	194	125	12	8	0
1735	MID35	251	176	18	7	0
1736	MID36, 48	262	74	9	4	0
1742	MID42	197	138	16	5	2
1750	MID50	48	30	4	0	0
1754	MID54	164	32	3	6	0
1761	MID61	2	0	0	0	0
1801	MR1, 5, 11, 28	457	999	28	6	0
1806	MR6, 37, 49	279	975	14	7	0
1807	MR7	163	297	17	5	0
1808	MR8, 12, 15, 24, 33, 41, 47, 54	504	986	25	6	0
1809	MR9, 29, 43	308	715	15	6	0
1810	MR10, 17, 23	339	371	10	3	0
1816	MR16	238	490	9	5	1
1818	MR18, 20	389	526	18	3	0
1819	MR19, 22	434	840	19	15	0
1821	MR21, 57	110	316	6	3	0
1825	MR25, 44	432	969	22	9	0
1826	MR26, 36	373	537	28	11	0
1827	MR27	527	1083	26	9	0
1830	MR30, 35	553	566	49	20	2
1831	MR31	3	3	0	0	0
1832	MR32	26	77	1	0	0
1834	MR34	117	270	9	2	0
1838	MR38	217	280	18	3	0
1839	MR39, 56	111	326	4	1	0
1840	MR40, 42, 46	253	431	8	7	0
1845	MR45, 48	168	406	7	4	0
1851	MR51	232	501	10	2	0
1853	MR53	65	117	2	1	0
1858	MR58	365	551	17	16	1
1901	NOR1, 2	522	12	7	9	0
1903	NOR3 UNV21	536	12	2	10	0
1904	NOR4, 10	459	34	6	9	0
1905	NOR5, 29	930	50	11	6	1
1906	NOR6, 7	895	14	9	9	1
1908	NOR8	2	0	0	0	0
1909	NOR9, 37	547	12	7	8	0
1911	NOR11, 39, 40, 42	769	114	19	11	0
1912	NOR12, 13, 17, 18	798	54	16	11	1
1914	NOR14, 16, 30, 50	1005	170	21	23	1
1915	NOR15, 35, 49, 55	687	178	13	14	2
1919	NOR19 NRW50, 51	589	27	8	12	0
1920	NOR20	142	12	2	0	1
1922	NOR22, 33	238	9	1	4	0
1924	NOR24	254	28	5	2	0
1926	NOR26	516	330	26	18	1
1928	NOR28	43	0	1	1	0
1932	NOR32, 46, 47	126	42	7	5	0
1934	NOR34	0	0	0	0	0
1936	NOR36	280	13	2	3	0
1938	NOR38	3	0	0	0	0
1941	NOR41	195	4	2	3	1
1944	NOR44 NRW49	392	19	6	6	0
1945	NOR45, 48, 51	875	45	21	6	1
1953	NOR53	27	22	4	2	0
1954	NOR54	203	39	3	2	0
2001	NRW1, 27	99	1	1	1	0
2005	NRW5, 6	682	43	11	11	2
2007	NRW7, 17	899	114	22	12	1
2010	NRW10	318	7	2	5	0
2011	NRW11, 13	952	49	9	14	1
2012	NRW12, 20, 24, 37	436	28	4	6	0
2014	NRW14, 34	62	2	0	1	0
2016	NRW16	0	0	0	0	0
2018	NRW18	324	17	2	5	0
2019	NRW19	596	123	24	21	0
2021	NRW21	691	88	17	9	0
2022	NRW22, 44, 45	333	18	6	3	0
2023	NRW23	251	12	3	1	0
2025	NRW25	290	73	15	7	1
2028	NRW28	189	10	2	1	0
2030	NRW30, 36	508	30	7	9	2
2031	NRW31, 33, 47	546	35	15	8	0
2032	NRW32, 48	699	25	2	9	0
2035	NRW35, 40, 41	383	10	3	3	1
2038	NRW38	139	4	1	0	0
2042	NRW42	474	18	5	9	1
2043	NRW43 SF22	532	17	7	6	0
2046	NRW46	257	25	8	3	1
2101	NW1	569	548	35	20	0
2102	NW2	456	411	34	13	2
2103	NW3, 16, 31, 37	548	614	30	16	1
2104	NW4, 8	578	353	25	12	0
2105	NW5, 17	1	0	0	0	0
2106	NW6, 44	1	6	0	0	1
2109	NW9, 22, 46	512	583	19	12	0
2111	NW11, 20, 47	532	586	31	19	0
2112	NW12	231	263	14	8	0
2113	NW13	321	344	15	14	1
2118	NW18, 24, 25, 30	488	234	19	11	1
2119	NW19, 21, 33, 35	499	505	42	19	0
2123	NW23, 34	508	408	29	15	0
2126	NW26, 43	83	90	4	2	1
2127	NW27, 28	22	23	0	2	0

2132	NW32	198	133	6	4	0
2136	NW36, 42, 50	196	59	9	7	0
2139	NW39, 51	372	193	16	7	1
2140	NW40	391	414	9	7	0
2141	NW41, 48	671	539	50	21	1
2145	NW45	67	26	1	0	0
2149	NW49	386	401	41	19	0
2152	NW52	4	7	0	1	0
2201	OAK1, 6	422	542	29	9	1
2202	OAK2	401	569	27	6	0
2203	OAK3, 23, 29	476	698	32	11	1
2204	OAK4, 18, 25 TSF4	491	835	27	12	0
2205	OAK5	392	569	17	10	0
2207	OAK7	349	656	22	8	0
2208	OAK8, 22	513	934	37	13	2
2209	OAK9, 24	473	883	25	8	1
2210	OAK10, 27	509	822	21	15	1
2211	OAK11, 16	466	629	29	10	0
2213	OAK13	396	874	21	9	0
2214	OAK14	118	201	4	3	0
2215	OAK15	512	1305	40	14	0
2217	OAK17, 20	538	872	24	11	0
2219	OAK19	525	1158	31	17	0
2221	OAK21, 26	471	981	33	15	1
2228	OAK28	82	101	5	2	0
2301	QUE1	345	324	21	9	1
2302	QUE2, 3	181	199	17	1	0
2304	QUE4, 23	382	586	40	9	0
2305	QUE5	129	215	6	5	0
2306	QUE6	191	472	13	5	1
2307	QUE7, 8, 11, 36, 46	618	765	46	17	1
2309	QUE9	154	204	7	4	0
2310	QUE10, 44, 49	476	676	29	14	2
2312	QUE12	151	228	12	8	0
2313	QUE13, 15, 24, 41, 43	717	1027	42	16	0
2314	QUE14, 22	325	451	18	15	0
2316	QUE16, 47, 48	174	223	4	3	0
2317	QUE17, 20, 40, 42	398	517	27	18	1
2318	QUE18, 30	282	434	28	13	0
2321	QUE21, 25, 28, 33, 34, 38	489	705	28	13	1
2329	QUE29	424	602	27	10	1
2331	QUE31	203	373	6	2	0
2332	QUE32	90	131	10	2	0
2335	QUE35, 39	548	759	45	15	0
2337	QUE37	375	534	28	10	0
2345	QUE45 WH41	198	251	20	8	0
2401	SF1, 2, 30	942	39	8	6	1
2403	SF3	355	16	3	3	0
2404	SF4	715	43	11	12	0
2405	SF5, 8, 12, 19, 28	556	80	4	10	1
2406	SF6, 9	857	108	12	11	1
2407	SF7, 33	885	137	17	19	0
2410	SF10	520	148	21	9	0
2411	SF11, 17, 21, 27	562	51	11	10	0
2413	SF13, 14	1227	72	18	20	2
2415	SF15, 16	1000	147	13	12	0
2418	SF18, 26	656	100	15	7	0
2420	SF20 SPL5	1003	130	24	17	1
2423	SF23, 29	538	61	7	7	1
2424	SF24	120	16	3	3	0
2425	SF25, 34, 35	690	113	18	11	1
2431	SF31	79	15	0	1	0
2432	SF32	522	101	19	8	1
2501	SPL1	1061	94	18	9	0
2502	SPL2, 25	1115	105	19	13	1
2503	SPL3	1119	75	14	18	1
2504	SPL4	613	125	6	11	0
2507	SPL7	1037	119	10	11	0
2510	SPL10, 27	570	369	17	11	0
2511	SPL11	1165	145	12	13	2
2513	SPL13	833	198	12	13	1
2514	SPL14, 24	1109	271	28	15	0
2515	SPL15, 22	1441	134	21	18	2
2516	SPL16	448	128	15	4	0
2517	SPL17, 23	1021	143	19	17	0
2519	SPL19	129	94	5	1	0
2521	SPL21	374	96	8	7	1
2528	SPL28	548	248	13	11	0
2601	TSF1	3	1	0	0	0
2602	TSF2	292	552	11	8	0
2603	TSF3	561	928	32	15	2
2605	TSF5	45	111	3	0	0
2606	TSF6	315	603	16	12	0
2608	TSF8	210	444	12	7	1
2609	TSF9, 20	405	1035	22	23	1
2610	TSF10	94	110	3	2	1
2611	TSF11, 12	812	785	49	25	1
2613	TSF13, 17	509	871	29	10	0
2615	TSF15	281	437	12	8	1
2616	TSF16	496	927	38	16	0
2618	TSF18	332	513	18	6	1
2619	TSF19	393	637	25	7	0
2621	TSF21	363	561	14	9	0
2622	TSF22	298	422	27	7	0
2623	TSF23	146	291	5	2	0
2624	TSF24	499	753	29	12	1
2625	TSF25, 26	415	940	42	14	1
2627	TSF27	88	91	7	3	0
2701	UNV1, 10, 17	1073	40	14	20	3
2702	UNV2, 36	778	75	12	11	0
2703	UNV3	110	17	5	3	0
2704	UNV4	763	80	24	28	2
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	668	22	5	11	0
2714	UNV14	815	43	12	14	0
2715	UNV15, 16	879	40	18	16	0
2718	UNV18, 19	735	58	16	24	1
2722	UNV22, 35, 38, 42	1053	59	12	19	0
2723	UNV23	744	329	27	9	1
2724	UNV24, 29	981	368	26	13	1
2725	UNV25, 26	887	61	14	13	1
2727	UNV27	937	49	16	16	1
2728	UNV28, 43	709	109	17	14	0
2730	UNV30, 45	507	16	4	7	0
2731	UNV31	360	263	12	4	0
2732	UNV32, 41	430	140	21	13	1
2733	UNV33, 39, 40	747	319	20	14	1
2734	UNV34	32	14	0	1	0

2737 UNV37	394	10	2	11	0
2744 UNV44	3	0	0	0	0
2802 WH2,5,7,26,28	238	518	16	4	1
2806 WH6,40,46	462	762	27	10	1
2808 WH8,36	394	880	17	4	0
2809 WH9	445	1208	35	10	0
2811 WH11	261	309	22	11	0
2813 WH13,21	529	1001	33	11	2
2814 WH14	2	3	0	0	0
2815 WH15,24,29	412	597	22	11	2
2816 WH16	110	223	5	6	0
2817 WH17	44	93	1	1	0
2818 WH18	85	117	4	1	0
2819 WH19,20,22	520	985	44	15	0
2825 WH25	273	514	18	7	0
2831 WH31	268	485	18	7	0
2832 WH32,38,44	87	152	7	3	0
2834 WH34,43	587	1002	63	18	1
2835 WH35	131	318	4	1	0
3001 INTRASTATE01	9	4	1	3	0
3002 INTRASTATE02	9	14	1	1	0

=====

WITH 662 OF 662 REPORTING

ATTORNEY GENERAL
 (Vote for) 1
 01 = TERESA HENSLEY (DEM)
 02 = JOSH HAWLEY (REP)

VOTES PERCENT

VOTES PERCENT

276,552 54.57
 229,765 45.34

03 = INVALID WRITE-IN

459 .09

	01	02	03
0101 AP1,2,7,43	548	346	2
0103 AP3,27 NRW2,8,15,29	805	63	2
0104 AP4	112	59	0
0105 AP5,18,21,39	507	305	2
0106 AP6	0	0	0
0108 AP8,20	225	150	1
0109 AP9,13,25	431	277	1
0110 AP10	478	164	2
0111 AP11,24	461	170	1
0112 AP12,32	536	376	1
0114 AP14,15,16 NOR27,31	405	239	2
0117 AP17,23,26,42 NW14	660	752	1
0119 AP19	597	246	0
0122 AP22 MID7,22	525	205	1
0128 AP28	385	258	1
0129 AP29,35	209	28	1
0130 AP30,31,33	435	300	2
0134 AP34 FER1,26	772	144	1
0136 AP36	57	0	0
0137 AP37,48	190	108	1
0138 AP38 NRW3,4	997	69	0
0140 AP40,46 MID46,56	462	372	2
0141 AP41	275	182	0
0144 AP44	176	89	0
0145 AP45,50,51 NOR21,56	763	87	1
0147 AP47	20	5	0
0149 AP49	268	245	1
0201 BON1	530	587	1
0202 BON2	352	373	2
0203 BON3,28,30,38	341	675	1
0204 BON4,18	216	181	0
0205 BON5	515	464	0
0206 BON6	687	657	0
0207 BON7	121	158	0
0208 BON8,22	513	469	0
0209 BON9	595	879	2
0210 BON10	450	660	0
0211 BON11,33	470	529	0
0212 BON12	704	718	0
0213 BON13,23,26,29	931	750	0
0214 BON14	12	1	0
0215 BON15	407	755	1
0216 BON16	85	90	0
0217 BON17	311	66	2
0219 BON19 CLA15	552	557	2
0220 BON20,35,40 GRA10,11,12	362	848	0
0221 BON21	284	514	1
0224 BON24	434	236	0
0225 BON25	143	250	0
0227 BON27,34	608	498	0
0231 BON31,32	816	776	0
0236 BON36	142	139	0
0237 BON37,39	251	456	1
0301 CC1,10	636	512	2
0302 CC2,7 MHT13,43	624	483	2
0303 CC3,5	492	340	1
0304 CC4	148	82	0
0306 CC6,8,41	707	547	2
0309 CC9,11,16	530	433	5
0312 CC12,13,22,51 MID1,13,28+	832	367	1
0314 CC14,55	881	646	1
0315 CC15 CLA16	355	587	1
0317 CC17,38 MID57,58	526	202	1
0318 CC18,53	581	430	1
0319 CC19,34	304	427	1
0320 CC20,26 MR2	343	711	1
0321 CC21,28	168	195	0
0323 CC23	535	444	1
0324 CC24	29	54	0
0325 CC25	161	272	1
0327 CC27,39	419	453	0
0329 CC29,40	55	58	0
0330 CC30	92	23	0
0331 CC31	371	335	2
0332 CC32,56	26	14	0
0333 CC33,58	413	269	1
0335 CC35	326	274	0
0336 CC36	161	118	1
0337 CC37,45	77	59	0
0342 CC42	500	265	1
0343 CC43	0	0	0
0344 CC44	476	317	2
0346 CC46,52	279	299	0
0347 CC47	61	31	0
0348 CC48	11	9	0

0349	CC49	MHT50,53	503	772	2
0350	CC50		360	219	2
0354	CC54		79	42	0
0357	CC57	MID24,59	375	232	2
0359	CC59		1	0	0
0401	CHE1	36,37	323	921	0
0402	CHE2	28	316	959	3
0403	CHE3	23	103	320	1
0404	CHE4	9	299	799	0
0405	CHE5	6,7,55	352	1078	1
0408	CHE8	32,33,52	370	922	0
0410	CHE10		186	417	0
0411	CHE11	WH27	328	745	0
0412	CHE12	41	353	542	0
0413	CHE13	26	506	1175	2
0414	CHE14	31 LAF26	101	194	0
0415	CHE15	16	429	1010	1
0417	CHE17	34,39 WH3	395	1017	2
0418	CHE18	30	436	820	0
0419	CHE19	42,45	697	1022	0
0420	CHE20	24,25,29,35,47	464	1150	1
0421	CHE21	40 WH23	552	1179	1
0422	CHE22		387	449	0
0427	CHE27	WH4,10,12	290	599	0
0438	CHE38	49,51 MER3	210	497	0
0443	CHE43	46,54 MER2,4,5,35	324	829	0
0444	CHE44	LAF1	250	380	0
0448	CHE48	50	88	226	0
0453	CHE53		39	62	1
0501	CLA1		683	365	0
0502	CLA2	8	556	281	1
0503	CLA3	11,52	1028	847	1
0504	CLA4	7	432	349	0
0505	CLA5	43	650	314	1
0506	CLA6		431	458	0
0509	CLA9	17,27	274	192	1
0510	CLA10	38,39	417	433	2
0512	CLA12	26	136	228	1
0513	CLA13	14	376	566	0
0518	CLA18	37	312	459	1
0519	CLA19	20	353	397	1
0521	CLA21		617	81	2
0522	CLA22	51	832	257	1
0523	CLA23		563	478	1
0524	CLA24		138	208	0
0525	CLA25	34,36,49	129	341	0
0528	CLA28	47	188	184	0
0529	CLA29		33	17	0
0530	CLA30		242	265	0
0531	CLA31		259	248	0
0532	CLA32		155	274	0
0533	CLA33	42,45 JEF1	413	908	0
0535	CLA35		390	490	0
0540	CLA40		151	373	0
0541	CLA41		145	173	0
0544	CLA44		177	90	0
0546	CLA46	48	576	445	0
0550	CLA50		285	268	0
0601	CON1	GRA23,30,31,34	316	752	0
0602	CON2	GRA40	433	469	2
0603	CON3	41 TSF14	339	848	0
0604	CON4		577	562	3
0605	CON5	GRA42	722	653	2
0606	CON6		12	11	0
0607	CON7	19,51	130	101	0
0608	CON8	27	517	504	1
0609	CON9		454	426	2
0610	CON10	53	644	719	2
0611	CON11	12,16	313	379	1
0613	CON13	49	523	523	0
0614	CON14	33,39	111	160	0
0615	CON15		43	73	0
0617	CON17		190	179	0
0618	CON18		260	493	0
0620	CON20	50	257	252	0
0621	CON21	22	446	487	1
0623	CON23		5	6	0
0624	CON24	44	156	283	0
0625	CON25	31,48	395	821	1
0626	CON26	37	183	181	1
0628	CON28		107	146	0
0629	CON29		0	2	0
0630	CON30		248	326	0
0632	CON32		194	199	0
0634	CON34		118	124	1
0635	CON35		116	89	0
0636	CON36	38	175	246	0
0640	CON40		106	184	0
0642	CON42		303	421	0
0643	CON43		338	523	0
0645	CON45		106	125	1
0646	CON46		159	220	1
0647	CON47	52	170	218	0
0702	FER2	4,6,7,25	870	86	0
0703	FER3	13,15,44	609	239	0
0705	FER5		623	191	0
0708	FER8		418	43	0
0709	FER9	10,28,39 NRW9,26	842	110	1
0711	FER11		145	64	0
0712	FER12	20,31,32	730	274	1
0714	FER14	43	425	72	1
0716	FER16		195	51	0
0717	FER17	18,19	1247	107	2
0721	FER21	34,35	1063	241	2
0722	FER22		1110	54	1
0723	FER23		219	67	0
0724	FER24		399	129	0
0727	FER27	41 NRW39	882	78	0
0729	FER29	SPL9,12,20,26	1297	334	2
0730	FER30		314	56	0
0733	FER33	38	683	326	2
0736	FER36		160	19	0
0737	FER37		1035	76	2
0740	FER40		405	33	0
0742	FER42		670	70	0
0745	FER45		19	0	0
0746	FER46		18	2	0

0801	FLO1	LC7,20	666	259	1
0802	FLO2	,5	655	374	1
0803	FLO3		859	297	2
0804	FLO4		761	293	1
0806	FLO6		507	147	1
0807	FLO7		155	97	0
0808	FLO8		506	399	1
0809	FLO9		521	441	5
0810	FLO10		23	2	0
0811	FLO11	,12	372	323	0
0813	FLO13		197	89	0
0814	FLO14		704	488	1
0815	FLO15	LC10	575	428	3
0816	FLO16		659	401	0
0817	FLO17	SPL18	919	279	2
0818	FLO18	,23	714	296	0
0819	FLO19	,24	936	312	2
0820	FLO20		153	125	1
0821	FLO21	,27	423	384	2
0822	FLO22	,29	492	382	0
0825	FLO25	LC18,27	47	47	0
0826	FLO26	,28	550	195	3
0830	FLO30		439	121	2
0831	FLO31		266	251	2
0901	GRA1	,20	157	192	0
0902	GRA2	,9	258	444	0
0903	GRA3	,8	136	117	0
0904	GRA4	,36,38	623	653	1
0905	GRA5	,46	706	865	1
0906	GRA6	,27	601	498	2
0907	GRA7		162	142	0
0913	GRA13		101	135	0
0914	GRA14	,41	248	459	1
0915	GRA15		497	562	0
0916	GRA16		555	524	0
0917	GRA17		291	357	1
0918	GRA18		470	442	1
0919	GRA19		558	515	0
0921	GRA21		175	139	1
0922	GRA22	,39	677	787	0
0924	GRA24	,37,47	249	460	0
0925	GRA25		311	245	1
0926	GRA26		344	387	0
0928	GRA28	,29,32	728	815	2
0933	GRA33		247	250	0
0935	GRA35		48	48	0
0943	GRA43	,44,45,48	300	397	1
1001	HAD1		1142	628	3
1002	HAD2	,30	728	374	0
1003	HAD3	,19	196	129	0
1004	HAD4	,17,18	915	89	2
1005	HAD5		187	144	0
1006	HAD6	,7,24	531	456	0
1008	HAD8		454	109	2
1009	HAD9		501	214	0
1010	HAD10	,11	689	125	2
1012	HAD12		617	408	1
1013	HAD13	,15,20	903	304	2
1014	HAD14		466	158	0
1016	HAD16	,34,35 UNV20	1047	262	2
1021	HAD21	,26	634	469	3
1022	HAD22	,23	392	188	2
1025	HAD25		158	47	1
1027	HAD27		484	153	0
1028	HAD28	,29	697	284	0
1031	HAD31		217	179	1
1032	HAD32		839	300	3
1033	HAD33		972	446	0
1102	JEF2	,37	570	673	0
1103	JEF3	,4	432	342	0
1105	JEF5		412	286	0
1106	JEF6	,29	560	504	1
1107	JEF7		129	63	0
1108	JEF8		216	292	0
1109	JEF9	,11,15	544	559	1
1110	JEF10		577	524	1
1112	JEF12		171	51	0
1113	JEF13		272	130	0
1114	JEF14		1220	510	2
1116	JEF16		255	305	0
1117	JEF17		525	284	1
1118	JEF18	,24	816	549	0
1119	JEF19	,31	957	788	0
1120	JEF20		260	175	1
1121	JEF21		530	345	0
1122	JEF22		238	161	1
1123	JEF23	,30	911	553	2
1125	JEF25		110	88	0
1126	JEF26		104	125	0
1127	JEF27		679	468	1
1128	JEF28		67	46	0
1132	JEF32		478	735	1
1133	JEF33		65	44	0
1134	JEF34	,35,36	605	659	1
1202	LAF2	MR14	489	770	3
1203	LAF3	,22	37	48	0
1204	LAF4		419	616	0
1205	LAF5	,48	466	637	1
1206	LAF6	,16	443	666	1
1207	LAF7	,28,34	241	540	2
1208	LAF8	,11,15	491	947	1
1209	LAF9		358	710	0
1210	LAF10		35	74	0
1212	LAF12		220	275	0
1213	LAF13	,38	375	557	2
1214	LAF14	,33	388	685	1
1217	LAF17	,18	464	725	0
1219	LAF19	,23,24	568	849	1
1220	LAF20	,21	68	62	0
1225	LAF25		427	650	1
1227	LAF27	WH30	127	248	1
1229	LAF29		313	476	0
1230	LAF30		307	425	0
1231	LAF31		261	408	0
1232	LAF32		293	441	0
1235	LAF35	,39	415	751	2
1236	LAF36		109	220	0

1237	LAF37,40,41,47	426	1024	1
1242	LAF42	69	96	0
1243	LAF43	54	115	0
1244	LAF44,45 QUE26,27	191	290	0
1246	LAF46 MR3,4	566	988	2
1301	LC1 NW15	498	211	1
1302	LC2,3	484	528	0
1304	LC4 NW10	658	328	1
1305	LC5	596	341	0
1306	LC6,9	728	425	4
1308	LC8,25,31	715	422	2
1311	LC11,13,23	587	487	1
1312	LC12,32	763	259	2
1314	LC14	757	214	1
1315	LC15	398	501	1
1316	LC16	18	11	0
1317	LC17,22	1413	393	1
1319	LC19	22	8	0
1321	LC21	1043	297	0
1324	LC24,29 NW7	525	510	0
1326	LC26 SPL6	1038	235	0
1328	LC28	319	369	0
1330	LC30 SPL8	1174	320	2
1401	LEM1	478	373	3
1402	LEM2	511	468	1
1403	LEM3,16,32,33 OAK12 TSF7	1049	1315	0
1404	LEM4,6	176	163	1
1405	LEM5,30	532	545	0
1407	LEM7	376	412	0
1408	LEM8	281	276	1
1409	LEM9,17	482	592	1
1410	LEM10,25,26,27,28	492	426	0
1411	LEM11,12,18,19,20	498	432	0
1413	LEM13	491	544	1
1414	LEM14	68	90	0
1415	LEM15	627	626	0
1421	LEM21	405	337	1
1422	LEM22,24	800	860	1
1423	LEM23,31	538	607	0
1429	LEM29	37	37	0
1501	MER1,15,24,44	593	1057	0
1506	MER6	47	150	0
1507	MER7,9,13,16,18,20,46	501	970	1
1508	MER8,10,11,41 WH37	430	1104	2
1512	MER12,33,39,47,48 WH33	602	1074	1
1514	MER14,19	479	1431	3
1517	MER17,30	577	1125	1
1521	MER21,36 WH1,39,42,47	475	823	1
1522	MER22	217	559	1
1523	MER23	501	1002	1
1525	MER25,26	379	701	2
1527	MER27,34 WH45	594	1081	2
1528	MER28	4	16	0
1529	MER29,45 QUE19	657	959	2
1531	MER31	2	2	0
1532	MER32	126	219	2
1537	MER37,38	476	964	1
1540	MER40	5	12	0
1542	MER42	414	763	2
1543	MER43	128	183	1
1601	MHT1	167	131	0
1602	MHT2	271	303	2
1603	MHT3,16	284	303	0
1604	MHT4	262	337	1
1605	MHT5	366	444	1
1606	MHT6,49	189	128	0
1607	MHT7	18	36	0
1608	MHT8,28	224	226	1
1609	MHT9	550	530	1
1610	MHT10,21,25,31,33,40	820	731	2
1611	MHT11,23,44,58	754	721	0
1612	MHT12,20,48	525	413	1
1614	MHT14	539	342	0
1615	MHT15 NW38,53	526	558	1
1617	MHT17	4	2	0
1618	MHT18,32,57	260	103	1
1619	MHT19	457	458	0
1622	MHT22	292	364	2
1624	MHT24 MR50	228	282	0
1626	MHT26	97	147	0
1627	MHT27	117	231	0
1629	MHT29,41,59	402	126	1
1630	MHT30,36,37,38,42,45,47+	761	620	0
1634	MHT34	644	662	1
1635	MHT35	160	415	1
1639	MHT39 MR13,52,55	367	622	1
1646	MHT46 NW29	187	94	1
1651	MHT51,55	70	188	0
1654	MHT54,56	123	260	1
1702	MID2,31	596	448	0
1703	MID3	142	143	1
1704	MID4,53	476	357	0
1705	MID5,8	552	425	2
1706	MID6,43	614	414	1
1709	MID9	307	261	2
1710	MID10,18,55	356	119	0
1711	MID11	78	80	0
1712	MID12	348	260	2
1714	MID14 NOR23	462	345	0
1715	MID15 NOR25,43,52	416	283	0
1716	MID16,41	762	184	1
1717	MID17,29,34,37,44,45,49+	1042	460	0
1719	MID19	213	20	1
1720	MID20	13	1	0
1721	MID21,47	391	181	1
1723	MID23	189	155	0
1725	MID25,30,38,60	219	34	0
1726	MID26,52	167	102	1
1727	MID27	119	101	1
1732	MID32	12	5	0
1733	MID33	211	131	0
1735	MID35	249	199	0
1736	MID36,48	265	81	1
1742	MID42	209	147	2
1750	MID50	40	43	0
1754	MID54	172	32	0
1761	MID61	2	0	0

1801	MR1,5,11,28	516	971	4
1806	MR6,37,49	326	950	1
1807	MR7	188	293	0
1808	MR8,12,15,24,33,41,47,54	561	958	1
1809	MR9,29,43	348	691	0
1810	MR10,17,23	351	375	1
1816	MR16	260	489	0
1818	MR18,20	401	533	0
1819	MR19,22	483	827	0
1821	MR21,57	116	318	0
1825	MR25,44	485	961	1
1826	MR26,36	404	547	1
1827	MR27	603	1049	0
1830	MR30,35	559	630	3
1831	MR31	3	4	0
1832	MR32	29	74	0
1834	MR34	127	267	0
1838	MR38	236	287	0
1839	MR39,56	120	325	0
1840	MR40,42,46	279	422	0
1845	MR45,48	182	406	0
1851	MR51	262	483	0
1853	MR53	63	122	1
1858	MR58	394	556	2
1901	NOR1,2	528	19	2
1903	NOR3 UNV21	549	14	0
1904	NOR4,10	461	40	0
1905	NOR5,29	941	53	0
1906	NOR6,7	888	27	1
1908	NOR8	2	0	0
1909	NOR9,37	552	19	1
1911	NOR11,39,40,42	786	121	0
1912	NOR12,13,17,18	809	71	0
1914	NOR14,16,30,50	1045	171	3
1915	NOR15,35,49,55	704	192	2
1919	NOR19 NRW50,51	603	36	2
1920	NOR20	137	20	0
1922	NOR22,33	240	9	0
1924	NOR24	253	33	0
1926	NOR26	536	355	1
1928	NOR28	43	1	0
1932	NOR32,46,47	133	48	0
1934	NOR34	0	0	0
1936	NOR36	281	19	0
1938	NOR38	3	0	0
1941	NOR41	192	4	1
1944	NOR44 NRW49	396	21	1
1945	NOR45,48,51	882	57	3
1953	NOR53	30	24	0
1954	NOR54	205	43	0
2001	NRW1,27	97	4	0
2005	NRW5,6	701	46	0
2007	NRW7,17	906	143	1
2010	NRW10	316	14	0
2011	NRW11,13	971	55	1
2012	NRW12,20,24,37	437	36	0
2014	NRW14,34	64	2	0
2016	NRW16	0	0	0
2018	NRW18	330	22	0
2019	NRW19	616	145	1
2021	NRW21	706	97	0
2022	NRW22,44,45	339	18	1
2023	NRW23	254	16	0
2025	NRW25	298	81	1
2028	NRW28	192	9	0
2030	NRW30,36	512	37	2
2031	NRW31,33,47	563	44	1
2032	NRW32,48	700	32	0
2035	NRW35,40,41	380	14	0
2038	NRW38	139	7	0
2042	NRW42	488	18	1
2043	NRW43 SF22	537	23	2
2046	NRW46	267	24	1
2101	NW1	598	574	0
2102	NW2	458	462	0
2103	NW3,16,31,37	568	642	2
2104	NW4,8	589	385	1
2105	NW5,17	1	0	0
2106	NW6,44	1	6	1
2109	NW9,22,46	509	622	0
2111	NW11,20,47	557	609	0
2112	NW12	239	282	0
2113	NW13	335	363	2
2118	NW18,24,25,30	503	249	0
2119	NW19,21,33,35	521	538	1
2123	NW23,34	523	440	0
2126	NW26,43	92	87	1
2127	NW27,28	19	28	0
2132	NW32	200	135	0
2136	NW36,42,50	214	59	0
2139	NW39,51	378	213	1
2140	NW40	396	423	0
2141	NW41,48	701	580	1
2145	NW45	69	25	0
2149	NW49	407	441	0
2152	NW52	4	8	0
2201	OAK1,6	440	564	1
2202	OAK2	428	580	0
2203	OAK3,23,29	490	737	0
2204	OAK4,18,25 TSF4	500	868	0
2205	OAK5	404	587	0
2207	OAK7	353	683	0
2208	OAK8,22	537	962	3
2209	OAK9,24	474	924	1
2210	OAK10,27	529	839	1
2211	OAK11,16	473	659	2
2213	OAK13	420	893	0
2214	OAK14	123	204	0
2215	OAK15	562	1315	0
2217	OAK17,20	531	914	0
2219	OAK19	575	1162	1
2221	OAK21,26	514	999	1
2228	OAK28	87	104	0
2301	QUE1	372	329	3
2302	QUE2,3	196	203	0
2304	QUE4,23	415	604	0
2305	QUE5	135	218	0

2306	QUE6	208	469	0
2307	QUE7,8,11,36,46	651	789	4
2309	QUE9	170	202	0
2310	QUE10,44,49	507	685	1
2312	QUE12	156	249	0
2313	QUE13,15,24,41,43	760	1052	3
2314	QUE14,22	342	463	0
2316	QUE16,47,48	185	220	0
2317	QUE17,20,40,42	404	556	1
2318	QUE18,30	319	437	1
2321	QUE21,25,28,33,34,38	511	720	1
2329	QUE29	447	617	0
2331	QUE31	217	365	0
2332	QUE32	98	133	0
2335	QUE35,39	594	771	2
2337	QUE37	397	556	0
2345	QUE45 WH41	210	267	2
2401	SF1,2,30	941	51	1
2403	SF3	353	22	0
2404	SF4	720	57	1
2405	SF5,8,12,19,28	559	90	1
2406	SF6,9	857	122	3
2407	SF7,33	908	154	1
2410	SF10	533	163	1
2411	SF11,17,21,27	569	63	0
2413	SF12,14	1246	91	3
2415	SF15,16	1001	170	0
2418	SF18,26	664	122	0
2420	SF20 SPL5	1017	159	1
2423	SF23,29	553	61	1
2424	SF24	125	16	0
2425	SF25,34,35	710	123	0
2431	SF31	80	18	0
2432	SF32	536	112	1
2501	SPL1	1074	107	0
2502	SPL2,25	1123	127	1
2503	SPL3	1136	92	1
2504	SPL4	611	144	0
2507	SPL7	1043	135	0
2510	SPL10,27	588	385	0
2511	SPL11	1188	155	2
2513	SPL13	846	213	0
2514	SPL14,24	1106	313	2
2515	SPL15,22	1468	144	2
2516	SPL16	449	145	0
2517	SPL17,23	1043	161	1
2519	SPL19	129	104	0
2521	SPL21	388	100	1
2528	SPL28	541	280	0
2601	TSF1	3	1	0
2602	TSF2	304	564	1
2603	TSF3	594	948	1
2605	TSF5	50	113	0
2606	TSF6	328	626	0
2608	TSF8	229	457	1
2609	TSF9,20	438	1053	0
2610	TSF10	99	112	1
2611	TSF11,12	837	841	1
2613	TSF13,17	537	883	2
2615	TSF15	284	456	2
2616	TSF16	538	938	1
2618	TSF18	341	525	0
2619	TSF19	406	659	0
2621	TSF21	355	595	0
2622	TSF22	311	444	0
2623	TSF23	156	288	0
2624	TSF24	516	785	0
2625	TSF25,26	453	961	3
2627	TSF27	93	97	0
2701	UNV1,10,17	1100	51	4
2702	UNV2,36	793	82	0
2703	UNV3	110	24	0
2704	UNV4	812	87	3
2705	UNV5,6,7,8,9,11,12,13	676	26	0
2714	UNV14	824	67	0
2715	UNV15,16	899	51	0
2718	UNV18,19	770	66	2
2722	UNV22,35,38,42	1065	68	0
2723	UNV23	787	326	2
2724	UNV24,29	1033	364	1
2725	UNV25,26	904	74	1
2727	UNV27	943	69	1
2728	UNV28,43	725	120	0
2730	UNV30,45	505	28	0
2731	UNV31	392	252	0
2732	UNV32,41	460	146	0
2733	UNV33,39,40	783	322	2
2734	UNV34	34	13	0
2737	UNV37	401	11	0
2744	UNV44	3	0	0
2802	WH2,5,7,26,28	246	531	1
2806	WH6,40,46	476	788	2
2808	WH8,36	412	889	0
2809	WH9	485	1217	1
2811	WH11	282	322	0
2813	WH13,21	545	1034	2
2814	WH14	2	3	0
2815	WH15,24,29	431	619	2
2816	WH16	111	233	0
2817	WH17	47	91	0
2818	WH18	86	121	0
2819	WH19,20,22	552	1020	1
2825	WH25	279	533	0
2831	WH31	278	504	0
2832	WH32,38,44	87	164	0
2834	WH34,43	610	1067	1
2835	WH35	128	324	0
3001	INTRASTATE01	12	5	0
3002	INTRASTATE02	9	16	0

WITH 110 OF 110 REPORTING

STATE SENATOR DISTRICT 1	VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1					
01 = SCOTT SIFTON (DEM)	48,926	53.05			
02 = RANDY JOTTE (REP)	43,227	46.87	03 = INVALID WRITE-IN	77	.08

	01	02	03
0204 BON4,18	207	181	0
0214 BON14	13	0	0
0217 BON17	311	58	1
0224 BON24	432	219	0
0236 BON36	139	137	0
0521 CLA21	599	82	3
0522 CLA22,51	837	244	2
0523 CLA23	577	440	0
0541 CLA41	155	160	0
0546 CLA46,48	585	413	0
0550 CLA50	294	251	0
0602 CON2 GRA40	527	370	1
0604 CON4	639	493	2
0605 CON5 GRA42	834	526	2
0607 CON7,19,51	143	86	0
0608 CON8,27	603	415	0
0609 CON9	533	349	3
0610 CON10,53	684	648	2
0611 CON11,12,16	332	347	0
0614 CON14,33,39	132	136	0
0617 CON17	218	142	0
0618 CON18	314	430	0
0620 CON20,50	285	213	0
0621 CON21,22	506	419	0
0623 CON23	7	3	0
0626 CON26,37	197	160	0
0630 CON30	283	283	0
0632 CON32	220	171	0
0634 CON34	145	98	0
0635 CON35	135	70	0
0636 CON36,38	199	222	0
0647 CON47,52	194	190	2
0901 GRA1,20	176	161	0
0903 GRA3,8	143	104	1
0904 GRA4,36,38	674	578	1
0905 GRA5,46	779	776	2
0906 GRA6,27	637	447	2
0907 GRA7	197	104	0
0913 GRA13	99	137	0
0915 GRA15	567	486	0
0916 GRA16	619	441	1
0917 GRA17	305	336	0
0918 GRA18	519	389	1
0919 GRA19	611	461	1
0921 GRA21	193	119	1
0924 GRA24,37,47	274	428	1
0925 GRA25	328	219	1
0928 GRA28,29,32	747	784	0
0933 GRA33	293	197	1
0935 GRA35	48	44	0
0943 GRA43,44,45,48	312	383	1
1002 HAD2,30	748	334	4
1033 HAD33	1029	362	1
1103 JEF3,4	423	338	1
1105 JEF5	426	263	1
1107 JEF7	121	69	0
1110 JEF10	586	513	1
1112 JEF12	171	51	0
1113 JEF13	275	122	0
1114 JEF14	1206	514	3
1116 JEF16	256	295	0
1117 JEF17	518	284	0
1118 JEF18,24	800	551	0
1119 JEF19,31	933	814	0
1120 JEF20	248	191	0
1121 JEF21	556	316	0
1122 JEF22	229	171	0
1123 JEF23,30	925	533	2
1125 JEF25	103	97	0
1126 JEF26	109	122	0
1127 JEF27	665	490	0
1128 JEF28	77	36	0
1401 LEM1	523	317	1
1402 LEM2	580	391	1
1403 LEM3,16,32,33 OAK12 TSF7	1129	1188	1
1404 LEM4,6	185	153	1
1405 LEM5,30	591	472	1
1407 LEM7	450	331	0
1408 LEM8	315	233	2
1409 LEM9,17	568	489	1
1410 LEM10,25,26,27,28	575	336	1
1411 LEM11,12,18,19,20	548	356	0
1413 LEM13	541	484	1
1414 LEM14	88	68	0
1415 LEM15	686	545	1
1421 LEM21	432	294	0
1422 LEM22,24	870	764	2
1423 LEM23,31	602	532	2
2201 OAK1,6	504	485	1
2202 OAK2	465	534	1
2203 OAK3,23,29	530	685	0
2204 OAK4,18,25 TSF4	573	780	1
2205 OAK5	464	520	1
2207 OAK7	408	618	0
2208 OAK8,22	590	884	3
2209 OAK9,24	529	839	1
2210 OAK10,27	576	784	1
2211 OAK11,16	529	593	1
2213 OAK13	459	829	0
2214 OAK14	147	179	0
2215 OAK15	644	1221	0
2217 OAK17,20	594	843	0
2219 OAK19	663	1059	1
2221 OAK21,26	544	951	0
2228 OAK28	101	89	0
2603 TSF3	654	863	3
2606 TSF6	361	579	0
2608 TSF8	255	432	1
2611 TSF11,12	885	770	2
2624 TSF24	564	721	0

VOTES PERCENT

WITH 24 OF 24 REPORTING

VOTES PERCENT

STATE SENATOR DISTRICT 4

(Vote for) 1

01 = JACOB W. HUMMEL (DEM)
02 = BRYAN YOUNG (REP)

10,610 57.56
7,159 38.84

03 = MICHAEL G. LEWIS (LIB)
04 = INVALID WRITE-IN

647 3.51
17 .09

	01	02	03	04
0502 CLA2,8	534	258	23	0
0509 CLA9,17,27	268	178	10	0
0510 CLA10,38,39	413	393	26	1
0519 CLA19,20	347	373	13	2
0530 CLA30	244	231	16	0
0531 CLA31	233	226	25	0
0532 CLA32	147	251	13	0
0535 CLA35	373	450	25	1
0922 GRA22,39	656	700	43	2
1001 HAD1	1104	567	52	2
1003 HAD3,19	182	115	16	1
1005 HAD5	172	141	9	0
1006 HAD6,7,24	530	384	49	0
1013 HAD13,15,20	871	264	43	0
1021 HAD21,26	588	452	19	2
1022 HAD22,23	366	163	30	2
1025 HAD25	158	38	5	0
1027 HAD27	467	121	29	1
1028 HAD28,29	670	256	35	0
1031 HAD31	213	159	18	0
1032 HAD32	798	242	71	1
1106 JEF6,29	532	436	42	0
1108 JEF8	211	262	5	0
1109 JEF9,11,15	533	499	30	2

WITH 97 OF 97 REPORTING

STATE SENATOR DISTRICT 13

(Vote for) 1

01 = GINA WALSH (DEM)
02 = INVALID WRITE-IN

VOTES PERCENT
66,400 98.44
1,052 1.56

	01	02
0134 AP34 FER1,26	806	16
0702 FER2,4,6,7,25	877	3
0708 FER8	412	2
0716 FER16	212	2
0717 FER17,18,19	1257	6
0722 FER22	1099	3
0723 FER23	245	5
0729 FER29 SPL9,12,20,26	1400	22
0730 FER30	328	2
0736 FER36	164	2
0737 FER37	1036	5
0740 FER40	396	1
0742 FER42	672	4
0745 FER45	19	1
0746 FER46	17	0
0801 FLO1 LC7,20	766	17
0802 FLO2,5	826	18
0803 FLO3	952	18
0804 FLO4	860	15
0806 FLO6	561	9
0807 FLO7	187	5
0808 FLO8	684	24
0809 FLO9	754	22
0810 FLO10	22	0
0811 FLO11,12	501	15
0813 FLO13	246	4
0814 FLO14	935	23
0815 FLO15 LC10	768	30
0816 FLO16	841	16
0817 FLO17 SPL18	1003	19
0818 FLO18,23	836	19
0819 FLO19,24	1029	24
0820 FLO20	209	8
0821 FLO21,27	608	15
0822 FLO22,29	649	16
0825 FLO25 LC18,27	70	4
0826 FLO26,28	622	14
0830 FLO30	485	8
0831 FLO31	392	21
1301 LC1 NW15	596	12
1302 LC2,3	752	24
1304 LC4 NW10	817	30
1305 LC5	730	19
1306 LC6,9	937	18
1308 LC8,25,31	883	29
1311 LC11,13,23	811	32
1312 LC12,32	869	14
1314 LC14	841	7
1315 LC15	618	24
1316 LC16	25	1
1317 LC17,22	1552	18
1319 LC19	24	3
1321 LC21	1180	17
1324 LC24,29 NW7	740	29
1326 LC26 SPL6	1113	10
1328 LC28	474	19
1330 LC30 SPL8	1290	21
2016 NRW16	0	0
2022 NRW22,44,45	337	2
2042 NRW42	449	1
2043 NRW43 SF22	531	1
2046 NRW46	265	4
2102 NW2	673	24
2104 NW4,8	782	30
2145 NW45	79	2
2401 SF1,2,30	925	5
2403 SF3	355	0
2404 SF4	727	4
2405 SF5,8,12,19,28	601	11
2406 SF6,9	904	7
2407 SF7,33	967	4
2410 SF10	593	11
2411 SF11,17,21,27	583	4
2413 SF13,14	1234	8
2415 SF15,16	1056	10

2418	SF18,26	698	6
2420	SF20 SPL5	1073	8
2423	SF23,29	569	3
2424	SF24	122	1
2425	SF25,34,35	748	4
2431	SF31	85	0
2432	SF32	578	4
2501	SPL1	1096	9
2502	SPL2,25	1150	6
2503	SPL3	1134	6
2504	SPL4	663	8
2507	SPL7	1055	3
2510	SPL10,27	745	20
2511	SPL11	1213	7
2513	SPL13	914	11
2514	SPL14,24	1227	23
2515	SPL15,22	1460	12
2516	SPL16	498	5
2517	SPL17,23	1093	11
2519	SPL19	171	5
2521	SPL21	399	4
2528	SPL28	650	3

=====

STATE SENATOR DISTRICT 15	VOTES	PERCENT	WITH 122 OF 122 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = STEPHEN EAGLETON (DEM)	40,193	38.91			
02 = ANDREW KOENIG (REP)	62,988	60.97	03 = RICHARD MAGEE 33 OF	128	.12

	01	02	03
0201 BON1	509	574	6
0202 BON2	357	354	0
0203 BON3,28,30,38	341	641	1
0205 BON5	504	439	3
0206 BON6	682	642	3
0207 BON7	125	149	0
0208 BON8,22	492	461	1
0209 BON9	590	841	1
0210 BON10	430	654	0
0211 BON11,33	441	530	1
0212 BON12	654	730	4
0213 BON13,23,26,29	898	721	3
0215 BON15	406	736	4
0216 BON16	85	85	0
0219 BON19 CLA15	531	533	4
0220 BON20,35,40 GRA10,11,12	352	819	0
0221 BON21	284	497	1
0225 BON25	135	249	2
0227 BON27,34	577	501	0
0231 BON31,32	793	764	2
0237 BON37,39	259	415	1
0403 CHE3,23	100	311	1
0506 CLA6	412	454	1
0601 CON1 GRA23,30,31,34	320	718	0
0603 CON3,41 TSF14	356	803	1
0606 CON6	13	8	0
0613 CON13,49	519	492	0
0615 CON15	42	72	0
0624 CON24,44	149	268	1
0625 CON25,31,48	389	801	0
0628 CON28	114	137	0
0629 CON29	1	2	0
0640 CON40	105	180	0
0642 CON42	314	392	0
0643 CON43	347	491	1
0645 CON45	115	111	1
0646 CON46	145	217	2
0902 GRA2,9	254	424	0
0914 GRA14,41	249	433	3
0926 GRA26	352	353	0
1102 JEF2,37	556	649	4
1132 JEF32	456	730	0
1133 JEF33	60	45	0
1134 JEF34,35,36	583	637	12
1209 LAF9	348	693	0
1213 LAF13,38	351	568	0
1217 LAF17,18	448	722	2
1219 LAF19,23,24	549	850	2
1225 LAF25	395	656	0
1227 LAF27 WH30	127	235	1
1235 LAF35,39	396	758	1
1236 LAF36	100	218	1
1237 LAF37,40,41,47	406	1007	0
1242 LAF42	65	96	0
1429 LEM29	40	32	0
1501 MER1,15,24,44	566	1041	1
1506 MER6	50	143	0
1508 MER8,10,11,41 WH37	401	1081	2
1512 MER12,33,39,47,48 WH33	580	1064	1
1521 MER21,36 WH1,39,42,47	456	815	0
1523 MER23	497	974	2
1525 MER25,26	376	672	1
1527 MER27,34 WH45	561	1075	1
1528 MER28	6	14	0
1529 MER29,45 QUE19	597	975	0
1531 MER31	2	2	0
1532 MER32	129	214	0
1537 MER37,38	468	928	3
1540 MER40	5	12	0
1542 MER42	410	729	2
1543 MER43	126	183	1
1801 MR1,5,11,28	499	948	0
1806 MR6,37,49	307	941	1
1807 MR7	186	280	1
1808 MR8,12,15,24,33,41,47,54	526	944	4
1819 MR19,22	456	833	0
1821 MR21,57	111	311	0
1827 MR27	570	1037	0
1858 MR58	367	562	3
2304 QUE4,23	367	624	3
2306 QUE6	202	470	1
2307 QUE7,8,11,36,46	635	773	2
2309 QUE9	168	190	0
2310 QUE10,44,49	471	692	1

2312	QUE12	143	248	0
2313	QUE13,15,24,41,43	712	1055	0
2314	QUE14,22	332	463	0
2316	QUE16,47,48	179	213	1
2317	QUE17,20,40,42	395	543	0
2321	QUE21,25,28,33,34,38	491	701	2
2329	QUE29	406	634	0
2331	QUE31	227	339	0
2332	QUE32	108	117	0
2335	QUE35,39	556	777	1
2337	QUE37	368	553	0
2345	QUE45 WH41	199	265	2
2601	TSF1	3	1	0
2602	TSF2	335	502	1
2605	TSF5	48	109	0
2609	TSF9,20	438	1013	0
2610	TSF10	97	106	2
2613	TSF13,17	527	861	0
2615	TSF15	287	431	1
2616	TSF16	535	909	1
2618	TSF18	354	489	1
2619	TSF19	401	640	1
2621	TSF21	361	558	0
2622	TSF22	303	435	0
2623	TSF23	166	262	0
2625	TSF25,26	444	939	2
2627	TSF27	90	98	1
2802	WH2,5,7,26,28	247	515	2
2806	WH6,40,46	448	779	1
2808	WH8,36	389	881	2
2811	WH11	277	316	0
2814	WH14	2	3	0
2815	WH15,24,29	402	607	3
2816	WH16	120	214	0
2831	WH31	293	464	1
2832	WH32,38,44	88	154	0
2834	WH34,43	568	1064	2
2835	WH35	138	305	0

			VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 66							
(Vote for) 1							
01 = TOMMIE PIERSON, JR. (DEM)			10,560	87.78			
02 = JOHN A. SAXTON (REP)			1,427	11.86	03 = INVALID WRITE-IN	43	.36

			01	02	03		

2010	NRW10	306	10	1			
2038	NRW38	132	3	0			
2042	NRW42	483	15	1			
2046	NRW46	276	17	3			
2405	SF5,8,12,19,28	561	79	4			
2406	SF6,9	878	102	2			
2407	SF7,33	909	141	2			
2410	SF10	535	149	3			
2411	SF11,17,21,27	577	52	0			
2413	SF13,14	1246	73	6			
2415	SF15,16	993	157	3			
2418	SF18,26	642	115	11			
2420	SF20 SPL5	1019	127	3			
2423	SF23,29	544	62	2			
2425	SF25,34,35	711	112	0			
2431	SF31	81	16	0			
2432	SF32	532	104	2			
2519	SPL19	135	93	0			

			VOTES	PERCENT	WITH 19 OF 19 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 67							
(Vote for) 1							
01 = ALAN GREEN (DEM)			17,400	98.94			
02 = INVALID WRITE-IN			187	1.06			

			01	02			

0745	FER45	19	1				
0746	FER46	16	0				
1317	LC17,22	1570	17				
1326	LC26 SPL6	1127	6				
1328	LC28	461	17				
1330	LC30 SPL8	1305	20				
2501	SPL1	1106	11				
2502	SPL2,25	1162	5				
2503	SPL3	1154	8				
2504	SPL4	660	9				
2507	SPL7	1082	7				
2510	SPL10,27	739	17				
2511	SPL11	1224	9				
2513	SPL13	924	8				
2514	SPL14,24	1225	20				
2515	SPL15,22	1487	14				
2517	SPL17,23	1097	9				
2521	SPL21	400	3				
2528	SPL28	642	6				

			VOTES	PERCENT	WITH 20 OF 20 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 68							
(Vote for) 1							
01 = JAY MOSLEY (DEM)			9,863	56.96			
02 = KEITH ENGLISH (IPD)			7,414	42.81	03 = INVALID WRITE-IN	40	.23

			01	02	03		

0716	FER16	182	61	0			
0729	FER29 SPL9,12,20,26	1179	425	4			
0736	FER36	149	28	0			
0801	FLO1 LC7,20	561	362	0			
0802	FLO2,5	575	431	2			
0803	FLO3	746	374	5			
0804	FLO4	676	352	0			
0809	FLO9	336	621	5			
0811	FLO11,12	255	407	3			

0813	FLO13	179	102	0
0814	FLO14	527	623	2
0815	FLO15 LC10	454	518	3
0816	FLO16	519	516	1
0817	FLO17 SPL18	824	345	3
0818	FLO18,23	611	381	1
0819	FLO19,24	837	384	4
0821	FLO21,27	275	535	0
0822	FLO22,29	390	454	2
0831	FLO31	201	303	4
2516	SPL16	387	192	1

WITH 19 OF 19 REPORTING

		VOTES	PERCENT		
STATE REPRESENTATIVE DISTRICT 69					
(Vote for) 1					
01 = GRETCHEN BANGERT (DEM)		13,513	97.06		
02 = INVALID WRITE-IN		409	2.94		

		01	02
0825	FLO25 LC18,27	67	3
1301	LC1 NW15	604	12
1302	LC2,3	746	22
1304	LC4 NW10	822	28
1305	LC5	734	20
1306	LC6,9	938	18
1308	LC8,25,31	900	24
1311	LC11,13,23	810	32
1312	LC12,32	876	14
1314	LC14	834	7
1315	LC15	633	23
1321	LC21	1185	20
1324	LC24,29 NW7	760	33
2102	NW2	686	22
2104	NW4,8	771	28
2109	NW9,22,46	809	46
2123	NW23,34	693	24
2140	NW40	564	31
2145	NW45	81	2

WITH 20 OF 20 REPORTING

		VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 70							
(Vote for) 1							
01 = BYRON DeLEAR (DEM)		7,279	52.77				
02 = MARK MATTHIESEN (REP)		6,503	47.14	03 = INVALID WRITE-IN		12	.09

		01	02	03
0419	CHE19,42,45	762	903	1
0422	CHE22	371	437	2
1603	MHT3,16	291	292	0
1606	MHT6,49	182	122	1
1612	MHT12,20,48	544	383	0
1615	MHT15 NW38,53	496	558	0
1622	MHT22	302	341	1
1626	MHT26	104	132	0
1627	MHT27	111	230	0
1629	MHT29,41,59	390	122	0
1630	MHT30,36,37,38,42,45,47+	749	583	0
1838	MR38	220	283	4
2106	NW6,44	1	7	0
2113	NW13	332	357	1
2118	NW18,24,25,30	488	235	0
2119	NW19,21,33,35	538	500	0
2132	NW32	195	136	0
2136	NW36,42,50	199	59	0
2139	NW39,51	360	214	2
2141	NW41,48	644	609	0

WITH 27 OF 27 REPORTING

		VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 71							
(Vote for) 1							
01 = SUE MEREDITH (DEM)		10,699	62.56				
02 = JIM CAIN (REP)		6,385	37.33	03 = INVALID WRITE-IN		19	.11

		01	02	03
0302	CC2,7 MHT13,43	708	392	0
0303	CC3,5	527	283	0
0304	CC4	151	73	0
0306	CC6,8,41	780	442	1
0318	CC18,53	614	376	0
0331	CC31	383	301	4
0335	CC35	360	227	0
0342	CC42	489	249	1
0343	CC43	0	0	0
0357	CC57 MID24,59	419	181	1
1607	MHT7	21	31	0
1608	MHT8,28	240	190	2
1610	MHT10,21,25,31,33,40	908	617	1
1611	MHT11,23,44,58	807	639	0
1614	MHT14	564	301	1
1617	MHT17	5	1	0
1618	MHT18,32,57	256	104	0
1619	MHT19	477	423	0
1634	MHT34	722	564	1
1703	MID3	171	112	1
1704	MID4,53	517	293	0
1705	MID5,8	623	344	2
1711	MID11	92	65	0
1719	MID19	213	16	2
1726	MID26,52	189	76	1
1736	MID36,48	285	60	1
1754	MID54	178	25	0

WITH 28 OF 28 REPORTING

		VOTES	PERCENT			VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 72							
(Vote for) 1							
01 = MARY NICHOLS (DEM)		10,073	65.50				

02 = DAN HYATT (REP)

5,287 34.38

03 = INVALID WRITE-IN

19 .12

01 02 03

0104 AP4 118 48 1
0108 AP8,20 247 120 0
0112 AP12,32 627 282 2
0117 AP17,23,26,42 NW14 820 572 2
0122 AP22 MID7,22 561 156 0
0137 AP37,48 201 90 0
0140 AP40,46 MID46,56 555 266 1
0141 AP41 304 144 1
0149 AP49 337 161 2
1646 MHT46 NW29 195 78 2
1706 MID6,43 725 290 1
1709 MID9 361 198 1
1712 MID12 395 198 0
1721 MID21,47 406 142 0
1723 MID23 220 107 0
1727 MID27 158 62 1
1733 MID33 234 94 0
1735 MID35 287 153 0
1742 MID42 224 125 2
1750 MID50 57 25 0
1761 MID61 2 0 0
2101 NW1 769 392 0
2103 NW3,16,31,37 698 480 1
2111 NW11,20,47 701 441 1
2112 NW12 290 221 0
2126 NW26,43 106 65 1
2149 NW49 471 369 0
2152 NW52 4 8 0

=====

STATE REPRESENTATIVE DISTRICT 73
(Vote for) 1
01 = COURTNEY ALLEN CURTIS (DEM)
02 = INVALID WRITE-IN

VOTES PERCENT
10,969 98.03
221 1.97

01 02

0101 AP1,2,7,43 659 28
0103 AP3,27 NRW2,8,15,29 791 7
0105 AP5,18,21,39 592 13
0111 AP11,24 504 12
0119 AP19 672 22
0128 AP28 480 15
0129 AP29,35 208 3
0130 AP30,31,33 543 19
0134 AP34 FER1,26 792 16
0136 AP36 53 1
0138 AP38 NRW3,4 953 2
0144 AP44 196 6
0147 AP47 20 0
1316 LC16 25 1
1904 NOR4,10 440 4
1912 NOR12,13,17,18 785 8
2005 NRW5,6 669 6
2007 NRW7,17 915 17
2019 NRW19 633 18
2021 NRW21 694 10
2025 NRW25 313 12
2105 NW5,17 1 0
2127 NW27,28 31 1

=====

STATE REPRESENTATIVE DISTRICT 74
(Vote for) 1
01 = CORA FAITH WALKER (DEM)
02 = INVALID WRITE-IN

VOTES PERCENT
11,696 97.69
277 2.31

01 02

0703 FER3,13,15,44 658 23
0705 FER5 652 24
0711 FER11 175 4
0712 FER12,20,31,32 754 34
0721 FER21,34,35 1132 24
0723 FER23 235 10
0724 FER24 430 13
0733 FER33,38 776 35
0806 FLO6 565 9
0807 FLO7 183 6
0808 FLO8 671 22
0820 FLO20 198 10
0826 FLO26,28 612 15
0830 FLO30 495 3
1319 LC19 24 3
1919 NOR19 NRW50,51 574 3
1934 NOR34 0 0
1936 NOR36 272 3
1944 NOR44 NRW49 375 3
1945 NOR45,48,51 856 7
2001 NRW1,27 90 2
2012 NRW12,20,24,37 416 4
2028 NRW28 185 3
2030 NRW30,36 485 9
2031 NRW31,33,47 528 7
2035 NRW35,40,41 355 1

=====

STATE REPRESENTATIVE DISTRICT 75
(Vote for) 1
01 = ALAN GRAY (DEM)
02 = INVALID WRITE-IN

VOTES PERCENT
13,556 99.37
86 .63

01 02

0702 FER2,4,6,7,25 875 9
0708 FER8 419 8
0709 FER9,10,28,39 NRW9,26 848 9

0714	FER14,43	434	5
0717	FER17,18,19	1272	10
0722	FER22	1103	6
0727	FER27,41 NRW39	880	6
0730	FER30	328	4
0737	FER37	1043	3
0740	FER40	409	1
0742	FER42	690	2
0810	FLO10	22	0
2011	NRW11,13	912	4
2014	NRW14,34	59	0
2016	NRW16	0	0
2018	NRW18	323	1
2022	NRW22,44,45	338	3
2023	NRW23	236	1
2032	NRW32,48	678	0
2043	NRW43 SF22	528	2
2401	SF1,2,30	945	6
2403	SF3	358	0
2404	SF4	733	4
2424	SF24	123	2

=====

		VOTES PERCENT		WITH 21 OF 21 REPORTING		VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 83							
(Vote for) 1							
01 = GINA MITTEN (DEM)		9,796	75.41				
02 = ANDREW BOLIN (LIB)		3,123	24.04	03 = INVALID WRITE-IN		71	.55

		01	02	03
0510	CLA10,38,39	504	245	5
0521	CLA21	610	66	1
0522	CLA22,51	855	173	3
0523	CLA23	649	261	6
0531	CLA31	307	154	2
0535	CLA35	497	237	13
0541	CLA41	178	109	0
0546	CLA46,48	649	264	2
0550	CLA50	326	168	5
1002	HAD2,30	781	251	4
1003	HAD3,19	204	89	0
1025	HAD25	166	31	0
1027	HAD27	496	100	1
1028	HAD28,29	764	165	8
1032	HAD32	867	213	1
1033	HAD33	1022	317	10
1107	JEF7	130	44	0
1112	JEF12	176	44	2
1113	JEF13	295	79	2
1122	JEF22	255	83	3
1133	JEF33	65	30	3

=====

		VOTES PERCENT		WITH 28 OF 28 REPORTING		VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 85							
(Vote for) 1							
01 = CLEM SMITH (DEM)		11,963	81.46				
02 = STEVEN McKNIGHT (REP)		2,701	18.39	03 = INVALID WRITE-IN		21	.14

		01	02	03
0106	AP6	0	0	0
0109	AP9,13,25	436	251	2
0110	AP10	476	152	2
0114	AP14,15,16 NOR27,31	418	212	1
0145	AP45,50,51 NOR21,56	747	86	1
1702	MID2,31	619	401	0
1714	MID14 NOR23	466	321	0
1715	MID15 NOR25,43,52	422	264	0
1720	MID20	9	3	0
1901	NOR1,2	528	18	1
1903	NOR3 UNV21	528	16	0
1905	NOR5,29	932	38	1
1906	NOR6,7	886	20	1
1908	NOR8	2	0	0
1909	NOR9,37	542	21	1
1911	NOR11,39,40,42	783	104	2
1914	NOR14,16,30,50	1039	159	1
1915	NOR15,35,49,55	724	153	3
1920	NOR20	135	15	0
1922	NOR22,33	238	9	0
1924	NOR24	256	34	0
1926	NOR26	540	318	1
1932	NOR32,46,47	128	45	1
1938	NOR38	3	0	0
1941	NOR41	190	6	3
1953	NOR53	29	24	0
2730	UNV30,45	498	21	0
2737	UNV37	389	10	0

=====

		VOTES PERCENT		WITH 24 OF 24 REPORTING		VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 86							
(Vote for) 1							
01 = JOE ADAMS (DEM)		14,582	86.18				
02 = JOY ELLIOTT (IPD)		2,284	13.50	03 = INVALID WRITE-IN		54	.32

		01	02	03
1008	HAD8	435	93	2
1016	HAD16,34,35 UNV20	999	239	3
1710	MID10,18,55	349	99	2
1725	MID25,30,38,60	209	26	1
1732	MID32	10	7	0
1928	NOR28	39	5	0
1954	NOR54	192	46	0
2701	UNV1,10,17	1025	79	3
2702	UNV2,36	757	98	0
2703	UNV3	103	20	1
2704	UNV4	753	113	1
2705	UNV5,6,7,8,9,11,12,13	650	38	0
2714	UNV14	788	75	1
2715	UNV15,16	857	69	0

2718 UNV18,19	740	75	4
2722 UNV22,35,38,42	1032	86	1
2723 UNV23	818	221	6
2724 UNV24,29	1060	265	5
2725 UNV25,26	871	85	4
2727 UNV27	903	90	3
2728 UNV28,43	705	105	6
2732 UNV32,41	457	110	3
2733 UNV33,39,40	796	231	8
2734 UNV34	34	9	0

WITH 27 OF 27 REPORTING

STATE REPRESENTATIVE DISTRICT 87		VOTES	PERCENT
(Vote for) 1			
01 = STACEY NEWMAN (DEM)		15,294	96.16
02 = INVALID WRITE-IN		610	3.84

		01	02
0501 CLA1	785	25	
0502 CLA2,8	669	25	
0503 CLA3,11,52	1300	52	
0504 CLA4,7	545	17	
0505 CLA5,43	715	17	
0509 CLA9,17,27	347	16	
0512 CLA12,26	196	16	
0513 CLA13,14	542	57	
0518 CLA18,37	433	22	
0519 CLA19,20	507	34	
0524 CLA24	196	17	
0529 CLA29	41	0	
0530 CLA30	369	16	
0532 CLA32	251	22	
0540 CLA40	282	32	
0544 CLA44	212	5	
1001 HAD1	1383	42	
1004 HAD4,17,18	964	7	
1005 HAD5	255	6	
1009 HAD9	559	15	
1010 HAD10,11	731	8	
1012 HAD12	748	33	
1013 HAD13,15,20	1007	27	
1014 HAD14	516	24	
1021 HAD21,26	804	43	
1022 HAD22,23	460	15	
2731 UNV31	477	17	

WITH 36 OF 36 REPORTING

STATE REPRESENTATIVE DISTRICT 88		VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1					
01 = TRACY McCREERY (DEM)		12,891	71.21		
02 = STEVEN E. ROBNAK (LIB)		5,092	28.13		
03 = INVALID WRITE-IN				119	.66

		01	02	03
0301 CC1,10	748	270	7	
0309 CC9,11,16	619	230	5	
0312 CC12,13,22,51 MID1,13,28+	914	205	2	
0314 CC14,55	980	358	13	
0315 CC15 CLA16	439	303	12	
0317 CC17,38 MID57,58	549	119	3	
0319 CC19,34	382	214	8	
0321 CC21,28	205	104	2	
0323 CC23	592	254	2	
0324 CC24	37	27	0	
0325 CC25	223	139	2	
0327 CC27,39	496	246	4	
0329 CC29,40	64	34	0	
0330 CC30	91	18	0	
0332 CC32,56	27	11	0	
0333 CC33,58	438	158	1	
0336 CC36	171	76	1	
0337 CC37,45	93	35	0	
0344 CC44	523	184	2	
0346 CC46,52	338	169	4	
0347 CC47	62	13	2	
0348 CC48	14	4	0	
0349 CC49 MHT50,53	654	387	13	
0350 CC50	385	130	1	
0354 CC54	80	22	0	
0359 CC59	1	0	0	
0528 CLA28,47	218	107	2	
1601 MHT1	189	75	2	
1605 MHT5	444	263	7	
1609 MHT9	632	279	8	
1635 MHT35	246	197	6	
1651 MHT51,55	105	89	0	
1716 MID16,41	767	123	3	
1717 MID17,29,34,37,44,45,49+	1158	246	7	
1831 MR31	4	3	0	
2744 UNV44	3	0	0	

WITH 28 OF 28 REPORTING

STATE REPRESENTATIVE DISTRICT 89		VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1					
01 = JACK SCHILLIGO (DEM)		8,207	34.87		
02 = DEAN PLOCHER (REP)		15,310	65.05		
03 = INVALID WRITE-IN				17	.07

		01	02	03
0207 BON7	116	160	0	
0209 BON9	562	880	0	
0320 CC20,26 MR2	316	703	0	
0525 CLA25,34,36,49	103	354	1	
1220 LAF20,21	66	59	1	
1246 LAF46 MR3,4	500	1025	1	
1602 MHT2	287	281	1	
1604 MHT4	251	324	1	
1624 MHT24 MR50	216	283	0	
1639 MHT39 MR13,52,55	347	606	2	
1654 MHT54,56	116	256	0	

1801	MR1,5,11,28	485	971	0
1806	MR6,37,49	287	976	1
1807	MR7	186	277	2
1808	MR8,12,15,24,33,41,47,54	518	981	3
1809	MR9,29,43	313	701	1
1810	MR10,17,23	335	378	1
1818	MR18,20	384	521	2
1819	MR19,22	448	838	0
1825	MR25,44	443	968	0
1826	MR26,36	370	560	0
1827	MR27	547	1072	0
1834	MR34	120	259	0
1839	MR39,56	111	322	0
1840	MR40,42,46	257	438	0
1845	MR45,48	161	400	0
1851	MR51	226	504	0
2305	QUE5	136	213	0

		VOTES	PERCENT	WITH 25 OF 25 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 90						
(Vote for) 1						
01 = DEB LAVENDER (DEM)		12,844	55.68			
02 = MARK MILTON (REP)		10,214	44.28	03 = INVALID WRITE-IN	10	.04
	01 02 03					
0201	BON1	595	526	1		
0202	BON2	404	331	0		
0204	BON4,18	230	160	0		
0205	BON5	562	418	1		
0206	BON6	774	575	2		
0208	BON8,22	586	398	0		
0211	BON11,33	545	463	0		
0212	BON12	814	617	0		
0213	BON13,23,26,29	1044	653	0		
0216	BON16	102	74	0		
0217	BON17	328	53	1		
0219	BON19 CLA15	642	481	2		
0224	BON24	473	198	0		
0227	BON27,34	666	451	0		
0231	BON31,32	926	679	1		
0236	BON36	157	125	0		
0506	CLA6	465	430	0		
0533	CLA33,42,45 JEF1	431	891	1		
0903	GRA3,8	142	105	0		
1102	JEF2,37	634	616	0		
1103	JEF3,4	475	296	1		
1117	JEF17	559	248	0		
1126	JEF26	115	118	0		
1132	JEF32	521	696	0		
1134	JEF34,35,36	654	612	0		

		VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 91						
(Vote for) 1						
01 = SARAH UNSICKER (DEM)		11,948	56.37			
02 = GREG MUELLER (REP)		9,227	43.53	03 = INVALID WRITE-IN	20	.09
	01 02 03					
0214	BON14	11	2	0		
0901	GRA1,20	174	168	0		
0904	GRA4,36,38	665	583	1		
0905	GRA5,46	722	824	1		
0906	GRA6,27	623	468	1		
0924	GRA24,37,47	248	448	2		
0928	GRA28,29,32	730	789	0		
1006	HAD6,7,24	573	414	2		
1031	HAD31	232	162	1		
1106	JEF6,29	555	479	1		
1108	JEF8	209	286	0		
1109	JEF9,11,15	575	518	2		
1110	JEF10	610	480	5		
1114	JEF14	1239	488	2		
1116	JEF16	263	295	0		
1118	JEF18,24	835	517	0		
1119	JEF19,31	1051	708	0		
1120	JEF20	248	193	0		
1121	JEF21	544	325	0		
1123	JEF23,30	964	494	1		
1125	JEF25	111	89	0		
1127	JEF27	693	460	1		
1128	JEF28	73	37	0		

		VOTES	PERCENT	WITH 29 OF 29 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 92						
(Vote for) 1						
01 = DOUG BECK (DEM)		9,727	52.27			
02 = DANIEL BOGLE (REP)		8,857	47.60	03 = INVALID WRITE-IN	25	.13
	01 02 03					
0604	CON4	617	511	2		
0606	CON6	14	8	0		
0608	CON8,27	580	433	0		
0609	CON9	470	396	2		
0610	CON10,53	659	653	3		
0613	CON13,49	563	469	0		
0621	CON21,22	480	427	0		
0623	CON23	8	2	0		
0626	CON26,37	193	161	3		
0630	CON30	263	306	0		
0634	CON34	132	105	1		
0636	CON36,38	179	237	0		
0642	CON42	313	395	0		
0645	CON45	130	98	1		
0646	CON46	167	202	1		
0647	CON47,52	189	192	2		
0907	GRA7	172	126	2		
0913	GRA13	106	128	0		
0915	GRA15	551	499	0		

0916	GRA16	582	486	1
0917	GRA17	290	343	0
0918	GRA18	494	415	1
0919	GRA19	598	480	1
0921	GRA21	181	126	2
0922	GRA22,39	708	737	0
0925	GRA25	319	222	1
0935	GRA35	48	44	0
0943	GRA43,44,45,48	300	390	1
1105	JEF5	421	266	1

					WITH 17 OF 17 REPORTING			
					VOTES	PERCENT	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 93								
(Vote for) 1								
01 = BOB BURNS (DEM)					7,348	62.39		
02 = LANDRY SORBEL (REP)					4,418	37.51	03 = INVALID WRITE-IN	12 .10
					01	02	03	

0602	CON2 GRA40	574	315	4				
0605	CON5 GRA42	848	505	4				
0607	CON7,19,51	158	73	0				
0617	CON17	235	130	0				
0620	CON20,50	312	193	0				
0635	CON35	140	66	0				
0933	GRA33	300	191	0				
1401	LEM1	554	294	1				
1402	LEM2	591	366	1				
1404	LEM4,6	206	133	0				
1405	LEM5,30	642	417	0				
1407	LEM7	458	321	0				
1409	LEM9,17	615	430	1				
1410	LEM10,25,26,27,28	579	330	1				
1411	LEM11,12,18,19,20	590	316	0				
1414	LEM14	85	71	0				
1421	LEM21	461	267	0				

					WITH 21 OF 21 REPORTING			
					VOTES	PERCENT	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 94								
(Vote for) 1								
01 = VICKI LORENZ ENGLUND (DEM)					8,582	48.86		
02 = CLORIA BROWN (REP)					8,969	51.06	03 = INVALID WRITE-IN	14 .08
					01	02	03	

0611	CON11,12,16	322	370	0				
0614	CON14,33,39	130	146	0				
0618	CON18	312	437	0				
0629	CON29	1	2	0				
0632	CON32	204	188	0				
0643	CON43	378	488	0				
1403	LEM3,16,32,33 OAK12 TSF7	1256	1097	4				
1408	LEM8	306	245	0				
1413	LEM13	534	497	1				
1415	LEM15	669	571	0				
1422	LEM22,24	815	826	2				
1423	LEM23,31	578	560	0				
1429	LEM29	34	40	0				
2201	OAK1,6	475	526	0				
2202	OAK2	465	533	1				
2210	OAK10,27	551	819	1				
2228	OAK28	107	83	0				
2608	TSF8	249	435	1				
2610	TSF10	110	100	1				
2611	TSF11,12	893	755	2				
2623	TSF23	193	251	1				

					WITH 16 OF 16 REPORTING			
					VOTES	PERCENT	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 95								
(Vote for) 1								
01 = GLENN KOENEN (DEM)					7,565	36.93		
02 = MARSHA HAEFNER (REP)					12,905	63.00	03 = INVALID WRITE-IN	13 .06
					01	02	03	

2203	OAK3,23,29	503	706	0				
2204	OAK4,18,25 TSF4	529	814	0				
2205	OAK5	447	543	1				
2207	OAK7	372	667	0				
2208	OAK8,22	537	952	2				
2209	OAK9,24	482	887	1				
2211	OAK11,16	498	621	1				
2213	OAK13	421	887	1				
2214	OAK14	128	195	0				
2215	OAK15	550	1314	2				
2217	OAK17,20	551	886	0				
2219	OAK19	586	1134	2				
2221	OAK21,26	497	1011	0				
2603	TSF3	587	937	2				
2606	TSF6	348	593	0				
2624	TSF24	529	758	1				

					WITH 28 OF 28 REPORTING			
					VOTES	PERCENT	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 96								
(Vote for) 1								
01 = DAVID J. GREGORY (REP)					18,166	97.68		
02 = INVALID WRITE-IN					432	2.32		
					01	02		

0203	BON3,28,30,38	814	16					
0210	BON10	856	30					
0215	BON15	958	20					
0220	BON20,35,40 GRA10,11,12	959	12					
0221	BON21	637	14					
0237	BON37,39	535	16					
0601	CON1 GRA23,30,31,34	871	15					
0603	CON3,41 TSF14	971	27					
0615	CON15	86	4					

0624	CON24,44	345	6
0625	CON25,31,48	977	26
0628	CON28	197	10
0640	CON40	229	9
0902	GRA2,9	541	10
0914	GRA14,41	563	15
0926	GRA26	539	20
1532	MER3	277	7
1532	MER32	2	0
2601	TSF1	130	2
2605	TSF5	1252	28
2609	TSF9,20	1128	19
2613	TSF13,17	1175	26
2616	TSF16	667	17
2618	TSF18	798	27
2619	TSF19	754	9
2621	TSF21	597	11
2622	TSF22	1162	31
2625	TSF25,26	146	5
2627	TSF27		

				WITH 2 OF 2 REPORTING			
STATE REPRESENTATIVE DISTRICT 97				VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1							
01 = JOHN McCAHERTY (REP)				1,130	77.77		
02 = TRACY J. SCOTT (LIB)				316	21.75	03 = INVALID WRITE-IN	7 .48
				01	02	03	
				618	168	5	
				512	148	2	

				WITH 19 OF 19 REPORTING			
STATE REPRESENTATIVE DISTRICT 98				VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1							
01 = NANCY CRAIG (DEM)				8,031	38.66		
02 = SHAMED DOGAN (REP)				12,710	61.18	03 = INVALID WRITE-IN	33 .16
				01	02	03	
				159	226	0	
				642	967	2	
				53	141	0	
				460	1030	2	
				639	1001	2	
				500	766	2	
				562	907	0	
				412	640	1	
				566	1065	4	
				634	932	0	
				515	881	5	
				480	665	4	
				221	440	2	
				186	173	1	
				229	323	0	
				507	733	0	
				457	555	5	
				663	966	3	
				146	299	0	

				WITH 24 OF 24 REPORTING			
STATE REPRESENTATIVE DISTRICT 99				VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1							
01 = WILLIAM H. (BILL) PINKSTON (DEM)				7,943	42.10		
02 = JEAN EVANS (REP)				10,893	57.74	03 = INVALID WRITE-IN	31 .16
				01	02	03	
				464	759	2	
				32	52	0	
				2	2	0	
				135	164	1	
				108	315	0	
				536	606	4	
				350	572	2	
				358	322	3	
				177	211	0	
				383	605	4	
				617	773	4	
				475	676	1	
				154	236	0	
				734	1028	0	
				336	451	2	
				193	201	0	
				406	529	2	
				309	417	1	
				508	672	2	
				421	611	0	
				98	124	0	
				566	761	1	
				379	543	0	
				202	263	2	

				WITH 29 OF 29 REPORTING			
STATE REPRESENTATIVE DISTRICT 100				VOTES	PERCENT		
(Vote for) 1							
01 = DEREK GRIER (REP)				16,721	96.68		
02 = INVALID WRITE-IN				575	3.32		
				01	02		
				489	10		
				222	6		
				766	23		
				794	28		
				834	26		
				596	11		
				1082	27		
				827	25		
				89	1		

1212	LAF12	341	14
1213	LAF13,38	706	21
1214	LAF14,33	810	27
1217	LAF17,18	913	33
1219	LAF19,23,24	1053	51
1225	LAF25	803	26
1229	LAF29	561	32
1230	LAF30	518	27
1231	LAF31	488	22
1232	LAF32	553	14
1235	LAF35,39	912	27
1236	LAF36	251	6
1237	LAF37,40,41,47	1184	35
1242	LAF42	123	7
1244	LAF44,45 QUE26,27	361	11
1816	MR16	565	18
1832	MR32	85	2
1853	MR53	136	4
2811	WH11	439	27
2832	WH32,38,44	200	14

		VOTES	PERCENT	WITH 22 OF 22 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 101						
(Vote for) 1						
01	= DENNIS LAVALLEE (DEM)	5,765	27.81			
02	= BRUCE DeGROOT (REP)	14,936	72.05	03 = INVALID WRITE-IN	29	.14

	01	02	03	
0401	CHE1,36,37	292	919	4
0402	CHE2,28	260	979	2
0403	CHE3,23	87	328	0
0404	CHE4,9	265	806	1
0405	CHE5,6,7,55	328	1067	1
0408	CHE8,32,33,52	293	976	4
0411	CHE11 WH27	272	761	3
0412	CHE12,41	320	550	0
0413	CHE13,26	459	1176	1
0415	CHE15,16	339	1082	2
0418	CHE18,30	352	891	3
0420	CHE20,24,25,29,35,47	420	1153	1
0421	CHE21,40 WH23	506	1186	3
0444	CHE44 LAF1	238	365	0
0453	CHE53	32	67	1
1227	LAF27 WH30	115	247	1
1243	LAF43	52	112	0
2814	WH14	2	3	0
2816	WH16	105	225	0
2819	WH19,20,22	513	1014	1
2825	WH25	254	533	1
2831	WH31	261	496	0

		VOTES	PERCENT	WITH 17 OF 17 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 110						
(Vote for) 1						
01	= KIRK MATHEWS (REP)	12,823	97.50			
02	= TIM NAGY 35 OF	329	2.50			

	01	02	
0417	CHE17,34,39 WH3	1128	25
0427	CHE27 WH4,10,12	683	8
0438	CHE38,49,51 MER3	566	8
0443	CHE43,46,54 MER2,4,5,35	909	18
0448	CHE48,50	254	8
1507	MER7,9,13,16,18,20,46	1112	32
1514	MER14,19	1602	41
1517	MER17,30	1368	36
1522	MER22	636	20
1528	MER28	16	1
1540	MER40	12	1
2802	WH2,5,7,26,28	623	17
2808	WH8,36	1067	23
2809	WH9	1372	46
2813	WH13,21	1220	37
2817	WH17	104	3
2818	WH18	151	5

		VOTES	PERCENT	WITH 107 OF 107 REPORTING	VOTES	PERCENT
COUNTY COUNCIL DISTRICT 2						
(Vote for) 1						
01	= SAM PAGE (DEM)	35,410	55.45	03 = LADONNA HIGGINS (LIB)	2,576	4.03
02	= AMY POELKER (REP)	25,815	40.42	04 = INVALID WRITE-IN	59	.09

	01	02	03	04	
0101	AP1,2,7,43	513	317	44	1
0104	AP4	102	65	3	0
0105	AP5,18,21,39	437	300	58	1
0106	AP6	0	0	0	0
0108	AP8,20	191	173	11	0
0111	AP11,24	403	199	27	0
0112	AP12,32	532	334	43	0
0117	AP17,23,26,42 NW14	649	700	40	2
0119	AP19	566	225	36	0
0122	AP22 MID7,22	468	215	35	0
0128	AP28	326	281	26	3
0129	AP29,35	198	31	10	0
0130	AP30,31,33	358	334	36	1
0137	AP37,48	169	102	19	0
0140	AP40,46 MID46,56	378	428	31	0
0141	AP41	244	182	21	1
0144	AP44	152	95	13	0
0147	AP47	18	5	1	0
0149	AP49	204	292	15	0
0302	CC2,7 MHT13,43	640	409	43	1
0303	CC3,5	492	302	26	0
0304	CC4	145	74	8	0
0306	CC6,8,41	721	480	33	1
0309	CC9,11,16	549	367	30	4
0314	CC14,55	920	549	36	0

0317	CC17, 38	MID57, 58	510	177	30	1
0318	CC18, 53		573	380	43	1
0323	CC23		578	372	25	2
0324	CC24		34	47	1	0
0330	CC30		85	19	10	1
0331	CC31		376	294	30	2
0332	CC32, 56		25	16	0	0
0333	CC33, 58		409	238	22	3
0335	CC35		361	214	19	0
0336	CC36		176	93	7	0
0337	CC37, 45		85	46	8	0
0342	CC42		482	249	23	0
0343	CC43		0	0	0	0
0344	CC44		483	284	23	0
0347	CC47		58	28	2	0
0350	CC50		378	184	14	0
0354	CC54		91	34	3	0
0357	CC57	MID24, 59	333	236	33	0
0826	FLO26, 28		527	169	37	1
1301	LC1	NW15	476	179	31	1
1305	LC5		531	337	40	1
1311	LC11, 13, 23		545	461	41	0
1315	LC15		380	459	26	1
1316	LC16		19	9	1	0
1324	LC24, 29	NW7	496	459	35	2
1606	MHT6, 49		182	116	13	0
1608	MHT8, 28		220	206	12	0
1610	MHT10, 21, 25, 31, 33, 40		854	596	66	1
1611	MHT11, 23, 44, 58		728	668	54	0
1612	MHT12, 20, 48		530	348	48	1
1614	MHT14		496	318	52	1
1615	MHT15	NW38, 53	487	532	37	0
1617	MHT17		4	1	1	0
1618	MHT18, 32, 57		233	96	30	1
1619	MHT19		396	463	29	1
1622	MHT22		294	317	32	0
1627	MHT27		113	222	6	0
1629	MHT29, 41, 59		358	122	36	1
1630	MHT30, 36, 37, 38, 42, 45, 47+		747	567	48	1
1634	MHT34		648	591	41	1
1646	MHT46	NW29	182	81	16	1
1703	MID3		136	122	24	0
1704	MID4, 53		410	361	44	0
1705	MID5, 8		517	412	44	3
1706	MID6, 43		574	389	56	0
1709	MID9		289	260	20	0
1711	MID11		75	77	3	0
1712	MID12		308	257	30	0
1716	MID16, 41		723	169	39	1
1719	MID19		211	12	9	1
1721	MID21, 47		381	161	18	0
1723	MID23		155	171	15	0
1726	MID26, 52		154	98	14	0
1727	MID27		115	102	6	0
1733	MID33		194	124	17	0
1735	MID35		228	193	21	0
1736	MID36, 48		262	75	9	0
1742	MID42		174	174	11	0
1750	MID50		33	45	4	0
1754	MID54		167	29	6	0
1761	MID61		2	0	0	0
2101	NW1		578	537	38	1
2103	NW3, 16, 31, 37		531	602	44	2
2105	NW5, 17		1	0	0	0
2106	NW6, 44		1	6	0	1
2109	NW9, 22, 46		496	560	34	0
2111	NW11, 20, 47		522	569	43	0
2112	NW12		225	268	17	1
2113	NW13		322	341	24	2
2118	NW18, 24, 25, 30		475	226	33	0
2119	NW19, 21, 33, 35		516	492	37	1
2123	NW23, 34		494	386	49	0
2126	NW26, 43		72	98	4	1
2127	NW27, 28		19	24	3	0
2132	NW32		185	137	13	0
2136	NW36, 42, 50		190	64	9	0
2139	NW39, 51		358	198	23	1
2140	NW40		388	397	20	1
2141	NW41, 48		646	535	71	1
2145	NW45		65	23	4	1
2149	NW49		356	426	50	1
2152	NW52		4	8	0	0

				WITH 76 OF 76 REPORTING				
COUNTY COUNCIL DISTRICT 4				VOTES	PERCENT	VOTES	PERCENT	
(Vote for) 1								
01 = ROCHELLE WALTON GRAY (DEM)				47,440	74.19	03 = JEFF COLEMAN (LIB)	2,215	3.46
02 = CURTIS FAULKNER (REP)				14,223	22.24	04 = INVALID WRITE-IN	66	.10
				01	02	03	04	
0716	FER16			194	37	16	0	
0717	FER17, 18, 19			1229	84	36	0	
0722	FER22			1075	74	16	0	
0723	FER23			206	61	12	0	
0729	FER29	SPL9, 12, 20, 26		1272	303	37	1	
0736	FER36			154	17	3	0	
0737	FER37			1029	57	14	1	
0740	FER40			391	29	9	0	
0742	FER42			673	56	12	1	
0745	FER45			18	0	2	0	
0746	FER46			20	1	0	0	
0801	FLO1	LC7, 20		649	219	41	0	
0802	FLO2, 5			627	321	55	1	
0803	FLO3			840	268	27	3	
0804	FLO4			714	262	47	1	
0806	FLO6			471	149	22	2	
0807	FLO7			138	74	23	0	
0808	FLO8			456	348	52	0	
0809	FLO9			465	394	76	3	
0810	FLO10			22	1	2	0	
0811	FLO11, 12			314	291	49	2	
0813	FLO13			176	87	19	0	
0814	FLO14			600	465	86	1	
0815	FLO15	LC10		509	383	81	1	

0816	FLO16	620	351	56	2
0817	FLO17 SPL18	881	254	38	1
0818	FLO18,23	656	305	43	1
0819	FLO19,24	919	268	41	1
0820	FLO20	128	120	11	0
0821	FLO21,27	374	344	56	3
0822	FLO22,29	451	342	49	0
0825	FLO25 LC18,27	40	38	10	0
0830	FLO30	425	94	25	0
0831	FLO31	238	230	37	1
1302	LC2,3	457	457	54	2
1304	LC4 NW10	617	307	34	2
1306	LC6,9	622	441	62	2
1308	LC8,25,31	654	390	53	0
1312	LC12,32	709	262	21	0
1314	LC14	733	173	31	2
1317	LC17,22	1343	394	28	4
1319	LC19	21	8	1	0
1321	LC21	977	291	48	0
1326	LC26 SPL6	969	231	37	1
1328	LC28	292	328	30	1
1330	LC30 SPL8	1136	293	41	1
2102	NW2	419	395	55	2
2104	NW4,8	551	337	47	1
2401	SF1,2,30	936	48	7	0
2403	SF3	355	15	3	0
2404	SF4	723	29	16	1
2405	SF5,8,12,19,28	557	75	13	0
2406	SF6,9	846	105	30	2
2407	SF7,33	872	149	24	2
2410	SF10	520	144	27	0
2411	SF11,17,21,27	568	47	13	2
2418	SF18,26	639	112	17	1
2420	SF20 SPL5	1004	124	31	1
2423	SF23,29	538	61	10	1
2425	SF25,34,35	676	114	28	0
2432	SF32	511	96	21	2
2501	SPL1	1075	78	17	1
2502	SPL2,25	1084	128	24	2
2503	SPL3	1085	97	26	1
2504	SPL4	607	117	15	1
2507	SPL7	1018	127	15	0
2510	SPL10,27	545	371	30	0
2511	SPL11	1162	139	27	0
2513	SPL13	807	212	23	1
2514	SPL14,24	1062	295	41	0
2515	SPL15,22	1406	145	27	2
2516	SPL16	426	141	19	0
2517	SPL17,23	991	156	26	1
2519	SPL19	113	104	11	0
2521	SPL21	351	100	9	1
2528	SPL28	489	260	20	0

						WITH 85 OF 85 REPORTING			
COUNTY COUNCIL DISTRICT 6						VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1									
01 = PATRICIA (PAT) YAEGER (DEM)						34,820	49.09		
02 = ERNIE TRAKAS (REP)						36,058	50.83	03 = INVALID WRITE-IN	56 .08
						01	02	03	
0602	CON2 GRA40	549	327	1					
0604	CON4	638	466	2					
0605	CON5 GRA42	845	494	5					
0607	CON7,19,51	147	75	0					
0608	CON8,27	594	404	0					
0609	CON9	506	362	1					
0610	CON10,53	681	624	1					
0611	CON11,12,16	352	323	0					
0613	CON13,49	578	434	0					
0614	CON14,33,39	120	142	0					
0617	CON17	218	138	0					
0618	CON18	318	415	0					
0620	CON20,50	298	193	0					
0621	CON21,22	508	397	0					
0623	CON23	4	6	0					
0626	CON26,37	197	157	0					
0628	CON28	118	131	0					
0629	CON29	1	2	0					
0630	CON30	287	275	0					
0632	CON32	226	166	1					
0634	CON34	147	96	0					
0635	CON35	123	75	0					
0636	CON36,38	199	211	0					
0640	CON40	120	156	0					
0642	CON42	344	361	0					
0643	CON43	371	467	0					
0645	CON45	129	99	1					
0646	CON46	156	206	1					
0647	CON47,52	191	188	1					
0907	GRA7	188	107	1					
0921	GRA21	189	118	1					
0925	GRA25	332	212	1					
0933	GRA33	294	200	1					
1401	LEM1	564	277	1					
1402	LEM2	598	352	0					
1403	LEM3,16,32,33 OAK12 TSF7	1092	1203	0					
1404	LEM4,6	211	125	0					
1405	LEM5,30	614	432	1					
1407	LEM7	474	314	1					
1408	LEM8	312	228	0					
1409	LEM9,17	578	454	1					
1410	LEM10,25,26,27,28	584	320	2					
1411	LEM11,12,18,19,20	589	306	0					
1413	LEM13	560	447	1					
1414	LEM14	85	68	0					
1415	LEM15	689	524	0					
1421	LEM21	440	278	0					
1422	LEM22,24	896	706	0					
1423	LEM23,31	616	492	0					
1429	LEM29	37	36	0					
2201	OAK1,6	500	474	0					
2202	OAK2	500	480	0					
2203	OAK3,23,29	584	605	2					
2204	OAK4,18,25 TSF4	599	724	1					

2205	OAK5	437	537	0
2207	OAK7	426	590	1
2208	OAK8,22	599	846	0
2209	OAK9,24	561	787	3
2210	OAK10,27	597	741	1
2211	OAK11,16	546	565	0
2213	OAK13	516	763	1
2214	OAK14	148	168	0
2215	OAK15	644	1200	1
2217	OAK17,20	619	779	2
2219	OAK19	680	1005	2
2221	OAK21,26	595	875	0
2228	OAK28	105	83	0
2602	TSF2	330	501	0
2603	TSF3	669	825	1
2606	TSF6	369	570	1
2608	TSF8	259	410	1
2609	TSF9,20	379	1087	0
2610	TSF10	113	93	1
2611	TSF11,12	869	767	3
2613	TSF13,17	568	804	2
2615	TSF15	315	403	1
2616	TSF16	583	842	1
2618	TSF18	345	489	1
2619	TSF19	443	592	1
2621	TSF21	356	542	1
2622	TSF22	330	403	0
2623	TSF23	181	248	1
2624	TSF24	588	677	1
2625	TSF25,26	466	904	1
2627	TSF27	94	90	0

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

412,440	82.06
90,155	17.94

01 02

0101	AP1,2,7,43	671	222
0103	AP3,27 NRW2,8,15,29	565	265
0104	AP4	120	46
0105	AP5,18,21,39	630	192
0106	AP6	0	0
0108	AP8,20	278	103
0109	AP9,13,25	556	144
0110	AP10	444	176
0111	AP11,24	458	165
0112	AP12,32	748	173
0114	AP14,15,16 NOR27,31	485	140
0117	AP17,23,26,42 NW14	1153	277
0119	AP19	651	192
0122	AP22 MID7,22	537	182
0128	AP28	491	143
0129	AP29,35	178	52
0130	AP30,31,33	565	182
0134	AP34 FER1,26	667	237
0136	AP36	36	19
0137	AP37,48	215	85
0138	AP38 NRW3,4	654	367
0140	AP40,46 MID46,56	680	166
0141	AP41	381	76
0144	AP44	178	78
0145	AP45,50,51 NOR21,56	533	292
0147	AP47	17	7
0149	AP49	403	106
0201	BON1	993	132
0202	BON2	639	98
0203	BON3,28,30,38	845	169
0204	BON4,18	347	47
0205	BON5	818	151
0206	BON6	1208	146
0207	BON7	251	30
0208	BON8,22	875	105
0209	BON9	1267	204
0210	BON10	963	143
0211	BON11,33	886	115
0212	BON12	1264	156
0213	BON13,23,26,29	1483	226
0214	BON14	11	2
0215	BON15	977	189
0216	BON16	157	19
0217	BON17	269	101
0219	BON19 CLA15	992	136
0220	BON20,35,40 GRA10,11,12	968	220
0221	BON21	692	111
0224	BON24	542	128
0225	BON25	343	53
0227	BON27,34	989	127
0231	BON31,32	1432	163
0236	BON36	219	56
0237	BON37,39	577	120
0301	CC1,10	967	171
0302	CC2,7 MHT13,43	956	140
0303	CC3,5	721	107
0304	CC4	205	25
0306	CC6,8,41	1095	159
0309	CC9,11,16	833	129
0312	CC12,13,22,51 MID1,13,28+	1051	140
0314	CC14,55	1328	195
0315	CC15 CLA16	771	154
0317	CC17,38 MID57,58	597	117
0318	CC18,53	881	132
0319	CC19,34	589	139
0320	CC20,26 MR2	815	207
0321	CC21,28	297	61
0323	CC23	854	118
0324	CC24	73	12
0325	CC25	376	60
0327	CC27,39	748	109
0329	CC29,40	84	28
0330	CC30	94	21
0331	CC31	604	106

0332	CC32, 56	38	5
0333	CC33, 58	584	93
0335	CC35	543	67
0336	CC36	242	40
0337	CC37, 45	128	14
0342	CC42	616	111
0343	CC43	0	0
0344	CC44	673	110
0346	CC46, 52	464	105
0347	CC47	77	14
0348	CC48	21	0
0349	CC49 MHT50, 53	1039	225
0350	CC50	505	67
0354	CC54	124	7
0357	CC57 MID24, 59	492	119
0359	CC59	2	0
0401	CHE1, 36, 37	967	238
0402	CHE2, 28	994	256
0403	CHE3, 23	347	78
0404	CHE4, 9	878	203
0405	CHE5, 6, 7, 55	1145	275
0408	CHE8, 32, 33, 52	1098	188
0410	CHE10	498	100
0411	CHE11 WH27	889	165
0412	CHE12, 41	721	151
0413	CHE13, 26	1354	302
0414	CHE14, 31 LAF26	252	32
0415	CHE15, 16	1159	265
0417	CHE17, 34, 39 WH3	1133	269
0418	CHE18, 30	1043	201
0419	CHE19, 42, 45	1399	275
0420	CHE20, 24, 25, 29, 35, 47	1315	292
0421	CHE21, 40 WH23	1447	259
0422	CHE22	702	128
0427	CHE27 WH4, 10, 12	741	146
0438	CHE38, 49, 51 MER3	611	97
0443	CHE43, 46, 54 MER2, 4, 5, 35	967	179
0444	CHE44 LAF1	520	91
0448	CHE48, 50	251	62
0453	CHE53	81	20
0501	CLA1	937	90
0502	CLA2, 8	776	70
0503	CLA3, 11, 52	1622	211
0504	CLA4, 7	653	110
0505	CLA5, 43	789	97
0506	CLA6	759	142
0509	CLA9, 17, 27	405	56
0510	CLA10, 38, 39	752	101
0512	CLA12, 26	307	58
0513	CLA13, 14	768	154
0518	CLA18, 37	645	114
0519	CLA19, 20	641	112
0521	CLA21	524	163
0522	CLA22, 51	921	166
0523	CLA23	910	143
0524	CLA24	290	52
0525	CLA25, 34, 36, 49	359	103
0528	CLA28, 47	316	61
0529	CLA29	46	4
0530	CLA30	435	71
0531	CLA31	439	71
0532	CLA32	366	62
0533	CLA33, 42, 45 JEF1	1084	227
0535	CLA35	764	110
0540	CLA40	410	107
0541	CLA41	277	38
0544	CLA44	244	29
0546	CLA46, 48	873	137
0550	CLA50	487	72
0601	CON1 GRA23, 30, 31, 34	869	180
0602	CON2 GRA40	760	141
0603	CON3, 41 TSF14	971	222
0604	CON4	966	174
0605	CON5 GRA42	1098	265
0606	CON6	20	3
0607	CON7, 19, 51	198	39
0608	CON8, 27	836	188
0609	CON9	747	150
0610	CON10, 53	1180	192
0611	CON11, 12, 16	589	104
0613	CON13, 49	892	150
0614	CON14, 33, 39	236	40
0615	CON15	108	6
0617	CON17	304	62
0618	CON18	642	118
0620	CON20, 50	417	83
0621	CON21, 22	793	133
0623	CON23	11	0
0624	CON24, 44	369	74
0625	CON25, 31, 48	1008	210
0626	CON26, 37	303	58
0628	CON28	213	43
0629	CON29	3	0
0630	CON30	500	75
0632	CON32	331	62
0634	CON34	229	21
0635	CON35	182	28
0636	CON36, 38	341	78
0640	CON40	217	77
0642	CON42	637	104
0643	CON43	739	131
0645	CON45	193	41
0646	CON46	311	65
0647	CON47, 52	347	48
0702	FER2, 4, 6, 7, 25	628	305
0703	FER3, 13, 15, 44	628	207
0705	FER5	627	170
0708	FER8	305	144
0709	FER9, 10, 28, 39 NRW, 26	659	276
0711	FER11	152	52
0712	FER12, 20, 31, 32	729	258
0714	FER14, 43	314	155
0716	FER16	195	52
0717	FER17, 18, 19	1001	323
0721	FER21, 34, 35	906	360
0722	FER22	881	273
0723	FER23	230	61

0724	FER24	333	165
0727	FER27, 41 NRW39	613	316
0729	FER29 SPL9,12,20,26	1287	336
0730	FER30	245	114
0733	FER33, 38	799	207
0736	FER36	133	43
0737	FER37	826	266
0740	FER40	329	102
0742	FER42	546	176
0745	FER45	16	4
0746	FER46	14	5
0801	FLO1 LC7,20	758	166
0802	FLO2, 5	802	223
0803	FLO3	921	231
0804	FLO4	843	211
0806	FLO6	480	166
0807	FLO7	209	39
0808	FLO8	742	159
0809	FLO9	761	206
0810	FLO10	18	7
0811	FLO11,12	578	117
0813	FLO13	234	53
0814	FLO14	973	205
0815	FLO15 LC10	794	206
0816	FLO16	847	208
0817	FLO17 SPL18	919	279
0818	FLO18, 23	813	199
0819	FLO19, 24	964	278
0820	FLO20	236	44
0821	FLO21, 27	657	161
0822	FLO22, 29	687	185
0825	FLO25 LC18, 27	69	22
0826	FLO26, 28	574	163
0830	FLO30	398	152
0831	FLO31	431	89
0901	GRA1, 20	295	51
0902	GRA2, 9	581	109
0903	GRA3, 8	207	49
0904	GRA4, 36, 38	1108	170
0905	GRA5, 46	1409	185
0906	GRA6, 27	980	128
0907	GRA7	253	41
0913	GRA13	193	46
0914	GRA14, 41	600	102
0915	GRA15	908	160
0916	GRA16	911	174
0917	GRA17	564	73
0918	GRA18	778	138
0919	GRA19	916	177
0921	GRA21	261	56
0922	GRA22, 39	1253	210
0924	GRA24, 37, 47	618	95
0925	GRA25	441	122
0926	GRA26	614	105
0928	GRA28, 29, 32	1335	202
0933	GRA33	406	100
0935	GRA35	79	16
0943	GRA43, 44, 45, 48	587	112
1001	HAD1	1598	176
1002	HAD2, 30	968	145
1003	HAD3, 19	266	56
1004	HAD4, 17, 18	997	40
1005	HAD5	299	37
1006	HAD6, 7, 24	898	113
1008	HAD8	522	36
1009	HAD9	629	67
1010	HAD10, 11	779	32
1012	HAD12	942	87
1013	HAD13, 15, 20	1138	80
1014	HAD14	584	43
1016	HAD16, 34, 35 UNV20	1131	161
1021	HAD21, 26	980	126
1022	HAD22, 23	528	61
1025	HAD25	166	35
1027	HAD27	520	106
1028	HAD28, 29	893	96
1031	HAD31	361	41
1032	HAD32	1005	139
1033	HAD33	1264	173
1102	JEF2, 37	1070	174
1103	JEF3, 4	705	79
1105	JEF5	585	113
1106	JEF6, 29	944	117
1107	JEF7	166	24
1108	JEF8	454	43
1109	JEF9, 11, 15	965	138
1110	JEF10	1003	113
1112	JEF12	201	23
1113	JEF13	365	39
1114	JEF14	1588	149
1116	JEF16	486	74
1117	JEF17	742	72
1118	JEF18, 24	1252	115
1119	JEF19, 31	1584	182
1120	JEF20	412	30
1121	JEF21	802	81
1122	JEF22	369	37
1123	JEF23, 30	1354	118
1125	JEF25	180	22
1126	JEF26	202	32
1127	JEF27	1030	135
1128	JEF28	92	22
1132	JEF32	1038	176
1133	JEF33	95	14
1134	JEF34, 35, 36	1130	139
1202	LAF2 MR14	1021	220
1203	LAF3, 22	75	12
1204	LAF4	879	141
1205	LAF5, 48	931	160
1206	LAF6, 16	908	193
1207	LAF7, 28, 34	643	124
1208	LAF8, 11, 15	1178	242
1209	LAF9	892	183
1210	LAF10	85	22
1212	LAF12	404	78
1213	LAF13, 38	780	152
1214	LAF14, 33	893	170

1217	LAF17,18	1034	160
1219	LAF19,23,24	1172	248
1220	LAF20,21	108	18
1225	LAF25	922	151
1227	LAF27 WH30	309	60
1229	LAF29	651	132
1230	LAF30	622	96
1231	LAF31	566	88
1232	LAF32	607	117
1235	LAF35,39	963	204
1236	LAF36	284	45
1237	LAF37,40,41,47	1231	222
1242	LAF42	145	20
1243	LAF43	134	31
1244	LAF44,45 QUE26,27	400	76
1246	LAF46 MR3,4	1289	244
1301	LC1 NW15	543	153
1302	LC2,3	805	203
1304	LC4 NW10	768	211
1305	LC5	726	202
1306	LC6,9	913	227
1308	LC8,25,31	896	236
1311	LC11,13,23	862	216
1312	LC12,32	773	235
1314	LC14	704	245
1315	LC15	770	130
1316	LC16	22	8
1317	LC17,22	1400	383
1319	LC19	23	7
1321	LC21	1004	323
1324	LC24,29 NW7	833	188
1326	LC26 SPL6	1003	242
1328	LC28	567	123
1330	LC30 SPL8	1191	292
1401	LEM1	667	186
1402	LEM2	784	188
1403	LEM3,16,32,33 OAK12 TSF7	1933	422
1404	LEM4,6	280	65
1405	LEM5,30	908	171
1407	LEM7	606	192
1408	LEM8	453	101
1409	LEM9,17	898	168
1410	LEM10,25,26,27,28	732	192
1411	LEM11,12,18,19,20	744	165
1413	LEM13	878	156
1414	LEM14	132	24
1415	LEM15	1015	235
1421	LEM21	594	137
1422	LEM22,24	1369	290
1423	LEM23,31	987	168
1429	LEM29	62	10
1501	MER1,15,24,44	1424	235
1506	MER6	167	33
1507	MER7,9,13,16,18,20,46	1199	262
1508	MER8,10,11,41 WH37	1287	254
1512	MER12,33,39,47,48 WH33	1437	248
1514	MER14,19	1595	297
1517	MER17,30	1437	266
1521	MER21,36 WH1,39,42,47	1105	190
1522	MER22	659	103
1523	MER23	1309	203
1525	MER25,26	922	163
1527	MER27,34 WH45	1433	228
1528	MER28	13	6
1529	MER29,45 QUE19	1404	219
1531	MER31	4	0
1532	MER32	310	41
1537	MER37,38	1245	203
1540	MER40	16	1
1542	MER42	1019	159
1543	MER43	269	47
1601	MHT1	268	30
1602	MHT2	505	67
1603	MHT3,16	510	70
1604	MHT4	498	88
1605	MHT5	671	130
1606	MHT6,49	272	46
1607	MHT7	40	15
1608	MHT8,28	384	55
1609	MHT9	916	140
1610	MHT10,21,25,31,33,40	1330	218
1611	MHT11,23,44,58	1277	196
1612	MHT12,20,48	809	122
1614	MHT14	755	134
1615	MHT15 NW38,53	899	179
1617	MHT17	6	1
1618	MHT18,32,57	297	72
1619	MHT19	788	126
1622	MHT22	558	98
1624	MHT24 MR50	444	67
1626	MHT26	200	43
1627	MHT27	284	63
1629	MHT29,41,59	419	107
1630	MHT30,36,37,38,42,45,47+	1156	231
1634	MHT34	1143	173
1635	MHT35	453	105
1639	MHT39 MR13,52,55	819	131
1646	MHT46 NW29	223	57
1651	MHT51,55	186	64
1654	MHT54,56	313	65
1702	MID2,31	824	195
1703	MID3	223	67
1704	MID4,53	606	227
1705	MID5,8	758	220
1706	MID6,43	827	195
1709	MID9	469	102
1710	MID10,18,55	345	121
1711	MID11	130	25
1712	MID12	456	145
1714	MID14 NOR23	634	169
1715	MID15 NOR25,43,52	555	147
1716	MID16,41	811	135
1717	MID17,29,34,37,44,45,49+	1320	156
1719	MID19	153	75
1720	MID20	8	6
1721	MID21,47	433	116
1723	MID23	259	85

1725	MID25,30,38,60	177	61
1726	MID26,52	188	82
1727	MID27	180	46
1732	MID32	11	5
1733	MID33	252	82
1735	MID35	342	110
1736	MID36,48	275	69
1742	MID42	278	85
1750	MID50	68	13
1754	MID54	164	35
1761	MID61	2	0
1801	MR1,5,11,28	1255	234
1806	MR6,37,49	1041	232
1807	MR7	413	75
1808	MR8,12,15,24,33,41,47,54	1290	235
1809	MR9,29,43	814	204
1810	MR10,17,23	618	100
1816	MR16	639	111
1818	MR18,20	762	154
1819	MR19,22	1102	199
1821	MR21,57	380	54
1825	MR25,44	1143	260
1826	MR26,36	791	140
1827	MR27	1414	243
1830	MR30,35	1009	178
1831	MR31	6	1
1832	MR32	88	15
1834	MR34	320	69
1838	MR38	427	87
1839	MR39,56	338	92
1840	MR40,42,46	597	96
1845	MR45,48	489	97
1851	MR51	609	126
1853	MR53	152	30
1858	MR58	854	119
1901	NOR1,2	308	200
1903	NOR3 UNV21	313	209
1904	NOR4,10	321	160
1905	NOR5,29	608	299
1906	NOR6,7	531	318
1908	NOR8	1	1
1909	NOR9,37	331	215
1911	NOR11,39,40,42	689	199
1912	NOR12,13,17,18	563	287
1914	NOR14,16,30,50	897	292
1915	NOR15,35,49,55	707	171
1919	NOR19 NRW50,51	371	232
1920	NOR20	97	57
1922	NOR22,33	136	97
1924	NOR24	171	110
1926	NOR26	693	188
1928	NOR28	36	8
1932	NOR32,46,47	135	39
1934	NOR34	0	0
1936	NOR36	199	80
1938	NOR38	1	2
1941	NOR41	130	66
1944	NOR44 NRW49	251	151
1945	NOR45,48,51	610	293
1953	NOR53	43	12
1954	NOR54	168	68
2001	NRW1,27	56	40
2005	NRW5,6	472	250
2007	NRW7,17	748	272
2010	NRW10	189	112
2011	NRW11,13	664	318
2012	NRW12,20,24,37	294	156
2014	NRW14,34	44	17
2016	NRW16	0	0
2018	NRW18	193	146
2019	NRW19	548	197
2021	NRW21	498	276
2022	NRW22,44,45	227	126
2023	NRW23	165	81
2025	NRW25	284	99
2028	NRW28	116	78
2030	NRW30,36	323	194
2031	NRW31,33,47	379	182
2032	NRW32,48	437	271
2035	NRW35,40,41	229	143
2038	NRW38	98	36
2042	NRW42	300	179
2043	NRW43 SF22	385	164
2046	NRW46	197	84
2101	NW1	965	207
2102	NW2	712	216
2103	NW3,16,31,37	974	230
2104	NW4,8	792	171
2105	NW5,17	1	0
2106	NW6,44	6	2
2109	NW9,22,46	884	242
2111	NW11,20,47	978	189
2112	NW12	436	83
2113	NW13	572	128
2118	NW18,24,25,30	564	185
2119	NW19,21,33,35	867	190
2123	NW23,34	775	198
2126	NW26,43	162	20
2127	NW27,28	43	6
2132	NW32	284	51
2136	NW36,42,50	205	64
2139	NW39,51	485	106
2140	NW40	662	151
2141	NW41,48	1025	249
2145	NW45	72	22
2149	NW49	668	174
2152	NW52	8	4
2201	OAK1,6	830	175
2202	OAK2	853	162
2203	OAK3,23,29	1032	206
2204	OAK4,18,25 TSF4	1139	229
2205	OAK5	829	164
2207	OAK7	867	174
2208	OAK8,22	1251	248
2209	OAK9,24	1158	235
2210	OAK10,27	1154	227
2211	OAK11,16	961	181

2213	OAK13	1078	235
2214	OAK14	280	46
2215	OAK15	1532	330
2217	OAK17,20	1174	276
2219	OAK19	1477	280
2221	OAK21,26	1238	268
2228	OAK28	142	43
2301	QUE1	595	99
2302	QUE2,3	332	73
2304	QUE4,23	864	155
2305	QUE5	300	56
2306	QUE6	580	113
2307	QUE7,8,11,36,46	1253	201
2309	QUE9	336	38
2310	QUE10,44,49	1019	178
2312	QUE12	340	67
2313	QUE13,15,24,41,43	1541	254
2314	QUE14,22	695	105
2316	QUE16,47,48	347	60
2317	QUE17,20,40,42	785	175
2318	QUE18,30	625	122
2321	QUE21,25,28,33,34,38	1071	166
2329	QUE29	936	127
2331	QUE31	496	71
2332	QUE32	198	31
2335	QUE35,39	1164	220
2337	QUE37	830	131
2345	QUE45 WH41	427	56
2401	SF1,2,30	709	253
2403	SF3	229	136
2404	SF4	489	278
2405	SF5,8,12,19,28	500	144
2406	SF6,9	752	233
2407	SF7,33	756	289
2410	SF10	506	171
2411	SF11,17,21,27	436	186
2413	SF13,14	853	439
2415	SF15,16	774	360
2418	SF18,26	603	172
2420	SF20 SPL5	937	235
2423	SF23,29	429	183
2424	SF24	113	25
2425	SF25,34,35	572	249
2431	SF31	72	26
2432	SF32	481	167
2501	SPL1	902	266
2502	SPL2,25	926	306
2503	SPL3	872	339
2504	SPL4	554	186
2507	SPL7	873	269
2510	SPL10,27	767	208
2511	SPL11	1009	300
2513	SPL13	839	212
2514	SPL14,24	1101	296
2515	SPL15,22	1202	387
2516	SPL16	473	120
2517	SPL17,23	874	308
2519	SPL19	194	37
2521	SPL21	358	95
2528	SPL28	623	183
2601	TSF1	4	0
2602	TSF2	746	130
2603	TSF3	1308	230
2605	TSF5	147	20
2606	TSF6	794	164
2608	TSF8	588	114
2609	TSF9,20	1231	246
2610	TSF10	159	53
2611	TSF11,12	1389	293
2613	TSF13,17	1177	235
2615	TSF15	624	116
2616	TSF16	1264	219
2618	TSF18	735	133
2619	TSF19	889	178
2621	TSF21	780	159
2622	TSF22	619	132
2623	TSF23	371	75
2624	TSF24	1092	211
2625	TSF25,26	1202	220
2627	TSF27	160	25
2701	UNV1,10,17	620	457
2702	UNV2,36	572	272
2703	UNV3	101	29
2704	UNV4	773	109
2705	UNV5,6,7,8,9,11,12,13	383	270
2714	UNV14	563	288
2715	UNV15,16	659	241
2718	UNV18,19	602	192
2722	UNV22,35,38,42	758	322
2723	UNV23	971	136
2724	UNV24,29	1173	199
2725	UNV25,26	741	200
2727	UNV27	685	269
2728	UNV28,43	658	161
2730	UNV30,45	316	182
2731	UNV31	582	54
2732	UNV32,41	523	80
2733	UNV33,39,40	945	146
2734	UNV34	36	12
2737	UNV37	208	172
2744	UNV44	3	0
2802	WH2,5,7,26,28	647	130
2806	WH6,40,46	1075	185
2808	WH8,36	1136	160
2809	WH9	1372	286
2811	WH11	528	90
2813	WH13,21	1306	250
2814	WH14	4	1
2815	WH15,24,29	926	125
2816	WH16	289	57
2817	WH17	110	28
2818	WH18	171	34
2819	WH19,20,22	1316	248
2825	WH25	622	155
2831	WH31	653	125
2832	WH32,38,44	213	38
2834	WH34,43	1412	264

2835	WH35	378	75
3001	INTRASTATE01	14	2
3002	INTRASTATE02	25	1

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 2
 CAMPAIGN CONTRIBUTION LIMITS

VOTES PERCENT

(Vote for) 1		
01 = YES	363,812	72.95
02 = NO	134,897	27.05

	01	02
0101 AP1,2,7,43	615	269
0103 AP3,27 NRW2,8,15,29	474	366
0104 AP4	111	51
0105 AP5,18,21,39	549	250
0106 AP6	0	0
0108 AP8,20	260	119
0109 AP9,13,25	503	202
0110 AP10	402	225
0111 AP11,24	391	222
0112 AP12,32	687	221
0114 AP14,15,16 NOR27,31	428	202
0117 AP17,23,26,42 NW14	1051	368
0119 AP19	577	255
0122 AP22 MID7,22	479	232
0128 AP28	425	196
0129 AP29,35	156	73
0130 AP30,31,33	494	239
0134 AP34 FER1,26	560	338
0136 AP36	25	30
0137 AP37,48	201	93
0138 AP38 NRW3,4	583	439
0140 AP40,46 MID46,56	614	220
0141 AP41	350	89
0144 AP44	187	66
0145 AP45,50,51 NOR21,56	494	335
0147 AP47	17	7
0149 AP49	358	149
0201 BON1	875	244
0202 BON2	563	169
0203 BON3,28,30,38	778	225
0204 BON4,18	292	95
0205 BON5	753	209
0206 BON6	1053	287
0207 BON7	202	77
0208 BON8,22	769	201
0209 BON9	1097	350
0210 BON10	838	257
0211 BON11,33	785	207
0212 BON12	1086	323
0213 BON13,23,26,29	1272	411
0214 BON14	6	7
0215 BON15	871	288
0216 BON16	144	29
0217 BON17	237	129
0219 BON19 CLA15	853	264
0220 BON20,35,40 GRA10,11,12	863	309
0221 BON21	609	188
0224 BON24	511	150
0225 BON25	307	83
0227 BON27,34	870	235
0231 BON31,32	1258	309
0236 BON36	212	60
0237 BON37,39	535	154
0301 CC1,10	860	275
0302 CC2,7 MHT13,43	822	256
0303 CC3,5	645	171
0304 CC4	171	58
0306 CC6,8,41	971	273
0309 CC9,11,16	740	220
0312 CC12,13,22,51 MID1,13,28+	945	248
0314 CC14,55	1221	290
0315 CC15 CLA16	674	248
0317 CC17,38 MID57,58	538	171
0318 CC18,53	754	249
0319 CC19,34	537	186
0320 CC20,26 MR2	756	277
0321 CC21,28	270	93
0323 CC23	781	189
0324 CC24	65	19
0325 CC25	310	124
0327 CC27,39	651	204
0329 CC29,40	89	25
0330 CC30	83	29
0331 CC31	550	154
0332 CC32,56	37	5
0333 CC33,58	544	137
0335 CC35	477	122
0336 CC36	219	59
0337 CC37,45	110	30
0342 CC42	546	168
0343 CC43	0	0
0344 CC44	601	175
0346 CC46,52	449	121
0347 CC47	64	25
0348 CC48	18	2
0349 CC49 MHT50,53	968	300
0350 CC50	439	126
0354 CC54	102	18
0357 CC57 MID24,59	437	168
0359 CC59	2	0
0401 CHE1,36,37	909	298
0402 CHE2,28	931	324
0403 CHE3,23	302	119
0404 CHE4,9	815	269
0405 CHE5,6,7,55	1044	369
0408 CHE8,32,33,52	982	300
0410 CHE10	441	154
0411 CHE11 WH27	773	279
0412 CHE12,41	667	211
0413 CHE13,26	1238	419
0414 CHE14,31 LAF26	224	62
0415 CHE15,16	1072	346

0417	CHE17,34,39	WH3	1045	361
0418	CHE18,30		906	329
0419	CHE19,42,45		1308	383
0420	CHE20,24,25,29,35,47		1186	412
0421	CHE21,40	WH23	1267	452
0422	CHE22		643	181
0427	CHE27	WH4,10,12	697	192
0438	CHE38,49,51	MER3	512	195
0443	CHE43,46,54	MER2,4,5,35	846	300
0444	CHE44	LAF1	481	132
0448	CHE48,50		224	85
0453	CHE53		77	23
0501	CLA1		827	207
0502	CLA2,8		701	143
0503	CLA3,11,52		1466	368
0504	CLA4,7		604	159
0505	CLA5,43		713	178
0506	CLA6		667	218
0509	CLA9,17,27		348	105
0510	CLA10,38,39		655	185
0512	CLA12,26		263	101
0513	CLA13,14		678	250
0518	CLA18,37		560	196
0519	CLA19,20		571	173
0521	CLA21		481	203
0522	CLA22,51		813	257
0523	CLA23		797	239
0524	CLA24		264	78
0525	CLA25,34,36,49		312	154
0528	CLA28,47		259	116
0529	CLA29		38	12
0530	CLA30		376	116
0531	CLA31		363	135
0532	CLA32		320	106
0533	CLA33,42,45	JEF1	989	321
0535	CLA35		672	191
0540	CLA40		383	136
0541	CLA41		228	91
0544	CLA44		227	42
0546	CLA46,48		788	215
0550	CLA50		436	114
0601	CON1	GRA23,30,31,34	805	231
0602	CON2	GRA40	700	186
0603	CON3,41	TSF14	880	295
0604	CON4		840	286
0605	CON5	GRA42	1009	334
0606	CON6		20	3
0607	CON7,19,51		180	50
0608	CON8,27		804	214
0609	CON9		672	208
0610	CON10,53		1072	291
0611	CON11,12,16		521	168
0613	CON13,49		801	235
0614	CON14,33,39		200	71
0615	CON15		88	24
0617	CON17		287	75
0618	CON18		564	186
0620	CON20,50		379	119
0621	CON21,22		713	206
0623	CON23		10	1
0624	CON24,44		336	98
0625	CON25,31,48		903	303
0626	CON26,37		278	83
0628	CON28		194	60
0629	CON29		3	0
0630	CON30		445	120
0632	CON32		301	88
0634	CON34		196	54
0635	CON35		166	41
0636	CON36,38		306	101
0640	CON40		208	83
0642	CON42		557	172
0643	CON43		670	189
0645	CON45		181	52
0646	CON46		286	89
0647	CON47,52		305	83
0702	FER2,4,6,7,25		542	379
0703	FER3,13,15,44		569	261
0705	FER5		562	234
0708	FER8		256	184
0709	FER9,10,28,39	NRW9,26	554	387
0711	FER11		145	60
0712	FER12,20,31,32		709	277
0714	FER14,43		239	225
0716	FER16		140	103
0717	FER17,18,19		738	588
0721	FER21,34,35		842	431
0722	FER22		563	569
0723	FER23		163	125
0724	FER24		287	215
0727	FER27,41	NRW39	531	387
0729	FER29	SPL9,12,20,26	978	636
0730	FER30		215	137
0733	FER33,38		729	278
0736	FER36		117	59
0737	FER37		626	466
0740	FER40		269	157
0742	FER42		433	282
0745	FER45		10	10
0746	FER46		9	10
0801	FLO1	LC7,20	600	320
0802	FLO2,5		634	384
0803	FLO3		722	410
0804	FLO4		628	408
0806	FLO6		402	244
0807	FLO7		176	74
0808	FLO8		633	258
0809	FLO9		637	321
0810	FLO10		16	9
0811	FLO11,12		503	185
0813	FLO13		187	93
0814	FLO14		782	377
0815	FLO15	LC10	653	338
0816	FLO16		653	391
0817	FLO17	SPL18	683	507
0818	FLO18,23		656	342
0819	FLO19,24		799	421

0820	FLO20	199	78
0821	FLO21,27	535	266
0822	FLO22,29	602	261
0825	FLO25 LC18,27	76	14
0826	FLO26,28	500	234
0830	FLO30	356	190
0831	FLO31	371	145
0901	GRA1,20	272	71
0902	GRA2,9	526	164
0903	GRA3,8	191	62
0904	GRA4,36,38	1003	259
0905	GRA5,46	1256	303
0906	GRA6,27	865	230
0907	GRA7	209	82
0913	GRA13	186	50
0914	GRA14,41	524	166
0915	GRA15	833	222
0916	GRA16	805	266
0917	GRA17	519	122
0918	GRA18	690	208
0919	GRA19	819	263
0921	GRA21	243	70
0922	GRA22,39	1140	305
0924	GRA24,37,47	554	147
0925	GRA25	400	152
0926	GRA26	566	145
0928	GRA28,29,32	1177	342
0933	GRA33	352	145
0935	GRA35	76	18
0943	GRA43,44,45,48	536	151
1001	HAD1	1410	349
1002	HAD2,30	854	244
1003	HAD3,19	242	76
1004	HAD4,17,18	898	123
1005	HAD5	248	77
1006	HAD6,7,24	769	229
1008	HAD8	477	87
1009	HAD9	561	139
1010	HAD10,11	699	116
1012	HAD12	847	187
1013	HAD13,15,20	1015	182
1014	HAD14	486	133
1016	HAD16,34,35 UNV20	1048	249
1021	HAD21,26	863	231
1022	HAD22,23	454	127
1025	HAD25	146	50
1027	HAD27	462	158
1028	HAD28,29	786	194
1031	HAD31	335	62
1032	HAD32	896	237
1033	HAD33	1109	310
1102	JEF2,37	959	268
1103	JEF3,4	657	117
1105	JEF5	522	165
1106	JEF6,29	810	222
1107	JEF7	149	39
1108	JEF8	404	80
1109	JEF9,11,15	855	236
1110	JEF10	897	212
1112	JEF12	179	44
1113	JEF13	323	83
1114	JEF14	1422	287
1116	JEF16	433	123
1117	JEF17	650	146
1118	JEF18,24	1135	216
1119	JEF19,31	1400	342
1120	JEF20	348	91
1121	JEF21	700	172
1122	JEF22	325	75
1123	JEF23,30	1135	309
1125	JEF25	160	39
1126	JEF26	189	43
1127	JEF27	919	234
1128	JEF28	84	24
1132	JEF32	924	285
1133	JEF33	89	18
1134	JEF34,35,36	978	274
1202	LAF2 MR14	942	313
1203	LAF3,22	68	18
1204	LAF4	750	275
1205	LAF5,48	844	258
1206	LAF6,16	847	250
1207	LAF7,28,34	548	225
1208	LAF8,11,15	1079	347
1209	LAF9	792	263
1210	LAF10	73	37
1212	LAF12	369	114
1213	LAF13,38	674	246
1214	LAF14,33	828	238
1217	LAF17,18	891	291
1219	LAF19,23,24	1026	384
1220	LAF20,21	96	30
1225	LAF25	820	238
1227	LAF27 WH30	276	88
1229	LAF29	612	173
1230	LAF30	568	152
1231	LAF31	498	157
1232	LAF32	547	172
1235	LAF35,39	841	319
1236	LAF36	244	83
1237	LAF37,40,41,47	1115	327
1242	LAF42	132	35
1243	LAF43	123	42
1244	LAF44,45 QUE26,27	340	133
1246	LAF46 MR3,4	1154	381
1301	LC1 NW15	460	232
1302	LC2,3	726	268
1304	LC4 NW10	677	287
1305	LC5	640	281
1306	LC6,9	808	320
1308	LC8,25,31	762	362
1311	LC11,13,23	779	283
1312	LC12,32	689	304
1314	LC14	624	324
1315	LC15	647	249
1316	LC16	19	9
1317	LC17,22	1263	497

1319	LC19	19	11
1321	LC21	861	452
1324	LC24, 29 NW7	740	265
1326	LC26 SPL6	840	395
1328	LC28	535	144
1330	LC30 SPL8	921	549
1401	LEM1	582	263
1402	LEM2	675	280
1403	LEM3, 16, 32, 33 OAK12 TSF7	1750	577
1404	LEM4, 6	246	96
1405	LEM5, 30	819	243
1407	LEM7	558	233
1408	LEM8	422	129
1409	LEM9, 17	808	250
1410	LEM10, 25, 26, 27, 28	669	242
1411	LEM11, 12, 18, 19, 20	666	231
1413	LEM13	783	239
1414	LEM14	115	38
1415	LEM15	905	328
1421	LEM21	527	201
1422	LEM22, 24	1214	419
1423	LEM23, 31	845	297
1429	LEM29	64	9
1501	MER1, 15, 24, 44	1251	401
1506	MER6	154	44
1507	MER7, 9, 13, 16, 18, 20, 46	1036	421
1508	MER8, 10, 11, 41 WH37	1148	377
1512	MER12, 33, 39, 47, 48 WH33	1265	401
1514	MER14, 19	1425	460
1517	MER17, 30	1244	455
1521	MER21, 36 WH1, 39, 42, 47	979	301
1522	MER22	591	173
1523	MER23	1117	384
1525	MER25, 26	805	268
1527	MER27, 34 WH45	1251	385
1528	MER28	10	9
1529	MER29, 45 QUE19	1225	371
1531	MER31	4	0
1532	MER32	276	73
1537	MER37, 38	1100	329
1540	MER40	13	4
1542	MER42	880	283
1543	MER43	232	80
1601	MHT1	226	71
1602	MHT2	438	130
1603	MHT3, 16	440	133
1604	MHT4	460	121
1605	MHT5	630	171
1606	MHT6, 49	249	64
1607	MHT7	38	16
1608	MHT8, 28	356	81
1609	MHT9	825	232
1610	MHT10, 21, 25, 31, 33, 40	1207	324
1611	MHT11, 23, 44, 58	1131	330
1612	MHT12, 20, 48	710	212
1614	MHT14	662	214
1615	MHT15 NW38, 53	805	269
1617	MHT17	5	2
1618	MHT18, 32, 57	273	94
1619	MHT19	715	190
1622	MHT22	477	175
1624	MHT24 MR50	407	103
1626	MHT26	178	61
1627	MHT27	249	95
1629	MHT29, 41, 59	364	158
1630	MHT30, 36, 37, 38, 42, 45, 47+	1046	325
1634	MHT34	1003	301
1635	MHT35	402	160
1639	MHT39 MR13, 52, 55	747	207
1646	MHT46 NW29	204	75
1651	MHT51, 55	196	52
1654	MHT54, 56	282	93
1702	MID2, 31	746	266
1703	MID3	187	100
1704	MID4, 53	561	262
1705	MID5, 8	696	265
1706	MID6, 43	718	293
1709	MID9	414	147
1710	MID10, 18, 55	307	154
1711	MID11	104	50
1712	MID12	419	176
1714	MID14 NOR23	602	202
1715	MID15 NOR25, 43, 52	490	205
1716	MID16, 41	717	212
1717	MID17, 29, 34, 37, 44, 45, 49+	1202	273
1719	MID19	146	76
1720	MID20	6	8
1721	MID21, 47	377	166
1723	MID23	245	95
1725	MID25, 30, 38, 60	153	77
1726	MID26, 52	183	85
1727	MID27	167	53
1732	MID32	11	5
1733	MID33	231	101
1735	MID35	326	125
1736	MID36, 48	247	94
1742	MID42	255	105
1750	MID50	63	18
1754	MID54	140	55
1761	MID61	1	1
1801	MR1, 5, 11, 28	1104	371
1806	MR6, 37, 49	864	387
1807	MR7	339	142
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1160	354
1809	MR9, 29, 43	738	283
1810	MR10, 17, 23	579	134
1816	MR16	553	193
1818	MR18, 20	679	234
1819	MR19, 22	984	303
1821	MR21, 57	334	98
1825	MR25, 44	1022	383
1826	MR26, 36	724	216
1827	MR27	1292	350
1830	MR30, 35	917	271
1831	MR31	5	2
1832	MR32	81	22
1834	MR34	286	105

1838	MR38	398	114
1839	MR39, 56	309	125
1840	MR40, 42, 46	530	162
1845	MR45, 48	430	141
1851	MR51	538	192
1853	MR53	147	39
1858	MR58	753	211
1901	NOR1, 2	271	234
1903	NOR3 UNV21	279	242
1904	NOR4, 10	288	190
1905	NOR5, 29	562	366
1906	NOR6, 7	499	364
1908	NOR8	1	1
1909	NOR9, 37	312	232
1911	NOR11, 39, 40, 42	667	217
1912	NOR12, 13, 17, 18	510	338
1914	NOR14, 16, 30, 50	830	373
1915	NOR15, 35, 49, 55	683	200
1919	NOR19 NRW50, 51	356	245
1920	NOR20	90	65
1922	NOR22, 33	118	119
1924	NOR24	155	124
1926	NOR26	614	272
1928	NOR28	25	18
1932	NOR32, 46, 47	133	43
1934	NOR34	0	0
1936	NOR36	164	120
1938	NOR38	3	0
1941	NOR41	113	83
1944	NOR44 NRW49	209	191
1945	NOR45, 48, 51	517	380
1953	NOR53	38	17
1954	NOR54	146	87
2001	NRW1, 27	48	46
2005	NRW5, 6	420	301
2007	NRW7, 17	659	356
2010	NRW10	186	117
2011	NRW11, 13	608	379
2012	NRW12, 20, 24, 37	260	188
2014	NRW14, 34	39	24
2016	NRW16	0	0
2018	NRW18	187	152
2019	NRW19	496	250
2021	NRW21	448	325
2022	NRW22, 44, 45	221	131
2023	NRW23	141	105
2025	NRW25	263	120
2028	NRW28	105	93
2030	NRW30, 36	299	219
2031	NRW31, 33, 47	348	217
2032	NRW32, 48	409	303
2035	NRW35, 40, 41	185	190
2038	NRW38	81	50
2042	NRW42	289	177
2043	NRW43 SF22	323	226
2046	NRW46	164	117
2101	NW1	879	266
2102	NW2	637	272
2103	NW3, 16, 31, 37	879	309
2104	NW4, 8	656	294
2105	NW5, 17	1	0
2106	NW6, 44	2	6
2109	NW9, 22, 46	776	340
2111	NW11, 20, 47	865	285
2112	NW12	397	114
2113	NW13	514	181
2118	NW18, 24, 25, 30	504	224
2119	NW19, 21, 33, 35	801	253
2123	NW23, 34	669	281
2126	NW26, 43	152	25
2127	NW27, 28	37	11
2132	NW32	257	75
2136	NW36, 42, 50	179	87
2139	NW39, 51	440	145
2140	NW40	595	208
2141	NW41, 48	880	377
2145	NW45	59	33
2149	NW49	609	220
2152	NW52	9	3
2201	OAK1, 6	743	253
2202	OAK2	749	251
2203	OAK3, 23, 29	928	297
2204	OAK4, 18, 25 TSF4	1024	331
2205	OAK5	768	223
2207	OAK7	795	229
2208	OAK8, 22	1124	365
2209	OAK9, 24	1061	319
2210	OAK10, 27	1037	320
2211	OAK11, 16	852	279
2213	OAK13	979	319
2214	OAK14	240	81
2215	OAK15	1392	453
2217	OAK17, 20	1082	363
2219	OAK19	1328	401
2221	OAK21, 26	1137	356
2228	OAK28	124	59
2301	QUE1	544	155
2302	QUE2, 3	309	91
2304	QUE4, 23	754	253
2305	QUE5	267	88
2306	QUE6	545	140
2307	QUE7, 8, 11, 36, 46	1096	340
2309	QUE9	298	73
2310	QUE10, 44, 49	894	284
2312	QUE12	303	99
2313	QUE13, 15, 24, 41, 43	1350	429
2314	QUE14, 22	631	159
2316	QUE16, 47, 48	306	94
2317	QUE17, 20, 40, 42	702	244
2318	QUE18, 30	553	193
2321	QUE21, 25, 28, 33, 34, 38	931	293
2329	QUE29	822	234
2331	QUE31	439	123
2332	QUE32	184	44
2335	QUE35, 39	1060	311
2337	QUE37	748	202
2345	QUE45 WH41	370	109

2401	SF1,2,30	461	494
2403	SF3	207	156
2404	SF4	434	324
2405	SF5,8,12,19,28	359	280
2406	SF6,9	482	497
2407	SF7,33	542	493
2410	SF10	428	247
2411	SF11,17,21,27	304	309
2413	SF13,14	764	497
2415	SF15,16	700	427
2418	SF18,26	407	353
2420	SF20 SPL5	573	589
2423	SF23,29	270	337
2424	SF24	72	66
2425	SF25,34,35	540	272
2431	SF31	51	47
2432	SF32	320	324
2501	SPL1	566	592
2502	SPL2,25	688	540
2503	SPL3	612	583
2504	SPL4	484	248
2507	SPL7	695	443
2510	SPL10,27	652	313
2511	SPL11	763	539
2513	SPL13	698	345
2514	SPL14,24	911	482
2515	SPL15,22	913	659
2516	SPL16	357	228
2517	SPL17,23	703	476
2519	SPL19	177	52
2521	SPL21	310	135
2528	SPL28	571	218
2601	TSF1	2	2
2602	TSF2	684	183
2603	TSF3	1173	348
2605	TSF5	120	44
2606	TSF6	736	216
2608	TSF8	523	165
2609	TSF9,20	1090	371
2610	TSF10	151	57
2611	TSF11,12	1250	414
2613	TSF13,17	1089	317
2615	TSF15	557	178
2616	TSF16	1125	345
2618	TSF18	648	211
2619	TSF19	782	272
2621	TSF21	688	241
2622	TSF22	576	167
2623	TSF23	323	119
2624	TSF24	959	333
2625	TSF25,26	1061	345
2627	TSF27	146	38
2701	UNV1,10,17	584	498
2702	UNV2,36	496	361
2703	UNV3	92	37
2704	UNV4	709	167
2705	UNV5,6,7,8,9,11,12,13	348	308
2714	UNV14	524	325
2715	UNV15,16	578	328
2718	UNV18,19	568	235
2722	UNV22,35,38,42	666	418
2723	UNV23	893	212
2724	UNV24,29	1079	294
2725	UNV25,26	670	281
2727	UNV27	632	325
2728	UNV28,43	592	230
2730	UNV30,45	281	228
2731	UNV31	509	131
2732	UNV32,41	465	135
2733	UNV33,39,40	851	244
2734	UNV34	28	17
2737	UNV37	195	181
2744	UNV44	2	1
2802	WH2,5,7,26,28	578	191
2806	WH6,40,46	950	285
2808	WH8,36	975	315
2809	WH9	1223	443
2811	WH11	467	149
2813	WH13,21	1139	407
2814	WH14	3	2
2815	WH15,24,29	805	229
2816	WH16	253	89
2817	WH17	95	42
2818	WH18	157	49
2819	WH19,20,22	1188	372
2825	WH25	554	219
2831	WH31	604	167
2832	WH32,38,44	182	68
2834	WH34,43	1272	377
2835	WH35	315	136
3001	INTRASTATE01	12	4
3002	INTRASTATE02	20	7

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

244,252 47.92
265,461 52.08

01 02

0101	AP1,2,7,43	319	586
0103	AP3,27 NRW2,8,15,29	454	406
0104	AP4	80	88
0105	AP5,18,21,39	328	495
0106	AP6	0	0
0108	AP8,20	154	231
0109	AP9,13,25	305	408
0110	AP10	297	342
0111	AP11,24	289	353
0112	AP12,32	446	490
0114	AP14,15,16 NOR27,31	249	393
0117	AP17,23,26,42 NW14	631	814
0119	AP19	425	425

0122	AP22	MID7,22	323	400
0128	AP28		264	376
0129	AP29	,35	121	117
0130	AP30	,31,33	311	442
0134	AP34	FER1,26	467	446
0136	AP36		30	26
0137	AP37	,48	127	180
0138	AP38	NRW3,4	502	551
0140	AP40	,46 MID46,56	387	459
0141	AP41		232	221
0144	AP44		118	141
0145	AP45	,50,51 NOR21,56	455	392
0147	AP47		11	13
0149	AP49		193	318
0201	BON1		590	536
0202	BON2		350	384
0203	BON3	,28,30,38	387	647
0204	BON4	,18	204	194
0205	BON5		444	527
0206	BON6		639	716
0207	BON7		129	150
0208	BON8	,22	458	528
0209	BON9		679	809
0210	BON10		455	667
0211	BON11	,33	499	507
0212	BON12		634	800
0213	BON13	,23,26,29	735	982
0214	BON14		9	4
0215	BON15		580	601
0216	BON16		92	86
0217	BON17		210	166
0219	BON19	CLA15	519	613
0220	BON20	,35,40 GRA10,11,12	593	609
0221	BON21		338	471
0224	BON24		331	346
0225	BON25		203	194
0227	BON27	,34	512	614
0231	BON31	,32	768	840
0236	BON36		142	133
0237	BON37	,39	296	409
0301	CC1	,10	548	610
0302	CC2	,7 MHT13,43	468	644
0303	CC3	,5	411	421
0304	CC4		129	105
0306	CC6	,8,41	578	675
0309	CC9	,11,16	549	422
0312	CC12	,13,22,51 MID1,13,28+	584	626
0314	CC14	,55	736	811
0315	CC15	CLA16	480	471
0317	CC17	,38 MID57,58	409	316
0318	CC18	,53	495	528
0319	CC19	,34	394	340
0320	CC20	,26 MR2	566	485
0321	CC21	,28	182	184
0323	CC23		492	506
0324	CC24		53	32
0325	CC25		231	214
0327	CC27	,39	479	395
0329	CC29	,40	51	62
0330	CC30		69	45
0331	CC31		341	376
0332	CC32	,56	24	17
0333	CC33	,58	391	299
0335	CC35		293	323
0336	CC36		148	139
0337	CC37	,45	58	82
0342	CC42		410	325
0343	CC43		0	0
0344	CC44		363	432
0346	CC46	,52	279	303
0347	CC47		48	44
0348	CC48		14	7
0349	CC49	MHT50,53	667	627
0350	CC50		294	283
0354	CC54		79	46
0357	CC57	MID24,59	280	334
0359	CC59		2	0
0401	CHE1	,36,37	699	529
0402	CHE2	,28	754	521
0403	CHE3	,23	222	204
0404	CHE4	,9	597	503
0405	CHE5	,6,7,55	727	711
0408	CHE8	,32,33,52	719	587
0410	CHE10		258	347
0411	CHE11	WH27	474	602
0412	CHE12	,41	487	412
0413	CHE13	,26	878	807
0414	CHE14	,31 LAF26	153	142
0415	CHE15	,16	808	646
0417	CHE17	,34,39 WH3	645	781
0418	CHE18	,30	716	547
0419	CHE19	,42,45	936	779
0420	CHE20	,24,25,29,35,47	816	812
0421	CHE21	,40 WH23	903	843
0422	CHE22		469	373
0427	CHE27	WH4,10,12	472	432
0438	CHE38	,49,51 MER3	346	367
0443	CHE43	,46,54 MER2,4,5,35	520	637
0444	CHE44	LAF1	310	316
0448	CHE48	,50	133	178
0453	CHE53		46	56
0501	CLA1		532	521
0502	CLA2	,8	432	421
0503	CLA3	,11,52	1052	818
0504	CLA4	,7	414	362
0505	CLA5	,43	543	382
0506	CLA6		415	489
0509	CLA9	,17,27	229	238
0510	CLA10	,38,39	432	424
0512	CLA12	,26	207	162
0513	CLA13	,14	479	465
0518	CLA18	,37	412	367
0519	CLA19	,20	356	398
0521	CLA21		322	372
0522	CLA22	,51	508	584
0523	CLA23		477	590
0524	CLA24		185	158

0525	CLA25,34,36,49	248	223
0528	CLA28,47	189	190
0529	CLA29	32	19
0530	CLA30	289	230
0531	CLA31	296	227
0532	CLA32	243	189
0533	CLA33,42,45 JEF1	707	632
0535	CLA35	406	476
0540	CLA40	302	221
0541	CLA41	128	195
0544	CLA44	149	130
0546	CLA46,48	466	556
0550	CLA50	277	290
0601	CON1 GRA23,30,31,34	533	526
0602	CON2 GRA40	417	488
0603	CON3,41 TSF14	594	604
0604	CON4	498	654
0605	CON5 GRA42	599	778
0606	CON6	9	14
0607	CON7,19,51	96	140
0608	CON8,27	444	593
0609	CON9	399	504
0610	CON10,53	644	743
0611	CON11,12,16	338	366
0613	CON13,49	440	612
0614	CON14,33,39	109	167
0615	CON15	63	50
0617	CON17	169	198
0618	CON18	400	360
0620	CON20,50	237	271
0621	CON21,22	385	559
0623	CON23	7	4
0624	CON24,44	216	225
0625	CON25,31,48	527	702
0626	CON26,37	167	202
0628	CON28	126	133
0629	CON29	2	1
0630	CON30	226	355
0632	CON32	193	206
0634	CON34	113	138
0635	CON35	96	115
0636	CON36,38	165	259
0640	CON40	120	176
0642	CON42	333	413
0643	CON43	373	508
0645	CON45	105	135
0646	CON46	168	213
0647	CON47,52	178	224
0702	FER2,4,6,7,25	464	483
0703	FER3,13,15,44	401	454
0705	FER5	409	407
0708	FER8	248	205
0709	FER9,10,28,39 NRW,26	493	462
0711	FER11	96	111
0712	FER12,20,31,32	474	529
0714	FER14,43	256	230
0716	FER16	126	122
0717	FER17,18,19	812	537
0721	FER21,34,35	633	672
0722	FER22	744	427
0723	FER23	149	145
0724	FER24	230	288
0727	FER27,41 NRW39	476	473
0729	FER29 SPL9,12,20,26	948	694
0730	FER30	194	171
0733	FER33,38	443	586
0736	FER36	116	62
0737	FER37	655	458
0740	FER40	234	199
0742	FER42	419	314
0745	FER45	15	5
0746	FER46	10	8
0801	FLO1 LC7,20	481	450
0802	FLO2,5	542	497
0803	FLO3	653	503
0804	FLO4	537	531
0806	FLO6	314	342
0807	FLO7	106	149
0808	FLO8	379	529
0809	FLO9	369	613
0810	FLO10	8	17
0811	FLO11,12	293	415
0813	FLO13	145	143
0814	FLO14	578	614
0815	FLO15 LC10	415	601
0816	FLO16	506	568
0817	FLO17 SPL18	675	535
0818	FLO18,23	526	490
0819	FLO19,24	693	565
0820	FLO20	121	161
0821	FLO21,27	333	499
0822	FLO22,29	373	514
0825	FLO25 LC18,27	39	54
0826	FLO26,28	346	399
0830	FLO30	268	287
0831	FLO31	235	290
0901	GRA1,20	158	185
0902	GRA2,9	308	385
0903	GRA3,8	90	165
0904	GRA4,36,38	552	741
0905	GRA5,46	735	869
0906	GRA6,27	497	619
0907	GRA7	106	192
0913	GRA13	106	135
0914	GRA14,41	348	363
0915	GRA15	463	605
0916	GRA16	458	634
0917	GRA17	279	364
0918	GRA18	389	532
0919	GRA19	471	625
0921	GRA21	126	195
0922	GRA22,39	668	809
0924	GRA24,37,47	317	395
0925	GRA25	229	340
0926	GRA26	349	383
0928	GRA28,29,32	677	880
0933	GRA33	169	337

0935	GRA35	43	52
0943	GRA43, 44, 45, 48	324	379
1001	HAD1	946	851
1002	HAD2, 30	499	619
1003	HAD3, 19	137	194
1004	HAD4, 17, 18	416	653
1005	HAD5	198	142
1006	HAD6, 7, 24	409	605
1008	HAD8	255	319
1009	HAD9	332	377
1010	HAD10, 11	342	494
1012	HAD12	535	524
1013	HAD13, 15, 20	610	611
1014	HAD14	286	338
1016	HAD16, 34, 35 UNV20	649	679
1021	HAD21, 26	552	558
1022	HAD22, 23	261	327
1025	HAD25	105	96
1027	HAD27	321	313
1028	HAD28, 29	420	567
1031	HAD31	183	222
1032	HAD32	486	676
1033	HAD33	628	805
1102	JEF2, 37	605	648
1103	JEF3, 4	397	388
1105	JEF5	339	370
1106	JEF6, 29	542	520
1107	JEF7	82	112
1108	JEF8	314	187
1109	JEF9, 11, 15	521	586
1110	JEF10	517	593
1112	JEF12	104	121
1113	JEF13	150	261
1114	JEF14	773	975
1116	JEF16	279	284
1117	JEF17	363	456
1118	JEF18, 24	647	719
1119	JEF19, 31	798	970
1120	JEF20	216	226
1121	JEF21	421	469
1122	JEF22	191	214
1123	JEF23, 30	651	828
1125	JEF25	101	98
1126	JEF26	122	113
1127	JEF27	554	614
1128	JEF28	54	62
1132	JEF32	621	599
1133	JEF33	53	56
1134	JEF34, 35, 36	614	656
1202	LAF2 MR14	571	699
1203	LAF3, 22	55	34
1204	LAF4	487	559
1205	LAF5, 48	507	604
1206	LAF6, 16	560	569
1207	LAF7, 28, 34	378	408
1208	LAF8, 11, 15	763	679
1209	LAF9	456	630
1210	LAF10	51	58
1212	LAF12	219	270
1213	LAF13, 38	422	517
1214	LAF14, 33	508	571
1217	LAF17, 18	515	684
1219	LAF19, 23, 24	647	785
1220	LAF20, 21	67	60
1225	LAF25	492	590
1227	LAF27 WH30	209	165
1229	LAF29	370	432
1230	LAF30	371	368
1231	LAF31	315	349
1232	LAF32	356	382
1235	LAF35, 39	516	665
1236	LAF36	161	173
1237	LAF37, 40, 41, 47	775	687
1242	LAF42	70	99
1243	LAF43	92	79
1244	LAF44, 45 QUE26, 27	202	288
1246	LAF46 MR3, 4	836	726
1301	LC1 NW15	385	324
1302	LC2, 3	406	618
1304	LC4 NW10	499	492
1305	LC5	383	565
1306	LC6, 9	486	662
1308	LC8, 25, 31	512	639
1311	LC11, 13, 23	455	628
1312	LC12, 32	532	488
1314	LC14	492	480
1315	LC15	370	541
1316	LC16	13	17
1317	LC17, 22	972	824
1319	LC19	16	14
1321	LC21	702	642
1324	LC24, 29 NW7	488	543
1326	LC26 SPL6	749	518
1328	LC28	274	424
1330	LC30 SPL8	817	678
1401	LEM1	339	525
1402	LEM2	389	588
1403	LEM3, 16, 32, 33 OAK12 TSF7	1035	1343
1404	LEM4, 6	120	230
1405	LEM5, 30	473	617
1407	LEM7	292	511
1408	LEM8	200	357
1409	LEM9, 17	485	593
1410	LEM10, 25, 26, 27, 28	385	544
1411	LEM11, 12, 18, 19, 20	433	496
1413	LEM13	467	575
1414	LEM14	66	92
1415	LEM15	553	715
1421	LEM21	347	393
1422	LEM22, 24	721	959
1423	LEM23, 31	485	683
1429	LEM29	42	32
1501	MER1, 15, 24, 44	781	889
1506	MER6	89	111
1507	MER7, 9, 13, 16, 18, 20, 46	582	916
1508	MER8, 10, 11, 41 WH37	797	746
1512	MER12, 33, 39, 47, 48 WH33	798	895

1514	MER14,19	951	994
1517	MER17,30	784	955
1521	MER21,36	677	628
1522	MER22	346	440
1523	MER23	670	852
1525	MER25,26	451	637
1527	MER27,34	821	866
1528	MER28	7	13
1529	MER29,45	892	749
1531	MER31	1	3
1532	MER32	140	212
1537	MER37,38	652	807
1540	MER40	9	8
1542	MER42	508	678
1543	MER43	117	199
1601	MHT1	161	138
1602	MHT2	259	319
1603	MHT3,16	312	274
1604	MHT4	286	311
1605	MHT5	415	393
1606	MHT6,49	156	168
1607	MHT7	18	37
1608	MHT8,28	225	218
1609	MHT9	508	576
1610	MHT10,21,25,31,33,40	728	837
1611	MHT11,23,44,58	699	801
1612	MHT12,20,48	466	479
1614	MHT14	392	504
1615	MHT15	453	641
1617	MHT17	2	4
1618	MHT18,32,57	228	145
1619	MHT19	417	505
1622	MHT22	294	374
1624	MHT24	255	263
1626	MHT26	110	137
1627	MHT27	160	191
1629	MHT29,41,59	283	251
1630	MHT30,36,37,38,42,45,47+	694	694
1634	MHT34	622	696
1635	MHT35	311	258
1639	MHT39	535	444
1646	MHT46	147	136
1651	MHT51,55	122	132
1654	MHT54,56	212	171
1702	MID2,31	465	581
1703	MID3	86	206
1704	MID4,53	281	563
1705	MID5,8	372	612
1706	MID6,43	459	572
1709	MID9	251	322
1710	MID10,18,55	233	242
1711	MID11	58	99
1712	MID12	221	385
1714	MID14	305	520
1715	MID15	277	443
1716	MID16,41	535	408
1717	MID17,29,34,37,44,45,49+	754	761
1719	MID19	124	105
1720	MID20	4	10
1721	MID21,47	242	323
1723	MID23	157	193
1725	MID25,30,38,60	124	119
1726	MID26,52	108	164
1727	MID27	105	118
1732	MID32	9	8
1733	MID33	161	178
1735	MID35	176	278
1736	MID36,48	201	156
1742	MID42	158	203
1750	MID50	42	40
1754	MID54	130	74
1761	MID61	2	0
1801	MR1,5,11,28	738	761
1806	MR6,37,49	639	636
1807	MR7	248	243
1808	MR8,12,15,24,33,41,47,54	750	780
1809	MR9,29,43	593	450
1810	MR10,17,23	381	349
1816	MR16	371	376
1818	MR18,20	478	452
1819	MR19,22	630	676
1821	MR21,57	241	191
1825	MR25,44	751	681
1826	MR26,36	451	497
1827	MR27	857	799
1830	MR30,35	576	630
1831	MR31	4	3
1832	MR32	54	49
1834	MR34	211	186
1838	MR38	234	283
1839	MR39,56	223	215
1840	MR40,42,46	362	349
1845	MR45,48	341	252
1851	MR51	356	383
1853	MR53	106	81
1858	MR58	451	525
1901	NOR1,2	261	274
1903	NOR3	274	276
1904	NOR4,10	279	221
1905	NOR5,29	452	522
1906	NOR6,7	380	529
1908	NOR8	1	1
1909	NOR9,37	280	289
1911	NOR11,39,40,42	477	436
1912	NOR12,13,17,18	446	433
1914	NOR14,16,30,50	633	601
1915	NOR15,35,49,55	432	460
1919	NOR19	306	323
1920	NOR20	80	77
1922	NOR22,33	132	112
1924	NOR24	152	140
1926	NOR26	357	541
1928	NOR28	30	14
1932	NOR32,46,47	93	88
1934	NOR34	0	0
1936	NOR36	168	126
1938	NOR38	1	2

1941	NOR41	107	91
1944	NOR44 NRW49	195	228
1945	NOR45,48,51	447	495
1953	NOR53	14	39
1954	NOR54	129	110
2001	NRW1,27	54	48
2005	NRW5,6	378	367
2007	NRW7,17	523	522
2010	NRW10	174	147
2011	NRW11,13	540	486
2012	NRW12,20,24,37	262	199
2014	NRW14,34	46	20
2016	NRW16	0	0
2018	NRW18	188	162
2019	NRW19	356	406
2021	NRW21	428	371
2022	NRW22,44,45	195	166
2023	NRW23	163	96
2025	NRW25	154	236
2028	NRW28	106	97
2030	NRW30,36	309	239
2031	NRW31,33,47	328	270
2032	NRW32,48	363	366
2035	NRW35,40,41	215	183
2038	NRW38	87	57
2042	NRW42	277	221
2043	NRW43 SF22	310	247
2046	NRW46	183	109
2101	NW1	523	668
2102	NW2	377	557
2103	NW3,16,31,37	508	697
2104	NW4,8	434	545
2105	NW5,17	1	0
2106	NW6,44	4	5
2109	NW9,22,46	527	611
2111	NW11,20,47	511	672
2112	NW12	238	290
2113	NW13	284	426
2118	NW18,24,25,30	353	408
2119	NW19,21,33,35	444	620
2123	NW23,34	379	592
2126	NW26,43	77	106
2127	NW27,28	16	34
2132	NW32	182	161
2136	NW36,42,50	138	132
2139	NW39,51	289	306
2140	NW40	377	449
2141	NW41,48	552	744
2145	NW45	43	51
2149	NW49	316	534
2152	NW52	6	6
2201	OAK1,6	413	611
2202	OAK2	393	637
2203	OAK3,23,29	529	714
2204	OAK4,18,25 TSF4	589	799
2205	OAK5	441	557
2207	OAK7	458	587
2208	OAK8,22	696	823
2209	OAK9,24	668	738
2210	OAK10,27	640	750
2211	OAK11,16	437	712
2213	OAK13	600	728
2214	OAK14	153	172
2215	OAK15	871	1010
2217	OAK17,20	605	868
2219	OAK19	820	949
2221	OAK21,26	685	835
2228	OAK28	82	106
2301	QUE1	365	350
2302	QUE2,3	218	193
2304	QUE4,23	442	593
2305	QUE5	186	172
2306	QUE6	346	351
2307	QUE7,8,11,36,46	657	814
2309	QUE9	164	213
2310	QUE10,44,49	529	677
2312	QUE12	186	223
2313	QUE13,15,24,41,43	897	912
2314	QUE14,22	376	441
2316	QUE16,47,48	183	227
2317	QUE17,20,40,42	398	571
2318	QUE18,30	338	423
2321	QUE21,25,28,33,34,38	538	708
2329	QUE29	506	571
2331	QUE31	292	274
2332	QUE32	93	143
2335	QUE35,39	639	754
2337	QUE37	466	510
2345	QUE45 WH41	218	268
2401	SF1,2,30	531	445
2403	SF3	185	182
2404	SF4	362	407
2405	SF5,8,12,19,28	354	293
2406	SF6,9	583	409
2407	SF7,33	578	485
2410	SF10	334	359
2411	SF11,17,21,27	312	319
2413	SF13,14	798	538
2415	SF15,16	606	558
2418	SF18,26	424	354
2420	SF20 SPL5	703	478
2423	SF23,29	369	251
2424	SF24	74	65
2425	SF25,34,35	409	422
2431	SF31	44	57
2432	SF32	326	329
2501	SPL1	721	456
2502	SPL2,25	717	533
2503	SPL3	707	518
2504	SPL4	424	317
2507	SPL7	674	496
2510	SPL10,27	497	479
2511	SPL11	843	493
2513	SPL13	575	489
2514	SPL14,24	744	663
2515	SPL15,22	919	677
2516	SPL16	309	288

2517	SPL17,23	692	517
2519	SPL19	111	121
2521	SPL21	254	210
2528	SPL28	402	419
2601	TSF1	1	3
2602	TSF2	405	470
2603	TSF3	733	825
2605	TSF5	74	93
2606	TSF6	370	595
2608	TSF8	329	381
2609	TSF9,20	738	749
2610	TSF10	91	121
2611	TSF11,12	727	980
2613	TSF13,17	634	798
2615	TSF15	308	450
2616	TSF16	677	819
2618	TSF18	380	495
2619	TSF19	460	614
2621	TSF21	358	584
2622	TSF22	328	428
2623	TSF23	193	258
2624	TSF24	648	670
2625	TSF25,26	610	821
2627	TSF27	88	101
2701	UNV1,10,17	607	525
2702	UNV2,36	454	422
2703	UNV3	70	66
2704	UNV4	405	496
2705	UNV5,6,7,8,9,11,12,13	364	318
2714	UNV14	504	379
2715	UNV15,16	562	377
2718	UNV18,19	425	401
2722	UNV22,35,38,42	576	558
2723	UNV23	561	564
2724	UNV24,29	725	680
2725	UNV25,26	510	461
2727	UNV27	544	460
2728	UNV28,43	443	400
2730	UNV30,45	257	264
2731	UNV31	306	341
2732	UNV32,41	347	273
2733	UNV33,39,40	542	571
2734	UNV34	31	18
2737	UNV37	178	225
2744	UNV44	3	0
2802	WH2,5,7,26,28	388	395
2806	WH6,40,46	633	638
2808	WH8,36	638	669
2809	WH9	834	887
2811	WH11	292	331
2813	WH13,21	781	806
2814	WH14	1	4
2815	WH15,24,29	491	569
2816	WH16	173	172
2817	WH17	66	78
2818	WH18	105	106
2819	WH19,20,22	735	851
2825	WH25	381	421
2831	WH31	354	435
2832	WH32,38,44	112	141
2834	WH34,43	727	964
2835	WH35	268	193
3001	INTRASTATE01	9	7
3002	INTRASTATE02	19	8

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 4

NEW SALES TAX - PROHIBITION

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

258,439 52.40
234,784 47.60

	01	02
0101	AP1,2,7,43	452 429
0103	AP3,27 NRW2,8,15,29	326 511
0104	AP4	89 73
0105	AP5,18,21,39	375 428
0106	AP6	0 0
0108	AP8,20	187 189
0109	AP9,13,25	333 351
0110	AP10	311 310
0111	AP11,24	270 349
0112	AP12,32	484 411
0114	AP14,15,16 NOR27,31	288 333
0117	AP17,23,26,42 NW14	809 595
0119	AP19	400 427
0122	AP22 MID7,22	346 362
0128	AP28	316 312
0129	AP29,35	104 123
0130	AP30,31,33	371 361
0134	AP34 FER1,26	367 534
0136	AP36	21 33
0137	AP37,48	141 157
0138	AP38 NRW3,4	394 622
0140	AP40,46 MID46,56	414 402
0141	AP41	221 219
0144	AP44	117 138
0145	AP45,50,51 NOR21,56	351 473
0147	AP47	12 12
0149	AP49	283 213
0201	BON1	512 582
0202	BON2	340 369
0203	BON3,28,30,38	582 424
0204	BON4,18	175 211
0205	BON5	499 455
0206	BON6	647 673
0207	BON7	138 137
0208	BON8,22	452 508
0209	BON9	770 667
0210	BON10	630 467
0211	BON11,33	489 487
0212	BON12	648 728
0213	BON13,23,26,29	788 864
0214	BON14	2 11

0215	BON15	650	502
0216	BON16	87	86
0217	BON17	165	200
0219	BON19	561	539
0220	BON20, 35, 40	652	505
0221	BON21	479	302
0224	BON24	321	328
0225	BON25	224	163
0227	BON27, 34	579	503
0231	BON31, 32	774	764
0236	BON36	144	130
0237	BON37, 39	393	286
0301	CC1, 10	568	545
0302	CC2, 7	561	507
0303	CC3, 5	418	379
0304	CC4	101	125
0306	CC6, 8, 41	675	546
0309	CC9, 11, 16	465	479
0312	CC12, 13, 22, 51	453	713
0314	CC14, 55	713	769
0315	CC15	460	441
0317	CC17, 38	350	348
0318	CC18, 53	496	473
0319	CC19, 34	353	350
0320	CC20, 26	534	477
0321	CC21, 28	169	184
0323	CC23	459	485
0324	CC24	44	39
0325	CC25	236	181
0327	CC27, 39	414	423
0329	CC29, 40	49	61
0330	CC30	42	70
0331	CC31	380	315
0332	CC32, 56	19	21
0333	CC33, 58	327	337
0335	CC35	296	296
0336	CC36	135	142
0337	CC37, 45	75	66
0342	CC42	349	366
0343	CC43	0	0
0344	CC44	378	390
0346	CC46, 52	281	277
0347	CC47	40	48
0348	CC48	12	8
0349	CC49	654	580
0350	CC50	278	278
0354	CC54	55	53
0357	CC57	316	281
0359	CC59	1	0
0401	CHE1, 36, 37	737	470
0402	CHE2, 28	729	508
0403	CHE3, 23	245	170
0404	CHE4, 9	658	411
0405	CHE5, 6, 7, 55	856	540
0408	CHE8, 32, 33, 52	732	535
0410	CHE10	342	250
0411	CHE11	616	432
0412	CHE12, 41	483	383
0413	CHE13, 26	966	672
0414	CHE14, 31	172	114
0415	CHE15, 16	810	586
0417	CHE17, 34, 39	825	561
0418	CHE18, 30	665	560
0419	CHE19, 42, 45	895	756
0420	CHE20, 24, 25, 29, 35, 47	968	611
0421	CHE21, 40	964	737
0422	CHE22	433	388
0427	CHE27	510	373
0438	CHE38, 49, 51	430	273
0443	CHE43, 46, 54	698	426
0444	CHE44	345	260
0448	CHE48, 50	187	120
0453	CHE53	58	42
0501	CLA1	390	620
0502	CLA2, 8	321	497
0503	CLA3, 11, 52	792	986
0504	CLA4, 7	320	424
0505	CLA5, 43	389	471
0506	CLA6	457	418
0509	CLA9, 17, 27	212	232
0510	CLA10, 38, 39	403	429
0512	CLA12, 26	186	171
0513	CLA13, 14	472	441
0518	CLA18, 37	387	354
0519	CLA19, 20	346	389
0521	CLA21	263	412
0522	CLA22, 51	469	597
0523	CLA23	499	526
0524	CLA24	158	179
0525	CLA25, 34, 36, 49	225	229
0528	CLA28, 47	156	216
0529	CLA29	24	27
0530	CLA30	224	256
0531	CLA31	219	271
0532	CLA32	217	199
0533	CLA33, 42, 45	668	614
0535	CLA35	438	411
0540	CLA40	291	212
0541	CLA41	149	162
0544	CLA44	113	154
0546	CLA46, 48	492	492
0550	CLA50	261	284
0601	CON1	549	463
0602	CON2	536	341
0603	CON3, 41	681	482
0604	CON4	619	497
0605	CON5	767	574
0606	CON6	8	11
0607	CON7, 19, 51	125	103
0608	CON8, 27	571	441
0609	CON9	475	392
0610	CON10, 53	725	610
0611	CON11, 12, 16	394	293
0613	CON13, 49	578	443
0614	CON14, 33, 39	153	114
0615	CON15	65	45
0617	CON17	204	153

0618	CON18	413	325
0620	CON20,50	286	210
0621	CON21,22	516	396
0623	CON23	6	5
0624	CON24,44	279	159
0625	CON25,31,48	725	475
0626	CON26,37	184	173
0628	CON28	130	121
0629	CON29	1	2
0630	CON30	322	237
0632	CON32	217	166
0634	CON34	120	120
0635	CON35	129	75
0636	CON36,38	234	175
0640	CON40	157	132
0642	CON42	411	304
0643	CON43	466	380
0645	CON45	128	98
0646	CON46	214	151
0647	CON47,52	208	177
0702	FER2,4,6,7,25	390	534
0703	FER3,13,15,44	423	403
0705	FER5	393	401
0708	FER8	184	252
0709	FER9,10,28,39 NRW,26	395	535
0711	FER11	101	102
0712	FER12,20,31,32	488	480
0714	FER14,43	178	286
0716	FER16	112	120
0717	FER17,18,19	675	645
0721	FER21,34,35	570	696
0722	FER22	645	500
0723	FER23	149	136
0724	FER24	206	296
0727	FER27,41 NRW39	392	526
0729	FER29 SPL9,12,20,26	869	724
0730	FER30	149	209
0733	FER33,38	504	488
0736	FER36	75	100
0737	FER37	518	572
0740	FER40	194	231
0742	FER42	334	386
0745	FER45	12	8
0746	FER46	8	10
0801	FLO1 LC7,20	533	383
0802	FLO2,5	584	431
0803	FLO3	553	565
0804	FLO4	583	454
0806	FLO6	306	335
0807	FLO7	134	113
0808	FLO8	449	439
0809	FLO9	517	438
0810	FLO10	9	16
0811	FLO11,12	366	308
0813	FLO13	145	141
0814	FLO14	649	496
0815	FLO15 LC10	580	406
0816	FLO16	586	453
0817	FLO17 SPL18	657	521
0818	FLO18,23	571	413
0819	FLO19,24	660	560
0820	FLO20	150	122
0821	FLO21,27	479	322
0822	FLO22,29	496	364
0825	FLO25 LC18,27	57	35
0826	FLO26,28	373	356
0830	FLO30	230	314
0831	FLO31	289	218
0901	GRA1,20	162	166
0902	GRA2,9	378	303
0903	GRA3,8	130	117
0904	GRA4,36,38	658	592
0905	GRA5,46	821	722
0906	GRA6,27	571	501
0907	GRA7	159	133
0913	GRA13	135	97
0914	GRA14,41	398	288
0915	GRA15	592	452
0916	GRA16	535	522
0917	GRA17	347	282
0918	GRA18	487	399
0919	GRA19	583	478
0921	GRA21	185	126
0922	GRA22,39	810	630
0924	GRA24,37,47	438	264
0925	GRA25	308	245
0926	GRA26	365	334
0928	GRA28,29,32	843	666
0933	GRA33	281	207
0935	GRA35	50	45
0943	GRA43,44,45,48	363	316
1001	HAD1	686	1028
1002	HAD2,30	518	563
1003	HAD3,19	163	147
1004	HAD4,17,18	295	659
1005	HAD5	134	176
1006	HAD6,7,24	499	494
1008	HAD8	175	374
1009	HAD9	204	486
1010	HAD10,11	214	568
1012	HAD12	414	577
1013	HAD13,15,20	443	719
1014	HAD14	185	417
1016	HAD16,34,35 UNV20	470	796
1021	HAD21,26	512	549
1022	HAD22,23	225	348
1025	HAD25	78	115
1027	HAD27	266	338
1028	HAD28,29	420	542
1031	HAD31	214	179
1032	HAD32	474	632
1033	HAD33	606	767
1102	JEF2,37	622	588
1103	JEF3,4	379	382
1105	JEF5	362	315
1106	JEF6,29	461	553
1107	JEF7	93	93

1108	JEF8	221	261
1109	JEF9, 11, 15	556	517
1110	JEF10	573	529
1112	JEF12	85	134
1113	JEF13	160	222
1114	JEF14	710	961
1116	JEF16	297	252
1117	JEF17	349	440
1118	JEF18, 24	576	742
1119	JEF19, 31	811	890
1120	JEF20	176	249
1121	JEF21	386	463
1122	JEF22	169	225
1123	JEF23, 30	656	761
1125	JEF25	92	102
1126	JEF26	113	117
1127	JEF27	545	584
1128	JEF28	60	51
1132	JEF32	590	594
1133	JEF33	39	66
1134	JEF34, 35, 36	642	592
1202	LAF2 MR14	752	479
1203	LAF3, 22	51	31
1204	LAF4	539	475
1205	LAF5, 48	560	508
1206	LAF6, 16	625	460
1207	LAF7, 28, 34	459	298
1208	LAF8, 11, 15	784	615
1209	LAF9	603	447
1210	LAF10	63	48
1212	LAF12	256	219
1213	LAF13, 38	496	416
1214	LAF14, 33	577	481
1217	LAF17, 18	674	489
1219	LAF19, 23, 24	759	618
1220	LAF20, 21	65	60
1225	LAF25	569	476
1227	LAF27 WH30	197	167
1229	LAF29	411	358
1230	LAF30	395	319
1231	LAF31	370	277
1232	LAF32	369	350
1235	LAF35, 39	638	516
1236	LAF36	179	141
1237	LAF37, 40, 41, 47	814	610
1242	LAF42	104	61
1243	LAF43	88	77
1244	LAF44, 45 QUE26, 27	268	209
1246	LAF46 MR3, 4	857	660
1301	LC1 NW15	306	381
1302	LC2, 3	558	432
1304	LC4 NW10	464	495
1305	LC5	505	412
1306	LC6, 9	606	516
1308	LC8, 25, 31	595	526
1311	LC11, 13, 23	580	481
1312	LC12, 32	482	508
1314	LC14	445	503
1315	LC15	524	367
1316	LC16	17	12
1317	LC17, 22	872	889
1319	LC19	10	20
1321	LC21	650	664
1324	LC24, 29 NW7	567	421
1326	LC26 SPL6	624	609
1328	LC28	409	270
1330	LC30 SPL8	784	686
1401	LEM1	460	380
1402	LEM2	527	423
1403	LEM3, 16, 32, 33 OAK12 TSF7	1367	939
1404	LEM4, 6	155	186
1405	LEM5, 30	589	455
1407	LEM7	417	358
1408	LEM8	286	257
1409	LEM9, 17	601	456
1410	LEM10, 25, 26, 27, 28	497	411
1411	LEM11, 12, 18, 19, 20	506	380
1413	LEM13	604	411
1414	LEM14	92	61
1415	LEM15	698	522
1421	LEM21	409	311
1422	LEM22, 24	887	731
1423	LEM23, 31	654	485
1429	LEM29	49	23
1501	MER1, 15, 24, 44	932	698
1506	MER6	116	82
1507	MER7, 9, 13, 16, 18, 20, 46	829	616
1508	MER8, 10, 11, 41 WH37	871	624
1512	MER12, 33, 39, 47, 48 WH33	910	742
1514	MER14, 19	1123	752
1517	MER17, 30	955	731
1521	MER21, 36 WH1, 39, 42, 47	745	531
1522	MER22	479	284
1523	MER23	884	599
1525	MER25, 26	654	408
1527	MER27, 34 WH45	946	678
1528	MER28	14	6
1529	MER29, 45 QUE19	900	668
1531	MER31	1	3
1532	MER32	227	115
1537	MER37, 38	841	570
1540	MER40	10	5
1542	MER42	696	472
1543	MER43	193	120
1601	MHT1	146	145
1602	MHT2	272	288
1603	MHT3, 16	322	245
1604	MHT4	285	286
1605	MHT5	410	378
1606	MHT6, 49	164	145
1607	MHT7	32	22
1608	MHT8, 28	240	190
1609	MHT9	555	486
1610	MHT10, 21, 25, 31, 33, 40	817	706
1611	MHT11, 23, 44, 58	769	666
1612	MHT12, 20, 48	489	420
1614	MHT14	446	415

1615	MHT15	NW38,53	569	480
1617	MHT17		2	5
1618	MHT18	32,57	164	194
1619	MHT19		496	394
1622	MHT22		346	296
1624	MHT24	MR50	267	234
1626	MHT26		128	112
1627	MHT27		202	140
1629	MHT29	41,59	240	276
1630	MHT30	36,37,38,42,45,47+	725	634
1634	MHT34		700	568
1635	MHT35		315	233
1639	MHT39	MR13,52,55	526	413
1646	MHT46	NW29	131	146
1651	MHT51	55	130	121
1654	MHT54	56	195	170
1702	MID2	31	513	494
1703	MID3		145	138
1704	MID4	53	428	392
1705	MID5	8	476	491
1706	MID6	43	545	455
1709	MID9		281	278
1710	MID10	18,55	203	246
1711	MID11		95	60
1712	MID12		302	292
1714	MID14	NOR23	427	370
1715	MID15	NOR25,43,52	359	335
1716	MID16	41	421	493
1717	MID17	29,34,37,44,45,49+	638	804
1719	MID19		89	133
1720	MID20		4	10
1721	MID21	47	262	284
1723	MID23		177	163
1725	MID25	30,38,60	120	113
1726	MID26	52	134	132
1727	MID27		125	95
1732	MID32		6	10
1733	MID33		149	180
1735	MID35		260	187
1736	MID36	48	155	187
1742	MID42		190	168
1750	MID50		40	40
1754	MID54		99	98
1761	MID61		2	0
1801	MR1	5,11,28	814	639
1806	MR6	37,49	701	527
1807	MR7		275	197
1808	MR8	12,15,24,33,41,47,54	847	641
1809	MR9	29,43	584	421
1810	MR10	17,23	374	331
1816	MR16		379	351
1818	MR18	20	488	419
1819	MR19	22	664	617
1821	MR21	57	255	176
1825	MR25	44	759	634
1826	MR26	36	512	410
1827	MR27		922	691
1830	MR30	35	634	546
1831	MR31		4	2
1832	MR32		58	45
1834	MR34		221	160
1838	MR38		276	233
1839	MR39	56	250	185
1840	MR40	42,46	341	344
1845	MR45	48	308	256
1851	MR51		391	333
1853	MR53		109	71
1858	MR58		529	418
1901	NOR1	2	192	309
1903	NOR3	UNV21	203	310
1904	NOR4	10	209	267
1905	NOR5	29	364	546
1906	NOR6	7	333	527
1908	NOR8		1	1
1909	NOR9	37	213	331
1911	NOR11	39,40,42	380	493
1912	NOR12	13,17,18	318	528
1914	NOR14	16,30,50	492	681
1915	NOR15	35,49,55	386	484
1919	NOR19	NRW50,51	231	372
1920	NOR20		46	106
1922	NOR22	33	81	154
1924	NOR24		111	167
1926	NOR26		416	462
1928	NOR28		20	23
1932	NOR32	46,47	94	81
1934	NOR34		0	0
1936	NOR36		119	165
1938	NOR38		1	2
1941	NOR41		85	109
1944	NOR44	NRW49	162	239
1945	NOR45	48,51	369	528
1953	NOR53		26	28
1954	NOR54		102	132
2001	NRW1	27	35	63
2005	NRW5	6	280	439
2007	NRW7	17	454	553
2010	NRW10		121	187
2011	NRW11	13	401	577
2012	NRW12	20,24,37	200	251
2014	NRW14	34	23	38
2016	NRW16		0	0
2018	NRW18		121	216
2019	NRW19		346	394
2021	NRW21		294	472
2022	NRW22	44,45	135	211
2023	NRW23		104	146
2025	NRW25		169	211
2028	NRW28		79	117
2030	NRW30	36	190	320
2031	NRW31	33,47	229	340
2032	NRW32	48	264	447
2035	NRW35	40,41	152	227
2038	NRW38		57	78
2042	NRW42		198	274
2043	NRW43	SF22	224	318
2046	NRW46		112	174

2101	NW1	609	535
2102	NW2	476	435
2103	NW3,16,31,37	649	537
2104	NW4,8	511	442
2105	NW5,17	0	1
2106	NW6,44	3	6
2109	NW9,22,46	613	494
2111	NW11,20,47	651	486
2112	NW12	295	212
2113	NW13	360	334
2118	NW18,24,25,30	364	364
2119	NW19,21,33,35	559	485
2123	NW23,34	513	441
2126	NW26,43	97	78
2127	NW27,28	30	19
2132	NW32	166	157
2136	NW36,42,50	125	139
2139	NW39,51	296	288
2140	NW40	429	378
2141	NW41,48	663	591
2145	NW45	44	48
2149	NW49	457	370
2152	NW52	6	6
2201	OAK1,6	571	415
2202	OAK2	589	408
2203	OAK3,23,29	732	477
2204	OAK4,18,25 TSF4	817	528
2205	OAK5	600	370
2207	OAK7	629	396
2208	OAK8,22	855	603
2209	OAK9,24	818	539
2210	OAK10,27	775	575
2211	OAK11,16	650	472
2213	OAK13	763	528
2214	OAK14	180	141
2215	OAK15	1150	671
2217	OAK17,20	867	567
2219	OAK19	1039	665
2221	OAK21,26	876	592
2228	OAK28	91	90
2301	QUE1	386	305
2302	QUE2,3	201	196
2304	QUE4,23	593	410
2305	QUE5	205	144
2306	QUE6	394	282
2307	QUE7,8,11,36,46	795	630
2309	QUE9	227	139
2310	QUE10,44,49	649	516
2312	QUE12	228	172
2313	QUE13,15,24,41,43	973	778
2314	QUE14,22	406	372
2316	QUE16,47,48	223	177
2317	QUE17,20,40,42	468	468
2318	QUE18,30	434	312
2321	QUE21,25,28,33,34,38	681	537
2329	QUE29	591	446
2331	QUE31	285	261
2332	QUE32	125	105
2335	QUE35,39	752	600
2337	QUE37	530	410
2345	QUE45 WH41	280	195
2401	SF1,2,30	539	423
2403	SF3	155	208
2404	SF4	305	454
2405	SF5,8,12,19,28	317	312
2406	SF6,9	559	414
2407	SF7,33	563	473
2410	SF10	355	319
2411	SF11,17,21,27	323	296
2413	SF13,14	514	761
2415	SF15,16	501	626
2418	SF18,26	395	358
2420	SF20 SPL5	723	442
2423	SF23,29	334	267
2424	SF24	93	41
2425	SF25,34,35	377	426
2431	SF31	59	40
2432	SF32	341	294
2501	SPL1	645	515
2502	SPL2,25	583	639
2503	SPL3	575	613
2504	SPL4	344	388
2507	SPL7	587	553
2510	SPL10,27	532	434
2511	SPL11	698	601
2513	SPL13	517	520
2514	SPL14,24	768	615
2515	SPL15,22	791	790
2516	SPL16	280	300
2517	SPL17,23	544	632
2519	SPL19	149	82
2521	SPL21	212	226
2528	SPL28	374	415
2601	TSF1	3	1
2602	TSF2	520	337
2603	TSF3	903	615
2605	TSF5	90	74
2606	TSF6	605	333
2608	TSF8	413	273
2609	TSF9,20	890	555
2610	TSF10	124	86
2611	TSF11,12	912	748
2613	TSF13,17	907	497
2615	TSF15	437	293
2616	TSF16	849	607
2618	TSF18	496	355
2619	TSF19	590	449
2621	TSF21	548	366
2622	TSF22	463	280
2623	TSF23	255	185
2624	TSF24	718	561
2625	TSF25,26	837	564
2627	TSF27	102	83
2701	UNV1,10,17	380	691
2702	UNV2,36	348	508
2703	UNV3	67	63
2704	UNV4	271	574

2705 UNV5,6,7,8,9,11,12,13	271	383
2714 UNV14	318	527
2715 UNV15,16	344	558
2718 UNV18,19	319	469
2722 UNV22,35,38,42	459	629
2723 UNV23	428	646
2724 UNV24,29	556	782
2725 UNV25,26	396	539
2727 UNV27	380	568
2728 UNV28,43	337	478
2730 UNV30,45	199	308
2731 UNV31	293	331
2732 UNV32,41	250	333
2733 UNV33,39,40	462	609
2734 UNV34	22	21
2737 UNV37	135	241
2744 UNV44	3	0
2802 WH2,5,7,26,28	474	282
2806 WH6,40,46	732	503
2808 WH8,36	714	554
2809 WH9	1009	638
2811 WH11	335	269
2813 WH13,21	892	639
2814 WH14	3	2
2815 WH15,24,29	589	433
2816 WH16	182	155
2817 WH17	80	62
2818 WH18	118	90
2819 WH19,20,22	954	590
2825 WH25	452	315
2831 WH31	474	292
2832 WH32,38,44	142	101
2834 WH34,43	975	675
2835 WH35	254	185
3001 INTRASTATE01	6	10
3002 INTRASTATE02	12	13

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 6

VOTES PERCENT

VOTER PHOTO ID

(Vote for) 1

268,286 53.72
231,091 46.28

01 = YES

02 = NO

01 02

0101 AP1,2,7,43	506	381
0103 AP3,27 NRW2,8,15,29	310	543
0104 AP4	88	75
0105 AP5,18,21,39	435	373
0106 AP6	0	0
0108 AP8,20	199	175
0109 AP9,13,25	370	333
0110 AP10	273	355
0111 AP11,24	304	309
0112 AP12,32	509	391
0114 AP14,15,16 NOR27,31	319	312
0117 AP17,23,26,42 NW14	837	571
0119 AP19	415	417
0122 AP22 MID7,22	376	340
0128 AP28	354	265
0129 AP29,35	98	135
0130 AP30,31,33	430	303
0134 AP34 FER1,26	350	556
0136 AP36	15	40
0137 AP37,48	146	150
0138 AP38 NRW3,4	370	677
0140 AP40,46 MID46,56	466	357
0141 AP41	226	213
0144 AP44	126	123
0145 AP45,50,51 NOR21,56	307	536
0147 AP47	12	12
0149 AP49	284	223
0201 BON1	575	534
0202 BON2	371	355
0203 BON3,28,30,38	678	318
0204 BON4,18	193	198
0205 BON5	468	480
0206 BON6	656	679
0207 BON7	160	118
0208 BON8,22	491	477
0209 BON9	860	587
0210 BON10	706	390
0211 BON11,33	529	463
0212 BON12	729	671
0213 BON13,23,26,29	794	880
0214 BON14	5	7
0215 BON15	815	340
0216 BON16	100	74
0217 BON17	150	219
0219 BON19 CLA15	570	519
0220 BON20,35,40 GRA10,11,12	794	372
0221 BON21	542	256
0224 BON24	300	356
0225 BON25	263	124
0227 BON27,34	557	531
0231 BON31,32	798	773
0236 BON36	150	119
0237 BON37,39	454	238
0301 CC1,10	575	561
0302 CC2,7 MHT13,43	556	524
0303 CC3,5	405	407
0304 CC4	102	122
0306 CC6,8,41	621	613
0309 CC9,11,16	509	450
0312 CC12,13,22,51 MID1,13,28+	454	741
0314 CC14,55	717	795
0315 CC15 CLA16	555	383
0317 CC17,38 MID57,58	317	390
0318 CC18,53	478	515
0319 CC19,34	396	330
0320 CC20,26 MR2	666	365
0321 CC21,28	196	163
0323 CC23	489	474
0324 CC24	57	26

0325	CC25	257	178
0327	CC27, 39	468	391
0329	CC29, 40	54	58
0330	CC30	40	71
0331	CC31	385	318
0332	CC32, 56	23	18
0333	CC33, 58	341	337
0335	CC35	300	303
0336	CC36	122	161
0337	CC37, 45	67	74
0342	CC42	341	376
0343	CC43	0	0
0344	CC44	363	418
0346	CC46, 52	312	265
0347	CC47	38	49
0348	CC48	9	12
0349	CC49 MHT50, 53	770	501
0350	CC50	269	294
0354	CC54	59	70
0357	CC57 MID24, 59	341	257
0359	CC59	1	1
0401	CHE1, 36, 37	881	330
0402	CHE2, 28	925	333
0403	CHE3, 23	322	99
0404	CHE4, 9	796	285
0405	CHE5, 6, 7, 55	1059	357
0408	CHE8, 32, 33, 52	910	367
0410	CHE10	429	172
0411	CHE11 WH27	749	307
0412	CHE12, 41	558	324
0413	CHE13, 26	1151	514
0414	CHE14, 31 LAF26	184	104
0415	CHE15, 16	1016	417
0417	CHE17, 34, 39 WH3	973	436
0418	CHE18, 30	852	394
0419	CHE19, 42, 45	1030	657
0420	CHE20, 24, 25, 29, 35, 47	1131	477
0421	CHE21, 40 WH23	1179	549
0422	CHE22	505	325
0427	CHE27 WH4, 10, 12	608	279
0438	CHE38, 49, 51 MER3	505	202
0443	CHE43, 46, 54 MER2, 4, 5, 35	842	302
0444	CHE44 LAF1	410	209
0448	CHE48, 50	226	86
0453	CHE53	61	38
0501	CLA1	385	651
0502	CLA2, 8	333	510
0503	CLA3, 11, 52	858	981
0504	CLA4, 7	351	415
0505	CLA5, 43	360	537
0506	CLA6	495	389
0509	CLA9, 17, 27	205	248
0510	CLA10, 38, 39	436	402
0512	CLA12, 26	212	148
0513	CLA13, 14	549	377
0518	CLA18, 37	455	307
0519	CLA19, 20	378	362
0521	CLA21	219	468
0522	CLA22, 51	373	696
0523	CLA23	490	531
0524	CLA24	198	147
0525	CLA25, 34, 36, 49	317	149
0528	CLA28, 47	196	179
0529	CLA29	28	23
0530	CLA30	282	207
0531	CLA31	266	235
0532	CLA32	261	161
0533	CLA33, 42, 45 JEF1	870	447
0535	CLA35	494	367
0540	CLA40	353	169
0541	CLA41	169	148
0544	CLA44	108	157
0546	CLA46, 48	505	486
0550	CLA50	286	264
0601	CON1 GRA23, 30, 31, 34	667	356
0602	CON2 GRA40	548	330
0603	CON3, 41 TSF14	819	351
0604	CON4	677	433
0605	CON5 GRA42	837	504
0606	CON6	6	15
0607	CON7, 19, 51	136	95
0608	CON8, 27	602	407
0609	CON9	518	364
0610	CON10, 53	795	552
0611	CON11, 12, 16	446	240
0613	CON13, 49	583	442
0614	CON14, 33, 39	153	115
0615	CON15	62	50
0617	CON17	208	154
0618	CON18	491	253
0620	CON20, 50	300	188
0621	CON21, 22	576	341
0623	CON23	6	5
0624	CON24, 44	295	141
0625	CON25, 31, 48	818	384
0626	CON26, 37	202	155
0628	CON28	161	89
0629	CON29	3	0
0630	CON30	353	205
0632	CON32	248	140
0634	CON34	130	117
0635	CON35	116	89
0636	CON36, 38	256	158
0640	CON40	196	96
0642	CON42	448	271
0643	CON43	536	326
0645	CON45	143	91
0646	CON46	248	122
0647	CON47, 52	235	150
0702	FER2, 4, 6, 7, 25	285	644
0703	FER3, 13, 15, 44	408	431
0705	FER5	325	481
0708	FER8	162	281
0709	FER9, 10, 28, 39 NRW, 26	371	582
0711	FER11	105	100
0712	FER12, 20, 31, 32	462	528
0714	FER14, 43	192	288

0716	FER16	102	136
0717	FER17,18,19	332	983
0721	FER21,34,35	565	712
0722	FER22	268	874
0723	FER23	110	180
0724	FER24	246	263
0727	FER27,41 NRW39	356	575
0729	FER29 SPL9,12,20,26	554	1049
0730	FER30	158	203
0733	FER33,38	480	529
0736	FER36	69	109
0737	FER37	284	816
0740	FER40	167	249
0742	FER42	243	480
0745	FER45	7	12
0746	FER46	4	14
0801	FLO1 LC7,20	396	525
0802	FLO2,5	442	575
0803	FLO3	454	688
0804	FLO4	423	622
0806	FLO6	293	345
0807	FLO7	128	123
0808	FLO8	522	373
0809	FLO9	550	402
0810	FLO10	7	18
0811	FLO11,12	394	295
0813	FLO13	148	139
0814	FLO14	608	555
0815	FLO15 LC10	571	416
0816	FLO16	520	516
0817	FLO17 SPL18	440	737
0818	FLO18,23	476	519
0819	FLO19,24	516	712
0820	FLO20	164	112
0821	FLO21,27	471	331
0822	FLO22,29	494	368
0825	FLO25 LC18,27	56	36
0826	FLO26,28	356	372
0830	FLO30	262	285
0831	FLO31	298	214
0901	GRA1,20	179	159
0902	GRA2,9	455	230
0903	GRA3,8	129	124
0904	GRA4,36,38	664	599
0905	GRA5,46	917	634
0906	GRA6,27	573	521
0907	GRA7	153	134
0913	GRA13	136	98
0914	GRA14,41	463	234
0915	GRA15	661	391
0916	GRA16	599	469
0917	GRA17	363	272
0918	GRA18	514	385
0919	GRA19	624	446
0921	GRA21	195	115
0922	GRA22,39	893	566
0924	GRA24,37,47	433	271
0925	GRA25	324	230
0926	GRA26	403	307
0928	GRA28,29,32	901	613
0933	GRA33	310	178
0935	GRA35	58	34
0943	GRA43,44,45,48	409	280
1001	HAD1	706	1051
1002	HAD2,30	456	653
1003	HAD3,19	142	179
1004	HAD4,17,18	155	908
1005	HAD5	146	179
1006	HAD6,7,24	492	509
1008	HAD8	130	434
1009	HAD9	210	500
1010	HAD10,11	166	655
1012	HAD12	433	601
1013	HAD13,15,20	374	822
1014	HAD14	183	429
1016	HAD16,34,35 UNV20	376	936
1021	HAD21,26	520	575
1022	HAD22,23	226	353
1025	HAD25	83	109
1027	HAD27	240	379
1028	HAD28,29	362	606
1031	HAD31	206	188
1032	HAD32	421	707
1033	HAD33	558	848
1102	JEF2,37	685	546
1103	JEF3,4	370	392
1105	JEF5	362	325
1106	JEF6,29	542	488
1107	JEF7	70	119
1108	JEF8	235	242
1109	JEF9,11,15	560	525
1110	JEF10	547	549
1112	JEF12	79	142
1113	JEF13	149	240
1114	JEF14	560	1143
1116	JEF16	288	258
1117	JEF17	316	495
1118	JEF18,24	557	784
1119	JEF19,31	800	944
1120	JEF20	178	254
1121	JEF21	378	488
1122	JEF22	181	208
1123	JEF23,30	604	843
1125	JEF25	94	104
1126	JEF26	121	113
1127	JEF27	494	654
1128	JEF28	50	62
1132	JEF32	685	510
1133	JEF33	47	60
1134	JEF34,35,36	668	571
1202	LAF2 MR14	793	459
1203	LAF3,22	58	29
1204	LAF4	634	397
1205	LAF5,48	662	440
1206	LAF6,16	703	402
1207	LAF7,28,34	515	257
1208	LAF8,11,15	917	506

1209	LAF9	678	372
1210	LAF10	81	29
1212	LAF12	275	208
1213	LAF13,38	565	349
1214	LAF14,33	725	347
1217	LAF17,18	728	456
1219	LAF19,23,24	855	536
1220	LAF20,21	77	50
1225	LAF25	673	378
1227	LAF27 WH30	229	128
1229	LAF29	491	300
1230	LAF30	427	300
1231	LAF31	415	236
1232	LAF32	440	280
1235	LAF35,39	768	398
1236	LAF36	215	106
1237	LAF37,40,41,47	1018	423
1242	LAF42	106	61
1243	LAF43	114	52
1244	LAF44,45 QUE26,27	308	170
1246	LAF46 MR3,4	1002	537
1301	LC1 NW15	304	391
1302	LC2,3	623	375
1304	LC4 NW10	484	481
1305	LC5	495	435
1306	LC6,9	605	519
1308	LC8,25,31	593	534
1311	LC11,13,23	626	436
1312	LC12,32	427	574
1314	LC14	391	559
1315	LC15	567	323
1316	LC16	14	15
1317	LC17,22	705	1066
1319	LC19	18	12
1321	LC21	546	774
1324	LC24,29 NW7	617	390
1326	LC26 SPL6	445	800
1328	LC28	386	294
1330	LC30 SPL8	561	908
1401	LEM1	496	336
1402	LEM2	591	357
1403	LEM3,16,32,33 OAK12 TSF7	1481	855
1404	LEM4,6	190	153
1405	LEM5,30	676	381
1407	LEM7	500	284
1408	LEM8	325	219
1409	LEM9,17	655	393
1410	LEM10,25,26,27,28	552	355
1411	LEM11,12,18,19,20	545	346
1413	LEM13	629	394
1414	LEM14	98	55
1415	LEM15	744	484
1421	LEM21	423	294
1422	LEM22,24	1001	636
1423	LEM23,31	705	428
1429	LEM29	48	25
1501	MER1,15,24,44	1141	504
1506	MER6	126	68
1507	MER7,9,13,16,18,20,46	999	471
1508	MER8,10,11,41 WH37	1082	430
1512	MER12,33,39,47,48 WH33	1148	521
1514	MER14,19	1392	505
1517	MER17,30	1167	544
1521	MER21,36 WH1,39,42,47	857	420
1522	MER22	569	206
1523	MER23	1018	482
1525	MER25,26	743	331
1527	MER27,34 WH45	1098	543
1528	MER28	16	4
1529	MER29,45 QUE19	1028	560
1531	MER31	0	4
1532	MER32	229	118
1537	MER37,38	1007	426
1540	MER40	11	6
1542	MER42	814	358
1543	MER43	198	112
1601	MHT1	148	150
1602	MHT2	306	267
1603	MHT3,16	326	252
1604	MHT4	334	246
1605	MHT5	453	349
1606	MHT6,49	162	151
1607	MHT7	37	17
1608	MHT8,28	236	201
1609	MHT9	571	496
1610	MHT10,21,25,31,33,40	848	687
1611	MHT11,23,44,58	792	667
1612	MHT12,20,48	503	418
1614	MHT14	448	435
1615	MHT15 NW38,53	624	442
1617	MHT17	4	3
1618	MHT18,32,57	179	185
1619	MHT19	508	392
1622	MHT22	370	282
1624	MHT24 MR50	287	227
1626	MHT26	144	98
1627	MHT27	225	123
1629	MHT29,41,59	244	280
1630	MHT30,36,37,38,42,45,47+	727	641
1634	MHT34	711	583
1635	MHT35	375	191
1639	MHT39 MR13,52,55	610	356
1646	MHT46 NW29	130	148
1651	MHT51,55	173	77
1654	MHT54,56	252	130
1702	MID2,31	550	481
1703	MID3	167	119
1704	MID4,53	460	369
1705	MID5,8	551	416
1706	MID6,43	569	446
1709	MID9	311	250
1710	MID10,18,55	173	298
1711	MID11	92	64
1712	MID12	318	281
1714	MID14 NOR23	438	369
1715	MID15 NOR25,43,52	359	345
1716	MID16,41	341	582

1717	MID17,29,34,37,44,45,49+	578	908
1719	MID19	103	121
1720	MID20	2	12
1721	MID21,47	272	272
1723	MID23	199	139
1725	MID25,30,38,60	98	140
1726	MID26,52	146	121
1727	MID27	129	93
1732	MID32	7	10
1733	MID33	171	161
1735	MID35	253	195
1736	MID36,48	142	210
1742	MID42	203	157
1750	MID50	46	35
1754	MID54	71	125
1761	MID61	1	1
1801	MR1,5,11,28	928	535
1806	MR6,37,49	859	391
1807	MR7	298	186
1808	MR8,12,15,24,33,41,47,54	965	551
1809	MR9,29,43	693	336
1810	MR10,17,23	398	319
1816	MR16	463	280
1818	MR18,20	542	373
1819	MR19,22	794	481
1821	MR21,57	290	139
1825	MR25,44	925	489
1826	MR26,36	569	366
1827	MR27	1075	553
1830	MR30,35	675	521
1831	MR31	3	4
1832	MR32	71	33
1834	MR34	243	146
1838	MR38	299	215
1839	MR39,56	299	135
1840	MR40,42,46	431	269
1845	MR45,48	415	168
1851	MR51	488	246
1853	MR53	125	60
1858	MR58	587	373
1901	NOR1,2	178	339
1903	NOR3 UNV21	142	404
1904	NOR4,10	146	347
1905	NOR5,29	221	740
1906	NOR6,7	211	693
1908	NOR8	1	1
1909	NOR9,37	159	403
1911	NOR11,39,40,42	256	643
1912	NOR12,13,17,18	288	575
1914	NOR14,16,30,50	396	825
1915	NOR15,35,49,55	292	593
1919	NOR19 NRW50,51	184	440
1920	NOR20	52	104
1922	NOR22,33	82	162
1924	NOR24	118	163
1926	NOR26	472	410
1928	NOR28	22	22
1932	NOR32,46,47	86	94
1934	NOR34	0	0
1936	NOR36	101	183
1938	NOR38	1	2
1941	NOR41	60	131
1944	NOR44 NRW49	137	284
1945	NOR45,48,51	285	648
1953	NOR53	31	24
1954	NOR54	105	137
2001	NRW1,27	39	60
2005	NRW5,6	279	451
2007	NRW7,17	378	646
2010	NRW10	68	251
2011	NRW11,13	286	725
2012	NRW12,20,24,37	155	305
2014	NRW14,34	15	49
2016	NRW16	0	0
2018	NRW18	107	242
2019	NRW19	313	443
2021	NRW21	279	511
2022	NRW22,44,45	96	255
2023	NRW23	69	188
2025	NRW25	151	235
2028	NRW28	76	127
2030	NRW30,36	155	381
2031	NRW31,33,47	196	392
2032	NRW32,48	248	477
2035	NRW35,40,41	108	286
2038	NRW38	45	92
2042	NRW42	140	351
2043	NRW43 SF22	182	364
2046	NRW46	90	199
2101	NW1	676	472
2102	NW2	543	374
2103	NW3,16,31,37	698	481
2104	NW4,8	486	459
2105	NW5,17	1	0
2106	NW6,44	5	3
2109	NW9,22,46	693	421
2111	NW11,20,47	695	448
2112	NW12	321	198
2113	NW13	399	284
2118	NW18,24,25,30	356	386
2119	NW19,21,33,35	605	439
2123	NW23,34	557	404
2126	NW26,43	103	71
2127	NW27,28	31	18
2132	NW32	187	147
2136	NW36,42,50	134	128
2139	NW39,51	280	304
2140	NW40	471	337
2141	NW41,48	735	527
2145	NW45	54	38
2149	NW49	503	324
2152	NW52	8	4
2201	OAK1,6	614	384
2202	OAK2	654	346
2203	OAK3,23,29	765	449
2204	OAK4,18,25 TSF4	900	456
2205	OAK5	640	334

2207	OAK7	701	320
2208	OAK8,22	1031	442
2209	OAK9,24	916	452
2210	OAK10,27	868	481
2211	OAK11,16	741	396
2213	OAK13	891	406
2214	OAK14	206	118
2215	OAK15	1321	525
2217	OAK17,20	941	493
2219	OAK19	1211	520
2221	OAK21,26	1079	425
2228	OAK28	118	66
2301	QUE1	405	294
2302	QUE2,3	258	146
2304	QUE4,23	645	362
2305	QUE5	238	115
2306	QUE6	483	191
2307	QUE7,8,11,36,46	840	584
2309	QUE9	253	115
2310	QUE10,44,49	741	437
2312	QUE12	272	130
2313	QUE13,15,24,41,43	1111	655
2314	QUE14,22	479	316
2316	QUE16,47,48	230	173
2317	QUE17,20,40,42	573	374
2318	QUE18,30	461	280
2321	QUE21,25,28,33,34,38	769	451
2329	QUE29	657	392
2331	QUE31	343	219
2332	QUE32	134	95
2335	QUE35,39	881	475
2337	QUE37	622	331
2345	QUE45 WH41	297	181
2401	SF1,2,30	268	682
2403	SF3	130	230
2404	SF4	272	491
2405	SF5,8,12,19,28	225	413
2406	SF6,9	311	659
2407	SF7,33	368	672
2410	SF10	258	419
2411	SF11,17,21,27	205	408
2413	SF13,14	377	914
2415	SF15,16	452	681
2418	SF18,26	280	478
2420	SF20 SPL5	349	813
2423	SF23,29	182	421
2424	SF24	38	99
2425	SF25,34,35	295	513
2431	SF31	37	60
2432	SF32	209	428
2501	SPL1	324	839
2502	SPL2,25	363	866
2503	SPL3	356	842
2504	SPL4	257	478
2507	SPL7	356	797
2510	SPL10,27	486	475
2511	SPL11	372	944
2513	SPL13	357	688
2514	SPL14,24	526	864
2515	SPL15,22	446	1120
2516	SPL16	265	323
2517	SPL17,23	340	847
2519	SPL19	104	123
2521	SPL21	181	269
2528	SPL28	371	424
2601	TSF1	1	3
2602	TSF2	571	289
2603	TSF3	1016	507
2605	TSF5	118	47
2606	TSF6	630	312
2608	TSF8	493	187
2609	TSF9,20	1048	412
2610	TSF10	143	67
2611	TSF11,12	1058	615
2613	TSF13,17	929	468
2615	TSF15	488	246
2616	TSF16	996	477
2618	TSF18	535	310
2619	TSF19	656	386
2621	TSF21	601	328
2622	TSF22	474	281
2623	TSF23	300	140
2624	TSF24	857	432
2625	TSF25,26	974	430
2627	TSF27	127	59
2701	UNV1,10,17	369	737
2702	UNV2,36	322	540
2703	UNV3	44	86
2704	UNV4	221	664
2705	UNV5,6,7,8,9,11,12,13	224	450
2714	UNV14	229	649
2715	UNV15,16	225	700
2718	UNV18,19	217	589
2722	UNV22,35,38,42	313	799
2723	UNV23	370	744
2724	UNV24,29	443	938
2725	UNV25,26	265	694
2727	UNV27	229	753
2728	UNV28,43	243	594
2730	UNV30,45	153	363
2731	UNV31	270	372
2732	UNV32,41	213	388
2733	UNV33,39,40	390	704
2734	UNV34	23	24
2737	UNV37	105	289
2744	UNV44	2	0
2802	WH2,5,7,26,28	541	226
2806	WH6,40,46	832	412
2808	WH8,36	896	390
2809	WH9	1222	441
2811	WH11	390	223
2813	WH13,21	1082	474
2814	WH14	4	1
2815	WH15,24,29	652	382
2816	WH16	237	101
2817	WH17	95	44
2818	WH18	139	71

2819	WH19,20,22	1070	491
2825	WH25	530	258
2831	WH31	507	254
2832	WH32,38,44	168	79
2834	WH34,43	1085	574
2835	WH35	300	149
3001	INTRASTATE01	7	8
3002	INTRASTATE02	17	10

WITH 662 OF 662 REPORTING

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

266,888	53.60
231,076	46.40

	01	02
0101	AP1,2,7,43	337 547
0103	AP3,27 NRW2,8,15,29	392 442
0104	AP4	79 84
0105	AP5,18,21,39	335 478
0106	AP6	0 0
0108	AP8,20	161 219
0109	AP9,13,25	308 391
0110	AP10	284 334
0111	AP11,24	275 342
0112	AP12,32	458 447
0114	AP14,15,16 NOR27,31	259 372
0117	AP17,23,26,42 NW14	715 693
0119	AP19	415 423
0122	AP22 MID7,22	330 391
0128	AP28	277 349
0129	AP29,35	113 120
0130	AP30,31,33	313 421
0134	AP34 FER1,26	424 468
0136	AP36	24 31
0137	AP37,48	123 179
0138	AP38 NRW3,4	451 565
0140	AP40,46 MID46,56	428 397
0141	AP41	245 196
0144	AP44	110 144
0145	AP45,50,51 NOR21,56	378 440
0147	AP47	12 12
0149	AP49	207 295
0201	BON1	706 406
0202	BON2	434 285
0203	BON3,28,30,38	484 519
0204	BON4,18	231 157
0205	BON5	511 432
0206	BON6	750 578
0207	BON7	155 125
0208	BON8,22	506 463
0209	BON9	786 670
0210	BON10	555 535
0211	BON11,33	616 373
0212	BON12	771 629
0213	BON13,23,26,29	875 797
0214	BON14	8 4
0215	BON15	678 482
0216	BON16	93 83
0217	BON17	201 164
0219	BON19 CLA15	650 445
0220	BON20,35,40 GRA10,11,12	685 489
0221	BON21	392 407
0224	BON24	322 329
0225	BON25	233 158
0227	BON27,34	585 511
0231	BON31,32	935 641
0236	BON36	162 108
0237	BON37,39	351 351
0301	CC1,10	638 501
0302	CC2,7 MHT13,43	545 543
0303	CC3,5	473 339
0304	CC4	145 83
0306	CC6,8,41	708 522
0309	CC9,11,16	620 344
0312	CC12,13,22,51 MID1,13,28+	669 523
0314	CC14,55	849 659
0315	CC15 CLA16	539 384
0317	CC17,38 MID57,58	434 270
0318	CC18,53	579 415
0319	CC19,34	408 310
0320	CC20,26 MR2	599 429
0321	CC21,28	196 162
0323	CC23	565 409
0324	CC24	54 29
0325	CC25	250 180
0327	CC27,39	540 310
0329	CC29,40	65 49
0330	CC30	65 48
0331	CC31	408 291
0332	CC32,56	27 14
0333	CC33,58	419 251
0335	CC35	356 250
0336	CC36	175 108
0337	CC37,45	73 66
0342	CC42	439 280
0343	CC43	0 0
0344	CC44	406 370
0346	CC46,52	313 259
0347	CC47	49 39
0348	CC48	11 8
0349	CC49 MHT50,53	745 508
0350	CC50	332 228
0354	CC54	88 37
0357	CC57 MID24,59	284 315
0359	CC59	2 0
0401	CHE1,36,37	739 467
0402	CHE2,28	768 477
0403	CHE3,23	243 176
0404	CHE4,9	652 430
0405	CHE5,6,7,55	794 614
0408	CHE8,32,33,52	790 487
0410	CHE10	295 300

0411	CHE11	WH27	563	494
0412	CHE12	,41	547	335
0413	CHE13	,26	938	717
0414	CHE14	,31 LAF26	177	116
0415	CHE15	,16	879	556
0417	CHE17	,34,39 WH3	710	694
0418	CHE18	,30	804	442
0419	CHE19	,42,45	1009	657
0420	CHE20	,24,25,29,35,47	901	694
0421	CHE21	,40 WH23	1014	707
0422	CHE22		513	306
0427	CHE27	WH4,10,12	571	316
0438	CHE38	,49,51 MER3	379	323
0443	CHE43	,46,54 MER2,4,5,35	563	567
0444	CHE44	LAF1	328	286
0448	CHE48	,50	154	149
0453	CHE53		49	52
0501	CLA1		587	445
0502	CLA2	,8	498	331
0503	CLA3	,11,52	1184	633
0504	CLA4	,7	456	300
0505	CLA5	,43	551	323
0506	CLA6		465	420
0509	CLA9	,17,27	258	197
0510	CLA10	,38,39	502	341
0512	CLA12	,26	222	140
0513	CLA13	,14	548	365
0518	CLA18	,37	423	328
0519	CLA19	,20	405	340
0521	CLA21		330	351
0522	CLA22	,51	585	485
0523	CLA23		551	479
0524	CLA24		218	123
0525	CLA25	,34,36,49	245	218
0528	CLA28	,47	229	145
0529	CLA29		40	10
0530	CLA30		324	176
0531	CLA31		317	187
0532	CLA32		274	153
0533	CLA33	,42,45 JEF1	795	513
0535	CLA35		489	371
0540	CLA40		324	194
0541	CLA41		156	163
0544	CLA44		177	88
0546	CLA46	,48	544	454
0550	CLA50		304	252
0601	CON1	GRA23,30,31,34	600	422
0602	CON2	GRA40	467	416
0603	CON3	,41 TSF14	657	508
0604	CON4		549	567
0605	CON5	GRA42	647	698
0606	CON6		13	9
0607	CON7	,19,51	118	119
0608	CON8	,27	499	509
0609	CON9		449	432
0610	CON10	,53	728	628
0611	CON11	,12,16	362	319
0613	CON13	,49	524	508
0614	CON14	,33,39	122	149
0615	CON15		74	38
0617	CON17		188	176
0618	CON18		425	323
0620	CON20	,50	258	232
0621	CON21	,22	480	437
0623	CON23		11	0
0624	CON24	,44	251	188
0625	CON25	,31,48	636	569
0626	CON26	,37	179	184
0628	CON28		139	111
0629	CON29		1	2
0630	CON30		264	303
0632	CON32		207	183
0634	CON34		136	112
0635	CON35		108	98
0636	CON36	,38	183	237
0640	CON40		146	149
0642	CON42		360	369
0643	CON43		459	395
0645	CON45		121	114
0646	CON46		204	168
0647	CON47	,52	193	194
0702	FER2	,4,6,7,25	454	470
0703	FER3	,13,15,44	394	444
0705	FER5		400	394
0708	FER8		223	218
0709	FER9	,10,28,39 NRW9,26	454	484
0711	FER11		91	112
0712	FER12	,20,31,32	519	468
0714	FER14	,43	211	271
0716	FER16		123	118
0717	FER17	,18,19	769	546
0721	FER21	,34,35	621	660
0722	FER22		710	432
0723	FER23		161	126
0724	FER24		209	294
0727	FER27	,41 NRW39	425	486
0729	FER29	SPL9,12,20,26	937	666
0730	FER30		177	180
0733	FER33	,38	500	503
0736	FER36		106	68
0737	FER37		611	487
0740	FER40		225	184
0742	FER42		374	339
0745	FER45		15	4
0746	FER46		11	7
0801	FLO1	LC7,20	506	414
0802	FLO2	,5	567	449
0803	FLO3		659	475
0804	FLO4		595	448
0806	FLO6		310	331
0807	FLO7		122	127
0808	FLO8		407	487
0809	FLO9		401	551
0810	FLO10		8	17
0811	FLO11	,12	316	371
0813	FLO13		149	135
0814	FLO14		639	520

0815	FLO15	LC10	454	545
0816	FLO16		539	509
0817	FLO17	SPL18	677	501
0818	FLO18	,23	534	458
0819	FLO19	,24	681	540
0820	FLO20		146	129
0821	FLO21	,27	363	446
0822	FLO22	,29	416	446
0825	FLO25	LC18,27	49	44
0826	FLO26	,28	357	368
0830	FLO30		257	288
0831	FLO31		244	270
0901	GRA1	,20	174	164
0902	GRA2	,9	367	321
0903	GRA3	,8	115	136
0904	GRA4	,36,38	661	600
0905	GRA5	,46	884	682
0906	GRA6	,27	574	518
0907	GRA7		125	167
0913	GRA13		113	122
0914	GRA14	,41	402	294
0915	GRA15		548	509
0916	GRA16		547	525
0917	GRA17		370	264
0918	GRA18		449	451
0919	GRA19		523	551
0921	GRA21		143	170
0922	GRA22	,39	782	676
0924	GRA24	,37,47	371	330
0925	GRA25		243	312
0926	GRA26		397	319
0928	GRA28	,29,32	789	728
0933	GRA33		200	297
0935	GRA35		43	51
0943	GRA43	,44,45,48	357	336
1001	HAD1		1077	672
1002	HAD2	,30	576	523
1003	HAD3	,19	164	155
1004	HAD4	,17,18	599	409
1005	HAD5		211	120
1006	HAD6	,7,24	530	462
1008	HAD8		298	256
1009	HAD9		394	306
1010	HAD10	,11	454	342
1012	HAD12		633	399
1013	HAD13	,15,20	690	505
1014	HAD14		333	275
1016	HAD16	,34,35 UNV20	756	540
1021	HAD21	,26	620	466
1022	HAD22	,23	309	268
1025	HAD25		111	85
1027	HAD27		331	286
1028	HAD28	,29	505	460
1031	HAD31		217	179
1032	HAD32		553	577
1033	HAD33		706	700
1102	JEF2	,37	717	511
1103	JEF3	,4	459	311
1105	JEF5		389	306
1106	JEF6	,29	597	421
1107	JEF7		96	91
1108	JEF8		321	157
1109	JEF9	,11,15	622	473
1110	JEF10		636	461
1112	JEF12		113	109
1113	JEF13		189	202
1114	JEF14		956	752
1116	JEF16		318	233
1117	JEF17		452	354
1118	JEF18	,24	757	567
1119	JEF19	,31	983	756
1120	JEF20		246	189
1121	JEF21		487	373
1122	JEF22		231	165
1123	JEF23	,30	801	644
1125	JEF25		124	77
1126	JEF26		147	84
1127	JEF27		643	514
1128	JEF28		65	49
1132	JEF32		726	476
1133	JEF33		62	44
1134	JEF34	,35,36	731	515
1202	LAF2	MR14	662	585
1203	LAF3	,22	54	32
1204	LAF4		539	483
1205	LAF5	,48	599	495
1206	LAF6	,16	640	462
1207	LAF7	,28,34	430	341
1208	LAF8	,11,15	867	559
1209	LAF9		538	516
1210	LAF10		62	46
1212	LAF12		265	214
1213	LAF13	,38	450	462
1214	LAF14	,33	581	481
1217	LAF17	,18	632	552
1219	LAF19	,23,24	726	663
1220	LAF20	,21	74	50
1225	LAF25		584	473
1227	LAF27	WH30	226	136
1229	LAF29		427	355
1230	LAF30		415	304
1231	LAF31		378	274
1232	LAF32		428	299
1235	LAF35	,39	606	563
1236	LAF36		174	152
1237	LAF37	,40,41,47	885	550
1242	LAF42		81	83
1243	LAF43		103	62
1244	LAF44	,45 QUE26,27	218	264
1246	LAF46	MR3,4	941	589
1301	LC1	NW15	403	286
1302	LC2	,3	445	560
1304	LC4	NW10	492	484
1305	LC5		419	508
1306	LC6	,9	541	583
1308	LC8	,25,31	545	576
1311	LC11	,13,23	472	592

1312	LC12,32	548	457
1314	LC14	494	455
1315	LC15	435	452
1316	LC16	18	13
1317	LC17,22	1013	745
1319	LC19	14	16
1321	LC21	720	586
1324	LC24,29,NW7	541	472
1326	LC26,SPL6	785	452
1328	LC28	307	376
1330	LC30,SPL8	826	640
1401	LEM1	325	521
1402	LEM2	428	524
1403	LEM3,16,32,33,OAK12,TSF7	1150	1192
1404	LEM4,6	153	193
1405	LEM5,30	542	519
1407	LEM7	311	467
1408	LEM8	247	301
1409	LEM9,17	535	511
1410	LEM10,25,26,27,28	417	500
1411	LEM11,12,18,19,20	479	412
1413	LEM13	534	488
1414	LEM14	83	72
1415	LEM15	601	642
1421	LEM21	377	340
1422	LEM22,24	808	842
1423	LEM23,31	546	597
1429	LEM29	39	35
1501	MER1,15,24,44	939	714
1506	MER6	90	105
1507	MER7,9,13,16,18,20,46	685	780
1508	MER8,10,11,41,WH37	870	639
1512	MER12,33,39,47,48,WH33	927	744
1514	MER14,19	1091	813
1517	MER17,30	877	835
1521	MER21,36,WH1,39,42,47	742	533
1522	MER22	427	342
1523	MER23	787	712
1525	MER25,26	545	524
1527	MER27,34,WH45	946	703
1528	MER28	9	12
1529	MER29,45,QUE19	953	639
1531	MER31	4	0
1532	MER32	160	187
1537	MER37,38	796	641
1540	MER40	9	8
1542	MER42	635	540
1543	MER43	137	171
1601	MHT1	179	114
1602	MHT2	311	260
1603	MHT3,16	354	219
1604	MHT4	321	263
1605	MHT5	467	329
1606	MHT6,49	186	128
1607	MHT7	26	28
1608	MHT8,28	260	176
1609	MHT9	615	443
1610	MHT10,21,25,31,33,40	832	708
1611	MHT11,23,44,58	813	639
1612	MHT12,20,48	512	411
1614	MHT14	451	431
1615	MHT15,NW38,53	517	547
1617	MHT17	3	4
1618	MHT18,32,57	223	139
1619	MHT19	492	413
1622	MHT22	348	306
1624	MHT24,MR50	308	202
1626	MHT26	125	117
1627	MHT27	185	159
1629	MHT29,41,59	294	231
1630	MHT30,36,37,38,42,45,47+	824	555
1634	MHT34	737	559
1635	MHT35	334	224
1639	MHT39,MR13,52,55	585	366
1646	MHT46,NW29	151	127
1651	MHT51,55	138	112
1654	MHT54,56	230	146
1702	MID2,31	470	552
1703	MID3	94	189
1704	MID4,53	319	515
1705	MID5,8	420	539
1706	MID6,43	479	535
1709	MID9	262	297
1710	MID10,18,55	223	232
1711	MID11	66	87
1712	MID12	230	369
1714	MID14,NOR23	326	480
1715	MID15,NOR25,43,52	314	388
1716	MID16,41	525	394
1717	MID17,29,34,37,44,45,49+	860	622
1719	MID19	125	98
1720	MID20	5	8
1721	MID21,47	226	316
1723	MID23	157	180
1725	MID25,30,38,60	116	118
1726	MID26,52	111	155
1727	MID27	107	116
1732	MID32	9	7
1733	MID33	166	170
1735	MID35	197	254
1736	MID36,48	191	153
1742	MID42	170	185
1750	MID50	43	38
1754	MID54	133	65
1761	MID61	1	1
1801	MR1,5,11,28	883	584
1806	MR6,37,49	717	529
1807	MR7	283	195
1808	MR8,12,15,24,33,41,47,54	850	658
1809	MR9,29,43	628	396
1810	MR10,17,23	438	282
1816	MR16	428	303
1818	MR18,20	552	364
1819	MR19,22	733	548
1821	MR21,57	259	169
1825	MR25,44	845	561
1826	MR26,36	526	409

1827	MR27	970	658
1830	MR30, 35	632	550
1831	MR31	3	4
1832	MR32	69	33
1834	MR34	225	164
1838	MR38	269	238
1839	MR39, 56	258	177
1840	MR40, 42, 46	412	280
1845	MR45, 48	357	221
1851	MR51	428	304
1853	MR53	112	72
1858	MR58	548	413
1901	NOR1, 2	199	302
1903	NOR3 UNV21	191	318
1904	NOR4, 10	241	245
1905	NOR5, 29	411	508
1906	NOR6, 7	382	483
1908	NOR8	1	1
1909	NOR9, 37	228	322
1911	NOR11, 39, 40, 42	486	397
1912	NOR12, 13, 17, 18	399	436
1914	NOR14, 16, 30, 50	616	574
1915	NOR15, 35, 49, 55	491	371
1919	NOR19 NRW50, 51	267	333
1920	NOR20	74	82
1922	NOR22, 33	99	138
1924	NOR24	125	159
1926	NOR26	363	522
1928	NOR28	23	20
1932	NOR32, 46, 47	94	85
1934	NOR34	0	0
1936	NOR36	141	141
1938	NOR38	2	1
1941	NOR41	88	99
1944	NOR44 NRW49	186	222
1945	NOR45, 48, 51	391	517
1953	NOR53	19	35
1954	NOR54	122	118
2001	NRW1, 27	41	56
2005	NRW5, 6	314	407
2007	NRW7, 17	479	535
2010	NRW10	149	160
2011	NRW11, 13	445	531
2012	NRW12, 20, 24, 37	226	221
2014	NRW14, 34	41	23
2016	NRW16	0	0
2018	NRW18	158	177
2019	NRW19	355	393
2021	NRW21	354	413
2022	NRW22, 44, 45	153	187
2023	NRW23	126	127
2025	NRW25	165	219
2028	NRW28	96	105
2030	NRW30, 36	243	278
2031	NRW31, 33, 47	264	310
2032	NRW32, 48	335	379
2035	NRW35, 40, 41	164	218
2038	NRW38	60	75
2042	NRW42	219	255
2043	NRW43 SF22	276	264
2046	NRW46	141	142
2101	NW1	590	564
2102	NW2	403	505
2103	NW3, 16, 31, 37	572	607
2104	NW4, 8	453	496
2105	NW5, 17	1	0
2106	NW6, 44	2	6
2109	NW9, 22, 46	564	546
2111	NW11, 20, 47	592	558
2112	NW12	264	261
2113	NW13	326	369
2118	NW18, 24, 25, 30	358	376
2119	NW19, 21, 33, 35	520	529
2123	NW23, 34	423	532
2126	NW26, 43	101	75
2127	NW27, 28	18	32
2132	NW32	170	161
2136	NW36, 42, 50	134	129
2139	NW39, 51	307	277
2140	NW40	406	403
2141	NW41, 48	591	674
2145	NW45	40	53
2149	NW49	357	471
2152	NW52	7	5
2201	OAK1, 6	483	514
2202	OAK2	467	532
2203	OAK3, 23, 29	600	617
2204	OAK4, 18, 25 TSF4	664	691
2205	OAK5	489	487
2207	OAK7	542	477
2208	OAK8, 22	769	712
2209	OAK9, 24	735	637
2210	OAK10, 27	729	626
2211	OAK11, 16	546	582
2213	OAK13	693	613
2214	OAK14	184	139
2215	OAK15	993	862
2217	OAK17, 20	734	708
2219	OAK19	944	779
2221	OAK21, 26	754	740
2228	OAK28	93	89
2301	QUE1	390	307
2302	QUE2, 3	235	168
2304	QUE4, 23	519	488
2305	QUE5	214	138
2306	QUE6	397	285
2307	QUE7, 8, 11, 36, 46	757	670
2309	QUE9	189	179
2310	QUE10, 44, 49	622	553
2312	QUE12	213	190
2313	QUE13, 15, 24, 41, 43	1010	754
2314	QUE14, 22	433	362
2316	QUE16, 47, 48	214	190
2317	QUE17, 20, 40, 42	460	487
2318	QUE18, 30	409	332
2321	QUE21, 25, 28, 33, 34, 38	652	568
2329	QUE29	618	442

2331	QUE31	329	227
2332	QUE32	110	120
2335	QUE35,39	725	631
2337	QUE37	572	383
2345	QUE45 WH41	252	230
2401	SF1,2,30	530	418
2403	SF3	169	192
2404	SF4	335	416
2405	SF5,8,12,19,28	349	284
2406	SF6,9	590	387
2407	SF7,33	559	478
2410	SF10	330	347
2411	SF11,17,21,27	274	341
2413	SF13,14	620	640
2415	SF15,16	527	595
2418	SF18,26	437	317
2420	SF20 SPL5	686	474
2423	SF23,29	361	246
2424	SF24	72	63
2425	SF25,34,35	377	425
2431	SF31	45	50
2432	SF32	303	330
2501	SPL1	693	465
2502	SPL2,25	693	528
2503	SPL3	682	510
2504	SPL4	407	322
2507	SPL7	645	490
2510	SPL10,27	496	463
2511	SPL11	825	479
2513	SPL13	588	452
2514	SPL14,24	760	623
2515	SPL15,22	884	686
2516	SPL16	338	247
2517	SPL17,23	644	533
2519	SPL19	127	100
2521	SPL21	238	209
2528	SPL28	426	365
2601	TSF1	2	2
2602	TSF2	457	399
2603	TSF3	846	682
2605	TSF5	82	83
2606	TSF6	457	493
2608	TSF8	386	310
2609	TSF9,20	837	637
2610	TSF10	103	104
2611	TSF11,12	829	833
2613	TSF13,17	771	636
2615	TSF15	358	375
2616	TSF16	781	704
2618	TSF18	443	412
2619	TSF19	550	497
2621	TSF21	453	477
2622	TSF22	363	381
2623	TSF23	233	207
2624	TSF24	744	556
2625	TSF25,26	681	722
2627	TSF27	98	87
2701	UNV1,10,17	461	614
2702	UNV2,36	383	468
2703	UNV3	74	58
2704	UNV4	465	398
2705	UNV5,6,7,8,9,11,12,13	273	356
2714	UNV14	414	439
2715	UNV15,16	461	445
2718	UNV18,19	429	368
2722	UNV22,35,38,42	515	567
2723	UNV23	617	487
2724	UNV24,29	805	566
2725	UNV25,26	484	452
2727	UNV27	468	493
2728	UNV28,43	464	362
2730	UNV30,45	238	270
2731	UNV31	385	244
2732	UNV32,41	363	233
2733	UNV33,39,40	585	499
2734	UNV34	25	21
2737	UNV37	163	221
2744	UNV44	3	0
2802	WH2,5,7,26,28	425	342
2806	WH6,40,46	723	529
2808	WH8,36	754	537
2809	WH9	952	721
2811	WH11	319	299
2813	WH13,21	877	687
2814	WH14	1	4
2815	WH15,24,29	580	452
2816	WH16	191	147
2817	WH17	66	75
2818	WH18	116	93
2819	WH19,20,22	853	700
2825	WH25	406	375
2831	WH31	394	375
2832	WH32,38,44	132	120
2834	WH34,43	891	766
2835	WH35	277	171
3001	INTRASTATE01	12	4
3002	INTRASTATE02	18	8

WITH 660 OF 660 REPORTING

ST. LOUIS COUNTY - PROPOSITION S
 TAX LEVY - SENIOR SERVICES

(Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
241,043	48.68
254,089	51.32

-----	01	02
-----	-----	-----
0101	AP1,2,7,43	428 459
0103	AP3,27 NRW2,8,15,29	416 423
0104	AP4	78 85
0105	AP5,18,21,39	427 384
0106	AP6	0 0
0108	AP8,20	215 160
0109	AP9,13,25	364 340
0110	AP10	301 327

0111	AP11,24	322	296
0112	AP12,32	478	420
0114	AP14,15,16 NOR27,31	298	333
0117	AP17,23,26,42 NW14	685	706
0119	AP19	427	408
0122	AP22 MID7,22	379	331
0128	AP28	338	295
0129	AP29,35	123	109
0130	AP30,31,33	366	369
0134	AP34 FER1,26	464	436
0136	AP36	17	38
0137	AP37,48	153	145
0138	AP38 NRW3,4	487	530
0140	AP40,46 MID46,56	464	365
0141	AP41	198	242
0144	AP44	148	110
0145	AP45,50,51 NOR21,56	429	395
0147	AP47	14	10
0149	AP49	253	251
0201	BON1	521	585
0202	BON2	333	385
0203	BON3,28,30,38	414	579
0204	BON4,18	178	205
0205	BON5	491	455
0206	BON6	697	620
0207	BON7	124	155
0208	BON8,22	443	516
0209	BON9	639	807
0210	BON10	496	587
0211	BON11,33	468	510
0212	BON12	692	689
0213	BON13,23,26,29	831	828
0214	BON14	6	6
0215	BON15	520	626
0216	BON16	88	88
0217	BON17	197	170
0219	BON19 CLA15	543	545
0220	BON20,35,40 GRA10,11,12	431	738
0221	BON21	295	498
0224	BON24	365	294
0225	BON25	161	226
0227	BON27,34	534	549
0231	BON31,32	784	771
0236	BON36	135	134
0237	BON37,39	311	387
0301	CC1,10	561	573
0302	CC2,7 MHT13,43	558	527
0303	CC3,5	428	373
0304	CC4	113	107
0306	CC6,8,41	676	553
0309	CC9,11,16	484	467
0312	CC12,13,22,51 MID1,13,28+	655	530
0314	CC14,55	821	690
0315	CC15 CLA16	344	568
0317	CC17,38 MID57,58	437	263
0318	CC18,53	526	460
0319	CC19,34	274	435
0320	CC20,26 MR2	379	630
0321	CC21,28	172	181
0323	CC23	468	486
0324	CC24	35	48
0325	CC25	198	225
0327	CC27,39	363	480
0329	CC29,40	55	57
0330	CC30	66	45
0331	CC31	339	353
0332	CC32,56	22	18
0333	CC33,58	380	296
0335	CC35	330	265
0336	CC36	142	139
0337	CC37,45	78	63
0342	CC42	441	277
0343	CC43	0	0
0344	CC44	433	342
0346	CC46,52	246	320
0347	CC47	58	30
0348	CC48	13	7
0349	CC49 MHT50,53	526	730
0350	CC50	330	235
0354	CC54	97	27
0357	CC57 MID24,59	337	268
0359	CC59	2	0
0401	CHE1,36,37	417	786
0402	CHE2,28	419	820
0403	CHE3,23	137	282
0404	CHE4,9	377	698
0405	CHE5,6,7,55	417	983
0408	CHE8,32,33,52	476	785
0410	CHE10	234	361
0411	CHE11 WH27	423	632
0412	CHE12,41	409	458
0413	CHE13,26	612	1027
0414	CHE14,31 LAF26	132	153
0415	CHE15,16	496	924
0417	CHE17,34,39 WH3	451	944
0418	CHE18,30	543	681
0419	CHE19,42,45	866	792
0420	CHE20,24,25,29,35,47	613	978
0421	CHE21,40 WH23	707	994
0422	CHE22	449	368
0427	CHE27 WH4,10,12	385	490
0438	CHE38,49,51 MER3	234	461
0443	CHE43,46,54 MER2,4,5,35	386	746
0444	CHE44 LAF1	286	326
0448	CHE48,50	94	211
0453	CHE53	43	58
0501	CLA1	565	449
0502	CLA2,8	447	367
0503	CLA3,11,52	952	855
0504	CLA4,7	354	395
0505	CLA5,43	551	310
0506	CLA6	416	466
0509	CLA9,17,27	230	217
0510	CLA10,38,39	429	404
0512	CLA12,26	154	207
0513	CLA13,14	369	541
0518	CLA18,37	280	455

0519	CLA19,20	340	405
0521	CLA21	357	322
0522	CLA22,51	591	470
0523	CLA23	503	523
0524	CLA24	125	216
0525	CLA25,34,36,49	142	315
0528	CLA28,47	173	199
0529	CLA29	25	24
0530	CLA30	233	253
0531	CLA31	228	265
0532	CLA32	166	254
0533	CLA33,42,45 JEF1	478	814
0535	CLA35	401	456
0540	CLA40	157	348
0541	CLA41	158	155
0544	CLA44	142	122
0546	CLA46,48	504	473
0550	CLA50	271	279
0601	CON1 GRA23,30,31,34	410	601
0602	CON2 GRA40	423	462
0603	CON3,41 TSF14	467	699
0604	CON4	531	573
0605	CON5 GRA42	688	654
0606	CON6	13	9
0607	CON7,19,51	126	104
0608	CON8,27	503	505
0609	CON9	428	446
0610	CON10,53	638	713
0611	CON11,12,16	353	333
0613	CON13,49	546	481
0614	CON14,33,39	143	129
0615	CON15	55	56
0617	CON17	180	173
0618	CON18	317	421
0620	CON20,50	243	248
0621	CON21,22	482	432
0623	CON23	9	2
0624	CON24,44	167	263
0625	CON25,31,48	453	743
0626	CON26,37	187	173
0628	CON28	118	128
0629	CON29	2	0
0630	CON30	277	283
0632	CON32	205	180
0634	CON34	141	105
0635	CON35	116	88
0636	CON36,38	180	232
0640	CON40	122	167
0642	CON42	344	377
0643	CON43	365	479
0645	CON45	119	109
0646	CON46	152	215
0647	CON47,52	192	186
0702	FER2,4,6,7,25	477	455
0703	FER3,13,15,44	424	414
0705	FER5	414	389
0708	FER8	221	219
0709	FER9,10,28,39 NRW,26	450	489
0711	FER11	100	103
0712	FER12,20,31,32	556	437
0714	FER14,43	227	251
0716	FER16	129	109
0717	FER17,18,19	742	574
0721	FER21,34,35	628	637
0722	FER22	730	418
0723	FER23	168	119
0724	FER24	229	270
0727	FER27,41 NRW39	430	487
0729	FER29 SPL9,12,20,26	927	667
0730	FER30	188	165
0733	FER33,38	518	481
0736	FER36	99	74
0737	FER37	637	453
0740	FER40	256	151
0742	FER42	421	298
0745	FER45	14	6
0746	FER46	13	5
0801	FLO1 LC7,20	500	421
0802	FLO2,5	547	462
0803	FLO3	618	520
0804	FLO4	579	457
0806	FLO6	338	305
0807	FLO7	130	119
0808	FLO8	468	423
0809	FLO9	446	507
0810	FLO10	12	13
0811	FLO11,12	349	340
0813	FLO13	162	122
0814	FLO14	623	541
0815	FLO15 LC10	490	498
0816	FLO16	559	492
0817	FLO17 SPL18	663	513
0818	FLO18,23	560	434
0819	FLO19,24	653	558
0820	FLO20	146	129
0821	FLO21,27	409	387
0822	FLO22,29	424	436
0825	FLO25 LC18,27	46	47
0826	FLO26,28	371	351
0830	FLO30	290	258
0831	FLO31	248	266
0901	GRA1,20	177	164
0902	GRA2,9	285	395
0903	GRA3,8	133	114
0904	GRA4,36,38	629	625
0905	GRA5,46	845	710
0906	GRA6,27	561	526
0907	GRA7	146	141
0913	GRA13	112	123
0914	GRA14,41	298	395
0915	GRA15	518	536
0916	GRA16	545	518
0917	GRA17	315	316
0918	GRA18	468	426
0919	GRA19	555	518
0921	GRA21	163	150
0922	GRA22,39	737	707

0924	GRA24, 37, 47	306	393
0925	GRA25	298	256
0926	GRA26	407	310
0928	GRA28, 29, 32	712	803
0933	GRA33	238	251
0935	GRA35	49	44
0943	GRA43, 44, 45, 48	305	383
1001	HAD1	960	784
1002	HAD2, 30	630	460
1003	HAD3, 19	159	155
1004	HAD4, 17, 18	690	247
1005	HAD5	170	153
1006	HAD6, 7, 24	496	495
1008	HAD8	370	179
1009	HAD9	406	282
1010	HAD10, 11	510	272
1012	HAD12	535	488
1013	HAD13, 15, 20	766	413
1014	HAD14	362	239
1016	HAD16, 34, 35 UNV20	776	506
1021	HAD21, 26	570	517
1022	HAD22, 23	324	243
1025	HAD25	117	76
1027	HAD27	329	282
1028	HAD28, 29	578	389
1031	HAD31	216	177
1032	HAD32	685	435
1033	HAD33	805	601
1102	JEF2, 37	564	659
1103	JEF3, 4	432	330
1105	JEF5	400	284
1106	JEF6, 29	639	398
1107	JEF7	101	84
1108	JEF8	304	169
1109	JEF9, 11, 15	572	504
1110	JEF10	556	541
1112	JEF12	128	91
1113	JEF13	188	195
1114	JEF14	1043	643
1116	JEF16	241	302
1117	JEF17	407	387
1118	JEF18, 24	749	570
1119	JEF19, 31	862	854
1120	JEF20	213	215
1121	JEF21	474	375
1122	JEF22	197	194
1123	JEF23, 30	751	669
1125	JEF25	105	93
1126	JEF26	108	126
1127	JEF27	543	592
1128	JEF28	64	46
1132	JEF32	541	638
1133	JEF33	60	44
1134	JEF34, 35, 36	575	665
1202	LAF2 MR14	565	679
1203	LAF3, 22	41	45
1204	LAF4	473	539
1205	LAF5, 48	496	578
1206	LAF6, 16	496	599
1207	LAF7, 28, 34	289	462
1208	LAF8, 11, 15	590	827
1209	LAF9	452	593
1210	LAF10	41	67
1212	LAF12	223	261
1213	LAF13, 38	397	502
1214	LAF14, 33	466	595
1217	LAF17, 18	522	657
1219	LAF19, 23, 24	639	740
1220	LAF20, 21	72	53
1225	LAF25	475	583
1227	LAF27 WH30	177	183
1229	LAF29	343	429
1230	LAF30	325	392
1231	LAF31	321	330
1232	LAF32	335	382
1235	LAF35, 39	517	640
1236	LAF36	138	186
1237	LAF37, 40, 41, 47	587	842
1242	LAF42	73	89
1243	LAF43	70	96
1244	LAF44, 45 QUE26, 27	239	235
1246	LAF46 MR3, 4	575	943
1301	LC1 NW15	337	343
1302	LC2, 3	467	535
1304	LC4 NW10	503	462
1305	LC5	440	476
1306	LC6, 9	551	556
1308	LC8, 25, 31	540	575
1311	LC11, 13, 23	520	540
1312	LC12, 32	488	502
1314	LC14	486	458
1315	LC15	440	447
1316	LC16	10	21
1317	LC17, 22	900	869
1319	LC19	15	15
1321	LC21	645	671
1324	LC24, 29 NW7	481	517
1326	LC26 SPL6	721	512
1328	LC28	272	404
1330	LC30 SPL8	825	645
1401	LEM1	426	420
1402	LEM2	485	465
1403	LEM3, 16, 32, 33 OAK12 TSF7	1136	1185
1404	LEM4, 6	185	155
1405	LEM5, 30	489	563
1407	LEM7	376	396
1408	LEM8	271	270
1409	LEM9, 17	560	486
1410	LEM10, 25, 26, 27, 28	479	428
1411	LEM11, 12, 18, 19, 20	475	412
1413	LEM13	570	450
1414	LEM14	85	72
1415	LEM15	629	597
1421	LEM21	372	339
1422	LEM22, 24	851	788
1423	LEM23, 31	554	579
1429	LEM29	36	38

1501	MER1,15,24,44	673	967
1506	MER6	58	136
1507	MER7,9,13,16,18,20,46	580	860
1508	MER8,10,11,41 WH37	515	986
1512	MER12,33,39,47,48 WH33	684	974
1514	MER14,19	732	1140
1517	MER17,30	740	959
1521	MER21,36 WH1,39,42,47	581	686
1522	MER22	306	463
1523	MER23	662	829
1525	MER25,26	449	622
1527	MER27,34 WH45	700	929
1528	MER28	1	19
1529	MER29,45 QUE19	682	897
1531	MER31	2	2
1532	MER32	161	185
1537	MER37,38	589	827
1540	MER40	5	11
1542	MER42	518	652
1543	MER43	141	171
1601	MHT1	164	126
1602	MHT2	264	302
1603	MHT3,16	286	283
1604	MHT4	278	305
1605	MHT5	412	386
1606	MHT6,49	167	142
1607	MHT7	18	36
1608	MHT8,28	234	205
1609	MHT9	500	554
1610	MHT10,21,25,31,33,40	822	707
1611	MHT11,23,44,58	757	695
1612	MHT12,20,48	462	461
1614	MHT14	450	428
1615	MHT15 NW38,53	511	539
1617	MHT17	3	3
1618	MHT18,32,57	195	162
1619	MHT19	460	444
1622	MHT22	337	315
1624	MHT24 MR50	232	273
1626	MHT26	98	142
1627	MHT27	128	216
1629	MHT29,41,59	256	264
1630	MHT30,36,37,38,42,45,47+	675	699
1634	MHT34	667	632
1635	MHT35	210	348
1639	MHT39 MR13,52,55	477	476
1646	MHT46 NW29	156	121
1651	MHT51,55	90	158
1654	MHT54,56	152	227
1702	MID2,31	537	477
1703	MID3	130	152
1704	MID4,53	409	416
1705	MID5,8	479	477
1706	MID6,43	557	454
1709	MID9	272	279
1710	MID10,18,55	240	205
1711	MID11	61	88
1712	MID12	305	290
1714	MID14 NOR23	434	365
1715	MID15 NOR25,43,52	353	345
1716	MID16,41	537	375
1717	MID17,29,34,37,44,45,49+	848	602
1719	MID19	108	118
1720	MID20	5	9
1721	MID21,47	293	256
1723	MID23	175	163
1725	MID25,30,38,60	131	106
1726	MID26,52	132	135
1727	MID27	125	95
1732	MID32	7	9
1733	MID33	174	160
1735	MID35	230	216
1736	MID36,48	181	164
1742	MID42	165	184
1750	MID50	53	27
1754	MID54	128	66
1761	MID61	1	0
1801	MR1,5,11,28	573	872
1806	MR6,37,49	490	748
1807	MR7	206	265
1808	MR8,12,15,24,33,41,47,54	651	852
1809	MR9,29,43	368	643
1810	MR10,17,23	364	351
1816	MR16	345	390
1818	MR18,20	439	467
1819	MR19,22	549	721
1821	MR21,57	183	247
1825	MR25,44	548	856
1826	MR26,36	391	528
1827	MR27	680	938
1830	MR30,35	578	593
1831	MR31	2	5
1832	MR32	43	57
1834	MR34	146	233
1838	MR38	235	267
1839	MR39,56	148	287
1840	MR40,42,46	305	380
1845	MR45,48	231	345
1851	MR51	270	457
1853	MR53	79	104
1858	MR58	411	538
1901	NOR1,2	262	251
1903	NOR3 UNV21	257	251
1904	NOR4,10	239	247
1905	NOR5,29	492	428
1906	NOR6,7	404	465
1908	NOR8	0	2
1909	NOR9,37	265	277
1911	NOR11,39,40,42	487	393
1912	NOR12,13,17,18	431	408
1914	NOR14,16,30,50	669	514
1915	NOR15,35,49,55	523	347
1919	NOR19 NRW50,51	285	314
1920	NOR20	66	87
1922	NOR22,33	119	120
1924	NOR24	129	150
1926	NOR26	464	416

1928	NOR28	27	17
1932	NOR32, 46, 47	100	81
1934	NOR34	0	0
1936	NOR36	152	132
1938	NOR38	0	3
1941	NOR41	101	89
1944	NOR44 NRW49	203	200
1945	NOR45, 48, 51	435	482
1953	NOR53	33	22
1954	NOR54	130	106
2001	NRW1, 27	52	47
2005	NRW5, 6	354	366
2007	NRW7, 17	510	493
2010	NRW10	162	144
2011	NRW11, 13	540	435
2012	NRW12, 20, 24, 37	220	228
2014	NRW14, 34	33	30
2016	NRW16	0	0
2018	NRW18	157	176
2019	NRW19	398	345
2021	NRW21	367	404
2022	NRW22, 44, 45	137	202
2023	NRW23	127	125
2025	NRW25	200	185
2028	NRW28	80	119
2030	NRW30, 36	236	289
2031	NRW31, 33, 47	283	291
2032	NRW32, 48	336	371
2035	NRW35, 40, 41	180	199
2038	NRW38	76	59
2042	NRW42	229	250
2043	NRW43 SF22	270	276
2046	NRW46	148	135
2101	NW1	624	527
2102	NW2	404	503
2103	NW3, 16, 31, 37	565	619
2104	NW4, 8	473	478
2105	NW5, 17	1	0
2106	NW6, 44	4	4
2109	NW9, 22, 46	493	612
2111	NW11, 20, 47	541	603
2112	NW12	228	288
2113	NW13	314	371
2118	NW18, 24, 25, 30	349	383
2119	NW19, 21, 33, 35	523	522
2123	NW23, 34	415	532
2126	NW26, 43	101	77
2127	NW27, 28	16	34
2132	NW32	212	122
2136	NW36, 42, 50	154	110
2139	NW39, 51	326	258
2140	NW40	352	457
2141	NW41, 48	595	661
2145	NW45	47	44
2149	NW49	338	481
2152	NW52	3	9
2201	OAK1, 6	473	521
2202	OAK2	443	547
2203	OAK3, 23, 29	543	672
2204	OAK4, 18, 25 TSF4	580	766
2205	OAK5	441	530
2207	OAK7	419	603
2208	OAK8, 22	615	856
2209	OAK9, 24	567	805
2210	OAK10, 27	614	739
2211	OAK11, 16	572	557
2213	OAK13	520	786
2214	OAK14	151	170
2215	OAK15	666	1174
2217	OAK17, 20	597	833
2219	OAK19	701	1021
2221	OAK21, 26	610	880
2228	OAK28	71	113
2301	QUE1	352	333
2302	QUE2, 3	197	199
2304	QUE4, 23	421	587
2305	QUE5	149	198
2306	QUE6	280	401
2307	QUE7, 8, 11, 36, 46	720	697
2309	QUE9	181	182
2310	QUE10, 44, 49	547	623
2312	QUE12	193	207
2313	QUE13, 15, 24, 41, 43	833	922
2314	QUE14, 22	373	415
2316	QUE16, 47, 48	187	216
2317	QUE17, 20, 40, 42	457	485
2318	QUE18, 30	355	389
2321	QUE21, 25, 28, 33, 34, 38	531	684
2329	QUE29	510	546
2331	QUE31	292	266
2332	QUE32	116	107
2335	QUE35, 39	627	722
2337	QUE37	454	491
2345	QUE45 WH41	240	243
2401	SF1, 2, 30	541	409
2403	SF3	191	171
2404	SF4	361	395
2405	SF5, 8, 12, 19, 28	351	283
2406	SF6, 9	576	400
2407	SF7, 33	571	462
2410	SF10	319	360
2411	SF11, 17, 21, 27	316	299
2413	SF13, 14	665	599
2415	SF15, 16	581	538
2418	SF18, 26	444	308
2420	SF20 SPL5	715	442
2423	SF23, 29	354	251
2424	SF24	82	53
2425	SF25, 34, 35	379	424
2431	SF31	53	43
2432	SF32	356	278
2501	SPL1	712	445
2502	SPL2, 25	676	549
2503	SPL3	679	513
2504	SPL4	390	344
2507	SPL7	647	496
2510	SPL10, 27	455	505

2511	SPL11	767	543
2513	SPL13	544	494
2514	SPL14,24	747	633
2515	SPL15,22	855	715
2516	SPL16	297	282
2517	SPL17,23	628	544
2519	SPL19	115	113
2521	SPL21	248	196
2528	SPL28	372	413
2601	TSF1	3	1
2602	TSF2	396	461
2603	TSF3	690	826
2605	TSF5	66	98
2606	TSF6	402	541
2608	TSF8	278	416
2609	TSF9,20	593	865
2610	TSF10	102	107
2611	TSF11,12	849	808
2613	TSF13,17	618	787
2615	TSF15	341	388
2616	TSF16	640	837
2618	TSF18	359	490
2619	TSF19	441	599
2621	TSF21	396	529
2622	TSF22	347	402
2623	TSF23	189	248
2624	TSF24	561	737
2625	TSF25,26	596	796
2627	TSF27	93	91
2701	UNV1,10,17	509	573
2702	UNV2,36	429	423
2703	UNV3	77	57
2704	UNV4	600	251
2705	UNV5,6,7,8,9,11,12,13	273	366
2714	UNV14	472	378
2715	UNV15,16	489	416
2718	UNV18,19	471	318
2722	UNV22,35,38,42	609	484
2723	UNV23	617	476
2724	UNV24,29	793	565
2725	UNV25,26	552	389
2727	UNV27	539	415
2728	UNV28,43	483	327
2730	UNV30,45	243	262
2731	UNV31	336	289
2732	UNV32,41	356	232
2733	UNV33,39,40	644	435
2734	UNV34	28	16
2737	UNV37	150	235
2744	UNV44	3	0
2802	WH2,5,7,26,28	312	452
2806	WH6,40,46	529	703
2808	WH8,36	541	736
2809	WH9	674	986
2811	WH11	296	316
2813	WH13,21	673	878
2814	WH14	1	3
2815	WH15,24,29	481	548
2816	WH16	155	185
2817	WH17	52	87
2818	WH18	104	101
2819	WH19,20,22	674	876
2825	WH25	328	435
2831	WH31	349	409
2832	WH32,38,44	119	128
2834	WH34,43	720	920
2835	WH35	169	272

WITH 662 OF 662 REPORTING

RICHARD B. TEITELMAN SUPREME CT JUDGE

VOTES PERCENT

(Vote for) 1		
01 = YES	245,881	57.33
02 = NO	183,039	42.67

01 02

0101	AP1,2,7,43	408	388
0103	AP3,27 NRW2,8,15,29	417	347
0104	AP4	67	82
0105	AP5,18,21,39	363	345
0106	AP6	0	0
0108	AP8,20	176	157
0109	AP9,13,25	319	305
0110	AP10	259	305
0111	AP11,24	287	272
0112	AP12,32	420	360
0114	AP14,15,16 NOR27,31	280	281
0117	AP17,23,26,42 NW14	623	557
0119	AP19	403	347
0122	AP22 MID7,22	325	322
0128	AP28	291	262
0129	AP29,35	104	108
0130	AP30,31,33	321	318
0134	AP34 FER1,26	406	412
0136	AP36	28	26
0137	AP37,48	136	131
0138	AP38 NRW3,4	456	465
0140	AP40,46 MID46,56	372	327
0141	AP41	220	163
0144	AP44	130	90
0145	AP45,50,51 NOR21,56	368	411
0147	AP47	12	9
0149	AP49	222	202
0201	BON1	599	293
0202	BON2	396	189
0203	BON3,28,30,38	404	427
0204	BON4,18	235	112
0205	BON5	511	282
0206	BON6	743	345
0207	BON7	136	90
0208	BON8,22	562	261
0209	BON9	787	436
0210	BON10	483	464
0211	BON11,33	515	306
0212	BON12	733	411

0213	BON13,23,26,29	944	458
0214	BON14	8	3
0215	BON15	582	392
0216	BON16	92	55
0217	BON17	177	150
0219	BON19 CLA15	603	315
0220	BON20,35,40 GRA10,11,12	538	403
0221	BON21	385	297
0224	BON24	308	237
0225	BON25	204	128
0227	BON27,34	566	361
0231	BON31,32	893	437
0236	BON36	133	96
0237	BON37,39	297	279
0301	CC1,10	598	353
0302	CC2,7 MHT13,43	581	350
0303	CC3,5	417	258
0304	CC4	116	69
0306	CC6,8,41	669	372
0309	CC9,11,16	527	296
0312	CC12,13,22,51 MID1,13,28+	762	239
0314	CC14,55	913	361
0315	CC15 CLA16	524	227
0317	CC17,38 MID57,58	412	212
0318	CC18,53	515	308
0319	CC19,34	407	191
0320	CC20,26 MR2	510	338
0321	CC21,28	216	98
0323	CC23	575	236
0324	CC24	42	29
0325	CC25	224	116
0327	CC27,39	481	219
0329	CC29,40	57	35
0330	CC30	59	34
0331	CC31	371	239
0332	CC32,56	29	5
0333	CC33,58	409	170
0335	CC35	335	177
0336	CC36	156	81
0337	CC37,45	90	36
0342	CC42	422	201
0343	CC43	0	0
0344	CC44	431	230
0346	CC46,52	333	153
0347	CC47	50	25
0348	CC48	9	6
0349	CC49 MHT50,53	673	382
0350	CC50	315	178
0354	CC54	76	16
0357	CC57 MID24,59	284	236
0359	CC59	1	0
0401	CHE1,36,37	614	399
0402	CHE2,28	645	386
0403	CHE3,23	209	156
0404	CHE4,9	534	360
0405	CHE5,6,7,55	686	477
0408	CHE8,32,33,52	654	421
0410	CHE10	294	203
0411	CHE11 WH27	471	419
0412	CHE12,41	457	271
0413	CHE13,26	834	544
0414	CHE14,31 LAF26	145	84
0415	CHE15,16	689	508
0417	CHE17,34,39 WH3	589	579
0418	CHE18,30	637	411
0419	CHE19,42,45	884	471
0420	CHE20,24,25,29,35,47	775	567
0421	CHE21,40 WH23	813	584
0422	CHE22	394	265
0427	CHE27 WH4,10,12	413	311
0438	CHE38,49,51 MER3	321	256
0443	CHE43,46,54 MER2,4,5,35	448	463
0444	CHE44 LAF1	307	199
0448	CHE48,50	145	102
0453	CHE53	43	41
0501	CLA1	681	186
0502	CLA2,8	563	140
0503	CLA3,11,52	1168	377
0504	CLA4,7	471	165
0505	CLA5,43	563	144
0506	CLA6	468	293
0509	CLA9,17,27	290	90
0510	CLA10,38,39	465	231
0512	CLA12,26	191	104
0513	CLA13,14	519	236
0518	CLA18,37	415	206
0519	CLA19,20	410	210
0521	CLA21	338	272
0522	CLA22,51	573	322
0523	CLA23	529	304
0524	CLA24	196	88
0525	CLA25,34,36,49	257	143
0528	CLA28,47	237	84
0529	CLA29	27	14
0530	CLA30	285	115
0531	CLA31	279	130
0532	CLA32	244	118
0533	CLA33,42,45 JEF1	691	418
0535	CLA35	493	225
0540	CLA40	281	155
0541	CLA41	174	87
0544	CLA44	172	57
0546	CLA46,48	525	317
0550	CLA50	284	168
0601	CON1 GRA23,30,31,34	463	371
0602	CON2 GRA40	458	333
0603	CON3,41 TSF14	539	439
0604	CON4	517	446
0605	CON5 GRA42	627	551
0606	CON6	11	8
0607	CON7,19,51	111	91
0608	CON8,27	483	396
0609	CON9	425	323
0610	CON10,53	659	494
0611	CON11,12,16	336	268
0613	CON13,49	519	370
0614	CON14,33,39	116	120

0615	CON15	63	33
0617	CON17	175	152
0618	CON18	370	283
0620	CON20,50	231	198
0621	CON21,22	437	383
0623	CON23	7	2
0624	CON24,44	225	147
0625	CON25,31,48	576	439
0626	CON26,37	183	134
0628	CON28	108	108
0629	CON29	0	3
0630	CON30	260	215
0632	CON32	207	141
0634	CON34	123	89
0635	CON35	89	79
0636	CON36,38	189	160
0640	CON40	125	124
0642	CON42	334	299
0643	CON43	373	368
0645	CON45	114	91
0646	CON46	152	175
0647	CON47,52	168	160
0702	FER2,4,6,7,25	404	441
0703	FER3,13,15,44	392	358
0705	FER5	392	322
0708	FER8	229	176
0709	FER9,10,28,39 NRW9,26	387	480
0711	FER11	97	88
0712	FER12,20,31,32	427	435
0714	FER14,43	199	232
0716	FER16	105	110
0717	FER17,18,19	594	589
0721	FER21,34,35	561	605
0722	FER22	539	520
0723	FER23	140	124
0724	FER24	205	255
0727	FER27,41 NRW39	429	427
0729	FER29 SPL9,12,20,26	761	712
0730	FER30	185	144
0733	FER33,38	441	419
0736	FER36	85	77
0737	FER37	508	502
0740	FER40	224	155
0742	FER42	326	313
0745	FER45	9	9
0746	FER46	9	6
0801	FLO1 LC7,20	452	408
0802	FLO2,5	454	461
0803	FLO3	525	501
0804	FLO4	450	477
0806	FLO6	290	302
0807	FLO7	113	104
0808	FLO8	432	370
0809	FLO9	414	437
0810	FLO10	14	10
0811	FLO11,12	308	288
0813	FLO13	132	128
0814	FLO14	560	472
0815	FLO15 LC10	444	461
0816	FLO16	522	432
0817	FLO17 SPL18	535	544
0818	FLO18,23	448	449
0819	FLO19,24	560	544
0820	FLO20	122	120
0821	FLO21,27	361	325
0822	FLO22,29	374	370
0825	FLO25 LC18,27	36	47
0826	FLO26,28	332	333
0830	FLO30	245	257
0831	FLO31	239	214
0901	GRA1,20	164	125
0902	GRA2,9	337	232
0903	GRA3,8	111	99
0904	GRA4,36,38	625	422
0905	GRA5,46	763	544
0906	GRA6,27	552	368
0907	GRA7	147	109
0913	GRA13	112	86
0914	GRA14,41	325	261
0915	GRA15	484	443
0916	GRA16	491	426
0917	GRA17	306	237
0918	GRA18	427	338
0919	GRA19	498	420
0921	GRA21	137	135
0922	GRA22,39	690	557
0924	GRA24,37,47	313	277
0925	GRA25	261	241
0926	GRA26	362	243
0928	GRA28,29,32	756	534
0933	GRA33	234	212
0935	GRA35	51	32
0943	GRA43,44,45,48	346	241
1001	HAD1	1119	313
1002	HAD2,30	566	355
1003	HAD3,19	159	97
1004	HAD4,17,18	615	107
1005	HAD5	218	51
1006	HAD6,7,24	485	341
1008	HAD8	347	84
1009	HAD9	459	106
1010	HAD10,11	562	87
1012	HAD12	648	195
1013	HAD13,15,20	707	230
1014	HAD14	424	80
1016	HAD16,34,35 UNV20	773	321
1021	HAD21,26	627	270
1022	HAD22,23	308	161
1025	HAD25	107	67
1027	HAD27	325	190
1028	HAD28,29	542	272
1031	HAD31	202	140
1032	HAD32	575	345
1033	HAD33	718	452
1102	JEF2,37	679	336
1103	JEF3,4	426	210
1105	JEF5	375	213

1106	JEF6,29	560	296
1107	JEF7	108	47
1108	JEF8	292	107
1109	JEF9,11,15	597	331
1110	JEF10	645	276
1112	JEF12	132	55
1113	JEF13	239	100
1114	JEF14	992	385
1116	JEF16	316	149
1117	JEF17	470	210
1118	JEF18,24	806	302
1119	JEF19,31	997	441
1120	JEF20	249	96
1121	JEF21	450	249
1122	JEF22	248	70
1123	JEF23,30	810	387
1125	JEF25	117	39
1126	JEF26	137	55
1127	JEF27	626	343
1128	JEF28	55	39
1132	JEF32	690	306
1133	JEF33	61	30
1134	JEF34,35,36	703	331
1202	LAF2 MR14	601	463
1203	LAF3,22	47	21
1204	LAF4	540	331
1205	LAF5,48	538	361
1206	LAF6,16	559	355
1207	LAF7,28,34	384	249
1208	LAF8,11,15	708	484
1209	LAF9	479	407
1210	LAF10	51	37
1212	LAF12	253	156
1213	LAF13,38	410	355
1214	LAF14,33	549	344
1217	LAF17,18	630	393
1219	LAF19,23,24	679	494
1220	LAF20,21	70	40
1225	LAF25	538	360
1227	LAF27 WH30	176	121
1229	LAF29	386	250
1230	LAF30	368	245
1231	LAF31	333	223
1232	LAF32	383	212
1235	LAF35,39	562	436
1236	LAF36	169	109
1237	LAF37,40,41,47	750	454
1242	LAF42	76	61
1243	LAF43	88	47
1244	LAF44,45 QUE26,27	191	205
1246	LAF46 MR3,4	837	452
1301	LC1 NW15	318	302
1302	LC2,3	429	439
1304	LC4 NW10	462	415
1305	LC5	422	387
1306	LC6,9	519	483
1308	LC8,25,31	505	506
1311	LC11,13,23	488	455
1312	LC12,32	496	402
1314	LC14	430	433
1315	LC15	409	347
1316	LC16	19	10
1317	LC17,22	854	742
1319	LC19	16	12
1321	LC21	606	596
1324	LC24,29 NW7	473	409
1326	LC26 SPL6	589	520
1328	LC28	299	292
1330	LC30 SPL8	707	613
1401	LEM1	363	390
1402	LEM2	460	388
1403	LEM3,16,32,33 OAK12 TSF7	1032	983
1404	LEM4,6	168	143
1405	LEM5,30	487	423
1407	LEM7	348	337
1408	LEM8	261	224
1409	LEM9,17	501	437
1410	LEM10,25,26,27,28	425	381
1411	LEM11,12,18,19,20	461	309
1413	LEM13	475	417
1414	LEM14	81	68
1415	LEM15	581	503
1421	LEM21	347	289
1422	LEM22,24	764	680
1423	LEM23,31	528	477
1429	LEM29	40	28
1501	MER1,15,24,44	767	635
1506	MER6	76	87
1507	MER7,9,13,16,18,20,46	590	586
1508	MER8,10,11,41 WH37	703	551
1512	MER12,33,39,47,48 WH33	805	615
1514	MER14,19	945	646
1517	MER17,30	783	625
1521	MER21,36 WH1,39,42,47	612	465
1522	MER22	373	294
1523	MER23	687	559
1525	MER25,26	458	458
1527	MER27,34 WH45	799	592
1528	MER28	3	13
1529	MER29,45 QUE19	783	495
1531	MER31	1	3
1532	MER32	169	126
1537	MER37,38	661	549
1540	MER40	6	8
1542	MER42	551	464
1543	MER43	120	142
1601	MHT1	166	89
1602	MHT2	312	152
1603	MHT3,16	303	172
1604	MHT4	310	169
1605	MHT5	420	264
1606	MHT6,49	169	83
1607	MHT7	24	17
1608	MHT8,28	248	133
1609	MHT9	595	280
1610	MHT10,21,25,31,33,40	819	480
1611	MHT11,23,44,58	735	491

1612	MHT12,20,48	478	297
1614	MHT14	455	297
1615	MHT15 NW38,53	492	410
1617	MHT17	4	1
1618	MHT18,32,57	177	136
1619	MHT19	470	290
1622	MHT22	324	239
1624	MHT24 MR50	280	166
1626	MHT26	124	83
1627	MHT27	170	118
1629	MHT29,41,59	278	199
1630	MHT30,36,37,38,42,45,47+	707	474
1634	MHT34	726	373
1635	MHT35	285	178
1639	MHT39 MR13,52,55	517	284
1646	MHT46 NW29	144	109
1651	MHT51,55	128	88
1654	MHT54,56	202	118
1702	MID2,31	465	420
1703	MID3	130	126
1704	MID4,53	370	370
1705	MID5,8	406	442
1706	MID6,43	454	421
1709	MID9	233	249
1710	MID10,18,55	218	191
1711	MID11	59	76
1712	MID12	243	273
1714	MID14 NOR23	349	352
1715	MID15 NOR25,43,52	307	296
1716	MID16,41	512	281
1717	MID17,29,34,37,44,45,49+	927	322
1719	MID19	127	86
1720	MID20	4	9
1721	MID21,47	263	236
1723	MID23	166	136
1725	MID25,30,38,60	109	98
1726	MID26,52	109	133
1727	MID27	97	93
1732	MID32	7	9
1733	MID33	155	143
1735	MID35	185	195
1736	MID36,48	194	111
1742	MID42	142	162
1750	MID50	34	35
1754	MID54	111	58
1761	MID61	1	0
1801	MR1,5,11,28	794	472
1806	MR6,37,49	595	453
1807	MR7	251	161
1808	MR8,12,15,24,33,41,47,54	793	458
1809	MR9,29,43	539	332
1810	MR10,17,23	428	175
1816	MR16	440	194
1818	MR18,20	487	272
1819	MR19,22	694	388
1821	MR21,57	226	128
1825	MR25,44	745	464
1826	MR26,36	493	294
1827	MR27	835	510
1830	MR30,35	588	414
1831	MR31	3	3
1832	MR32	55	27
1834	MR34	208	109
1838	MR38	261	165
1839	MR39,56	234	141
1840	MR40,42,46	370	197
1845	MR45,48	270	174
1851	MR51	409	206
1853	MR53	98	59
1858	MR58	483	313
1901	NOR1,2	242	230
1903	NOR3 UNV21	239	226
1904	NOR4,10	205	248
1905	NOR5,29	429	421
1906	NOR6,7	395	396
1908	NOR8	1	1
1909	NOR9,37	283	227
1911	NOR11,39,40,42	461	328
1912	NOR12,13,17,18	384	396
1914	NOR14,16,30,50	584	469
1915	NOR15,35,49,55	455	298
1919	NOR19 NRW50,51	274	284
1920	NOR20	61	83
1922	NOR22,33	109	113
1924	NOR24	121	145
1926	NOR26	411	355
1928	NOR28	22	19
1932	NOR32,46,47	89	70
1934	NOR34	0	0
1936	NOR36	144	113
1938	NOR38	2	1
1941	NOR41	83	86
1944	NOR44 NRW49	175	191
1945	NOR45,48,51	402	432
1953	NOR53	24	23
1954	NOR54	104	109
2001	NRW1,27	43	46
2005	NRW5,6	309	348
2007	NRW7,17	446	481
2010	NRW10	155	117
2011	NRW11,13	461	431
2012	NRW12,20,24,37	205	217
2014	NRW14,34	30	26
2016	NRW16	0	0
2018	NRW18	157	152
2019	NRW19	345	322
2021	NRW21	318	392
2022	NRW22,44,45	161	156
2023	NRW23	112	121
2025	NRW25	161	186
2028	NRW28	102	89
2030	NRW30,36	218	254
2031	NRW31,33,47	261	259
2032	NRW32,48	338	342
2035	NRW35,40,41	171	189
2038	NRW38	57	65
2042	NRW42	223	216

2043	NRW43 SF22	271	239
2046	NRW46	143	128
2101	NW1	540	455
2102	NW2	397	415
2103	NW3,16,31,37	462	536
2104	NW4,8	421	413
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	485	478
2111	NW11,20,47	527	457
2112	NW12	248	198
2113	NW13	331	253
2118	NW18,24,25,30	312	301
2119	NW19,21,33,35	521	415
2123	NW23,34	407	402
2126	NW26,43	91	61
2127	NW27,28	17	25
2132	NW32	169	104
2136	NW36,42,50	132	107
2139	NW39,51	286	233
2140	NW40	401	306
2141	NW41,48	544	569
2145	NW45	44	42
2149	NW49	320	407
2152	NW52	4	7
2201	OAK1,6	429	459
2202	OAK2	438	433
2203	OAK3,23,29	492	569
2204	OAK4,18,25 TSF4	620	551
2205	OAK5	433	422
2207	OAK7	459	443
2208	OAK8,22	690	606
2209	OAK9,24	620	575
2210	OAK10,27	626	554
2211	OAK11,16	511	490
2213	OAK13	556	577
2214	OAK14	154	134
2215	OAK15	768	858
2217	OAK17,20	704	576
2219	OAK19	788	705
2221	OAK21,26	617	661
2228	OAK28	71	93
2301	QUE1	330	249
2302	QUE2,3	201	148
2304	QUE4,23	492	357
2305	QUE5	176	122
2306	QUE6	327	245
2307	QUE7,8,11,36,46	690	516
2309	QUE9	175	143
2310	QUE10,44,49	576	384
2312	QUE12	186	162
2313	QUE13,15,24,41,43	845	648
2314	QUE14,22	380	287
2316	QUE16,47,48	200	153
2317	QUE17,20,40,42	461	358
2318	QUE18,30	360	282
2321	QUE21,25,28,33,34,38	612	424
2329	QUE29	522	363
2331	QUE31	295	182
2332	QUE32	97	80
2335	QUE35,39	671	494
2337	QUE37	463	339
2345	QUE45 WH41	236	177
2401	SF1,2,30	437	428
2403	SF3	157	179
2404	SF4	328	405
2405	SF5,8,12,19,28	275	312
2406	SF6,9	467	450
2407	SF7,33	452	501
2410	SF10	293	335
2411	SF11,17,21,27	260	325
2413	SF13,14	588	561
2415	SF15,16	543	488
2418	SF18,26	306	365
2420	SF20 SPL5	522	577
2423	SF23,29	275	295
2424	SF24	48	71
2425	SF25,34,35	346	404
2431	SF31	58	32
2432	SF32	273	311
2501	SPL1	557	498
2502	SPL2,25	560	560
2503	SPL3	534	563
2504	SPL4	325	348
2507	SPL7	536	512
2510	SPL10,27	430	413
2511	SPL11	636	532
2513	SPL13	549	382
2514	SPL14,24	641	617
2515	SPL15,22	740	702
2516	SPL16	272	268
2517	SPL17,23	535	540
2519	SPL19	101	107
2521	SPL21	207	183
2528	SPL28	341	330
2601	TSF1	3	1
2602	TSF2	404	353
2603	TSF3	763	565
2605	TSF5	74	62
2606	TSF6	413	424
2608	TSF8	296	296
2609	TSF9,20	636	579
2610	TSF10	94	87
2611	TSF11,12	807	680
2613	TSF13,17	626	587
2615	TSF15	327	307
2616	TSF16	642	614
2618	TSF18	411	325
2619	TSF19	481	421
2621	TSF21	405	392
2622	TSF22	320	324
2623	TSF23	192	189
2624	TSF24	603	535
2625	TSF25,26	657	558
2627	TSF27	95	67
2701	UNV1,10,17	516	484
2702	UNV2,36	372	413

2703	UNV3	57	59
2704	UNV4	516	197
2705	UNV5,6,7,8,9,11,12,13	295	287
2714	UNV14	411	351
2715	UNV15,16	421	409
2718	UNV18,19	421	283
2722	UNV22,35,38,42	511	472
2723	UNV23	697	230
2724	UNV24,29	846	296
2725	UNV25,26	500	340
2727	UNV27	474	398
2728	UNV28,43	450	277
2730	UNV30,45	203	249
2731	UNV31	411	117
2732	UNV32,41	321	157
2733	UNV33,39,40	665	257
2734	UNV34	29	11
2737	UNV37	176	186
2744	UNV44	2	0
2802	WH2,5,7,26,28	354	293
2806	WH6,40,46	587	443
2808	WH8,36	641	453
2809	WH9	867	539
2811	WH11	289	238
2813	WH13,21	746	557
2814	WH14	1	2
2815	WH15,24,29	538	320
2816	WH16	177	113
2817	WH17	74	47
2818	WH18	99	78
2819	WH19,20,22	750	553
2825	WH25	312	315
2831	WH31	333	330
2832	WH32,38,44	115	91
2834	WH34,43	778	618
2835	WH35	224	153
3001	INTRASTATE01	8	7
3002	INTRASTATE02	18	4

WITH 660 OF 660 REPORTING

	VOTES	PERCENT
PHILIP M. HESS COURT OF APPEALS EASTERN DIST		
(Vote for) 1		
01 = YES	241,207	56.89
02 = NO	182,771	43.11

	01	02
0101	AP1,2,7,43	406 391
0103	AP3,27 NRW2,8,15,29	395 363
0104	AP4	58 89
0105	AP5,18,21,39	343 350
0106	AP6	0 0
0108	AP8,20	149 179
0109	AP9,13,25	310 308
0110	AP10	268 296
0111	AP11,24	297 263
0112	AP12,32	419 355
0114	AP14,15,16 NOR27,31	274 283
0117	AP17,23,26,42 NW14	610 560
0119	AP19	401 345
0122	AP22 MID7,22	307 332
0128	AP28	277 270
0129	AP29,35	108 100
0130	AP30,31,33	311 319
0134	AP34 FER1,26	410 407
0136	AP36	27 28
0137	AP37,48	135 129
0138	AP38 NRW3,4	469 458
0140	AP40,46 MID46,56	363 331
0141	AP41	211 167
0144	AP44	126 92
0145	AP45,50,51 NOR21,56	382 392
0147	AP47	13 8
0149	AP49	211 212
0201	BON1	586 290
0202	BON2	397 180
0203	BON3,28,30,38	402 423
0204	BON4,18	224 115
0205	BON5	501 285
0206	BON6	740 344
0207	BON7	130 95
0208	BON8,22	564 255
0209	BON9	779 437
0210	BON10	483 459
0211	BON11,33	511 299
0212	BON12	705 414
0213	BON13,23,26,29	906 473
0214	BON14	7 5
0215	BON15	565 402
0216	BON16	94 50
0217	BON17	179 147
0219	BON19 CLA15	603 316
0220	BON20,35,40 GRA10,11,12	532 396
0221	BON21	391 277
0224	BON24	304 237
0225	BON25	196 137
0227	BON27,34	553 359
0231	BON31,32	889 424
0236	BON36	141 86
0237	BON37,39	285 285
0301	CC1,10	572 367
0302	CC2,7 MHT13,43	570 341
0303	CC3,5	404 262
0304	CC4	111 71
0306	CC6,8,41	654 366
0309	CC9,11,16	497 317
0312	CC12,13,22,51 MID1,13,28+	711 260
0314	CC14,55	873 358
0315	CC15 CLA16	472 249
0317	CC17,38 MID57,58	396 215
0318	CC18,53	495 316
0319	CC19,34	405 188
0320	CC20,26 MR2	496 328
0321	CC21,28	208 101
0323	CC23	546 248

0324	CC24	39	28
0325	CC25	219	109
0327	CC27, 39	466	207
0329	CC29, 40	53	37
0330	CC30	63	30
0331	CC31	368	232
0332	CC32, 56	26	8
0333	CC33, 58	389	174
0335	CC35	319	187
0336	CC36	142	81
0337	CC37, 45	83	40
0342	CC42	396	211
0343	CC43	0	0
0344	CC44	426	233
0346	CC46, 52	307	157
0347	CC47	50	27
0348	CC48	8	6
0349	CC49 MHT50, 53	656	361
0350	CC50	312	169
0354	CC54	64	21
0357	CC57 MID24, 59	270	246
0359	CC59	1	0
0401	CHE1, 36, 37	602	397
0402	CHE2, 28	648	374
0403	CHE3, 23	201	160
0404	CHE4, 9	524	365
0405	CHE5, 6, 7, 55	673	475
0408	CHE8, 32, 33, 52	633	413
0410	CHE10	281	203
0411	CHE11 WH27	467	416
0412	CHE12, 41	449	275
0413	CHE13, 26	823	542
0414	CHE14, 31 LAF26	139	82
0415	CHE15, 16	659	506
0417	CHE17, 34, 39 WH3	587	579
0418	CHE18, 30	636	388
0419	CHE19, 42, 45	859	468
0420	CHE20, 24, 25, 29, 35, 47	748	576
0421	CHE21, 40 WH23	809	570
0422	CHE22	399	253
0427	CHE27 WH4, 10, 12	406	315
0438	CHE38, 49, 51 MER3	311	260
0443	CHE43, 46, 54 MER2, 4, 5, 35	452	448
0444	CHE44 LAF1	300	202
0448	CHE48, 50	126	116
0453	CHE53	44	38
0501	CLA1	643	196
0502	CLA2, 8	532	147
0503	CLA3, 11, 52	1101	392
0504	CLA4, 7	443	177
0505	CLA5, 43	529	154
0506	CLA6	454	297
0509	CLA9, 17, 27	275	92
0510	CLA10, 38, 39	452	235
0512	CLA12, 26	176	112
0513	CLA13, 14	501	234
0518	CLA18, 37	404	199
0519	CLA19, 20	399	204
0521	CLA21	349	262
0522	CLA22, 51	570	323
0523	CLA23	510	319
0524	CLA24	198	79
0525	CLA25, 34, 36, 49	250	142
0528	CLA28, 47	220	90
0529	CLA29	26	14
0530	CLA30	274	116
0531	CLA31	278	124
0532	CLA32	228	128
0533	CLA33, 42, 45 JEF1	687	393
0535	CLA35	486	221
0540	CLA40	272	153
0541	CLA41	177	82
0544	CLA44	164	58
0546	CLA46, 48	512	324
0550	CLA50	276	169
0601	CON1 GRA23, 30, 31, 34	471	342
0602	CON2 GRA40	444	334
0603	CON3, 41 TSF14	545	435
0604	CON4	513	431
0605	CON5 GRA42	622	533
0606	CON6	12	7
0607	CON7, 19, 51	112	90
0608	CON8, 27	460	408
0609	CON9	420	314
0610	CON10, 53	637	495
0611	CON11, 12, 16	331	268
0613	CON13, 49	509	374
0614	CON14, 33, 39	110	121
0615	CON15	61	36
0617	CON17	176	150
0618	CON18	370	280
0620	CON20, 50	225	197
0621	CON21, 22	423	386
0623	CON23	7	2
0624	CON24, 44	219	150
0625	CON25, 31, 48	579	433
0626	CON26, 37	188	128
0628	CON28	109	103
0629	CON29	0	3
0630	CON30	249	222
0632	CON32	186	159
0634	CON34	118	90
0635	CON35	87	82
0636	CON36, 38	178	164
0640	CON40	127	120
0642	CON42	324	307
0643	CON43	381	350
0645	CON45	114	92
0646	CON46	149	169
0647	CON47, 52	168	158
0702	FER2, 4, 6, 7, 25	403	439
0703	FER3, 13, 15, 44	385	355
0705	FER5	374	331
0708	FER8	213	189
0709	FER9, 10, 28, 39 NRW, 26	395	473
0711	FER11	100	84
0712	FER12, 20, 31, 32	408	449

0714	FER14,43	203	227
0716	FER16	107	107
0717	FER17,18,19	608	581
0721	FER21,34,35	559	604
0722	FER22	533	513
0723	FER23	134	130
0724	FER24	207	256
0727	FER27,41 NRW39	415	435
0729	FER29 SPL9,12,20,26	774	679
0730	FER30	170	157
0733	FER33,38	459	395
0736	FER36	89	72
0737	FER37	498	509
0740	FER40	223	152
0742	FER42	334	312
0745	FER45	8	10
0746	FER46	10	4
0801	FLO1 LC7,20	430	417
0802	FLO2,5	465	440
0803	FLO3	498	511
0804	FLO4	480	440
0806	FLO6	289	299
0807	FLO7	115	101
0808	FLO8	432	364
0809	FLO9	414	429
0810	FLO10	15	9
0811	FLO11,12	302	286
0813	FLO13	131	126
0814	FLO14	550	465
0815	FLO15 LC10	436	461
0816	FLO16	521	411
0817	FLO17 SPL18	542	526
0818	FLO18,23	447	434
0819	FLO19,24	549	544
0820	FLO20	124	117
0821	FLO21,27	363	316
0822	FLO22,29	355	373
0825	FLO25 LC18,27	37	47
0826	FLO26,28	338	328
0830	FLO30	244	255
0831	FLO31	237	210
0901	GRA1,20	162	120
0902	GRA2,9	326	242
0903	GRA3,8	112	96
0904	GRA4,36,38	603	434
0905	GRA5,46	751	542
0906	GRA6,27	549	375
0907	GRA7	136	114
0913	GRA13	112	85
0914	GRA14,41	333	252
0915	GRA15	463	461
0916	GRA16	481	423
0917	GRA17	317	225
0918	GRA18	420	349
0919	GRA19	487	425
0921	GRA21	138	130
0922	GRA22,39	690	547
0924	GRA24,37,47	325	263
0925	GRA25	260	237
0926	GRA26	350	250
0928	GRA28,29,32	752	531
0933	GRA33	225	215
0935	GRA35	51	32
0943	GRA43,44,45,48	343	242
1001	HAD1	1055	331
1002	HAD2,30	560	352
1003	HAD3,19	160	98
1004	HAD4,17,18	607	96
1005	HAD5	209	50
1006	HAD6,7,24	485	330
1008	HAD8	333	95
1009	HAD9	430	117
1010	HAD10,11	532	89
1012	HAD12	612	199
1013	HAD13,15,20	683	233
1014	HAD14	401	85
1016	HAD16,34,35 UNV20	747	325
1021	HAD21,26	599	271
1022	HAD22,23	283	169
1025	HAD25	111	61
1027	HAD27	310	193
1028	HAD28,29	523	280
1031	HAD31	203	140
1032	HAD32	545	360
1033	HAD33	702	451
1102	JEF2,37	683	325
1103	JEF3,4	420	210
1105	JEF5	360	218
1106	JEF6,29	553	288
1107	JEF7	105	46
1108	JEF8	280	109
1109	JEF9,11,15	589	324
1110	JEF10	632	282
1112	JEF12	130	54
1113	JEF13	229	101
1114	JEF14	971	388
1116	JEF16	318	143
1117	JEF17	448	214
1118	JEF18,24	782	308
1119	JEF19,31	975	444
1120	JEF20	252	92
1121	JEF21	434	249
1122	JEF22	233	82
1123	JEF23,30	792	396
1125	JEF25	116	42
1126	JEF26	133	56
1127	JEF27	600	344
1128	JEF28	49	44
1132	JEF32	693	290
1133	JEF33	60	31
1134	JEF34,35,36	716	308
1202	LAF2 MR14	600	457
1203	LAF3,22	45	21
1204	LAF4	519	342
1205	LAF5,48	518	363
1206	LAF6,16	552	353
1207	LAF7,28,34	364	256

1208	LAF8,11,15	709	455
1209	LAF9	450	423
1210	LAF10	49	38
1212	LAF12	246	158
1213	LAF13,38	402	353
1214	LAF14,33	519	346
1217	LAF17,18	615	402
1219	LAF19,23,24	689	482
1220	LAF20,21	66	44
1225	LAF25	522	362
1227	LAF27 WH30	174	121
1229	LAF29	385	238
1230	LAF30	362	237
1231	LAF31	328	217
1232	LAF32	369	214
1235	LAF35,39	545	448
1236	LAF36	161	112
1237	LAF37,40,41,47	737	459
1242	LAF42	73	61
1243	LAF43	87	49
1244	LAF44,45 QUE26,27	190	199
1246	LAF46 MR3,4	844	435
1301	LC1 NW15	318	303
1302	LC2,3	416	448
1304	LC4 NW10	446	417
1305	LC5	420	392
1306	LC6,9	511	497
1308	LC8,25,31	493	519
1311	LC11,13,23	467	468
1312	LC12,32	477	421
1314	LC14	419	438
1315	LC15	403	348
1316	LC16	17	12
1317	LC17,22	842	746
1319	LC19	16	12
1321	LC21	600	592
1324	LC24,29 NW7	450	427
1326	LC26 SPL6	593	509
1328	LC28	301	289
1330	LC30 SPL8	691	618
1401	LEM1	342	407
1402	LEM2	461	378
1403	LEM3,16,32,33 OAK12 TSF7	1034	956
1404	LEM4,6	167	139
1405	LEM5,30	465	424
1407	LEM7	331	340
1408	LEM8	257	225
1409	LEM9,17	473	459
1410	LEM10,25,26,27,28	412	382
1411	LEM11,12,18,19,20	451	316
1413	LEM13	475	413
1414	LEM14	68	77
1415	LEM15	567	506
1421	LEM21	350	281
1422	LEM22,24	759	670
1423	LEM23,31	523	470
1429	LEM29	33	31
1501	MER1,15,24,44	776	612
1506	MER6	79	85
1507	MER7,9,13,16,18,20,46	583	577
1508	MER8,10,11,41 WH37	696	543
1512	MER12,33,39,47,48 WH33	813	598
1514	MER14,19	935	637
1517	MER17,30	756	639
1521	MER21,36 WH1,39,42,47	614	446
1522	MER22	372	292
1523	MER23	703	539
1525	MER25,26	456	447
1527	MER27,34 WH45	779	602
1528	MER28	6	11
1529	MER29,45 QUE19	784	479
1531	MER31	2	2
1532	MER32	155	136
1537	MER37,38	654	551
1540	MER40	7	9
1542	MER42	542	470
1543	MER43	124	136
1601	MHT1	168	88
1602	MHT2	296	157
1603	MHT3,16	285	177
1604	MHT4	291	173
1605	MHT5	404	260
1606	MHT6,49	155	98
1607	MHT7	24	17
1608	MHT8,28	244	133
1609	MHT9	568	284
1610	MHT10,21,25,31,33,40	801	483
1611	MHT11,23,44,58	722	488
1612	MHT12,20,48	476	293
1614	MHT14	433	308
1615	MHT15 NW38,53	489	406
1617	MHT17	4	1
1618	MHT18,32,57	175	132
1619	MHT19	440	307
1622	MHT22	312	242
1624	MHT24 MR50	257	174
1626	MHT26	124	81
1627	MHT27	166	117
1629	MHT29,41,59	278	195
1630	MHT30,36,37,38,42,45,47+	708	466
1634	MHT34	720	371
1635	MHT35	274	175
1639	MHT39 MR13,52,55	489	289
1646	MHT46 NW29	140	111
1651	MHT51,55	126	89
1654	MHT54,56	197	114
1702	MID2,31	451	427
1703	MID3	131	121
1704	MID4,53	366	368
1705	MID5,8	397	442
1706	MID6,43	446	418
1709	MID9	240	237
1710	MID10,18,55	210	188
1711	MID11	60	74
1712	MID12	228	286
1714	MID14 NOR23	354	341
1715	MID15 NOR25,43,52	287	308

1716	MID16,41	491	284
1717	MID17,29,34,37,44,45,49+	884	327
1719	MID19	113	91
1720	MID20	3	10
1721	MID21,47	264	234
1723	MID23	164	139
1725	MID25,30,38,60	114	94
1726	MID26,52	106	132
1727	MID27	99	90
1732	MID32	3	13
1733	MID33	149	144
1735	MID35	186	196
1736	MID36,48	182	121
1742	MID42	140	164
1750	MID50	31	39
1754	MID54	99	69
1761	MID61	2	0
1801	MR1,5,11,28	781	477
1806	MR6,37,49	604	430
1807	MR7	254	156
1808	MR8,12,15,24,33,41,47,54	778	445
1809	MR9,29,43	541	315
1810	MR10,17,23	393	193
1816	MR16	414	208
1818	MR18,20	477	277
1819	MR19,22	686	384
1821	MR21,57	238	113
1825	MR25,44	766	425
1826	MR26,36	471	305
1827	MR27	832	499
1830	MR30,35	577	414
1831	MR31	2	3
1832	MR32	51	31
1834	MR34	202	107
1838	MR38	254	166
1839	MR39,56	225	143
1840	MR40,42,46	365	191
1845	MR45,48	272	161
1851	MR51	392	206
1853	MR53	86	68
1858	MR58	490	297
1901	NOR1,2	232	237
1903	NOR3 UNV21	232	233
1904	NOR4,10	213	239
1905	NOR5,29	412	433
1906	NOR6,7	392	398
1908	NOR8	1	1
1909	NOR9,37	275	238
1911	NOR11,39,40,42	449	330
1912	NOR12,13,17,18	371	408
1914	NOR14,16,30,50	573	472
1915	NOR15,35,49,55	444	297
1919	NOR19 NRW50,51	280	282
1920	NOR20	61	83
1922	NOR22,33	110	109
1924	NOR24	132	134
1926	NOR26	398	360
1928	NOR28	19	21
1932	NOR32,46,47	85	73
1934	NOR34	0	0
1936	NOR36	146	113
1938	NOR38	2	1
1941	NOR41	78	88
1944	NOR44 NRW49	178	186
1945	NOR45,48,51	410	417
1953	NOR53	22	26
1954	NOR54	98	115
2001	NRW1,27	37	51
2005	NRW5,6	308	350
2007	NRW7,17	432	480
2010	NRW10	159	112
2011	NRW11,13	455	435
2012	NRW12,20,24,37	208	216
2014	NRW14,34	29	27
2016	NRW16	0	0
2018	NRW18	154	156
2019	NRW19	331	332
2021	NRW21	320	387
2022	NRW22,44,45	159	156
2023	NRW23	108	123
2025	NRW25	158	189
2028	NRW28	88	102
2030	NRW30,36	212	255
2031	NRW31,33,47	270	245
2032	NRW32,48	326	347
2035	NRW35,40,41	179	179
2038	NRW38	52	71
2042	NRW42	210	227
2043	NRW43 SF22	269	238
2046	NRW46	146	126
2101	NW1	538	455
2102	NW2	388	419
2103	NW3,16,31,37	449	536
2104	NW4,8	430	403
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	491	469
2111	NW11,20,47	533	453
2112	NW12	243	195
2113	NW13	323	260
2118	NW18,24,25,30	297	314
2119	NW19,21,33,35	508	420
2123	NW23,34	404	397
2126	NW26,43	86	68
2127	NW27,28	17	23
2132	NW32	161	111
2136	NW36,42,50	121	112
2139	NW39,51	283	235
2140	NW40	392	318
2141	NW41,48	528	585
2145	NW45	43	42
2149	NW49	320	400
2152	NW52	4	7
2201	OAK1,6	433	440
2202	OAK2	428	428
2203	OAK3,23,29	482	554
2204	OAK4,18,25 TSF4	607	545

2205	OAK5	425	419
2207	OAK7	446	444
2208	OAK8,22	669	607
2209	OAK9,24	606	579
2210	OAK10,27	614	545
2211	OAK11,16	504	485
2213	OAK13	552	567
2214	OAK14	148	133
2215	OAK15	778	836
2217	OAK17,20	671	581
2219	OAK19	791	684
2221	OAK21,26	606	665
2228	OAK28	69	95
2301	QUE1	324	249
2302	QUE2,3	198	144
2304	QUE4,23	475	356
2305	QUE5	162	129
2306	QUE6	325	241
2307	QUE7,8,11,36,46	694	509
2309	QUE9	172	138
2310	QUE10,44,49	582	374
2312	QUE12	187	158
2313	QUE13,15,24,41,43	855	630
2314	QUE14,22	369	290
2316	QUE16,47,48	195	157
2317	QUE17,20,40,42	476	338
2318	QUE18,30	358	285
2321	QUE21,25,28,33,34,38	596	426
2329	QUE29	516	365
2331	QUE31	292	182
2332	QUE32	89	86
2335	QUE35,39	664	490
2337	QUE37	463	327
2345	QUE45 WH41	233	175
2401	SF1,2,30	458	409
2403	SF3	161	181
2404	SF4	337	393
2405	SF5,8,12,19,28	276	310
2406	SF6,9	462	447
2407	SF7,33	455	489
2410	SF10	293	336
2411	SF11,17,21,27	267	312
2413	SF13,14	561	591
2415	SF15,16	509	522
2418	SF18,26	318	344
2420	SF20 SPL5	533	558
2423	SF23,29	272	297
2424	SF24	49	70
2425	SF25,34,35	346	401
2431	SF31	55	35
2432	SF32	269	309
2501	SPL1	585	477
2502	SPL2,25	578	544
2503	SPL3	553	545
2504	SPL4	318	352
2507	SPL7	550	493
2510	SPL10,27	441	403
2511	SPL11	625	545
2513	SPL13	531	398
2514	SPL14,24	652	602
2515	SPL15,22	759	679
2516	SPL16	275	261
2517	SPL17,23	541	537
2519	SPL19	102	109
2521	SPL21	213	173
2528	SPL28	358	312
2601	TSF1	3	1
2602	TSF2	401	358
2603	TSF3	744	564
2605	TSF5	76	61
2606	TSF6	411	415
2608	TSF8	297	291
2609	TSF9,20	639	566
2610	TSF10	90	89
2611	TSF11,12	795	666
2613	TSF13,17	619	590
2615	TSF15	310	319
2616	TSF16	662	595
2618	TSF18	397	327
2619	TSF19	468	428
2621	TSF21	393	401
2622	TSF22	323	316
2623	TSF23	188	181
2624	TSF24	594	537
2625	TSF25,26	634	569
2627	TSF27	89	72
2701	UNV1,10,17	523	477
2702	UNV2,36	358	421
2703	UNV3	50	66
2704	UNV4	473	220
2705	UNV5,6,7,8,9,11,12,13	285	301
2714	UNV14	408	355
2715	UNV15,16	426	398
2718	UNV18,19	401	289
2722	UNV22,35,38,42	493	475
2723	UNV23	668	234
2724	UNV24,29	789	330
2725	UNV25,26	468	368
2727	UNV27	434	432
2728	UNV28,43	419	291
2730	UNV30,45	199	252
2731	UNV31	373	131
2732	UNV32,41	307	160
2733	UNV33,39,40	614	286
2734	UNV34	25	14
2737	UNV37	172	185
2744	UNV44	2	0
2802	WH2,5,7,26,28	361	282
2806	WH6,40,46	570	450
2808	WH8,36	645	441
2809	WH9	830	558
2811	WH11	292	235
2813	WH13,21	747	537
2814	WH14	1	2
2815	WH15,24,29	524	323
2816	WH16	176	111
2817	WH17	73	46

2818	WH18	94	77
2819	WH19,20,22	746	541
2825	WH25	298	310
2831	WH31	324	335
2832	WH32,38,44	110	94
2834	WH34,43	767	616
2835	WH35	214	160

WITH 660 OF 660 REPORTING

JAMES M. DOWD COURT OF APPEALS EASTERN DIST

(Vote for)	1		
01 = YES		247,102	58.36
02 = NO		176,301	41.64

		01	02
0101	AP1,2,7,43	403	390
0103	AP3,27 NRW2,8,15,29	405	349
0104	AP4	62	84
0105	AP5,18,21,39	360	344
0106	AP6	0	0
0108	AP8,20	163	171
0109	AP9,13,25	307	300
0110	AP10	260	295
0111	AP11,24	300	257
0112	AP12,32	420	358
0114	AP14,15,16 NOR27,31	285	265
0117	AP17,23,26,42 NW14	625	539
0119	AP19	401	351
0122	AP22 MID7,22	328	313
0128	AP28	273	274
0129	AP29,35	102	107
0130	AP30,31,33	319	313
0134	AP34 FER1,26	419	397
0136	AP36	26	27
0137	AP37,48	138	127
0138	AP38 NRW3,4	451	464
0140	AP40,46 MID46,56	373	325
0141	AP41	221	156
0144	AP44	132	91
0145	AP45,50,51 NOR21,56	371	400
0147	AP47	14	7
0149	AP49	220	204
0201	BON1	622	270
0202	BON2	428	163
0203	BON3,28,30,38	419	411
0204	BON4,18	235	110
0205	BON5	527	271
0206	BON6	748	350
0207	BON7	142	87
0208	BON8,22	589	240
0209	BON9	822	408
0210	BON10	502	442
0211	BON11,33	521	298
0212	BON12	741	398
0213	BON13,23,26,29	940	452
0214	BON14	7	5
0215	BON15	581	393
0216	BON16	99	49
0217	BON17	181	147
0219	BON19 CLA15	622	305
0220	BON20,35,40 GRA10,11,12	563	375
0221	BON21	398	276
0224	BON24	308	234
0225	BON25	202	131
0227	BON27,34	553	365
0231	BON31,32	919	402
0236	BON36	142	91
0237	BON37,39	306	266
0301	CC1,10	590	341
0302	CC2,7 MHT13,43	581	335
0303	CC3,5	398	264
0304	CC4	115	67
0306	CC6,8,41	665	366
0309	CC9,11,16	511	303
0312	CC12,13,22,51 MID1,13,28+	723	247
0314	CC14,55	902	353
0315	CC15 CLA16	539	206
0317	CC17,38 MID57,58	404	211
0318	CC18,53	492	322
0319	CC19,34	429	166
0320	CC20,26 MR2	522	307
0321	CC21,28	198	99
0323	CC23	576	226
0324	CC24	47	23
0325	CC25	223	109
0327	CC27,39	491	180
0329	CC29,40	56	33
0330	CC30	61	31
0331	CC31	364	234
0332	CC32,56	24	10
0333	CC33,58	401	168
0335	CC35	321	187
0336	CC36	159	74
0337	CC37,45	84	39
0342	CC42	409	202
0343	CC43	0	0
0344	CC44	435	226
0346	CC46,52	328	142
0347	CC47	48	28
0348	CC48	9	6
0349	CC49 MHT50,53	654	354
0350	CC50	319	165
0354	CC54	66	20
0357	CC57 MID24,59	283	236
0359	CC59	1	0
0401	CHE1,36,37	583	406
0402	CHE2,28	648	367
0403	CHE3,23	213	150
0404	CHE4,9	540	341
0405	CHE5,6,7,55	694	439
0408	CHE8,32,33,52	651	398
0410	CHE10	280	195
0411	CHE11 WH27	479	395
0412	CHE12,41	456	261

0413	CHE13,26	828	528
0414	CHE14,31 LAF26	142	78
0415	CHE15,16	672	480
0417	CHE17,34,39 WH3	591	558
0418	CHE18,30	635	375
0419	CHE19,42,45	865	447
0420	CHE20,24,25,29,35,47	742	567
0421	CHE21,40 WH23	801	560
0422	CHE22	393	246
0427	CHE27 WH4,10,12	414	300
0438	CHE38,49,51 MER3	326	235
0443	CHE43,46,54 MER2,4,5,35	458	432
0444	CHE44 LAF1	306	189
0448	CHE48,50	135	107
0453	CHE53	45	39
0501	CLA1	667	181
0502	CLA2,8	538	152
0503	CLA3,11,52	1150	347
0504	CLA4,7	468	169
0505	CLA5,43	535	153
0506	CLA6	481	278
0509	CLA9,17,27	283	88
0510	CLA10,38,39	462	228
0512	CLA12,26	202	92
0513	CLA13,14	558	195
0518	CLA18,37	474	149
0519	CLA19,20	457	173
0521	CLA21	352	259
0522	CLA22,51	592	306
0523	CLA23	547	299
0524	CLA24	214	67
0525	CLA25,34,36,49	268	126
0528	CLA28,47	223	86
0529	CLA29	30	13
0530	CLA30	295	103
0531	CLA31	282	121
0532	CLA32	255	107
0533	CLA33,42,45 JEF1	730	347
0535	CLA35	508	212
0540	CLA40	298	130
0541	CLA41	174	90
0544	CLA44	169	54
0546	CLA46,48	525	313
0550	CLA50	287	166
0601	CON1 GRA23,30,31,34	488	335
0602	CON2 GRA40	462	310
0603	CON3,41 TSF14	576	416
0604	CON4	523	402
0605	CON5 GRA42	638	504
0606	CON6	13	6
0607	CON7,19,51	113	89
0608	CON8,27	460	401
0609	CON9	417	295
0610	CON10,53	653	473
0611	CON11,12,16	349	241
0613	CON13,49	509	362
0614	CON14,33,39	124	114
0615	CON15	62	34
0617	CON17	181	143
0618	CON18	385	250
0620	CON20,50	243	177
0621	CON21,22	428	368
0623	CON23	8	1
0624	CON24,44	226	149
0625	CON25,31,48	601	411
0626	CON26,37	185	130
0628	CON28	121	94
0629	CON29	0	3
0630	CON30	250	210
0632	CON32	194	146
0634	CON34	115	89
0635	CON35	91	78
0636	CON36,38	183	159
0640	CON40	137	110
0642	CON42	331	286
0643	CON43	380	351
0645	CON45	106	94
0646	CON46	156	157
0647	CON47,52	171	148
0702	FER2,4,6,7,25	423	420
0703	FER3,13,15,44	384	345
0705	FER5	366	338
0708	FER8	222	180
0709	FER9,10,28,39 NRW9,26	376	480
0711	FER11	91	92
0712	FER12,20,31,32	424	426
0714	FER14,43	195	231
0716	FER16	102	109
0717	FER17,18,19	598	593
0721	FER21,34,35	565	578
0722	FER22	548	518
0723	FER23	130	136
0724	FER24	208	246
0727	FER27,41 NRW39	432	415
0729	FER29 SPL9,12,20,26	753	673
0730	FER30	175	155
0733	FER33,38	448	396
0736	FER36	83	75
0737	FER37	525	484
0740	FER40	237	140
0742	FER42	348	306
0745	FER45	9	9
0746	FER46	9	5
0801	FLO1 LC7,20	425	404
0802	FLO2,5	466	412
0803	FLO3	506	490
0804	FLO4	472	429
0806	FLO6	307	288
0807	FLO7	119	98
0808	FLO8	438	356
0809	FLO9	426	393
0810	FLO10	14	10
0811	FLO11,12	314	266
0813	FLO13	131	118
0814	FLO14	552	449
0815	FLO15 LC10	421	467
0816	FLO16	502	409

0817	FLO17	SPL18	522	525
0818	FLO18	,23	452	413
0819	FLO19	,24	539	527
0820	FLO20		125	115
0821	FLO21	,27	347	317
0822	FLO22	,29	366	361
0825	FLO25	LC18,27	35	49
0826	FLO26	,28	337	332
0830	FLO30		237	262
0831	FLO31		233	211
0901	GRA1	,20	165	115
0902	GRA2	,9	346	230
0903	GRA3	,8	112	98
0904	GRA4	,36,38	612	426
0905	GRA5	,46	784	529
0906	GRA6	,27	565	359
0907	GRA7		134	111
0913	GRA13		116	83
0914	GRA14	,41	354	236
0915	GRA15		488	442
0916	GRA16		511	399
0917	GRA17		326	219
0918	GRA18		436	341
0919	GRA19		514	409
0921	GRA21		141	128
0922	GRA22	,39	742	498
0924	GRA24	,37,47	340	250
0925	GRA25		256	230
0926	GRA26		366	243
0928	GRA28	,29,32	781	512
0933	GRA33		228	201
0935	GRA35		53	30
0943	GRA43	,44,45,48	370	220
1001	HAD1		1095	319
1002	HAD2	,30	575	344
1003	HAD3	,19	161	98
1004	HAD4	,17,18	601	101
1005	HAD5		219	45
1006	HAD6	,7,24	500	326
1008	HAD8		335	85
1009	HAD9		431	113
1010	HAD10	,11	526	94
1012	HAD12		643	175
1013	HAD13	,15,20	693	235
1014	HAD14		399	80
1016	HAD16	,34,35 UNV20	752	305
1021	HAD21	,26	634	252
1022	HAD22	,23	307	157
1025	HAD25		113	58
1027	HAD27		313	196
1028	HAD28	,29	550	259
1031	HAD31		208	135
1032	HAD32		572	337
1033	HAD33		709	445
1102	JEF2	,37	709	309
1103	JEF3	,4	436	199
1105	JEF5		372	209
1106	JEF6	,29	585	273
1107	JEF7		103	50
1108	JEF8		305	101
1109	JEF9	,11,15	636	286
1110	JEF10		659	271
1112	JEF12		138	50
1113	JEF13		224	107
1114	JEF14		1007	378
1116	JEF16		341	130
1117	JEF17		465	209
1118	JEF18	,24	836	291
1119	JEF19	,31	1023	423
1120	JEF20		273	80
1121	JEF21		455	246
1122	JEF22		241	79
1123	JEF23	,30	836	368
1125	JEF25		118	42
1126	JEF26		137	58
1127	JEF27		652	320
1128	JEF28		53	40
1132	JEF32		722	277
1133	JEF33		58	34
1134	JEF34	,35,36	736	302
1202	LAF2	MR14	608	432
1203	LAF3	,22	46	19
1204	LAF4		527	327
1205	LAF5	,48	526	347
1206	LAF6	,16	553	334
1207	LAF7	,28,34	369	246
1208	LAF8	,11,15	724	435
1209	LAF9		465	409
1210	LAF10		54	34
1212	LAF12		238	162
1213	LAF13	,38	420	342
1214	LAF14	,33	539	323
1217	LAF17	,18	628	396
1219	LAF19	,23,24	684	492
1220	LAF20	,21	68	39
1225	LAF25		542	348
1227	LAF27	WH30	182	111
1229	LAF29		399	227
1230	LAF30		346	245
1231	LAF31		328	214
1232	LAF32		380	201
1235	LAF35	,39	574	423
1236	LAF36		174	104
1237	LAF37	,40,41,47	768	442
1242	LAF42		75	60
1243	LAF43		90	45
1244	LAF44	,45 QUE26,27	183	197
1246	LAF46	MR3,4	857	416
1301	LC1	NW15	324	299
1302	LC2	,3	438	431
1304	LC4	NW10	465	411
1305	LC5		432	381
1306	LC6	,9	533	468
1308	LC8	,25,31	503	508
1311	LC11	,13,23	497	447
1312	LC12	,32	494	408
1314	LC14		433	424

1315	LC15	400	358
1316	LC16	20	9
1317	LC17,22	877	717
1319	LC19	18	10
1321	LC21	596	603
1324	LC24,29 NW7	468	415
1326	LC26 SPL6	611	499
1328	LC28	294	298
1330	LC30 SPL8	713	607
1401	LEM1	346	391
1402	LEM2	457	372
1403	LEM3,16,32,33 OAK12 TSF7	1062	923
1404	LEM4,6	173	130
1405	LEM5,30	483	397
1407	LEM7	336	328
1408	LEM8	256	214
1409	LEM9,17	503	414
1410	LEM10,25,26,27,28	420	363
1411	LEM11,12,18,19,20	463	296
1413	LEM13	490	391
1414	LEM14	76	67
1415	LEM15	590	464
1421	LEM21	363	259
1422	LEM22,24	796	616
1423	LEM23,31	537	433
1429	LEM29	36	29
1501	MER1,15,24,44	806	597
1506	MER6	79	84
1507	MER7,9,13,16,18,20,46	594	546
1508	MER8,10,11,41 WH37	717	519
1512	MER12,33,39,47,48 WH33	814	605
1514	MER14,19	935	626
1517	MER17,30	765	608
1521	MER21,36 WH1,39,42,47	615	453
1522	MER22	371	286
1523	MER23	701	546
1525	MER25,26	458	445
1527	MER27,34 WH45	787	596
1528	MER28	6	10
1529	MER29,45 QUE19	807	458
1531	MER31	1	3
1532	MER32	167	124
1537	MER37,38	663	547
1540	MER40	6	10
1542	MER42	557	454
1543	MER43	116	141
1601	MHT1	164	93
1602	MHT2	296	157
1603	MHT3,16	286	179
1604	MHT4	292	169
1605	MHT5	411	261
1606	MHT6,49	150	101
1607	MHT7	24	16
1608	MHT8,28	252	130
1609	MHT9	571	268
1610	MHT10,21,25,31,33,40	803	491
1611	MHT11,23,44,58	738	482
1612	MHT12,20,48	478	297
1614	MHT14	447	293
1615	MHT15 NW38,53	494	402
1617	MHT17	4	1
1618	MHT18,32,57	167	134
1619	MHT19	464	288
1622	MHT22	324	239
1624	MHT24 MR50	266	164
1626	MHT26	121	85
1627	MHT27	175	111
1629	MHT29,41,59	268	206
1630	MHT30,36,37,38,42,45,47+	718	459
1634	MHT34	712	377
1635	MHT35	274	167
1639	MHT39 MR13,52,55	509	271
1646	MHT46 NW29	142	112
1651	MHT51,55	143	71
1654	MHT54,56	203	108
1702	MID2,31	453	415
1703	MID3	132	119
1704	MID4,53	364	368
1705	MID5,8	417	422
1706	MID6,43	462	405
1709	MID9	238	239
1710	MID10,18,55	212	189
1711	MID11	62	70
1712	MID12	231	285
1714	MID14 NOR23	364	326
1715	MID15 NOR25,43,52	290	296
1716	MID16,41	496	294
1717	MID17,29,34,37,44,45,49+	894	308
1719	MID19	107	96
1720	MID20	3	8
1721	MID21,47	261	234
1723	MID23	166	135
1725	MID25,30,38,60	108	93
1726	MID26,52	115	125
1727	MID27	102	87
1732	MID32	7	9
1733	MID33	157	140
1735	MID35	200	182
1736	MID36,48	185	117
1742	MID42	137	166
1750	MID50	35	34
1754	MID54	105	62
1761	MID61	2	0
1801	MR1,5,11,28	829	438
1806	MR6,37,49	676	380
1807	MR7	258	153
1808	MR8,12,15,24,33,41,47,54	827	415
1809	MR9,29,43	572	280
1810	MR10,17,23	384	193
1816	MR16	426	197
1818	MR18,20	480	271
1819	MR19,22	710	372
1821	MR21,57	240	113
1825	MR25,44	772	416
1826	MR26,36	484	279
1827	MR27	868	484
1830	MR30,35	581	405

1831	MR31	3	3
1832	MR32	53	28
1834	MR34	212	90
1838	MR38	259	156
1839	MR39, 56	244	127
1840	MR40, 42, 46	386	178
1845	MR45, 48	291	151
1851	MR51	419	187
1853	MR53	90	63
1858	MR58	488	300
1901	NOR1, 2	234	227
1903	NOR3 UNV21	218	236
1904	NOR4, 10	215	227
1905	NOR5, 29	423	404
1906	NOR6, 7	387	391
1908	NOR8	1	1
1909	NOR9, 37	274	227
1911	NOR11, 39, 40, 42	460	314
1912	NOR12, 13, 17, 18	390	382
1914	NOR14, 16, 30, 50	582	453
1915	NOR15, 35, 49, 55	459	277
1919	NOR19 NRW50, 51	280	270
1920	NOR20	63	79
1922	NOR22, 33	110	105
1924	NOR24	128	136
1926	NOR26	403	347
1928	NOR28	19	21
1932	NOR32, 46, 47	83	74
1934	NOR34	0	0
1936	NOR36	146	107
1938	NOR38	2	1
1941	NOR41	80	83
1944	NOR44 NRW49	174	181
1945	NOR45, 48, 51	417	408
1953	NOR53	23	22
1954	NOR54	102	104
2001	NRW1, 27	37	48
2005	NRW5, 6	330	325
2007	NRW7, 17	446	454
2010	NRW10	157	110
2011	NRW11, 13	469	408
2012	NRW12, 20, 24, 37	202	209
2014	NRW14, 34	27	27
2016	NRW16	0	0
2018	NRW18	155	153
2019	NRW19	342	327
2021	NRW21	317	372
2022	NRW22, 44, 45	164	154
2023	NRW23	116	110
2025	NRW25	155	183
2028	NRW28	101	88
2030	NRW30, 36	219	243
2031	NRW31, 33, 47	267	243
2032	NRW32, 48	340	328
2035	NRW35, 40, 41	180	173
2038	NRW38	48	75
2042	NRW42	219	220
2043	NRW43 SF22	263	245
2046	NRW46	152	119
2101	NW1	540	458
2102	NW2	384	422
2103	NW3, 16, 31, 37	472	523
2104	NW4, 8	431	402
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	508	454
2111	NW11, 20, 47	527	455
2112	NW12	236	201
2113	NW13	321	262
2118	NW18, 24, 25, 30	309	306
2119	NW19, 21, 33, 35	508	423
2123	NW23, 34	424	380
2126	NW26, 43	87	66
2127	NW27, 28	18	23
2132	NW32	173	104
2136	NW36, 42, 50	123	109
2139	NW39, 51	290	226
2140	NW40	393	320
2141	NW41, 48	551	561
2145	NW45	40	43
2149	NW49	326	397
2152	NW52	4	7
2201	OAK1, 6	442	418
2202	OAK2	429	427
2203	OAK3, 23, 29	513	510
2204	OAK4, 18, 25 TSF4	644	492
2205	OAK5	435	375
2207	OAK7	448	421
2208	OAK8, 22	713	557
2209	OAK9, 24	622	542
2210	OAK10, 27	644	499
2211	OAK11, 16	528	445
2213	OAK13	566	537
2214	OAK14	151	129
2215	OAK15	813	784
2217	OAK17, 20	687	549
2219	OAK19	800	665
2221	OAK21, 26	609	634
2228	OAK28	74	86
2301	QUE1	311	253
2302	QUE2, 3	194	146
2304	QUE4, 23	482	350
2305	QUE5	175	112
2306	QUE6	341	238
2307	QUE7, 8, 11, 36, 46	709	499
2309	QUE9	168	144
2310	QUE10, 44, 49	601	359
2312	QUE12	201	145
2313	QUE13, 15, 24, 41, 43	863	633
2314	QUE14, 22	369	290
2316	QUE16, 47, 48	198	152
2317	QUE17, 20, 40, 42	470	348
2318	QUE18, 30	359	273
2321	QUE21, 25, 28, 33, 34, 38	606	421
2329	QUE29	522	372
2331	QUE31	309	171
2332	QUE32	102	77

2335	QUE35,39	682	477
2337	QUE37	461	331
2345	QUE45 WH41	246	166
2401	SF1,2,30	454	411
2403	SF3	166	177
2404	SF4	337	394
2405	SF5,8,12,19,28	288	291
2406	SF6,9	445	444
2407	SF7,33	461	464
2410	SF10	294	319
2411	SF11,17,21,27	254	312
2413	SF13,14	598	564
2415	SF15,16	544	492
2418	SF18,26	307	347
2420	SF20 SPL5	527	543
2423	SF23,29	278	275
2424	SF24	50	67
2425	SF25,34,35	348	388
2431	SF31	57	33
2432	SF32	267	297
2501	SPL1	577	486
2502	SPL2,25	598	523
2503	SPL3	556	549
2504	SPL4	330	345
2507	SPL7	573	474
2510	SPL10,27	452	399
2511	SPL11	644	528
2513	SPL13	532	397
2514	SPL14,24	668	587
2515	SPL15,22	763	679
2516	SPL16	267	257
2517	SPL17,23	547	531
2519	SPL19	102	104
2521	SPL21	223	163
2528	SPL28	374	299
2601	TSF1	3	1
2602	TSF2	402	324
2603	TSF3	735	547
2605	TSF5	79	58
2606	TSF6	430	391
2608	TSF8	329	254
2609	TSF9,20	682	536
2610	TSF10	92	83
2611	TSF11,12	793	642
2613	TSF13,17	652	567
2615	TSF15	320	299
2616	TSF16	670	593
2618	TSF18	436	306
2619	TSF19	497	406
2621	TSF21	420	382
2622	TSF22	344	299
2623	TSF23	187	171
2624	TSF24	604	515
2625	TSF25,26	667	542
2627	TSF27	96	67
2701	UNV1,10,17	508	477
2702	UNV2,36	368	406
2703	UNV3	55	61
2704	UNV4	482	204
2705	UNV5,6,7,8,9,11,12,13	298	276
2714	UNV14	410	335
2715	UNV15,16	432	381
2718	UNV18,19	399	281
2722	UNV22,35,38,42	498	453
2723	UNV23	675	218
2724	UNV24,29	811	304
2725	UNV25,26	477	346
2727	UNV27	433	416
2728	UNV28,43	411	292
2730	UNV30,45	201	246
2731	UNV31	390	129
2732	UNV32,41	303	162
2733	UNV33,39,40	629	267
2734	UNV34	25	13
2737	UNV37	163	196
2744	UNV44	3	0
2802	WH2,5,7,26,28	360	282
2806	WH6,40,46	592	434
2808	WH8,36	655	432
2809	WH9	834	531
2811	WH11	294	236
2813	WH13,21	758	515
2814	WH14	1	2
2815	WH15,24,29	522	327
2816	WH16	179	107
2817	WH17	69	49
2818	WH18	94	75
2819	WH19,20,22	743	529
2825	WH25	308	293
2831	WH31	336	328
2832	WH32,38,44	117	89
2834	WH34,43	773	614
2835	WH35	219	155

WITH 660 OF 660 REPORTING

SANDRA FARRAGUT-HEMPHILL DIVISION 3

VOTES PERCENT

(Vote for) 1

01 = YES

02 = NO

255,518 60.43

167,298 39.57

01 02

0101	AP1,2,7,43	431	360
0103	AP3,27 NRW2,8,15,29	489	282
0104	AP4	69	78
0105	AP5,18,21,39	378	323
0106	AP6	0	0
0108	AP8,20	169	158
0109	AP9,13,25	337	276
0110	AP10	318	250
0111	AP11,24	329	229
0112	AP12,32	465	307
0114	AP14,15,16 NOR27,31	314	244
0117	AP17,23,26,42 NW14	642	531
0119	AP19	439	308

0122	AP22	MID7,22	359	279
0128	AP28		297	249
0129	AP29	,35	118	93
0130	AP30	,31,33	345	295
0134	AP34	FER1,26	504	305
0136	AP36		33	22
0137	AP37	,48	137	121
0138	AP38	NRW3,4	591	350
0140	AP40	,46 MID46,56	380	303
0141	AP41		237	141
0144	AP44		141	79
0145	AP45	,50,51 NOR21,56	451	332
0147	AP47		12	9
0149	AP49		221	200
0201	BON1		587	279
0202	BON2		394	184
0203	BON3	,28,30,38	417	401
0204	BON4	,18	213	118
0205	BON5		524	267
0206	BON6		733	350
0207	BON7		137	91
0208	BON8	,22	564	256
0209	BON9		766	436
0210	BON10		485	445
0211	BON11	,33	497	307
0212	BON12		721	406
0213	BON13	,23,26,29	913	460
0214	BON14		9	3
0215	BON15		555	409
0216	BON16		94	51
0217	BON17		211	117
0219	BON19	CLA15	625	288
0220	BON20	,35,40 GRA10,11,12	531	392
0221	BON21		374	295
0224	BON24		347	194
0225	BON25		201	128
0227	BON27	,34	585	327
0231	BON31	,32	902	415
0236	BON36		140	90
0237	BON37	,39	293	276
0301	CC1	,10	590	344
0302	CC2	,7 MHT13,43	580	327
0303	CC3	,5	415	247
0304	CC4		120	60
0306	CC6	,8,41	686	332
0309	CC9	,11,16	521	284
0312	CC12	,13,22,51 MID1,13,28+	709	254
0314	CC14	,55	854	371
0315	CC15	CLA16	457	262
0317	CC17	,38 MID57,58	436	183
0318	CC18	,53	536	284
0319	CC19	,34	405	190
0320	CC20	,26 MR2	485	343
0321	CC21	,28	209	98
0323	CC23		540	243
0324	CC24		41	27
0325	CC25		208	122
0327	CC27	,39	460	212
0329	CC29	,40	53	36
0330	CC30		68	21
0331	CC31		377	218
0332	CC32	,56	23	14
0333	CC33	,58	390	167
0335	CC35		325	180
0336	CC36		157	70
0337	CC37	,45	80	41
0342	CC42		415	190
0343	CC43		0	0
0344	CC44		452	207
0346	CC46	,52	315	148
0347	CC47		46	28
0348	CC48		8	8
0349	CC49	MHT50,53	625	388
0350	CC50		317	169
0354	CC54		56	23
0357	CC57	MID24,59	294	226
0359	CC59		1	0
0401	CHE1	,36,37	580	413
0402	CHE2	,28	616	404
0403	CHE3	,23	202	158
0404	CHE4	,9	524	357
0405	CHE5	,6,7,55	684	458
0408	CHE8	,32,33,52	618	421
0410	CHE10		279	199
0411	CHE11	WH27	467	414
0412	CHE12	,41	468	254
0413	CHE13	,26	796	567
0414	CHE14	,31 LAF26	139	80
0415	CHE15	,16	679	485
0417	CHE17	,34,39 WH3	578	584
0418	CHE18	,30	624	391
0419	CHE19	,42,45	836	496
0420	CHE20	,24,25,29,35,47	758	561
0421	CHE21	,40 WH23	828	542
0422	CHE22		409	246
0427	CHE27	WH4,10,12	425	300
0438	CHE38	,49,51 MER3	314	251
0443	CHE43	,46,54 MER2,4,5,35	433	459
0444	CHE44	LAF1	314	184
0448	CHE48	,50	129	112
0453	CHE53		42	41
0501	CLA1		661	184
0502	CLA2	,8	526	147
0503	CLA3	,11,52	1051	430
0504	CLA4	,7	446	172
0505	CLA5	,43	538	144
0506	CLA6		472	279
0509	CLA9	,17,27	269	92
0510	CLA10	,38,39	471	210
0512	CLA12	,26	180	108
0513	CLA13	,14	491	238
0518	CLA18	,37	406	193
0519	CLA19	,20	393	207
0521	CLA21		400	220
0522	CLA22	,51	632	261
0523	CLA23		526	303
0524	CLA24		184	96

0525	CLA25,34,36,49	220	160
0528	CLA28,47	223	89
0529	CLA29	28	13
0530	CLA30	286	107
0531	CLA31	282	117
0532	CLA32	217	138
0533	CLA33,42,45 JEF1	664	418
0535	CLA35	484	219
0540	CLA40	267	162
0541	CLA41	170	88
0544	CLA44	156	64
0546	CLA46,48	537	294
0550	CLA50	281	169
0601	CON1 GRA23,30,31,34	459	356
0602	CON2 GRA40	431	331
0603	CON3,41 TSF14	537	438
0604	CON4	506	411
0605	CON5 GRA42	618	523
0606	CON6	9	9
0607	CON7,19,51	111	91
0608	CON8,27	481	377
0609	CON9	406	307
0610	CON10,53	648	474
0611	CON11,12,16	318	265
0613	CON13,49	501	358
0614	CON14,33,39	114	116
0615	CON15	62	31
0617	CON17	173	146
0618	CON18	362	275
0620	CON20,50	238	181
0621	CON21,22	431	368
0623	CON23	7	2
0624	CON24,44	221	141
0625	CON25,31,48	548	465
0626	CON26,37	195	119
0628	CON28	115	96
0629	CON29	2	1
0630	CON30	259	212
0632	CON32	190	150
0634	CON34	117	89
0635	CON35	83	82
0636	CON36,38	175	160
0640	CON40	129	116
0642	CON42	320	301
0643	CON43	363	366
0645	CON45	116	85
0646	CON46	143	174
0647	CON47,52	171	153
0702	FER2,4,6,7,25	528	327
0703	FER3,13,15,44	435	306
0705	FER5	466	254
0708	FER8	274	137
0709	FER9,10,28,39 NRW,26	501	372
0711	FER11	116	69
0712	FER12,20,31,32	488	376
0714	FER14,43	242	191
0716	FER16	131	79
0717	FER17,18,19	761	434
0721	FER21,34,35	703	460
0722	FER22	710	354
0723	FER23	157	102
0724	FER24	238	221
0727	FER27,41 NRW39	529	332
0729	FER29 SPL9,12,20,26	938	524
0730	FER30	203	129
0733	FER33,38	503	352
0736	FER36	110	55
0737	FER37	667	345
0740	FER40	277	111
0742	FER42	429	225
0745	FER45	15	5
0746	FER46	10	4
0801	FLO1 LC7,20	512	335
0802	FLO2,5	550	358
0803	FLO3	626	390
0804	FLO4	555	357
0806	FLO6	343	251
0807	FLO7	124	89
0808	FLO8	449	338
0809	FLO9	470	362
0810	FLO10	15	8
0811	FLO11,12	307	272
0813	FLO13	150	108
0814	FLO14	576	425
0815	FLO15 LC10	469	421
0816	FLO16	549	373
0817	FLO17 SPL18	660	399
0818	FLO18,23	506	367
0819	FLO19,24	676	415
0820	FLO20	122	117
0821	FLO21,27	381	290
0822	FLO22,29	393	331
0825	FLO25 LC18,27	42	38
0826	FLO26,28	387	277
0830	FLO30	305	196
0831	FLO31	250	200
0901	GRA1,20	165	114
0902	GRA2,9	324	245
0903	GRA3,8	114	93
0904	GRA4,36,38	603	420
0905	GRA5,46	752	536
0906	GRA6,27	576	345
0907	GRA7	133	111
0913	GRA13	110	90
0914	GRA14,41	328	258
0915	GRA15	470	442
0916	GRA16	502	406
0917	GRA17	313	226
0918	GRA18	431	331
0919	GRA19	497	405
0921	GRA21	142	122
0922	GRA22,39	706	518
0924	GRA24,37,47	324	257
0925	GRA25	267	223
0926	GRA26	347	246
0928	GRA28,29,32	776	494
0933	GRA33	242	195

0935	GRA35	50	32
0943	GRA43, 44, 45, 48	347	231
1001	HAD1	1061	317
1002	HAD2, 30	601	314
1003	HAD3, 19	167	88
1004	HAD4, 17, 18	640	56
1005	HAD5	204	50
1006	HAD6, 7, 24	499	316
1008	HAD8	353	68
1009	HAD9	429	116
1010	HAD10, 11	537	83
1012	HAD12	604	202
1013	HAD13, 15, 20	689	218
1014	HAD14	402	81
1016	HAD16, 34, 35 UNV20	807	259
1021	HAD21, 26	599	270
1022	HAD22, 23	302	153
1025	HAD25	124	47
1027	HAD27	344	157
1028	HAD28, 29	556	249
1031	HAD31	214	128
1032	HAD32	595	309
1033	HAD33	756	399
1102	JEF2, 37	681	325
1103	JEF3, 4	421	208
1105	JEF5	378	191
1106	JEF6, 29	568	261
1107	JEF7	99	51
1108	JEF8	287	105
1109	JEF9, 11, 15	587	323
1110	JEF10	618	283
1112	JEF12	133	53
1113	JEF13	219	103
1114	JEF14	1017	345
1116	JEF16	320	138
1117	JEF17	453	201
1118	JEF18, 24	784	303
1119	JEF19, 31	983	438
1120	JEF20	261	85
1121	JEF21	435	253
1122	JEF22	229	77
1123	JEF23, 30	817	367
1125	JEF25	102	51
1126	JEF26	131	53
1127	JEF27	605	337
1128	JEF28	50	43
1132	JEF32	669	311
1133	JEF33	62	29
1134	JEF34, 35, 36	686	332
1202	LAF2 MR14	620	431
1203	LAF3, 22	45	19
1204	LAF4	535	326
1205	LAF5, 48	537	347
1206	LAF6, 16	538	354
1207	LAF7, 28, 34	365	255
1208	LAF8, 11, 15	708	452
1209	LAF9	457	420
1210	LAF10	58	29
1212	LAF12	240	159
1213	LAF13, 38	417	340
1214	LAF14, 33	511	356
1217	LAF17, 18	630	388
1219	LAF19, 23, 24	695	473
1220	LAF20, 21	64	45
1225	LAF25	524	354
1227	LAF27 WH30	167	124
1229	LAF29	393	229
1230	LAF30	359	239
1231	LAF31	324	219
1232	LAF32	373	213
1235	LAF35, 39	543	445
1236	LAF36	163	109
1237	LAF37, 40, 41, 47	729	456
1242	LAF42	79	54
1243	LAF43	89	46
1244	LAF44, 45 QUE26, 27	196	188
1246	LAF46 MR3, 4	850	436
1301	LC1 NW15	368	255
1302	LC2, 3	452	394
1304	LC4 NW10	509	355
1305	LC5	444	355
1306	LC6, 9	563	422
1308	LC8, 25, 31	559	448
1311	LC11, 13, 23	517	416
1312	LC12, 32	568	331
1314	LC14	501	354
1315	LC15	401	343
1316	LC16	22	7
1317	LC17, 22	1034	554
1319	LC19	19	9
1321	LC21	740	471
1324	LC24, 29 NW7	476	391
1326	LC26 SPL6	727	385
1328	LC28	301	277
1330	LC30 SPL8	851	464
1401	LEM1	340	385
1402	LEM2	453	362
1403	LEM3, 16, 32, 33 OAK12 TSF7	1049	905
1404	LEM4, 6	171	133
1405	LEM5, 30	456	423
1407	LEM7	347	315
1408	LEM8	257	219
1409	LEM9, 17	482	431
1410	LEM10, 25, 26, 27, 28	438	356
1411	LEM11, 12, 18, 19, 20	450	300
1413	LEM13	474	396
1414	LEM14	82	68
1415	LEM15	581	465
1421	LEM21	358	266
1422	LEM22, 24	797	619
1423	LEM23, 31	525	456
1429	LEM29	32	29
1501	MER1, 15, 24, 44	750	632
1506	MER6	86	79
1507	MER7, 9, 13, 16, 18, 20, 46	580	574
1508	MER8, 10, 11, 41 WH37	702	522
1512	MER12, 33, 39, 47, 48 WH33	820	577

1514	MER14,19	916	652
1517	MER17,30	758	636
1521	MER21,36	609	453
1522	MER22	361	302
1523	MER23	695	545
1525	MER25,26	455	438
1527	MER27,34	803	568
1528	MER28	7	9
1529	MER29,45	782	470
1531	MER31	2	2
1532	MER32	160	132
1537	MER37,38	638	559
1540	MER40	10	6
1542	MER42	542	470
1543	MER43	129	129
1601	MHT1	172	84
1602	MHT2	293	156
1603	MHT3,16	284	183
1604	MHT4	291	176
1605	MHT5	410	259
1606	MHT6,49	161	88
1607	MHT7	23	17
1608	MHT8,28	251	124
1609	MHT9	574	286
1610	MHT10,21,25,31,33,40	815	463
1611	MHT11,23,44,58	748	471
1612	MHT12,20,48	493	277
1614	MHT14	477	261
1615	MHT15	501	395
1617	MHT17	3	3
1618	MHT18,32,57	191	111
1619	MHT19	461	287
1622	MHT22	324	233
1624	MHT24	265	165
1626	MHT26	121	85
1627	MHT27	175	105
1629	MHT29,41,59	311	159
1630	MHT30,36,37,38,42,45,47+	760	416
1634	MHT34	716	370
1635	MHT35	269	176
1639	MHT39	488	290
1646	MHT46	158	91
1651	MHT51,55	120	88
1654	MHT54,56	193	113
1702	MID2,31	497	386
1703	MID3	132	118
1704	MID4,53	384	344
1705	MID5,8	444	394
1706	MID6,43	473	389
1709	MID9	236	235
1710	MID10,18,55	261	148
1711	MID11	61	74
1712	MID12	258	261
1714	MID14	371	328
1715	MID15	327	262
1716	MID16,41	570	224
1717	MID17,29,34,37,44,45,49+	917	292
1719	MID19	136	71
1720	MID20	10	3
1721	MID21,47	288	208
1723	MID23	167	125
1725	MID25,30,38,60	122	82
1726	MID26,52	120	118
1727	MID27	104	83
1732	MID32	5	11
1733	MID33	156	136
1735	MID35	208	174
1736	MID36,48	203	103
1742	MID42	138	162
1750	MID50	34	34
1754	MID54	122	46
1761	MID61	2	0
1801	MR1,5,11,28	780	472
1806	MR6,37,49	588	447
1807	MR7	235	167
1808	MR8,12,15,24,33,41,47,54	773	457
1809	MR9,29,43	510	331
1810	MR10,17,23	401	188
1816	MR16	411	211
1818	MR18,20	485	270
1819	MR19,22	677	387
1821	MR21,57	225	118
1825	MR25,44	724	454
1826	MR26,36	466	311
1827	MR27	837	495
1830	MR30,35	596	392
1831	MR31	2	3
1832	MR32	48	33
1834	MR34	186	120
1838	MR38	259	160
1839	MR39,56	218	148
1840	MR40,42,46	358	197
1845	MR45,48	268	171
1851	MR51	377	215
1853	MR53	83	73
1858	MR58	478	297
1901	NOR1,2	288	178
1903	NOR3	289	176
1904	NOR4,10	309	146
1905	NOR5,29	547	311
1906	NOR6,7	529	285
1908	NOR8	2	0
1909	NOR9,37	357	165
1911	NOR11,39,40,42	545	252
1912	NOR12,13,17,18	474	311
1914	NOR14,16,30,50	710	367
1915	NOR15,35,49,55	538	218
1919	NOR19	347	212
1920	NOR20	78	65
1922	NOR22,33	138	85
1924	NOR24	144	122
1926	NOR26	428	331
1928	NOR28	25	16
1932	NOR32,46,47	94	65
1934	NOR34	0	0
1936	NOR36	171	93
1938	NOR38	3	0

1941	NOR41	115	56
1944	NOR44 NRW49	216	150
1945	NOR45,48,51	511	329
1953	NOR53	23	23
1954	NOR54	126	84
2001	NRW1,27	54	38
2005	NRW5,6	395	274
2007	NRW7,17	537	384
2010	NRW10	184	90
2011	NRW11,13	577	320
2012	NRW12,20,24,37	265	160
2014	NRW14,34	35	20
2016	NRW16	0	0
2018	NRW18	191	122
2019	NRW19	395	271
2021	NRW21	411	298
2022	NRW22,44,45	198	121
2023	NRW23	144	91
2025	NRW25	180	167
2028	NRW28	110	80
2030	NRW30,36	286	186
2031	NRW31,33,47	322	198
2032	NRW32,48	434	251
2035	NRW35,40,41	231	136
2038	NRW38	77	46
2042	NRW42	277	164
2043	NRW43 SF22	338	180
2046	NRW46	172	103
2101	NW1	551	438
2102	NW2	406	382
2103	NW3,16,31,37	501	486
2104	NW4,8	463	369
2105	NW5,17	1	0
2106	NW6,44	2	4
2109	NW9,22,46	521	436
2111	NW11,20,47	546	434
2112	NW12	246	192
2113	NW13	343	238
2118	NW18,24,25,30	332	279
2119	NW19,21,33,35	526	400
2123	NW23,34	432	371
2126	NW26,43	92	60
2127	NW27,28	18	22
2132	NW32	172	98
2136	NW36,42,50	136	101
2139	NW39,51	318	205
2140	NW40	417	304
2141	NW41,48	574	531
2145	NW45	48	36
2149	NW49	331	381
2152	NW52	5	6
2201	OAK1,6	412	445
2202	OAK2	426	421
2203	OAK3,23,29	489	541
2204	OAK4,18,25 TSF4	612	527
2205	OAK5	416	413
2207	OAK7	441	436
2208	OAK8,22	680	595
2209	OAK9,24	594	566
2210	OAK10,27	609	542
2211	OAK11,16	502	474
2213	OAK13	551	554
2214	OAK14	141	141
2215	OAK15	751	835
2217	OAK17,20	660	575
2219	OAK19	770	675
2221	OAK21,26	616	638
2228	OAK28	74	87
2301	QUE1	334	244
2302	QUE2,3	200	139
2304	QUE4,23	483	347
2305	QUE5	175	116
2306	QUE6	322	238
2307	QUE7,8,11,36,46	717	476
2309	QUE9	164	147
2310	QUE10,44,49	588	368
2312	QUE12	190	152
2313	QUE13,15,24,41,43	862	621
2314	QUE14,22	377	277
2316	QUE16,47,48	208	141
2317	QUE17,20,40,42	472	334
2318	QUE18,30	366	275
2321	QUE21,25,28,33,34,38	613	418
2329	QUE29	524	354
2331	QUE31	277	195
2332	QUE32	94	80
2335	QUE35,39	692	457
2337	QUE37	469	317
2345	QUE45 WH41	231	174
2401	SF1,2,30	564	317
2403	SF3	210	131
2404	SF4	429	305
2405	SF5,8,12,19,28	349	235
2406	SF6,9	553	357
2407	SF7,33	577	363
2410	SF10	363	264
2411	SF11,17,21,27	323	246
2413	SF13,14	719	456
2415	SF15,16	637	407
2418	SF18,26	403	260
2420	SF20 SPL5	650	442
2423	SF23,29	324	246
2424	SF24	68	48
2425	SF25,34,35	417	325
2431	SF31	58	32
2432	SF32	327	245
2501	SPL1	708	368
2502	SPL2,25	767	360
2503	SPL3	686	415
2504	SPL4	403	276
2507	SPL7	705	339
2510	SPL10,27	505	345
2511	SPL11	795	386
2513	SPL13	654	279
2514	SPL14,24	800	453
2515	SPL15,22	974	473
2516	SPL16	308	223

2517	SPL17,23	665	417
2519	SPL19	106	102
2521	SPL21	243	149
2528	SPL28	404	260
2601	TSF1	4	0
2602	TSF2	399	335
2603	TSF3	718	558
2605	TSF5	69	67
2606	TSF6	411	397
2608	TSF8	307	273
2609	TSF9,20	625	585
2610	TSF10	88	87
2611	TSF11,12	816	624
2613	TSF13,17	604	596
2615	TSF15	310	312
2616	TSF16	641	611
2618	TSF18	404	321
2619	TSF19	482	411
2621	TSF21	406	388
2622	TSF22	335	304
2623	TSF23	190	176
2624	TSF24	601	521
2625	TSF25,26	639	560
2627	TSF27	99	62
2701	UNV1,10,17	630	376
2702	UNV2,36	470	318
2703	UNV3	69	48
2704	UNV4	532	165
2705	UNV5,6,7,8,9,11,12,13	360	226
2714	UNV14	520	260
2715	UNV15,16	549	289
2718	UNV18,19	500	196
2722	UNV22,35,38,42	614	365
2723	UNV23	688	211
2724	UNV24,29	864	264
2725	UNV25,26	602	249
2727	UNV27	585	297
2728	UNV28,43	494	224
2730	UNV30,45	268	190
2731	UNV31	364	142
2732	UNV32,41	343	131
2733	UNV33,39,40	676	233
2734	UNV34	30	8
2737	UNV37	219	145
2744	UNV44	2	0
2802	WH2,5,7,26,28	358	281
2806	WH6,40,46	570	446
2808	WH8,36	628	456
2809	WH9	829	553
2811	WH11	291	229
2813	WH13,21	744	538
2814	WH14	1	2
2815	WH15,24,29	537	306
2816	WH16	179	104
2817	WH17	72	48
2818	WH18	105	68
2819	WH19,20,22	743	535
2825	WH25	304	302
2831	WH31	315	337
2832	WH32,38,44	108	98
2834	WH34,43	771	604
2835	WH35	217	153

WITH 660 OF 660 REPORTING

CAROLYN C. WHITTINGTON DIVISION 7

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

255,851 61.15
162,567 38.85

01 02

0101	AP1,2,7,43	419	362
0103	AP3,27 NRW2,8,15,29	489	275
0104	AP4	67	78
0105	AP5,18,21,39	385	312
0106	AP6	0	0
0108	AP8,20	163	159
0109	AP9,13,25	339	273
0110	AP10	309	249
0111	AP11,24	320	227
0112	AP12,32	454	316
0114	AP14,15,16 NOR27,31	314	240
0117	AP17,23,26,42 NW14	646	510
0119	AP19	426	313
0122	AP22 MID7,22	352	274
0128	AP28	280	258
0129	AP29,35	121	90
0130	AP30,31,33	340	286
0134	AP34 FER1,26	465	336
0136	AP36	31	22
0137	AP37,48	137	116
0138	AP38 NRW3,4	557	369
0140	AP40,46 MID46,56	376	304
0141	AP41	227	140
0144	AP44	141	77
0145	AP45,50,51 NOR21,56	442	338
0147	AP47	14	7
0149	AP49	220	196
0201	BON1	603	257
0202	BON2	406	167
0203	BON3,28,30,38	421	395
0204	BON4,18	235	97
0205	BON5	522	256
0206	BON6	758	315
0207	BON7	139	88
0208	BON8,22	583	228
0209	BON9	794	398
0210	BON10	491	427
0211	BON11,33	544	262
0212	BON12	730	388
0213	BON13,23,26,29	931	422
0214	BON14	7	5
0215	BON15	563	394
0216	BON16	95	47
0217	BON17	200	119

0219	BON19	CLA15	637	270
0220	BON20	35,40 GRA10,11,12	531	376
0221	BON21		402	260
0224	BON24		352	181
0225	BON25		206	120
0227	BON27	34	586	316
0231	BON31	32	957	352
0236	BON36		146	83
0237	BON37	39	299	267
0301	CC1	10	608	325
0302	CC2	7 MHT13,43	578	319
0303	CC3	5	411	241
0304	CC4		116	62
0306	CC6	8,41	694	321
0309	CC9	11,16	523	270
0312	CC12	13,22,51 MID1,13,28+	735	230
0314	CC14	55	867	344
0315	CC15	CLA16	488	232
0317	CC17	38 MID57,58	431	189
0318	CC18	53	529	275
0319	CC19	34	429	166
0320	CC20	26 MR2	523	303
0321	CC21	28	216	90
0323	CC23		558	220
0324	CC24		41	26
0325	CC25		226	100
0327	CC27	39	468	201
0329	CC29	40	56	33
0330	CC30		65	24
0331	CC31		374	215
0332	CC32	56	28	8
0333	CC33	58	390	158
0335	CC35		320	182
0336	CC36		153	71
0337	CC37	45	81	39
0342	CC42		405	184
0343	CC43		0	0
0344	CC44		452	194
0346	CC46	52	313	145
0347	CC47		49	24
0348	CC48		11	3
0349	CC49	MHT50,53	660	344
0350	CC50		318	154
0354	CC54		62	17
0357	CC57	MID24,59	302	215
0359	CC59		1	0
0401	CHE1	36,37	623	366
0402	CHE2	28	669	347
0403	CHE3	23	202	150
0404	CHE4	9	538	343
0405	CHE5	6,7,55	722	415
0408	CHE8	32,33,52	652	383
0410	CHE10		288	182
0411	CHE11	WH27	495	381
0412	CHE12	41	470	249
0413	CHE13	26	834	521
0414	CHE14	31 LAF26	147	69
0415	CHE15	16	709	450
0417	CHE17	34,39 WH3	600	553
0418	CHE18	30	638	371
0419	CHE19	42,45	882	449
0420	CHE20	24,25,29,35,47	774	543
0421	CHE21	40 WH23	848	519
0422	CHE22		401	246
0427	CHE27	WH4,10,12	437	285
0438	CHE38	49,51 MER3	327	237
0443	CHE43	46,54 MER2,4,5,35	466	423
0444	CHE44	LAF1	305	189
0448	CHE48	50	134	106
0453	CHE53		43	37
0501	CLA1		674	166
0502	CLA2	8	549	123
0503	CLA3	11,52	1096	381
0504	CLA4	7	467	152
0505	CLA5	43	540	134
0506	CLA6		481	263
0509	CLA9	17,27	281	75
0510	CLA10	38,39	471	205
0512	CLA12	26	188	97
0513	CLA13	14	506	218
0518	CLA18	37	415	181
0519	CLA19	20	419	173
0521	CLA21		373	227
0522	CLA22	51	626	257
0523	CLA23		531	292
0524	CLA24		201	77
0525	CLA25	34,36,49	235	151
0528	CLA28	47	230	82
0529	CLA29		25	15
0530	CLA30		283	98
0531	CLA31		287	108
0532	CLA32		243	109
0533	CLA33	42,45 JEF1	700	380
0535	CLA35		505	190
0540	CLA40		274	152
0541	CLA41		175	81
0544	CLA44		158	60
0546	CLA46	48	543	279
0550	CLA50		278	165
0601	CON1	GRA23,30,31,34	471	322
0602	CON2	GRA40	441	324
0603	CON3	41 TSF14	546	421
0604	CON4		511	391
0605	CON5	GRA42	631	501
0606	CON6		11	7
0607	CON7	19,51	113	83
0608	CON8	27	475	377
0609	CON9		423	286
0610	CON10	53	650	461
0611	CON11	12,16	330	251
0613	CON13	49	503	346
0614	CON14	33,39	111	112
0615	CON15		61	30
0617	CON17		172	144
0618	CON18		356	271
0620	CON20	50	233	181
0621	CON21	22	428	365

0623	CON23	7	2
0624	CON24,44	215	141
0625	CON25,31,48	581	421
0626	CON26,37	185	126
0628	CON28	116	95
0629	CON29	2	1
0630	CON30	255	205
0632	CON32	188	145
0634	CON34	124	77
0635	CON35	82	82
0636	CON36,38	175	155
0640	CON40	132	110
0642	CON42	331	278
0643	CON43	393	333
0645	CON45	119	80
0646	CON46	152	162
0647	CON47,52	170	148
0702	FER2,4,6,7,25	480	355
0703	FER3,13,15,44	439	296
0705	FER5	441	273
0708	FER8	250	152
0709	FER9,10,28,39 NRW9,26	484	376
0711	FER11	111	73
0712	FER12,20,31,32	479	374
0714	FER14,43	235	195
0716	FER16	125	82
0717	FER17,18,19	696	481
0721	FER21,34,35	676	479
0722	FER22	672	376
0723	FER23	150	107
0724	FER24	231	225
0727	FER27,41 NRW39	515	329
0729	FER29 SPL9,12,20,26	872	566
0730	FER30	199	129
0733	FER33,38	488	363
0736	FER36	110	52
0737	FER37	605	392
0740	FER40	270	106
0742	FER42	394	249
0745	FER45	12	6
0746	FER46	11	4
0801	FLO1 LC7,20	503	338
0802	FLO2,5	511	379
0803	FLO3	549	447
0804	FLO4	535	367
0806	FLO6	335	251
0807	FLO7	117	95
0808	FLO8	458	327
0809	FLO9	458	367
0810	FLO10	18	5
0811	FLO11,12	305	264
0813	FLO13	147	107
0814	FLO14	565	423
0815	FLO15 LC10	467	415
0816	FLO16	550	365
0817	FLO17 SPL18	615	421
0818	FLO18,23	494	364
0819	FLO19,24	631	440
0820	FLO20	128	108
0821	FLO21,27	373	293
0822	FLO22,29	394	317
0825	FLO25 LC18,27	39	40
0826	FLO26,28	381	268
0830	FLO30	286	208
0831	FLO31	243	200
0901	GRA1,20	162	112
0902	GRA2,9	334	224
0903	GRA3,8	117	91
0904	GRA4,36,38	629	389
0905	GRA5,46	768	508
0906	GRA6,27	578	327
0907	GRA7	135	105
0913	GRA13	116	78
0914	GRA14,41	341	239
0915	GRA15	492	417
0916	GRA16	523	379
0917	GRA17	327	202
0918	GRA18	431	320
0919	GRA19	498	390
0921	GRA21	146	115
0922	GRA22,39	708	500
0924	GRA24,37,47	336	241
0925	GRA25	278	207
0926	GRA26	362	228
0928	GRA28,29,32	784	469
0933	GRA33	246	188
0935	GRA35	47	32
0943	GRA43,44,45,48	351	227
1001	HAD1	1088	288
1002	HAD2,30	599	305
1003	HAD3,19	161	92
1004	HAD4,17,18	623	67
1005	HAD5	210	41
1006	HAD6,7,24	495	313
1008	HAD8	356	63
1009	HAD9	441	107
1010	HAD10,11	539	83
1012	HAD12	632	174
1013	HAD13,15,20	687	217
1014	HAD14	419	60
1016	HAD16,34,35 UNV20	792	267
1021	HAD21,26	616	237
1022	HAD22,23	308	147
1025	HAD25	120	49
1027	HAD27	337	154
1028	HAD28,29	550	244
1031	HAD31	218	120
1032	HAD32	588	301
1033	HAD33	755	392
1102	JEF2,37	682	314
1103	JEF3,4	431	190
1105	JEF5	366	196
1106	JEF6,29	561	252
1107	JEF7	103	44
1108	JEF8	285	94
1109	JEF9,11,15	615	285
1110	JEF10	653	249

1112	JEF12	131	52
1113	JEF13	221	96
1114	JEF14	1026	325
1116	JEF16	327	129
1117	JEF17	464	188
1118	JEF18,24	812	264
1119	JEF19,31	1014	394
1120	JEF20	267	74
1121	JEF21	443	231
1122	JEF22	237	69
1123	JEF23,30	827	344
1125	JEF25	110	39
1126	JEF26	131	52
1127	JEF27	618	314
1128	JEF28	51	39
1132	JEF32	685	282
1133	JEF33	64	28
1134	JEF34,35,36	726	291
1202	LAF2 MR14	632	412
1203	LAF3,22	48	16
1204	LAF4	566	292
1205	LAF5,48	561	317
1206	LAF6,16	557	332
1207	LAF7,28,34	367	249
1208	LAF8,11,15	738	419
1209	LAF9	456	408
1210	LAF10	54	32
1212	LAF12	264	133
1213	LAF13,38	420	330
1214	LAF14,33	535	328
1217	LAF17,18	628	378
1219	LAF19,23,24	690	460
1220	LAF20,21	63	46
1225	LAF25	548	326
1227	LAF27 WH30	172	119
1229	LAF29	402	217
1230	LAF30	365	232
1231	LAF31	344	200
1232	LAF32	383	197
1235	LAF35,39	570	408
1236	LAF36	166	104
1237	LAF37,40,41,47	751	420
1242	LAF42	75	58
1243	LAF43	86	47
1244	LAF44,45 QUE26,27	208	177
1246	LAF46 MR3,4	883	395
1301	LC1 NW15	363	252
1302	LC2,3	437	399
1304	LC4 NW10	497	361
1305	LC5	458	334
1306	LC6,9	554	431
1308	LC8,25,31	553	447
1311	LC11,13,23	516	404
1312	LC12,32	537	344
1314	LC14	504	344
1315	LC15	426	311
1316	LC16	21	8
1317	LC17,22	987	577
1319	LC19	18	10
1321	LC21	698	493
1324	LC24,29 NW7	473	379
1326	LC26 SPL6	696	397
1328	LC28	303	271
1330	LC30 SPL8	799	499
1401	LEM1	347	371
1402	LEM2	457	352
1403	LEM3,16,32,33 OAK12 TSF7	1030	896
1404	LEM4,6	174	125
1405	LEM5,30	469	402
1407	LEM7	334	317
1408	LEM8	262	208
1409	LEM9,17	489	408
1410	LEM10,25,26,27,28	427	357
1411	LEM11,12,18,19,20	445	289
1413	LEM13	469	389
1414	LEM14	85	62
1415	LEM15	578	456
1421	LEM21	357	261
1422	LEM22,24	805	588
1423	LEM23,31	516	455
1429	LEM29	36	25
1501	MER1,15,24,44	797	575
1506	MER6	91	71
1507	MER7,9,13,16,18,20,46	584	561
1508	MER8,10,11,41 WH37	713	503
1512	MER12,33,39,47,48 WH33	850	539
1514	MER14,19	955	602
1517	MER17,30	800	586
1521	MER21,36 WH1,39,42,47	634	423
1522	MER22	379	279
1523	MER23	706	523
1525	MER25,26	482	400
1527	MER27,34 WH45	817	546
1528	MER28	8	9
1529	MER29,45 QUE19	794	442
1531	MER31	2	2
1532	MER32	166	117
1537	MER37,38	655	536
1540	MER40	9	7
1542	MER42	566	436
1543	MER43	130	126
1601	MHT1	172	86
1602	MHT2	296	158
1603	MHT3,16	300	165
1604	MHT4	293	167
1605	MHT5	437	231
1606	MHT6,49	165	82
1607	MHT7	23	17
1608	MHT8,28	248	120
1609	MHT9	597	252
1610	MHT10,21,25,31,33,40	819	442
1611	MHT11,23,44,58	763	444
1612	MHT12,20,48	499	259
1614	MHT14	468	265
1615	MHT15 NW38,53	499	384
1617	MHT17	4	2
1618	MHT18,32,57	193	107

1619	MHT19	460	274
1622	MHT22	327	226
1624	MHT24 MR50	283	145
1626	MHT26	122	81
1627	MHT27	175	97
1629	MHT29, 41, 59	309	159
1630	MHT30, 36, 37, 38, 42, 45, 47+	731	426
1634	MHT34	709	361
1635	MHT35	277	162
1639	MHT39 MR13, 52, 55	509	267
1646	MHT46 NW29	157	89
1651	MHT51, 55	122	90
1654	MHT54, 56	193	114
1702	MID2, 31	499	378
1703	MID3	128	118
1704	MID4, 53	381	341
1705	MID5, 8	451	380
1706	MID6, 43	480	369
1709	MID9	243	224
1710	MID10, 18, 55	252	149
1711	MID11	66	69
1712	MID12	264	247
1714	MID14 NOR23	365	332
1715	MID15 NOR25, 43, 52	328	262
1716	MID16, 41	534	230
1717	MID17, 29, 34, 37, 44, 45, 49+	941	265
1719	MID19	124	81
1720	MID20	10	4
1721	MID21, 47	284	209
1723	MID23	171	119
1725	MID25, 30, 38, 60	123	81
1726	MID26, 52	120	115
1727	MID27	109	75
1732	MID32	6	10
1733	MID33	155	132
1735	MID35	211	163
1736	MID36, 48	195	102
1742	MID42	145	153
1750	MID50	34	34
1754	MID54	116	47
1761	MID61	2	0
1801	MR1, 5, 11, 28	815	434
1806	MR6, 37, 49	650	387
1807	MR7	255	145
1808	MR8, 12, 15, 24, 33, 41, 47, 54	813	403
1809	MR9, 29, 43	551	288
1810	MR10, 17, 23	406	176
1816	MR16	425	195
1818	MR18, 20	502	251
1819	MR19, 22	708	348
1821	MR21, 57	238	107
1825	MR25, 44	783	396
1826	MR26, 36	486	292
1827	MR27	857	458
1830	MR30, 35	604	383
1831	MR31	2	3
1832	MR32	49	31
1834	MR34	194	110
1838	MR38	258	155
1839	MR39, 56	239	128
1840	MR40, 42, 46	367	185
1845	MR45, 48	273	159
1851	MR51	402	189
1853	MR53	91	62
1858	MR58	493	276
1901	NOR1, 2	268	198
1903	NOR3 UNV21	271	185
1904	NOR4, 10	244	206
1905	NOR5, 29	494	344
1906	NOR6, 7	482	310
1908	NOR8	1	1
1909	NOR9, 37	332	183
1911	NOR11, 39, 40, 42	509	277
1912	NOR12, 13, 17, 18	453	327
1914	NOR14, 16, 30, 50	679	373
1915	NOR15, 35, 49, 55	494	247
1919	NOR19 NRW50, 51	341	214
1920	NOR20	78	64
1922	NOR22, 33	136	82
1924	NOR24	140	124
1926	NOR26	426	326
1928	NOR28	24	16
1932	NOR32, 46, 47	98	61
1934	NOR34	0	0
1936	NOR36	158	102
1938	NOR38	3	0
1941	NOR41	97	72
1944	NOR44 NRW49	206	153
1945	NOR45, 48, 51	468	361
1953	NOR53	26	21
1954	NOR54	116	95
2001	NRW1, 27	49	41
2005	NRW5, 6	389	275
2007	NRW7, 17	528	389
2010	NRW10	179	93
2011	NRW11, 13	544	350
2012	NRW12, 20, 24, 37	254	167
2014	NRW14, 34	31	22
2016	NRW16	0	0
2018	NRW18	173	133
2019	NRW19	384	279
2021	NRW21	366	336
2022	NRW22, 44, 45	176	140
2023	NRW23	126	107
2025	NRW25	179	168
2028	NRW28	116	76
2030	NRW30, 36	261	208
2031	NRW31, 33, 47	299	210
2032	NRW32, 48	405	272
2035	NRW35, 40, 41	213	150
2038	NRW38	65	57
2042	NRW42	246	187
2043	NRW43 SF22	304	199
2046	NRW46	159	109
2101	NW1	558	423
2102	NW2	412	374
2103	NW3, 16, 31, 37	503	475

2104	NW4, 8	455	366
2105	NW5, 17	1	0
2106	NW6, 44	1	6
2109	NW9, 22, 46	521	425
2111	NW11, 20, 47	553	424
2112	NW12	250	180
2113	NW13	349	229
2118	NW18, 24, 25, 30	324	277
2119	NW19, 21, 33, 35	518	400
2123	NW23, 34	437	361
2126	NW26, 43	96	54
2127	NW27, 28	18	22
2132	NW32	165	103
2136	NW36, 42, 50	133	97
2139	NW39, 51	307	206
2140	NW40	428	278
2141	NW41, 48	571	524
2145	NW45	47	35
2149	NW49	335	366
2152	NW52	5	6
2201	OAK1, 6	426	420
2202	OAK2	421	420
2203	OAK3, 23, 29	509	507
2204	OAK4, 18, 25 TSF4	625	505
2205	OAK5	423	393
2207	OAK7	438	426
2208	OAK8, 22	688	563
2209	OAK9, 24	601	548
2210	OAK10, 27	600	527
2211	OAK11, 16	516	450
2213	OAK13	556	544
2214	OAK14	144	133
2215	OAK15	762	816
2217	OAK17, 20	676	555
2219	OAK19	776	645
2221	OAK21, 26	597	638
2228	OAK28	78	82
2301	QUE1	340	231
2302	QUE2, 3	217	121
2304	QUE4, 23	488	332
2305	QUE5	183	106
2306	QUE6	333	224
2307	QUE7, 8, 11, 36, 46	735	450
2309	QUE9	168	138
2310	QUE10, 44, 49	597	356
2312	QUE12	186	152
2313	QUE13, 15, 24, 41, 43	888	580
2314	QUE14, 22	379	267
2316	QUE16, 47, 48	203	146
2317	QUE17, 20, 40, 42	458	335
2318	QUE18, 30	368	269
2321	QUE21, 25, 28, 33, 34, 38	616	405
2329	QUE29	531	338
2331	QUE31	289	177
2332	QUE32	98	75
2335	QUE35, 39	699	441
2337	QUE37	479	302
2345	QUE45 WH41	239	165
2401	SF1, 2, 30	519	336
2403	SF3	196	139
2404	SF4	391	331
2405	SF5, 8, 12, 19, 28	312	265
2406	SF6, 9	525	372
2407	SF7, 33	552	382
2410	SF10	334	289
2411	SF11, 17, 21, 27	295	267
2413	SF13, 14	651	491
2415	SF15, 16	595	420
2418	SF18, 26	386	269
2420	SF20 SPL5	611	462
2423	SF23, 29	311	247
2424	SF24	63	53
2425	SF25, 34, 35	388	345
2431	SF31	58	30
2432	SF32	311	257
2501	SPL1	671	382
2502	SPL2, 25	693	414
2503	SPL3	643	438
2504	SPL4	375	289
2507	SPL7	637	378
2510	SPL10, 27	489	344
2511	SPL11	738	413
2513	SPL13	621	295
2514	SPL14, 24	773	462
2515	SPL15, 22	905	515
2516	SPL16	310	215
2517	SPL17, 23	622	448
2519	SPL19	107	100
2521	SPL21	239	144
2528	SPL28	390	263
2601	TSF1	4	0
2602	TSF2	395	331
2603	TSF3	746	528
2605	TSF5	75	57
2606	TSF6	413	393
2608	TSF8	303	273
2609	TSF9, 20	648	556
2610	TSF10	87	89
2611	TSF11, 12	811	623
2613	TSF13, 17	637	552
2615	TSF15	316	294
2616	TSF16	658	586
2618	TSF18	407	306
2619	TSF19	489	393
2621	TSF21	405	382
2622	TSF22	340	294
2623	TSF23	186	178
2624	TSF24	600	513
2625	TSF25, 26	646	542
2627	TSF27	101	61
2701	UNV1, 10, 17	579	416
2702	UNV2, 36	440	335
2703	UNV3	70	48
2704	UNV4	517	172
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	323	257
2714	UNV14	486	274
2715	UNV15, 16	503	327

2718 UNV18,19	470	221
2722 UNV22,35,38,42	594	366
2723 UNV23	695	194
2724 UNV24,29	863	257
2725 UNV25,26	573	263
2727 UNV27	542	323
2728 UNV28,43	472	234
2730 UNV30,45	248	203
2731 UNV31	379	120
2732 UNV32,41	342	131
2733 UNV33,39,40	675	227
2734 UNV34	28	10
2737 UNV37	197	164
2744 UNV44	2	0
2802 WH2,5,7,26,28	369	261
2806 WH6,40,46	581	421
2808 WH8,36	646	424
2809 WH9	858	518
2811 WH11	296	218
2813 WH13,21	779	489
2814 WH14	1	2
2815 WH15,24,29	536	297
2816 WH16	188	93
2817 WH17	73	47
2818 WH18	111	62
2819 WH19,20,22	767	513
2825 WH25	322	277
2831 WH31	337	309
2832 WH32,38,44	115	90
2834 WH34,43	781	584
2835 WH35	226	139

WITH 660 OF 660 REPORTING

ELLEN LEVY SIWAK DIVISION 11
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
248,804	59.31
170,699	40.69

	01	02
0101 AP1,2,7,43	410	370
0103 AP3,27 NRW2,8,15,29	440	321
0104 AP4	65	78
0105 AP5,18,21,39	368	329
0106 AP6	0	0
0108 AP8,20	171	155
0109 AP9,13,25	330	287
0110 AP10	291	267
0111 AP11,24	306	242
0112 AP12,32	439	329
0114 AP14,15,16 NOR27,31	295	255
0117 AP17,23,26,42 NW14	637	522
0119 AP19	420	319
0122 AP22 MID7,22	344	287
0128 AP28	275	265
0129 AP29,35	110	101
0130 AP30,31,33	323	304
0134 AP34 FER1,26	445	353
0136 AP36	28	26
0137 AP37,48	142	117
0138 AP38 NRW3,4	516	412
0140 AP40,46 MID46,56	371	309
0141 AP41	223	146
0144 AP44	129	85
0145 AP45,50,51 NOR21,56	394	381
0147 AP47	14	7
0149 AP49	220	194
0201 BON1	582	277
0202 BON2	398	180
0203 BON3,28,30,38	421	394
0204 BON4,18	233	100
0205 BON5	519	260
0206 BON6	738	339
0207 BON7	136	90
0208 BON8,22	559	256
0209 BON9	774	421
0210 BON10	502	416
0211 BON11,33	520	280
0212 BON12	717	397
0213 BON13,23,26,29	926	438
0214 BON14	7	3
0215 BON15	557	405
0216 BON16	92	52
0217 BON17	194	128
0219 BON19 CLA15	622	284
0220 BON20,35,40 GRA10,11,12	525	385
0221 BON21	379	280
0224 BON24	330	207
0225 BON25	197	130
0227 BON27,34	578	324
0231 BON31,32	903	399
0236 BON36	139	90
0237 BON37,39	295	271
0301 CC1,10	607	334
0302 CC2,7 MHT13,43	588	311
0303 CC3,5	413	245
0304 CC4	119	60
0306 CC6,8,41	682	338
0309 CC9,11,16	519	282
0312 CC12,13,22,51 MID1,13,28+	736	235
0314 CC14,55	878	355
0315 CC15 CLA16	484	236
0317 CC17,38 MID57,58	414	198
0318 CC18,53	519	287
0319 CC19,34	415	182
0320 CC20,26 MR2	503	323
0321 CC21,28	215	94
0323 CC23	577	209
0324 CC24	38	27
0325 CC25	226	104
0327 CC27,39	479	204
0329 CC29,40	56	32
0330 CC30	64	25
0331 CC31	373	222
0332 CC32,56	27	10

0333	CC33,58	392	168
0335	CC35	324	181
0336	CC36	161	65
0337	CC37,45	84	37
0342	CC42	413	188
0343	CC43	0	0
0344	CC44	442	203
0346	CC46,52	337	135
0347	CC47	46	27
0348	CC48	12	2
0349	CC49 MHT50,53	671	354
0350	CC50	320	159
0354	CC54	67	14
0357	CC57 MID24,59	280	233
0359	CC59	1	0
0401	CHE1,36,37	598	384
0402	CHE2,28	654	357
0403	CHE3,23	206	150
0404	CHE4,9	520	352
0405	CHE5,6,7,55	708	424
0408	CHE8,32,33,52	646	392
0410	CHE10	284	185
0411	CHE11 WH27	483	395
0412	CHE12,41	471	247
0413	CHE13,26	812	540
0414	CHE14,31 LAF26	140	77
0415	CHE15,16	703	457
0417	CHE17,34,39 WH3	594	556
0418	CHE18,30	640	379
0419	CHE19,42,45	860	467
0420	CHE20,24,25,29,35,47	772	532
0421	CHE21,40 WH23	834	528
0422	CHE22	398	251
0427	CHE27 WH4,10,12	426	295
0438	CHE38,49,51 MER3	322	243
0443	CHE43,46,54 MER2,4,5,35	460	426
0444	CHE44 LAF1	312	188
0448	CHE48,50	130	108
0453	CHE53	41	41
0501	CLA1	652	187
0502	CLA2,8	547	129
0503	CLA3,11,52	1119	374
0504	CLA4,7	457	169
0505	CLA5,43	559	136
0506	CLA6	469	275
0509	CLA9,17,27	279	87
0510	CLA10,38,39	468	208
0512	CLA12,26	182	103
0513	CLA13,14	512	225
0518	CLA18,37	406	195
0519	CLA19,20	414	190
0521	CLA21	351	244
0522	CLA22,51	620	265
0523	CLA23	500	321
0524	CLA24	206	78
0525	CLA25,34,36,49	249	144
0528	CLA28,47	234	84
0529	CLA29	30	12
0530	CLA30	281	103
0531	CLA31	280	117
0532	CLA32	224	134
0533	CLA33,42,45 JEF1	661	409
0535	CLA35	485	215
0540	CLA40	272	158
0541	CLA41	170	88
0544	CLA44	166	56
0546	CLA46,48	542	282
0550	CLA50	278	170
0601	CON1 GRA23,30,31,34	463	342
0602	CON2 GRA40	418	345
0603	CON3,41 TSF14	540	428
0604	CON4	524	395
0605	CON5 GRA42	627	509
0606	CON6	11	8
0607	CON7,19,51	112	88
0608	CON8,27	462	399
0609	CON9	413	302
0610	CON10,53	642	467
0611	CON11,12,16	319	264
0613	CON13,49	506	354
0614	CON14,33,39	116	113
0615	CON15	61	31
0617	CON17	166	151
0618	CON18	369	261
0620	CON20,50	234	185
0621	CON21,22	436	358
0623	CON23	7	2
0624	CON24,44	203	154
0625	CON25,31,48	551	447
0626	CON26,37	182	129
0628	CON28	113	95
0629	CON29	0	3
0630	CON30	255	209
0632	CON32	184	152
0634	CON34	119	86
0635	CON35	85	81
0636	CON36,38	177	153
0640	CON40	133	109
0642	CON42	319	300
0643	CON43	382	347
0645	CON45	114	84
0646	CON46	149	164
0647	CON47,52	162	161
0702	FER2,4,6,7,25	452	383
0703	FER3,13,15,44	414	329
0705	FER5	407	300
0708	FER8	239	166
0709	FER9,10,28,39 NRW9,26	431	429
0711	FER11	111	73
0712	FER12,20,31,32	453	395
0714	FER14,43	217	213
0716	FER16	122	85
0717	FER17,18,19	659	518
0721	FER21,34,35	624	534
0722	FER22	608	438
0723	FER23	143	112
0724	FER24	208	245

0727	FER27, 41	NRW39	451	398
0729	FER29	SPL9,12,20,26	816	620
0730	FER30		188	140
0733	FER33, 38		464	389
0736	FER36		94	70
0737	FER37		575	425
0740	FER40		247	125
0742	FER42		362	278
0745	FER45		11	7
0746	FER46		10	4
0801	FLO1	LC7,20	468	374
0802	FLO2, 5		495	402
0803	FLO3		526	467
0804	FLO4		523	384
0806	FLO6		318	272
0807	FLO7		116	93
0808	FLO8		433	340
0809	FLO9		455	374
0810	FLO10		14	9
0811	FLO11, 12		302	273
0813	FLO13		137	117
0814	FLO14		575	423
0815	FLO15	LC10	456	433
0816	FLO16		531	389
0817	FLO17	SPL18	589	451
0818	FLO18, 23		472	393
0819	FLO19, 24		615	461
0820	FLO20		118	118
0821	FLO21, 27		363	305
0822	FLO22, 29		375	346
0825	FLO25	LC18, 27	38	41
0826	FLO26, 28		354	300
0830	FLO30		266	226
0831	FLO31		244	204
0901	GRA1, 20		164	114
0902	GRA2, 9		324	242
0903	GRA3, 8		114	92
0904	GRA4, 36, 38		625	395
0905	GRA5, 46		731	543
0906	GRA6, 27		573	342
0907	GRA7		130	110
0913	GRA13		110	84
0914	GRA14, 41		330	254
0915	GRA15		470	436
0916	GRA16		505	398
0917	GRA17		318	213
0918	GRA18		430	329
0919	GRA19		486	414
0921	GRA21		144	114
0922	GRA22, 39		702	513
0924	GRA24, 37, 47		324	251
0925	GRA25		273	217
0926	GRA26		354	236
0928	GRA28, 29, 32		764	493
0933	GRA33		237	198
0935	GRA35		54	28
0943	GRA43, 44, 45, 48		344	234
1001	HAD1		1086	307
1002	HAD2, 30		578	323
1003	HAD3, 19		161	93
1004	HAD4, 17, 18		605	82
1005	HAD5		220	39
1006	HAD6, 7, 24		488	322
1008	HAD8		354	65
1009	HAD9		436	112
1010	HAD10, 11		524	91
1012	HAD12		625	186
1013	HAD13, 15, 20		687	219
1014	HAD14		418	71
1016	HAD16, 34, 35	UNV20	777	284
1021	HAD21, 26		607	254
1022	HAD22, 23		310	142
1025	HAD25		114	55
1027	HAD27		316	173
1028	HAD28, 29		537	257
1031	HAD31		216	126
1032	HAD32		571	320
1033	HAD33		744	408
1102	JEF2, 37		683	313
1103	JEF3, 4		429	191
1105	JEF5		362	200
1106	JEF6, 29		556	262
1107	JEF7		104	45
1108	JEF8		282	99
1109	JEF9, 11, 15		600	306
1110	JEF10		635	263
1112	JEF12		137	48
1113	JEF13		220	98
1114	JEF14		1006	345
1116	JEF16		321	135
1117	JEF17		459	191
1118	JEF18, 24		787	292
1119	JEF19, 31		960	447
1120	JEF20		258	84
1121	JEF21		436	240
1122	JEF22		237	68
1123	JEF23, 30		811	369
1125	JEF25		109	40
1126	JEF26		125	58
1127	JEF27		604	329
1128	JEF28		54	38
1132	JEF32		676	295
1133	JEF33		66	24
1134	JEF34, 35, 36		714	298
1202	LAF2	MR14	624	420
1203	LAF3, 22		49	17
1204	LAF4		543	307
1205	LAF5, 48		550	331
1206	LAF6, 16		561	332
1207	LAF7, 28, 34		383	237
1208	LAF8, 11, 15		743	419
1209	LAF9		452	414
1210	LAF10		58	29
1212	LAF12		243	155
1213	LAF13, 38		411	337
1214	LAF14, 33		516	344
1217	LAF17, 18		618	391

1219	LAF19,23,24	690	467
1220	LAF20,21	62	47
1225	LAF25	530	342
1227	LAF27 WH30	169	120
1229	LAF29	389	236
1230	LAF30	367	229
1231	LAF31	331	214
1232	LAF32	368	205
1235	LAF35,39	557	422
1236	LAF36	162	108
1237	LAF37,40,41,47	719	458
1242	LAF42	77	55
1243	LAF43	85	47
1244	LAF44,45 QUE26,27	198	185
1246	LAF46 MR3,4	863	419
1301	LC1 NW15	352	263
1302	LC2,3	429	409
1304	LC4 NW10	471	377
1305	LC5	430	363
1306	LC6,9	542	442
1308	LC8,25,31	518	479
1311	LC11,13,23	496	424
1312	LC12,32	525	356
1314	LC14	464	387
1315	LC15	398	337
1316	LC16	23	6
1317	LC17,22	935	641
1319	LC19	16	12
1321	LC21	662	521
1324	LC24,29 NW7	466	395
1326	LC26 SPL6	654	434
1328	LC28	277	299
1330	LC30 SPL8	748	549
1401	LEM1	340	381
1402	LEM2	457	353
1403	LEM3,16,32,33 OAK12 TSF7	1034	897
1404	LEM4,6	180	124
1405	LEM5,30	464	413
1407	LEM7	341	316
1408	LEM8	261	213
1409	LEM9,17	484	417
1410	LEM10,25,26,27,28	429	359
1411	LEM11,12,18,19,20	441	300
1413	LEM13	461	398
1414	LEM14	83	65
1415	LEM15	569	475
1421	LEM21	351	273
1422	LEM22,24	780	620
1423	LEM23,31	515	458
1429	LEM29	35	26
1501	MER1,15,24,44	747	619
1506	MER6	85	77
1507	MER7,9,13,16,18,20,46	577	569
1508	MER8,10,11,41 WH37	731	491
1512	MER12,33,39,47,48 WH33	843	553
1514	MER14,19	919	628
1517	MER17,30	751	626
1521	MER21,36 WH1,39,42,47	602	452
1522	MER22	370	285
1523	MER23	709	520
1525	MER25,26	459	431
1527	MER27,34 WH45	799	565
1528	MER28	6	10
1529	MER29,45 QUE19	783	457
1531	MER31	3	1
1532	MER32	159	128
1537	MER37,38	673	516
1540	MER40	13	3
1542	MER42	538	467
1543	MER43	131	126
1601	MHT1	171	85
1602	MHT2	305	155
1603	MHT3,16	289	179
1604	MHT4	295	171
1605	MHT5	431	233
1606	MHT6,49	162	86
1607	MHT7	23	17
1608	MHT8,28	255	118
1609	MHT9	591	270
1610	MHT10,21,25,31,33,40	796	476
1611	MHT11,23,44,58	738	471
1612	MHT12,20,48	493	270
1614	MHT14	478	257
1615	MHT15 NW38,53	487	397
1617	MHT17	4	1
1618	MHT18,32,57	182	118
1619	MHT19	445	292
1622	MHT22	315	237
1624	MHT24 MR50	292	147
1626	MHT26	119	86
1627	MHT27	177	103
1629	MHT29,41,59	300	168
1630	MHT30,36,37,38,42,45,47+	734	422
1634	MHT34	722	353
1635	MHT35	266	168
1639	MHT39 MR13,52,55	509	270
1646	MHT46 NW29	149	97
1651	MHT51,55	111	100
1654	MHT54,56	195	115
1702	MID2,31	472	400
1703	MID3	125	124
1704	MID4,53	379	346
1705	MID5,8	437	393
1706	MID6,43	467	385
1709	MID9	234	235
1710	MID10,18,55	226	173
1711	MID11	64	71
1712	MID12	247	263
1714	MID14 NOR23	369	328
1715	MID15 NOR25,43,52	316	272
1716	MID16,41	534	235
1717	MID17,29,34,37,44,45,49+	938	275
1719	MID19	127	79
1720	MID20	9	4
1721	MID21,47	267	224
1723	MID23	156	135
1725	MID25,30,38,60	99	101

1726	MID26,52	121	114
1727	MID27	101	82
1732	MID32	6	10
1733	MID33	146	145
1735	MID35	191	184
1736	MID36,48	193	107
1742	MID42	140	155
1750	MID50	31	36
1754	MID54	116	51
1761	MID61	2	0
1801	MR1,5,11,28	774	469
1806	MR6,37,49	613	411
1807	MR7	255	148
1808	MR8,12,15,24,33,41,47,54	784	435
1809	MR9,29,43	540	312
1810	MR10,17,23	417	174
1816	MR16	415	206
1818	MR18,20	494	266
1819	MR19,22	685	372
1821	MR21,57	227	116
1825	MR25,44	759	416
1826	MR26,36	475	301
1827	MR27	828	476
1830	MR30,35	602	386
1831	MR31	2	3
1832	MR32	57	24
1834	MR34	192	114
1838	MR38	265	151
1839	MR39,56	224	138
1840	MR40,42,46	361	191
1845	MR45,48	265	170
1851	MR51	385	209
1853	MR53	90	63
1858	MR58	474	298
1901	NOR1,2	263	204
1903	NOR3 UNV21	255	210
1904	NOR4,10	229	220
1905	NOR5,29	459	386
1906	NOR6,7	435	353
1908	NOR8	1	1
1909	NOR9,37	306	213
1911	NOR11,39,40,42	465	317
1912	NOR12,13,17,18	421	363
1914	NOR14,16,30,50	628	418
1915	NOR15,35,49,55	466	277
1919	NOR19 NRW50,51	308	251
1920	NOR20	67	77
1922	NOR22,33	115	103
1924	NOR24	128	138
1926	NOR26	414	334
1928	NOR28	23	17
1932	NOR32,46,47	100	59
1934	NOR34	0	0
1936	NOR36	150	110
1938	NOR38	2	1
1941	NOR41	92	74
1944	NOR44 NRW49	183	184
1945	NOR45,48,51	433	398
1953	NOR53	23	24
1954	NOR54	114	101
2001	NRW1,27	46	45
2005	NRW5,6	356	313
2007	NRW7,17	479	432
2010	NRW10	167	106
2011	NRW11,13	495	396
2012	NRW12,20,24,37	231	190
2014	NRW14,34	27	29
2016	NRW16	0	0
2018	NRW18	162	149
2019	NRW19	376	289
2021	NRW21	326	375
2022	NRW22,44,45	163	153
2023	NRW23	123	106
2025	NRW25	162	186
2028	NRW28	102	90
2030	NRW30,36	246	229
2031	NRW31,33,47	273	238
2032	NRW32,48	388	293
2035	NRW35,40,41	194	169
2038	NRW38	54	68
2042	NRW42	242	189
2043	NRW43 SF22	284	222
2046	NRW46	153	116
2101	NW1	541	444
2102	NW2	375	406
2103	NW3,16,31,37	500	478
2104	NW4,8	444	374
2105	NW5,17	1	0
2106	NW6,44	2	4
2109	NW9,22,46	512	435
2111	NW11,20,47	533	441
2112	NW12	242	190
2113	NW13	338	240
2118	NW18,24,25,30	298	295
2119	NW19,21,33,35	516	404
2123	NW23,34	420	376
2126	NW26,43	92	58
2127	NW27,28	17	23
2132	NW32	158	107
2136	NW36,42,50	126	105
2139	NW39,51	276	237
2140	NW40	395	308
2141	NW41,48	558	538
2145	NW45	49	34
2149	NW49	335	363
2152	NW52	5	6
2201	OAK1,6	424	430
2202	OAK2	414	424
2203	OAK3,23,29	499	527
2204	OAK4,18,25 TSF4	618	513
2205	OAK5	427	398
2207	OAK7	462	411
2208	OAK8,22	674	592
2209	OAK9,24	590	568
2210	OAK10,27	613	527
2211	OAK11,16	503	470
2213	OAK13	544	559

2214	OAK14	145	137
2215	OAK15	767	815
2217	OAK17,20	666	569
2219	OAK19	781	659
2221	OAK21,26	617	632
2228	OAK28	75	85
2301	QUE1	337	236
2302	QUE2,3	208	130
2304	QUE4,23	480	344
2305	QUE5	173	116
2306	QUE6	321	236
2307	QUE7,8,11,36,46	709	481
2309	QUE9	159	150
2310	QUE10,44,49	586	355
2312	QUE12	185	156
2313	QUE13,15,24,41,43	878	605
2314	QUE14,22	378	271
2316	QUE16,47,48	206	142
2317	QUE17,20,40,42	465	328
2318	QUE18,30	361	276
2321	QUE21,25,28,33,34,38	611	410
2329	QUE29	503	372
2331	QUE31	267	197
2332	QUE32	91	79
2335	QUE35,39	691	445
2337	QUE37	489	294
2345	QUE45 WH41	232	171
2401	SF1,2,30	500	358
2403	SF3	179	156
2404	SF4	380	339
2405	SF5,8,12,19,28	303	274
2406	SF6,9	497	406
2407	SF7,33	516	422
2410	SF10	332	288
2411	SF11,17,21,27	283	284
2413	SF13,14	615	531
2415	SF15,16	553	468
2418	SF18,26	364	295
2420	SF20 SPL5	583	500
2423	SF23,29	291	272
2424	SF24	60	57
2425	SF25,34,35	380	362
2431	SF31	58	32
2432	SF32	292	277
2501	SPL1	636	422
2502	SPL2,25	662	449
2503	SPL3	603	482
2504	SPL4	357	304
2507	SPL7	599	419
2510	SPL10,27	458	369
2511	SPL11	673	479
2513	SPL13	581	333
2514	SPL14,24	717	521
2515	SPL15,22	818	596
2516	SPL16	297	229
2517	SPL17,23	586	487
2519	SPL19	103	102
2521	SPL21	201	178
2528	SPL28	380	274
2601	TSF1	4	0
2602	TSF2	393	339
2603	TSF3	729	541
2605	TSF5	74	63
2606	TSF6	403	403
2608	TSF8	304	277
2609	TSF9,20	655	552
2610	TSF10	83	92
2611	TSF11,12	810	633
2613	TSF13,17	612	581
2615	TSF15	305	314
2616	TSF16	650	595
2618	TSF18	400	317
2619	TSF19	490	400
2621	TSF21	394	392
2622	TSF22	320	315
2623	TSF23	187	174
2624	TSF24	600	516
2625	TSF25,26	635	551
2627	TSF27	102	59
2701	UNV1,10,17	565	428
2702	UNV2,36	403	372
2703	UNV3	58	60
2704	UNV4	506	186
2705	UNV5,6,7,8,9,11,12,13	309	274
2714	UNV14	458	308
2715	UNV15,16	450	374
2718	UNV18,19	437	250
2722	UNV22,35,38,42	540	425
2723	UNV23	671	217
2724	UNV24,29	834	290
2725	UNV25,26	553	283
2727	UNV27	490	383
2728	UNV28,43	458	257
2730	UNV30,45	226	229
2731	UNV31	364	136
2732	UNV32,41	337	134
2733	UNV33,39,40	662	242
2734	UNV34	28	10
2737	UNV37	189	174
2744	UNV44	2	0
2802	WH2,5,7,26,28	363	269
2806	WH6,40,46	590	419
2808	WH8,36	639	435
2809	WH9	829	540
2811	WH11	304	216
2813	WH13,21	749	517
2814	WH14	1	2
2815	WH15,24,29	526	303
2816	WH16	183	100
2817	WH17	62	56
2818	WH18	111	61
2819	WH19,20,22	763	513
2825	WH25	316	287
2831	WH31	336	309
2832	WH32,38,44	107	97
2834	WH34,43	767	603
2835	WH35	211	156

BARBARA W. WALLACE DIVISION 13

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

257,907 61.69
160,188 38.31

01 02

0101	AP1,2,7,43	413	373
0103	AP3,27 NRW2,8,15,29	486	275
0104	AP4	71	75
0105	AP5,18,21,39	401	297
0106	AP6	0	0
0108	AP8,20	171	154
0109	AP9,13,25	340	267
0110	AP10	306	254
0111	AP11,24	327	223
0112	AP12,32	462	299
0114	AP14,15,16 NOR27,31	310	240
0117	AP17,23,26,42 NW14	663	496
0119	AP19	443	297
0122	AP22 MID7,22	368	263
0128	AP28	289	252
0129	AP29,35	125	85
0130	AP30,31,33	334	294
0134	AP34 FER1,26	486	317
0136	AP36	30	23
0137	AP37,48	142	115
0138	AP38 NRW3,4	548	366
0140	AP40,46 MID46,56	391	290
0141	AP41	227	142
0144	AP44	136	80
0145	AP45,50,51 NOR21,56	427	335
0147	AP47	14	7
0149	AP49	222	195
0201	BON1	590	271
0202	BON2	407	169
0203	BON3,28,30,38	440	374
0204	BON4,18	238	93
0205	BON5	521	256
0206	BON6	762	313
0207	BON7	139	85
0208	BON8,22	578	232
0209	BON9	783	411
0210	BON10	500	421
0211	BON11,33	535	267
0212	BON12	746	375
0213	BON13,23,26,29	940	417
0214	BON14	7	5
0215	BON15	568	390
0216	BON16	97	48
0217	BON17	209	114
0219	BON19 CLA15	617	289
0220	BON20,35,40 GRA10,11,12	550	361
0221	BON21	398	264
0224	BON24	353	185
0225	BON25	201	127
0227	BON27,34	582	315
0231	BON31,32	941	362
0236	BON36	146	80
0237	BON37,39	301	261
0301	CC1,10	608	319
0302	CC2,7 MHT13,43	598	305
0303	CC3,5	425	231
0304	CC4	117	63
0306	CC6,8,41	703	308
0309	CC9,11,16	531	269
0312	CC12,13,22,51 MID1,13,28+	735	221
0314	CC14,55	884	333
0315	CC15 CLA16	490	217
0317	CC17,38 MID57,58	432	179
0318	CC18,53	535	272
0319	CC19,34	427	161
0320	CC20,26 MR2	516	304
0321	CC21,28	215	89
0323	CC23	577	204
0324	CC24	44	20
0325	CC25	225	101
0327	CC27,39	474	200
0329	CC29,40	56	30
0330	CC30	68	20
0331	CC31	376	214
0332	CC32,56	29	7
0333	CC33,58	394	156
0335	CC35	334	167
0336	CC36	157	65
0337	CC37,45	86	35
0342	CC42	433	167
0343	CC43	0	0
0344	CC44	453	189
0346	CC46,52	319	146
0347	CC47	49	23
0348	CC48	10	4
0349	CC49 MHT50,53	670	331
0350	CC50	328	149
0354	CC54	61	17
0357	CC57 MID24,59	307	204
0359	CC59	1	0
0401	CHE1,36,37	618	363
0402	CHE2,28	671	341
0403	CHE3,23	206	148
0404	CHE4,9	533	333
0405	CHE5,6,7,55	718	408
0408	CHE8,32,33,52	650	382
0410	CHE10	294	174
0411	CHE11 WH27	492	379
0412	CHE12,41	466	248
0413	CHE13,26	823	524
0414	CHE14,31 LAF26	149	65
0415	CHE15,16	689	459
0417	CHE17,34,39 WH3	604	537
0418	CHE18,30	643	361
0419	CHE19,42,45	875	429
0420	CHE20,24,25,29,35,47	770	530

0421	CHE21,40	WH23	843	512
0422	CHE22		402	242
0427	CHE27	WH4,10,12	440	277
0438	CHE38,49,51	MER3	324	235
0443	CHE43,46,54	MER2,4,5,35	453	430
0444	CHE44	LAF1	319	177
0448	CHE48,50		133	104
0453	CHE53		46	34
0501	CLA1		681	161
0502	CLA2,8		551	120
0503	CLA3,11,52		1118	349
0504	CLA4,7		462	151
0505	CLA5,43		540	130
0506	CLA6		487	258
0509	CLA9,17,27		287	74
0510	CLA10,38,39		476	197
0512	CLA12,26		189	94
0513	CLA13,14		514	213
0518	CLA18,37		410	182
0519	CLA19,20		427	168
0521	CLA21		388	214
0522	CLA22,51		642	244
0523	CLA23		535	284
0524	CLA24		199	79
0525	CLA25,34,36,49		257	131
0528	CLA28,47		241	72
0529	CLA29		27	14
0530	CLA30		261	101
0531	CLA31		289	107
0532	CLA32		238	120
0533	CLA33,42,45	JEF1	704	369
0535	CLA35		504	197
0540	CLA40		272	151
0541	CLA41		175	82
0544	CLA44		164	52
0546	CLA46,48		547	278
0550	CLA50		283	164
0601	CON1	GRA23,30,31,34	474	326
0602	CON2	GRA40	438	320
0603	CON3,41	TSF14	543	426
0604	CON4		513	396
0605	CON5	GRA42	630	503
0606	CON6		10	8
0607	CON7,19,51		114	84
0608	CON8,27		485	369
0609	CON9		419	285
0610	CON10,53		642	468
0611	CON11,12,16		323	255
0613	CON13,49		512	341
0614	CON14,33,39		116	112
0615	CON15		63	30
0617	CON17		171	147
0618	CON18		364	269
0620	CON20,50		239	179
0621	CON21,22		426	369
0623	CON23		6	3
0624	CON24,44		220	138
0625	CON25,31,48		586	412
0626	CON26,37		188	125
0628	CON28		110	99
0629	CON29		1	2
0630	CON30		255	206
0632	CON32		192	144
0634	CON34		127	78
0635	CON35		88	76
0636	CON36,38		177	155
0640	CON40		133	111
0642	CON42		329	284
0643	CON43		388	338
0645	CON45		121	76
0646	CON46		155	161
0647	CON47,52		181	141
0702	FER2,4,6,7,25		501	343
0703	FER3,13,15,44		443	296
0705	FER5		445	254
0708	FER8		258	146
0709	FER9,10,28,39	NRW9,26	475	374
0711	FER11		122	61
0712	FER12,20,31,32		492	354
0714	FER14,43		243	184
0716	FER16		124	80
0717	FER17,18,19		738	449
0721	FER21,34,35		678	467
0722	FER22		680	367
0723	FER23		160	99
0724	FER24		233	218
0727	FER27,41	NRW39	495	353
0729	FER29	SPL9,12,20,26	893	551
0730	FER30		204	124
0733	FER33,38		479	367
0736	FER36		105	59
0737	FER37		632	368
0740	FER40		270	105
0742	FER42		413	229
0745	FER45		14	4
0746	FER46		12	2
0801	FLO1	LC7,20	486	350
0802	FLO2,5		520	373
0803	FLO3		594	408
0804	FLO4		544	361
0806	FLO6		353	238
0807	FLO7		122	89
0808	FLO8		458	321
0809	FLO9		461	367
0810	FLO10		16	6
0811	FLO11,12		312	263
0813	FLO13		150	105
0814	FLO14		591	401
0815	FLO15	LC10	475	410
0816	FLO16		552	360
0817	FLO17	SPL18	642	398
0818	FLO18,23		518	347
0819	FLO19,24		657	422
0820	FLO20		128	109
0821	FLO21,27		366	301
0822	FLO22,29		389	331
0825	FLO25	LC18,27	45	35

0826	FLO26,28	382	269
0830	FLO30	299	196
0831	FLO31	243	199
0901	GRA1,20	173	107
0902	GRA2,9	346	219
0903	GRA3,8	120	89
0904	GRA4,36,38	621	397
0905	GRA5,46	772	506
0906	GRA6,27	594	315
0907	GRA7	135	107
0913	GRA13	113	80
0914	GRA14,41	342	239
0915	GRA15	492	409
0916	GRA16	522	380
0917	GRA17	334	196
0918	GRA18	439	314
0919	GRA19	509	388
0921	GRA21	144	115
0922	GRA22,39	708	509
0924	GRA24,37,47	340	234
0925	GRA25	269	219
0926	GRA26	357	234
0928	GRA28,29,32	795	462
0933	GRA33	248	187
0935	GRA35	47	33
0943	GRA43,44,45,48	347	229
1001	HAD1	1105	262
1002	HAD2,30	587	319
1003	HAD3,19	159	93
1004	HAD4,17,18	621	70
1005	HAD5	213	40
1006	HAD6,7,24	499	309
1008	HAD8	351	66
1009	HAD9	453	95
1010	HAD10,11	543	67
1012	HAD12	632	177
1013	HAD13,15,20	705	197
1014	HAD14	423	60
1016	HAD16,34,35 UNV20	801	253
1021	HAD21,26	628	229
1022	HAD22,23	310	143
1025	HAD25	123	48
1027	HAD27	326	164
1028	HAD28,29	547	243
1031	HAD31	215	125
1032	HAD32	597	291
1033	HAD33	756	383
1102	JEF2,37	708	294
1103	JEF3,4	440	182
1105	JEF5	369	191
1106	JEF6,29	570	247
1107	JEF7	113	35
1108	JEF8	287	96
1109	JEF9,11,15	612	289
1110	JEF10	643	256
1112	JEF12	137	47
1113	JEF13	229	92
1114	JEF14	1023	330
1116	JEF16	317	138
1117	JEF17	470	184
1118	JEF18,24	813	270
1119	JEF19,31	1004	408
1120	JEF20	275	68
1121	JEF21	444	230
1122	JEF22	242	65
1123	JEF23,30	850	333
1125	JEF25	114	36
1126	JEF26	130	54
1127	JEF27	630	305
1128	JEF28	53	38
1132	JEF32	694	267
1133	JEF33	62	27
1134	JEF34,35,36	726	286
1202	LAF2 MR14	633	405
1203	LAF3,22	46	18
1204	LAF4	556	293
1205	LAF5,48	553	324
1206	LAF6,16	556	332
1207	LAF7,28,34	375	240
1208	LAF8,11,15	727	424
1209	LAF9	459	407
1210	LAF10	54	32
1212	LAF12	253	142
1213	LAF13,38	419	327
1214	LAF14,33	531	321
1217	LAF17,18	647	357
1219	LAF19,23,24	681	472
1220	LAF20,21	66	42
1225	LAF25	539	328
1227	LAF27 WH30	172	114
1229	LAF29	394	222
1230	LAF30	374	217
1231	LAF31	338	198
1232	LAF32	374	198
1235	LAF35,39	559	418
1236	LAF36	166	104
1237	LAF37,40,41,47	742	434
1242	LAF42	76	56
1243	LAF43	83	49
1244	LAF44,45 QUE26,27	204	178
1246	LAF46 MR3,4	863	407
1301	LC1 NW15	369	243
1302	LC2,3	439	396
1304	LC4 NW10	505	344
1305	LC5	446	349
1306	LC6,9	571	411
1308	LC8,25,31	548	449
1311	LC11,13,23	514	406
1312	LC12,32	549	331
1314	LC14	501	344
1315	LC15	411	326
1316	LC16	22	7
1317	LC17,22	998	574
1319	LC19	16	12
1321	LC21	703	484
1324	LC24,29 NW7	490	370
1326	LC26 SPL6	712	382

1328	LC28	301	270
1330	LC30 SPL8	828	476
1401	LEM1	351	363
1402	LEM2	459	351
1403	LEM3,16,32,33 OAK12 TSF7	1039	891
1404	LEM4,6	178	124
1405	LEM5,30	463	407
1407	LEM7	336	308
1408	LEM8	268	204
1409	LEM9,17	499	405
1410	LEM10,25,26,27,28	430	355
1411	LEM11,12,18,19,20	450	285
1413	LEM13	475	389
1414	LEM14	84	63
1415	LEM15	574	459
1421	LEM21	372	253
1422	LEM22,24	794	598
1423	LEM23,31	523	452
1429	LEM29	36	25
1501	MER1,15,24,44	781	591
1506	MER6	86	80
1507	MER7,9,13,16,18,20,46	577	559
1508	MER8,10,11,41 WH37	722	498
1512	MER12,33,39,47,48 WH33	858	534
1514	MER14,19	943	595
1517	MER17,30	769	602
1521	MER21,36 WH1,39,42,47	632	422
1522	MER22	381	273
1523	MER23	704	520
1525	MER25,26	482	406
1527	MER27,34 WH45	821	543
1528	MER28	8	9
1529	MER29,45 QUE19	812	430
1531	MER31	2	1
1532	MER32	165	122
1537	MER37,38	658	533
1540	MER40	8	8
1542	MER42	570	436
1543	MER43	132	124
1601	MHT1	172	83
1602	MHT2	301	154
1603	MHT3,16	292	168
1604	MHT4	288	171
1605	MHT5	432	223
1606	MHT6,49	168	79
1607	MHT7	24	16
1608	MHT8,28	254	115
1609	MHT9	588	259
1610	MHT10,21,25,31,33,40	824	450
1611	MHT11,23,44,58	768	440
1612	MHT12,20,48	513	250
1614	MHT14	467	264
1615	MHT15 NW38,53	501	380
1617	MHT17	4	2
1618	MHT18,32,57	201	99
1619	MHT19	466	270
1622	MHT22	328	221
1624	MHT24 MR50	281	147
1626	MHT26	118	86
1627	MHT27	176	100
1629	MHT29,41,59	315	155
1630	MHT30,36,37,38,42,45,47+	734	421
1634	MHT34	714	357
1635	MHT35	266	164
1639	MHT39 MR13,52,55	502	260
1646	MHT46 NW29	156	93
1651	MHT51,55	122	91
1654	MHT54,56	202	102
1702	MID2,31	480	385
1703	MID3	137	112
1704	MID4,53	384	339
1705	MID5,8	463	369
1706	MID6,43	496	356
1709	MID9	247	224
1710	MID10,18,55	238	160
1711	MID11	62	72
1712	MID12	258	252
1714	MID14 NOR23	380	307
1715	MID15 NOR25,43,52	322	262
1716	MID16,41	562	213
1717	MID17,29,34,37,44,45,49+	933	260
1719	MID19	124	82
1720	MID20	10	3
1721	MID21,47	282	208
1723	MID23	170	122
1725	MID25,30,38,60	120	81
1726	MID26,52	125	110
1727	MID27	109	73
1732	MID32	8	8
1733	MID33	161	130
1735	MID35	210	162
1736	MID36,48	204	94
1742	MID42	155	144
1750	MID50	32	36
1754	MID54	119	47
1761	MID61	2	0
1801	MR1,5,11,28	815	429
1806	MR6,37,49	628	395
1807	MR7	253	150
1808	MR8,12,15,24,33,41,47,54	819	401
1809	MR9,29,43	550	290
1810	MR10,17,23	404	172
1816	MR16	424	189
1818	MR18,20	501	244
1819	MR19,22	686	364
1821	MR21,57	240	105
1825	MR25,44	779	387
1826	MR26,36	493	282
1827	MR27	856	457
1830	MR30,35	612	372
1831	MR31	2	3
1832	MR32	50	29
1834	MR34	200	104
1838	MR38	260	152
1839	MR39,56	227	129
1840	MR40,42,46	364	185
1845	MR45,48	276	160

1851	MR51	409	181
1853	MR53	83	68
1858	MR58	506	262
1901	NOR1,2	280	181
1903	NOR3 UNV21	273	180
1904	NOR4,10	244	204
1905	NOR5,29	503	330
1906	NOR6,7	488	302
1908	NOR8	2	0
1909	NOR9,37	333	184
1911	NOR11,39,40,42	521	257
1912	NOR12,13,17,18	458	324
1914	NOR14,16,30,50	673	376
1915	NOR15,35,49,55	502	230
1919	NOR19 NRW50,51	339	213
1920	NOR20	74	71
1922	NOR22,33	127	90
1924	NOR24	141	119
1926	NOR26	437	313
1928	NOR28	25	15
1932	NOR32,46,47	96	61
1934	NOR34	0	0
1936	NOR36	160	101
1938	NOR38	2	1
1941	NOR41	98	67
1944	NOR44 NRW49	203	158
1945	NOR45,48,51	473	342
1953	NOR53	25	22
1954	NOR54	114	100
2001	NRW1,27	54	36
2005	NRW5,6	383	279
2007	NRW7,17	534	369
2010	NRW10	180	93
2011	NRW11,13	545	342
2012	NRW12,20,24,37	255	163
2014	NRW14,34	32	23
2016	NRW16	0	0
2018	NRW18	177	131
2019	NRW19	398	266
2021	NRW21	382	319
2022	NRW22,44,45	189	128
2023	NRW23	138	94
2025	NRW25	184	162
2028	NRW28	116	74
2030	NRW30,36	261	209
2031	NRW31,33,47	308	198
2032	NRW32,48	408	270
2035	NRW35,40,41	210	151
2038	NRW38	57	59
2042	NRW42	255	178
2043	NRW43 SF22	309	194
2046	NRW46	164	105
2101	NW1	569	417
2102	NW2	409	372
2103	NW3,16,31,37	511	462
2104	NW4,8	464	363
2105	NW5,17	1	0
2106	NW6,44	2	4
2109	NW9,22,46	528	418
2111	NW11,20,47	566	411
2112	NW12	249	184
2113	NW13	341	239
2118	NW18,24,25,30	320	275
2119	NW19,21,33,35	541	381
2123	NW23,34	444	353
2126	NW26,43	91	58
2127	NW27,28	18	22
2132	NW32	173	94
2136	NW36,42,50	137	96
2139	NW39,51	306	207
2140	NW40	425	285
2141	NW41,48	581	516
2145	NW45	45	38
2149	NW49	344	359
2152	NW52	5	6
2201	OAK1,6	435	419
2202	OAK2	432	408
2203	OAK3,23,29	501	522
2204	OAK4,18,25 TSF4	621	514
2205	OAK5	424	398
2207	OAK7	452	420
2208	OAK8,22	688	576
2209	OAK9,24	621	537
2210	OAK10,27	621	511
2211	OAK11,16	533	441
2213	OAK13	557	542
2214	OAK14	146	134
2215	OAK15	791	793
2217	OAK17,20	685	550
2219	OAK19	786	648
2221	OAK21,26	612	629
2228	OAK28	78	82
2301	QUE1	339	231
2302	QUE2,3	211	128
2304	QUE4,23	492	331
2305	QUE5	177	109
2306	QUE6	331	226
2307	QUE7,8,11,36,46	724	461
2309	QUE9	167	138
2310	QUE10,44,49	592	354
2312	QUE12	195	145
2313	QUE13,15,24,41,43	886	582
2314	QUE14,22	391	258
2316	QUE16,47,48	203	146
2317	QUE17,20,40,42	467	322
2318	QUE18,30	356	278
2321	QUE21,25,28,33,34,38	624	394
2329	QUE29	524	345
2331	QUE31	291	173
2332	QUE32	98	76
2335	QUE35,39	701	434
2337	QUE37	480	303
2345	QUE45 WH41	245	160
2401	SF1,2,30	547	312
2403	SF3	195	142
2404	SF4	422	299
2405	SF5,8,12,19,28	345	231

2406	SF6,9	548	352
2407	SF7,33	551	385
2410	SF10	357	263
2411	SF11,17,21,27	306	258
2413	SF13,14	687	457
2415	SF15,16	612	409
2418	SF18,26	386	268
2420	SF20 SPL5	624	456
2423	SF23,29	318	237
2424	SF24	65	50
2425	SF25,34,35	411	327
2431	SF31	59	31
2432	SF32	322	246
2501	SPL1	694	363
2502	SPL2,25	728	385
2503	SPL3	649	437
2504	SPL4	401	266
2507	SPL7	660	360
2510	SPL10,27	501	330
2511	SPL11	752	404
2513	SPL13	632	285
2514	SPL14,24	758	473
2515	SPL15,22	916	509
2516	SPL16	321	207
2517	SPL17,23	637	428
2519	SPL19	106	102
2521	SPL21	245	136
2528	SPL28	394	257
2601	TSF1	4	0
2602	TSF2	406	323
2603	TSF3	744	526
2605	TSF5	75	57
2606	TSF6	406	401
2608	TSF8	305	268
2609	TSF9,20	650	557
2610	TSF10	87	86
2611	TSF11,12	812	624
2613	TSF13,17	639	550
2615	TSF15	328	292
2616	TSF16	662	578
2618	TSF18	405	309
2619	TSF19	487	399
2621	TSF21	406	381
2622	TSF22	340	293
2623	TSF23	195	169
2624	TSF24	607	508
2625	TSF25,26	648	540
2627	TSF27	104	57
2701	UNV1,10,17	592	389
2702	UNV2,36	464	310
2703	UNV3	68	49
2704	UNV4	515	172
2705	UNV5,6,7,8,9,11,12,13	347	226
2714	UNV14	500	266
2715	UNV15,16	520	301
2718	UNV18,19	481	198
2722	UNV22,35,38,42	580	379
2723	UNV23	696	189
2724	UNV24,29	858	252
2725	UNV25,26	577	249
2727	UNV27	556	303
2728	UNV28,43	475	231
2730	UNV30,45	242	203
2731	UNV31	374	124
2732	UNV32,41	341	129
2733	UNV33,39,40	669	222
2734	UNV34	29	8
2737	UNV37	211	150
2744	UNV44	2	0
2802	WH2,5,7,26,28	377	255
2806	WH6,40,46	584	419
2808	WH8,36	659	412
2809	WH9	843	525
2811	WH11	304	213
2813	WH13,21	771	491
2814	WH14	1	2
2815	WH15,24,29	545	291
2816	WH16	190	95
2817	WH17	68	50
2818	WH18	108	63
2819	WH19,20,22	765	511
2825	WH25	331	265
2831	WH31	342	301
2832	WH32,38,44	114	89
2834	WH34,43	773	592
2835	WH35	223	141

WITH 660 OF 660 REPORTING

GLORIA CLARK RENO DIVISION 19

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

245,870 59.14
169,906 40.86

	01	02
0101	412	371
0103	476	274
0104	70	76
0105	370	323
0106	0	0
0108	163	161
0109	328	270
0110	305	250
0111	327	222
0112	444	317
0114	295	256
0117	610	548
0119	436	304
0122	358	271
0128	280	258
0129	128	82
0130	331	295
0134	481	318
0136	26	27
0137	143	115

0138	AP38	NRW3,4	576	342
0140	AP40	,46 MID46,56	372	304
0141	AP41		234	138
0144	AP44		131	80
0145	AP45	,50,51 NOR21,56	431	319
0147	AP47		14	6
0149	AP49		220	192
0201	BON1		566	284
0202	BON2		396	177
0203	BON3	,28,30,38	399	414
0204	BON4	,18	225	109
0205	BON5		501	272
0206	BON6		724	345
0207	BON7		132	96
0208	BON8	,22	548	265
0209	BON9		754	432
0210	BON10		480	438
0211	BON11	,33	498	299
0212	BON12		694	421
0213	BON13	,23,26,29	883	469
0214	BON14		7	5
0215	BON15		540	418
0216	BON16		89	55
0217	BON17		198	122
0219	BON19	CLA15	614	292
0220	BON20	,35,40 GRA10,11,12	512	404
0221	BON21		350	306
0224	BON24		330	193
0225	BON25		190	136
0227	BON27	,34	558	335
0231	BON31	,32	890	402
0236	BON36		133	92
0237	BON37	,39	288	278
0301	CC1	,10	589	336
0302	CC2	,7 MHT13,43	570	322
0303	CC3	,5	403	250
0304	CC4		116	63
0306	CC6	,8,41	658	343
0309	CC9	,11,16	502	286
0312	CC12	,13,22,51 MID1,13,28+	687	257
0314	CC14	,55	840	373
0315	CC15	CLA16	431	261
0317	CC17	,38 MID57,58	418	190
0318	CC18	,53	511	288
0319	CC19	,34	381	199
0320	CC20	,26 MR2	475	340
0321	CC21	,28	199	102
0323	CC23		548	230
0324	CC24		37	27
0325	CC25		200	119
0327	CC27	,39	444	214
0329	CC29	,40	53	32
0330	CC30		67	22
0331	CC31		350	240
0332	CC32	,56	22	14
0333	CC33	,58	377	169
0335	CC35		322	175
0336	CC36		146	76
0337	CC37	,45	78	41
0342	CC42		415	177
0343	CC43		0	0
0344	CC44		439	208
0346	CC46	,52	303	156
0347	CC47		46	27
0348	CC48		8	6
0349	CC49	MHT50,53	612	376
0350	CC50		311	164
0354	CC54		57	16
0357	CC57	MID24,59	281	233
0359	CC59		1	0
0401	CHE1	,36,37	575	392
0402	CHE2	,28	606	399
0403	CHE3	,23	190	162
0404	CHE4	,9	496	366
0405	CHE5	,6,7,55	632	483
0408	CHE8	,32,33,52	602	420
0410	CHE10		267	194
0411	CHE11	WH27	446	415
0412	CHE12	,41	445	259
0413	CHE13	,26	772	576
0414	CHE14	,31 LAF26	137	78
0415	CHE15	,16	620	513
0417	CHE17	,34,39 WH3	534	596
0418	CHE18	,30	597	400
0419	CHE19	,42,45	792	489
0420	CHE20	,24,25,29,35,47	723	566
0421	CHE21	,40 WH23	791	551
0422	CHE22		371	259
0427	CHE27	WH4,10,12	401	313
0438	CHE38	,49,51 MER3	300	258
0443	CHE43	,46,54 MER2,4,5,35	410	473
0444	CHE44	LAF1	292	192
0448	CHE48	,50	117	117
0453	CHE53		39	40
0501	CLA1		619	204
0502	CLA2	,8	515	150
0503	CLA3	,11,52	1022	406
0504	CLA4	,7	422	181
0505	CLA5	,43	522	132
0506	CLA6		469	274
0509	CLA9	,17,27	273	84
0510	CLA10	,38,39	458	211
0512	CLA12	,26	180	101
0513	CLA13	,14	474	239
0518	CLA18	,37	375	203
0519	CLA19	,20	387	205
0521	CLA21		375	228
0522	CLA22	,51	613	262
0523	CLA23		504	311
0524	CLA24		185	89
0525	CLA25	,34,36,49	217	156
0528	CLA28	,47	215	92
0529	CLA29		27	14
0530	CLA30		277	106
0531	CLA31		278	120
0532	CLA32		219	139
0533	CLA33	,42,45 JEF1	634	423

0535	CLA35	472	220
0540	CLA40	251	170
0541	CLA41	166	92
0544	CLA44	160	55
0546	CLA46, 48	521	303
0550	CLA50	271	174
0601	CON1 GRA23, 30, 31, 34	431	368
0602	CON2 GRA40	423	336
0603	CON3, 41 TSF14	512	445
0604	CON4	514	404
0605	CON5 GRA42	606	526
0606	CON6	12	7
0607	CON7, 19, 51	108	89
0608	CON8, 27	451	400
0609	CON9	404	306
0610	CON10, 53	629	476
0611	CON11, 12, 16	305	273
0613	CON13, 49	505	339
0614	CON14, 33, 39	112	117
0615	CON15	60	33
0617	CON17	170	149
0618	CON18	346	281
0620	CON20, 50	231	185
0621	CON21, 22	416	379
0623	CON23	7	2
0624	CON24, 44	204	151
0625	CON25, 31, 48	544	459
0626	CON26, 37	192	120
0628	CON28	114	95
0629	CON29	1	2
0630	CON30	244	220
0632	CON32	178	157
0634	CON34	115	89
0635	CON35	81	84
0636	CON36, 38	169	159
0640	CON40	125	121
0642	CON42	318	296
0643	CON43	379	347
0645	CON45	111	86
0646	CON46	136	178
0647	CON47, 52	167	155
0702	FER2, 4, 6, 7, 25	500	336
0703	FER3, 13, 15, 44	419	309
0705	FER5	425	273
0708	FER8	260	144
0709	FER9, 10, 28, 39 NRW9, 26	479	373
0711	FER11	113	68
0712	FER12, 20, 31, 32	457	380
0714	FER14, 43	226	201
0716	FER16	125	80
0717	FER17, 18, 19	710	460
0721	FER21, 34, 35	655	482
0722	FER22	664	370
0723	FER23	156	100
0724	FER24	221	226
0727	FER27, 41 NRW9	489	349
0729	FER29 SPL9, 12, 20, 26	877	559
0730	FER30	202	124
0733	FER33, 38	462	377
0736	FER36	111	52
0737	FER37	627	370
0740	FER40	268	104
0742	FER42	402	245
0745	FER45	12	6
0746	FER46	11	3
0801	FLO1 LC7, 20	491	350
0802	FLO2, 5	515	382
0803	FLO3	589	406
0804	FLO4	546	360
0806	FLO6	345	242
0807	FLO7	121	86
0808	FLO8	441	332
0809	FLO9	444	384
0810	FLO10	14	8
0811	FLO11, 12	297	274
0813	FLO13	144	108
0814	FLO14	564	428
0815	FLO15 LC10	453	428
0816	FLO16	537	374
0817	FLO17 SPL18	630	409
0818	FLO18, 23	498	365
0819	FLO19, 24	639	432
0820	FLO20	126	110
0821	FLO21, 27	355	309
0822	FLO22, 29	378	346
0825	FLO25 LC18, 27	41	36
0826	FLO26, 28	357	288
0830	FLO30	282	208
0831	FLO31	246	196
0901	GRA1, 20	157	118
0902	GRA2, 9	311	252
0903	GRA3, 8	112	94
0904	GRA4, 36, 38	582	432
0905	GRA5, 46	717	561
0906	GRA6, 27	566	342
0907	GRA7	131	110
0913	GRA13	102	89
0914	GRA14, 41	323	258
0915	GRA15	453	445
0916	GRA16	504	396
0917	GRA17	303	223
0918	GRA18	404	351
0919	GRA19	485	414
0921	GRA21	133	127
0922	GRA22, 39	691	517
0924	GRA24, 37, 47	316	260
0925	GRA25	264	222
0926	GRA26	350	242
0928	GRA28, 29, 32	752	491
0933	GRA33	234	202
0935	GRA35	51	29
0943	GRA43, 44, 45, 48	328	247
1001	HAD1	1025	324
1002	HAD2, 30	580	324
1003	HAD3, 19	155	96
1004	HAD4, 17, 18	631	54
1005	HAD5	203	50

1006	HAD6,7,24	481	328
1008	HAD8	337	74
1009	HAD9	417	120
1010	HAD10,11	515	83
1012	HAD12	604	193
1013	HAD13,15,20	685	216
1014	HAD14	390	82
1016	HAD16,34,35 UNV20	770	269
1021	HAD21,26	586	268
1022	HAD22,23	293	159
1025	HAD25	121	46
1027	HAD27	332	163
1028	HAD28,29	525	263
1031	HAD31	209	130
1032	HAD32	593	300
1033	HAD33	727	407
1102	JEF2,37	672	322
1103	JEF3,4	409	211
1105	JEF5	368	190
1106	JEF6,29	551	259
1107	JEF7	97	46
1108	JEF8	272	104
1109	JEF9,11,15	581	319
1110	JEF10	613	285
1112	JEF12	138	44
1113	JEF13	219	102
1114	JEF14	994	349
1116	JEF16	313	141
1117	JEF17	454	196
1118	JEF18,24	771	298
1119	JEF19,31	970	435
1120	JEF20	260	83
1121	JEF21	444	233
1122	JEF22	228	73
1123	JEF23,30	809	363
1125	JEF25	105	45
1126	JEF26	121	62
1127	JEF27	592	337
1128	JEF28	48	43
1132	JEF32	660	300
1133	JEF33	60	28
1134	JEF34,35,36	687	323
1202	LAF2 MR14	585	431
1203	LAF3,22	43	20
1204	LAF4	511	322
1205	LAF5,48	511	343
1206	LAF6,16	522	360
1207	LAF7,28,34	349	256
1208	LAF8,11,15	661	468
1209	LAF9	439	429
1210	LAF10	55	31
1212	LAF12	232	153
1213	LAF13,38	404	344
1214	LAF14,33	499	347
1217	LAF17,18	593	412
1219	LAF19,23,24	658	496
1220	LAF20,21	61	46
1225	LAF25	513	359
1227	LAF27 WH30	168	120
1229	LAF29	359	245
1230	LAF30	351	232
1231	LAF31	311	216
1232	LAF32	359	209
1235	LAF35,39	524	453
1236	LAF36	157	107
1237	LAF37,40,41,47	685	483
1242	LAF42	76	54
1243	LAF43	80	50
1244	LAF44,45 QUE26,27	193	186
1246	LAF46 MR3,4	811	449
1301	LC1 NW15	369	240
1302	LC2,3	426	408
1304	LC4 NW10	489	363
1305	LC5	444	353
1306	LC6,9	547	432
1308	LC8,25,31	529	468
1311	LC11,13,23	511	409
1312	LC12,32	531	350
1314	LC14	496	352
1315	LC15	395	337
1316	LC16	20	9
1317	LC17,22	1011	554
1319	LC19	17	11
1321	LC21	696	487
1324	LC24,29 NW7	463	398
1326	LC26 SPL6	697	390
1328	LC28	273	296
1330	LC30 SPL8	811	491
1401	LEM1	347	373
1402	LEM2	442	363
1403	LEM3,16,32,33 OAK12 TSF7	1004	928
1404	LEM4,6	176	125
1405	LEM5,30	466	406
1407	LEM7	324	328
1408	LEM8	253	218
1409	LEM9,17	481	424
1410	LEM10,25,26,27,28	415	369
1411	LEM11,12,18,19,20	450	284
1413	LEM13	460	401
1414	LEM14	80	68
1415	LEM15	559	468
1421	LEM21	354	267
1422	LEM22,24	760	631
1423	LEM23,31	508	462
1429	LEM29	35	25
1501	MER1,15,24,44	715	647
1506	MER6	76	87
1507	MER7,9,13,16,18,20,46	550	579
1508	MER8,10,11,41 WH37	678	540
1512	MER12,33,39,47,48 WH33	810	580
1514	MER14,19	873	650
1517	MER17,30	729	623
1521	MER21,36 WH1,39,42,47	596	458
1522	MER22	350	303
1523	MER23	665	561
1525	MER25,26	439	443
1527	MER27,34 WH45	762	594

1528	MER28	6	10
1529	MER29, 45	768	470
1531	MER31	2	2
1532	MER32	156	133
1537	MER37, 38	615	571
1540	MER40	7	8
1542	MER42	531	474
1543	MER43	120	133
1601	MHT1	174	81
1602	MHT2	279	164
1603	MHT3, 16	272	176
1604	MHT4	271	182
1605	MHT5	405	243
1606	MHT6, 49	154	92
1607	MHT7	21	17
1608	MHT8, 28	233	131
1609	MHT9	551	287
1610	MHT10, 21, 25, 31, 33, 40	786	474
1611	MHT11, 23, 44, 58	723	477
1612	MHT12, 20, 48	478	280
1614	MHT14	461	264
1615	MHT15	480	404
1617	MHT17	4	2
1618	MHT18, 32, 57	192	106
1619	MHT19	438	298
1622	MHT22	313	236
1624	MHT24	255	168
1626	MHT26	114	87
1627	MHT27	166	111
1629	MHT29, 41, 59	310	160
1630	MHT30, 36, 37, 38, 42, 45, 47+	709	439
1634	MHT34	694	374
1635	MHT35	240	186
1639	MHT39	456	291
1646	MHT46	146	102
1651	MHT51, 55	112	95
1654	MHT54, 56	178	116
1702	MID2, 31	461	394
1703	MID3	129	117
1704	MID4, 53	362	359
1705	MID5, 8	447	384
1706	MID6, 43	465	385
1709	MID9	231	231
1710	MID10, 18, 55	230	166
1711	MID11	59	74
1712	MID12	249	262
1714	MID14	350	330
1715	MID15	307	276
1716	MID16, 41	533	232
1717	MID17, 29, 34, 37, 44, 45, 49+	881	291
1719	MID19	127	77
1720	MID20	9	4
1721	MID21, 47	282	207
1723	MID23	166	122
1725	MID25, 30, 38, 60	116	84
1726	MID26, 52	123	112
1727	MID27	92	89
1732	MID32	7	9
1733	MID33	157	131
1735	MID35	186	185
1736	MID36, 48	201	94
1742	MID42	142	155
1750	MID50	31	37
1754	MID54	117	50
1761	MID61	2	0
1801	MR1, 5, 11, 28	751	487
1806	MR6, 37, 49	584	436
1807	MR7	235	164
1808	MR8, 12, 15, 24, 33, 41, 47, 54	743	472
1809	MR9, 29, 43	493	340
1810	MR10, 17, 23	390	178
1816	MR16	399	212
1818	MR18, 20	466	270
1819	MR19, 22	634	414
1821	MR21, 57	221	123
1825	MR25, 44	708	445
1826	MR26, 36	448	313
1827	MR27	797	516
1830	MR30, 35	582	395
1831	MR31	2	3
1832	MR32	49	31
1834	MR34	181	124
1838	MR38	245	162
1839	MR39, 56	208	144
1840	MR40, 42, 46	347	196
1845	MR45, 48	250	173
1851	MR51	354	224
1853	MR53	82	66
1858	MR58	480	289
1901	NOR1, 2	279	184
1903	NOR3	280	176
1904	NOR4, 10	229	216
1905	NOR5, 29	485	350
1906	NOR6, 7	494	293
1908	NOR8	2	0
1909	NOR9, 37	339	170
1911	NOR11, 39, 40, 42	488	271
1912	NOR12, 13, 17, 18	456	318
1914	NOR14, 16, 30, 50	648	381
1915	NOR15, 35, 49, 55	485	246
1919	NOR19	340	210
1920	NOR20	69	73
1922	NOR22, 33	130	88
1924	NOR24	138	120
1926	NOR26	404	340
1928	NOR28	20	20
1932	NOR32, 46, 47	97	61
1934	NOR34	0	0
1936	NOR36	158	101
1938	NOR38	2	1
1941	NOR41	100	64
1944	NOR44	197	162
1945	NOR45, 48, 51	469	351
1953	NOR53	24	21
1954	NOR54	116	94
2001	NRW1, 27	53	35
2005	NRW5, 6	366	285

2007	NRW7,17	507	394
2010	NRW10	172	96
2011	NRW11,13	541	330
2012	NRW12,20,24,37	239	170
2014	NRW14,34	35	20
2016	NRW16	0	0
2018	NRW18	177	130
2019	NRW19	378	278
2021	NRW21	379	318
2022	NRW22,44,45	193	123
2023	NRW23	138	89
2025	NRW25	175	167
2028	NRW28	109	79
2030	NRW30,36	254	209
2031	NRW31,33,47	300	199
2032	NRW32,48	406	266
2035	NRW35,40,41	206	142
2038	NRW38	64	52
2042	NRW42	260	172
2043	NRW43 SF22	308	188
2046	NRW46	166	104
2101	NW1	537	442
2102	NW2	387	394
2103	NW3,16,31,37	487	488
2104	NW4,8	458	360
2105	NW5,17	1	0
2106	NW6,44	1	4
2109	NW9,22,46	499	446
2111	NW11,20,47	533	439
2112	NW12	232	199
2113	NW13	330	249
2118	NW18,24,25,30	314	284
2119	NW19,21,33,35	516	403
2123	NW23,34	425	371
2126	NW26,43	95	54
2127	NW27,28	17	23
2132	NW32	163	99
2136	NW36,42,50	128	100
2139	NW39,51	293	222
2140	NW40	410	293
2141	NW41,48	554	540
2145	NW45	48	36
2149	NW49	317	378
2152	NW52	5	6
2201	OAK1,6	402	451
2202	OAK2	418	420
2203	OAK3,23,29	497	522
2204	OAK4,18,25 TSF4	592	536
2205	OAK5	410	412
2207	OAK7	439	433
2208	OAK8,22	662	600
2209	OAK9,24	580	574
2210	OAK10,27	578	552
2211	OAK11,16	490	478
2213	OAK13	537	561
2214	OAK14	143	136
2215	OAK15	727	852
2217	OAK17,20	641	586
2219	OAK19	731	704
2221	OAK21,26	581	658
2228	OAK28	72	88
2301	QUE1	329	234
2302	QUE2,3	205	134
2304	QUE4,23	479	342
2305	QUE5	165	119
2306	QUE6	302	250
2307	QUE7,8,11,36,46	687	494
2309	QUE9	156	150
2310	QUE10,44,49	574	365
2312	QUE12	189	154
2313	QUE13,15,24,41,43	845	625
2314	QUE14,22	364	280
2316	QUE16,47,48	205	143
2317	QUE17,20,40,42	446	340
2318	QUE18,30	348	280
2321	QUE21,25,28,33,34,38	600	417
2329	QUE29	497	366
2331	QUE31	266	187
2332	QUE32	92	80
2335	QUE35,39	663	470
2337	QUE37	468	316
2345	QUE45 WH41	222	181
2401	SF1,2,30	534	323
2403	SF3	197	139
2404	SF4	418	301
2405	SF5,8,12,19,28	329	251
2406	SF6,9	541	365
2407	SF7,33	558	380
2410	SF10	349	270
2411	SF11,17,21,27	297	264
2413	SF13,14	669	476
2415	SF15,16	604	413
2418	SF18,26	385	266
2420	SF20 SPL5	611	466
2423	SF23,29	323	233
2424	SF24	64	53
2425	SF25,34,35	411	324
2431	SF31	56	33
2432	SF32	311	253
2501	SPL1	689	368
2502	SPL2,25	728	378
2503	SPL3	644	435
2504	SPL4	380	287
2507	SPL7	656	367
2510	SPL10,27	479	354
2511	SPL11	755	410
2513	SPL13	615	296
2514	SPL14,24	776	457
2515	SPL15,22	894	517
2516	SPL16	305	217
2517	SPL17,23	637	432
2519	SPL19	107	99
2521	SPL21	230	150
2528	SPL28	370	277
2601	TSF1	2	2
2602	TSF2	379	351
2603	TSF3	701	570

2605	TSF5	68	65
2606	TSF6	381	425
2608	TSF8	299	277
2609	TSF9,20	612	579
2610	TSF10	88	88
2611	TSF11,12	805	634
2613	TSF13,17	605	578
2615	TSF15	301	317
2616	TSF16	604	631
2618	TSF18	387	326
2619	TSF19	461	418
2621	TSF21	392	387
2622	TSF22	317	311
2623	TSF23	177	186
2624	TSF24	589	526
2625	TSF25,26	605	572
2627	TSF27	101	59
2701	UNV1,10,17	577	401
2702	UNV2,36	449	321
2703	UNV3	62	53
2704	UNV4	513	171
2705	UNV5,6,7,8,9,11,12,13	332	242
2714	UNV14	484	267
2715	UNV15,16	520	297
2718	UNV18,19	455	220
2722	UNV22,35,38,42	575	375
2723	UNV23	662	217
2724	UNV24,29	835	266
2725	UNV25,26	547	266
2727	UNV27	533	311
2728	UNV28,43	476	222
2730	UNV30,45	236	205
2731	UNV31	348	147
2732	UNV32,41	335	132
2733	UNV33,39,40	649	231
2734	UNV34	27	10
2737	UNV37	201	160
2744	UNV44	2	0
2802	WH2,5,7,26,28	349	284
2806	WH6,40,46	557	440
2808	WH8,36	599	469
2809	WH9	806	551
2811	WH11	286	231
2813	WH13,21	714	545
2814	WH14	1	2
2815	WH15,24,29	529	302
2816	WH16	167	113
2817	WH17	67	51
2818	WH18	105	63
2819	WH19,20,22	717	552
2825	WH25	289	296
2831	WH31	316	327
2832	WH32,38,44	103	100
2834	WH34,43	750	609
2835	WH35	210	159

WITH 660 OF 660 REPORTING

MARY BRUNTRAGER SCHROEDER DIVISION 32

VOTES PERCENT

(Vote For) 1

01 = YES

02 = NO

236,576 56.43
182,655 43.57

01 02

0101	AP1,2,7,43	404	378
0103	AP3,27 NRW2,8,15,29	452	314
0104	AP4	65	81
0105	AP5,18,21,39	370	329
0106	AP6	0	0
0108	AP8,20	165	159
0109	AP9,13,25	320	290
0110	AP10	292	270
0111	AP11,24	309	245
0112	AP12,32	429	339
0114	AP14,15,16 NOR27,31	296	261
0117	AP17,23,26,42 NW14	599	560
0119	AP19	419	322
0122	AP22 MID7,22	344	291
0128	AP28	263	275
0129	AP29,35	114	95
0130	AP30,31,33	310	313
0134	AP34 FER1,26	447	357
0136	AP36	31	23
0137	AP37,48	135	122
0138	AP38 NRW3,4	515	407
0140	AP40,46 MID46,56	376	299
0141	AP41	211	161
0144	AP44	133	83
0145	AP45,50,51 NOR21,56	394	384
0147	AP47	14	6
0149	AP49	211	207
0201	BON1	544	308
0202	BON2	372	200
0203	BON3,28,30,38	394	419
0204	BON4,18	209	126
0205	BON5	496	290
0206	BON6	708	365
0207	BON7	132	98
0208	BON8,22	526	291
0209	BON9	725	484
0210	BON10	464	462
0211	BON11,33	481	321
0212	BON12	695	434
0213	BON13,23,26,29	877	477
0214	BON14	4	8
0215	BON15	519	439
0216	BON16	84	65
0217	BON17	204	120
0219	BON19 CLA15	582	327
0220	BON20,35,40 GRA10,11,12	507	412
0221	BON21	348	309
0224	BON24	323	211
0225	BON25	191	137
0227	BON27,34	532	374
0231	BON31,32	852	452

0236	BON36	136	92
0237	BON37,39	289	279
0301	CC1,10	554	375
0302	CC2,7 MHT13,43	534	362
0303	CC3,5	384	269
0304	CC4	119	59
0306	CC6,8,41	625	391
0309	CC9,11,16	484	309
0312	CC12,13,22,51 MID1,13,28+	663	297
0314	CC14,55	785	432
0315	CC15 CLA16	437	274
0317	CC17,38 MID57,58	408	198
0318	CC18,53	494	315
0319	CC19,34	369	220
0320	CC20,26 MR2	483	340
0321	CC21,28	197	110
0323	CC23	508	263
0324	CC24	39	25
0325	CC25	207	120
0327	CC27,39	433	234
0329	CC29,40	52	35
0330	CC30	60	28
0331	CC31	338	252
0332	CC32,56	23	13
0333	CC33,58	366	182
0335	CC35	306	195
0336	CC36	141	79
0337	CC37,45	76	42
0342	CC42	402	191
0343	CC43	0	0
0344	CC44	398	244
0346	CC46,52	292	170
0347	CC47	45	28
0348	CC48	9	6
0349	CC49 MHT50,53	606	410
0350	CC50	307	168
0354	CC54	57	22
0357	CC57 MID24,59	282	232
0359	CC59	1	0
0401	CHE1,36,37	576	413
0402	CHE2,28	598	411
0403	CHE3,23	187	167
0404	CHE4,9	468	400
0405	CHE5,6,7,55	612	520
0408	CHE8,32,33,52	583	454
0410	CHE10	265	203
0411	CHE11 WH27	456	422
0412	CHE12,41	429	290
0413	CHE13,26	722	629
0414	CHE14,31 LAF26	131	86
0415	CHE15,16	614	543
0417	CHE17,34,39 WH3	528	624
0418	CHE18,30	591	419
0419	CHE19,42,45	802	519
0420	CHE20,24,25,29,35,47	690	612
0421	CHE21,40 WH23	750	609
0422	CHE22	379	267
0427	CHE27 WH4,10,12	413	305
0438	CHE38,49,51 MER3	283	279
0443	CHE43,46,54 MER2,4,5,35	397	485
0444	CHE44 LAF1	296	198
0448	CHE48,50	119	120
0453	CHE53	41	40
0501	CLA1	595	236
0502	CLA2,8	482	185
0503	CLA3,11,52	988	482
0504	CLA4,7	429	185
0505	CLA5,43	503	177
0506	CLA6	459	283
0509	CLA9,17,27	261	98
0510	CLA10,38,39	437	231
0512	CLA12,26	179	108
0513	CLA13,14	472	253
0518	CLA18,37	382	211
0519	CLA19,20	381	211
0521	CLA21	358	248
0522	CLA22,51	590	296
0523	CLA23	489	336
0524	CLA24	182	92
0525	CLA25,34,36,49	230	160
0528	CLA28,47	208	103
0529	CLA29	25	16
0530	CLA30	274	111
0531	CLA31	263	134
0532	CLA32	211	145
0533	CLA33,42,45 JEF1	644	439
0535	CLA35	463	235
0540	CLA40	246	175
0541	CLA41	169	88
0544	CLA44	154	64
0546	CLA46,48	492	331
0550	CLA50	266	180
0601	CON1 GRA23,30,31,34	432	380
0602	CON2 GRA40	423	341
0603	CON3,41 TSF14	501	467
0604	CON4	491	430
0605	CON5 GRA42	607	529
0606	CON6	11	7
0607	CON7,19,51	114	84
0608	CON8,27	454	394
0609	CON9	388	324
0610	CON10,53	607	506
0611	CON11,12,16	295	282
0613	CON13,49	473	375
0614	CON14,33,39	104	124
0615	CON15	59	34
0617	CON17	168	151
0618	CON18	348	285
0620	CON20,50	229	186
0621	CON21,22	413	385
0623	CON23	7	2
0624	CON24,44	202	159
0625	CON25,31,48	521	480
0626	CON26,37	178	134
0628	CON28	107	103
0629	CON29	1	2
0630	CON30	227	236

0632	CON32	182	154
0634	CON34	113	94
0635	CON35	80	85
0636	CON36,38	164	166
0640	CON40	122	121
0642	CON42	298	315
0643	CON43	354	373
0645	CON45	112	87
0646	CON46	143	176
0647	CON47,52	154	168
0702	FER2,4,6,7,25	440	398
0703	FER3,13,15,44	400	342
0705	FER5	387	320
0708	FER8	250	154
0709	FER9,10,28,39 NRW,26	453	411
0711	FER11	112	74
0712	FER12,20,31,32	444	415
0714	FER14,43	221	209
0716	FER16	111	96
0717	FER17,18,19	631	553
0721	FER21,34,35	616	540
0722	FER22	579	461
0723	FER23	140	120
0724	FER24	217	236
0727	FER27,41 NRW39	461	392
0729	FER29 SPL9,12,20,26	809	629
0730	FER30	196	132
0733	FER33,38	441	415
0736	FER36	90	73
0737	FER37	550	449
0740	FER40	250	121
0742	FER42	380	265
0745	FER45	11	7
0746	FER46	11	3
0801	FLO1 LC7,20	457	382
0802	FLO2,5	493	403
0803	FLO3	515	480
0804	FLO4	503	403
0806	FLO6	330	258
0807	FLO7	115	97
0808	FLO8	429	354
0809	FLO9	423	405
0810	FLO10	16	7
0811	FLO11,12	291	286
0813	FLO13	132	123
0814	FLO14	549	449
0815	FLO15 LC10	450	433
0816	FLO16	523	395
0817	FLO17 SPL18	556	482
0818	FLO18,23	472	388
0819	FLO19,24	598	476
0820	FLO20	119	117
0821	FLO21,27	343	320
0822	FLO22,29	383	335
0825	FLO25 LC18,27	43	36
0826	FLO26,28	353	300
0830	FLO30	251	240
0831	FLO31	229	214
0901	GRA1,20	161	119
0902	GRA2,9	313	248
0903	GRA3,8	106	101
0904	GRA4,36,38	570	444
0905	GRA5,46	675	599
0906	GRA6,27	555	353
0907	GRA7	129	115
0913	GRA13	95	99
0914	GRA14,41	313	272
0915	GRA15	457	457
0916	GRA16	487	406
0917	GRA17	292	242
0918	GRA18	405	348
0919	GRA19	476	421
0921	GRA21	132	128
0922	GRA22,39	669	546
0924	GRA24,37,47	302	274
0925	GRA25	257	227
0926	GRA26	342	254
0928	GRA28,29,32	713	550
0933	GRA33	234	203
0935	GRA35	51	32
0943	GRA43,44,45,48	326	257
1001	HAD1	1003	355
1002	HAD2,30	553	344
1003	HAD3,19	145	103
1004	HAD4,17,18	604	82
1005	HAD5	186	63
1006	HAD6,7,24	444	373
1008	HAD8	315	98
1009	HAD9	399	148
1010	HAD10,11	490	122
1012	HAD12	568	239
1013	HAD13,15,20	643	258
1014	HAD14	395	85
1016	HAD16,34,35 UNV20	697	355
1021	HAD21,26	576	291
1022	HAD22,23	282	172
1025	HAD25	110	61
1027	HAD27	306	192
1028	HAD28,29	493	295
1031	HAD31	209	130
1032	HAD32	559	337
1033	HAD33	704	440
1102	JEF2,37	646	346
1103	JEF3,4	406	217
1105	JEF5	363	196
1106	JEF6,29	547	271
1107	JEF7	97	49
1108	JEF8	282	114
1109	JEF9,11,15	580	329
1110	JEF10	590	307
1112	JEF12	124	61
1113	JEF13	206	118
1114	JEF14	945	409
1116	JEF16	296	160
1117	JEF17	440	219
1118	JEF18,24	760	321
1119	JEF19,31	935	484

1120	JEF20	256	95
1121	JEF21	422	264
1122	JEF22	231	79
1123	JEF23,30	776	407
1125	JEF25	105	49
1126	JEF26	131	53
1127	JEF27	581	360
1128	JEF28	51	41
1132	JEF32	658	314
1133	JEF33	59	30
1134	JEF34,35,36	660	352
1202	LAF2 MR14	583	464
1203	LAF3,22	43	21
1204	LAF4	474	371
1205	LAF5,48	497	382
1206	LAF6,16	508	380
1207	LAF7,28,34	339	281
1208	LAF8,11,15	679	483
1209	LAF9	425	450
1210	LAF10	47	39
1212	LAF12	223	179
1213	LAF13,38	390	354
1214	LAF14,33	475	385
1217	LAF17,18	550	455
1219	LAF19,23,24	656	504
1220	LAF20,21	60	48
1225	LAF25	469	409
1227	LAF27 WH30	160	125
1229	LAF29	354	263
1230	LAF30	345	251
1231	LAF31	303	236
1232	LAF32	343	231
1235	LAF35,39	509	467
1236	LAF36	149	119
1237	LAF37,40,41,47	659	517
1242	LAF42	72	59
1243	LAF43	77	56
1244	LAF44,45 QUE26,27	196	191
1246	LAF46 MR3,4	777	495
1301	LC1 NW15	343	273
1302	LC2,3	418	420
1304	LC4 NW10	467	384
1305	LC5	419	379
1306	LC6,9	526	456
1308	LC8,25,31	500	488
1311	LC11,13,23	492	433
1312	LC12,32	487	391
1314	LC14	464	385
1315	LC15	373	358
1316	LC16	21	8
1317	LC17,22	892	683
1319	LC19	16	12
1321	LC21	626	561
1324	LC24,29 NW7	439	420
1326	LC26 SPL6	612	479
1328	LC28	258	318
1330	LC30 SPL8	739	557
1401	LEM1	360	362
1402	LEM2	455	355
1403	LEM3,16,32,33 OAK12 TSF7	971	964
1404	LEM4,6	164	136
1405	LEM5,30	439	433
1407	LEM7	332	319
1408	LEM8	249	222
1409	LEM9,17	456	447
1410	LEM10,25,26,27,28	424	363
1411	LEM11,12,18,19,20	437	298
1413	LEM13	447	414
1414	LEM14	78	70
1415	LEM15	557	475
1421	LEM21	348	274
1422	LEM22,24	771	623
1423	LEM23,31	505	465
1429	LEM29	35	25
1501	MER1,15,24,44	703	667
1506	MER6	67	95
1507	MER7,9,13,16,18,20,46	555	595
1508	MER8,10,11,41 WH37	674	541
1512	MER12,33,39,47,48 WH33	780	613
1514	MER14,19	872	685
1517	MER17,30	747	636
1521	MER21,36 WH1,39,42,47	597	465
1522	MER22	336	324
1523	MER23	645	580
1525	MER25,26	451	444
1527	MER27,34 WH45	752	612
1528	MER28	6	10
1529	MER29,45 QUE19	745	494
1531	MER31	2	2
1532	MER32	151	138
1537	MER37,38	589	600
1540	MER40	9	7
1542	MER42	511	492
1543	MER43	122	137
1601	MHT1	160	98
1602	MHT2	276	173
1603	MHT3,16	278	185
1604	MHT4	271	195
1605	MHT5	401	263
1606	MHT6,49	147	102
1607	MHT7	23	17
1608	MHT8,28	218	157
1609	MHT9	552	302
1610	MHT10,21,25,31,33,40	754	513
1611	MHT11,23,44,58	681	529
1612	MHT12,20,48	457	311
1614	MHT14	429	301
1615	MHT15 NW38,53	460	417
1617	MHT17	4	2
1618	MHT18,32,57	185	115
1619	MHT19	407	326
1622	MHT22	302	250
1624	MHT24 MR50	245	182
1626	MHT26	107	94
1627	MHT27	156	120
1629	MHT29,41,59	294	171
1630	MHT30,36,37,38,42,45,47+	676	480

1634	MHT34	648	433
1635	MHT35	236	208
1639	MHT39 MR13,52,55	460	316
1646	MHT46 NW29	152	98
1651	MHT51,55	128	83
1654	MHT54,56	183	123
1702	MID2,31	462	405
1703	MID3	126	121
1704	MID4,53	367	355
1705	MID5,8	426	401
1706	MID6,43	448	399
1709	MID9	231	233
1710	MID10,18,55	227	168
1711	MID11	61	72
1712	MID12	254	260
1714	MID14 NOR23	341	346
1715	MID15 NOR25,43,52	309	284
1716	MID16,41	487	281
1717	MID17,29,34,37,44,45,49+	858	334
1719	MID19	122	84
1720	MID20	6	7
1721	MID21,47	270	221
1723	MID23	164	124
1725	MID25,30,38,60	109	95
1726	MID26,52	121	114
1727	MID27	85	99
1732	MID32	7	9
1733	MID33	148	144
1735	MID35	192	185
1736	MID36,48	188	111
1742	MID42	131	167
1750	MID50	27	41
1754	MID54	118	50
1761	MID61	2	0
1801	MR1,5,11,28	774	495
1806	MR6,37,49	603	433
1807	MR7	242	167
1808	MR8,12,15,24,33,41,47,54	764	477
1809	MR9,29,43	509	338
1810	MR10,17,23	379	200
1816	MR16	376	242
1818	MR18,20	446	306
1819	MR19,22	621	431
1821	MR21,57	213	132
1825	MR25,44	707	461
1826	MR26,36	463	310
1827	MR27	789	537
1830	MR30,35	549	440
1831	MR31	1	4
1832	MR32	49	31
1834	MR34	188	118
1838	MR38	223	195
1839	MR39,56	218	144
1840	MR40,42,46	337	221
1845	MR45,48	254	181
1851	MR51	375	214
1853	MR53	82	70
1858	MR58	452	328
1901	NOR1,2	254	212
1903	NOR3 UNV21	256	211
1904	NOR4,10	228	224
1905	NOR5,29	454	389
1906	NOR6,7	453	350
1908	NOR8	0	2
1909	NOR9,37	308	213
1911	NOR11,39,40,42	462	327
1912	NOR12,13,17,18	414	367
1914	NOR14,16,30,50	622	426
1915	NOR15,35,49,55	461	284
1919	NOR19 NRW50,51	304	253
1920	NOR20	68	74
1922	NOR22,33	126	95
1924	NOR24	139	127
1926	NOR26	397	351
1928	NOR28	20	21
1932	NOR32,46,47	94	64
1934	NOR34	0	0
1936	NOR36	156	108
1938	NOR38	2	1
1941	NOR41	89	74
1944	NOR44 NRW49	194	171
1945	NOR45,48,51	426	407
1953	NOR53	26	21
1954	NOR54	112	98
2001	NRW1,27	48	44
2005	NRW5,6	365	300
2007	NRW7,17	472	441
2010	NRW10	165	106
2011	NRW11,13	487	406
2012	NRW12,20,24,37	231	192
2014	NRW14,34	30	24
2016	NRW16	0	0
2018	NRW18	158	157
2019	NRW19	355	310
2021	NRW21	329	374
2022	NRW22,44,45	174	142
2023	NRW23	125	107
2025	NRW25	170	179
2028	NRW28	104	86
2030	NRW30,36	235	235
2031	NRW31,33,47	275	233
2032	NRW32,48	367	311
2035	NRW35,40,41	198	158
2038	NRW38	55	65
2042	NRW42	244	191
2043	NRW43 SF22	286	224
2046	NRW46	147	121
2101	NW1	525	455
2102	NW2	381	405
2103	NW3,16,31,37	461	523
2104	NW4,8	437	387
2105	NW5,17	1	0
2106	NW6,44	4	2
2109	NW9,22,46	489	455
2111	NW11,20,47	536	445
2112	NW12	238	197
2113	NW13	326	255

2118	NW18, 24, 25, 30	290	313
2119	NW19, 21, 33, 35	499	422
2123	NW23, 34	411	389
2126	NW26, 43	98	57
2127	NW27, 28	19	21
2132	NW32	160	104
2136	NW36, 42, 50	120	111
2139	NW39, 51	279	236
2140	NW40	355	353
2141	NW41, 48	562	541
2145	NW45	48	34
2149	NW49	313	391
2152	NW52	5	6
2201	OAK1, 6	401	446
2202	OAK2	408	428
2203	OAK3, 23, 29	490	530
2204	OAK4, 18, 25 TSF4	575	553
2205	OAK5	400	424
2207	OAK7	417	464
2208	OAK8, 22	637	619
2209	OAK9, 24	564	601
2210	OAK10, 27	567	572
2211	OAK11, 16	476	495
2213	OAK13	523	576
2214	OAK14	143	136
2215	OAK15	720	868
2217	OAK17, 20	622	604
2219	OAK19	723	722
2221	OAK21, 26	569	678
2228	OAK28	74	87
2301	QUE1	328	245
2302	QUE2, 3	198	136
2304	QUE4, 23	450	369
2305	QUE5	155	139
2306	QUE6	300	259
2307	QUE7, 8, 11, 36, 46	673	518
2309	QUE9	154	153
2310	QUE10, 44, 49	542	406
2312	QUE12	177	165
2313	QUE13, 15, 24, 41, 43	820	660
2314	QUE14, 22	350	299
2316	QUE16, 47, 48	190	156
2317	QUE17, 20, 40, 42	451	340
2318	QUE18, 30	344	292
2321	QUE21, 25, 28, 33, 34, 38	588	430
2329	QUE29	484	394
2331	QUE31	275	191
2332	QUE32	92	80
2335	QUE35, 39	654	492
2337	QUE37	445	341
2345	QUE45 WH41	221	185
2401	SF1, 2, 30	487	367
2403	SF3	179	158
2404	SF4	377	352
2405	SF5, 8, 12, 19, 28	297	277
2406	SF6, 9	503	402
2407	SF7, 33	512	428
2410	SF10	305	312
2411	SF11, 17, 21, 27	299	270
2413	SF13, 14	598	555
2415	SF15, 16	562	455
2418	SF18, 26	366	290
2420	SF20 SPL5	555	521
2423	SF23, 29	297	259
2424	SF24	61	58
2425	SF25, 34, 35	373	366
2431	SF31	58	33
2432	SF32	280	287
2501	SPL1	619	432
2502	SPL2, 25	666	446
2503	SPL3	583	499
2504	SPL4	340	328
2507	SPL7	592	427
2510	SPL10, 27	472	362
2511	SPL11	668	492
2513	SPL13	549	367
2514	SPL14, 24	699	539
2515	SPL15, 22	803	613
2516	SPL16	288	242
2517	SPL17, 23	578	493
2519	SPL19	95	112
2521	SPL21	207	175
2528	SPL28	362	295
2601	TSF1	4	0
2602	TSF2	373	359
2603	TSF3	675	595
2605	TSF5	67	69
2606	TSF6	380	428
2608	TSF8	286	293
2609	TSF9, 20	608	600
2610	TSF10	84	89
2611	TSF11, 12	767	668
2613	TSF13, 17	592	600
2615	TSF15	307	314
2616	TSF16	601	649
2618	TSF18	389	333
2619	TSF19	451	431
2621	TSF21	376	412
2622	TSF22	301	332
2623	TSF23	175	190
2624	TSF24	549	565
2625	TSF25, 26	602	581
2627	TSF27	94	66
2701	UNV1, 10, 17	558	439
2702	UNV2, 36	417	365
2703	UNV3	62	57
2704	UNV4	479	208
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	316	268
2714	UNV14	448	316
2715	UNV15, 16	467	353
2718	UNV18, 19	418	263
2722	UNV22, 35, 38, 42	562	413
2723	UNV23	614	273
2724	UNV24, 29	768	348
2725	UNV25, 26	517	318
2727	UNV27	481	388
2728	UNV28, 43	434	274

2730 UNV30,45	237	217
2731 UNV31	334	170
2732 UNV32,41	319	150
2733 UNV33,39,40	591	304
2734 UNV34	27	10
2737 UNV37	191	170
2744 UNV44	2	0
2802 WH2,5,7,26,28	343	295
2806 WH6,40,46	530	481
2808 WH8,36	590	480
2809 WH9	767	604
2811 WH11	276	243
2813 WH13,21	695	569
2814 WH14	1	2
2815 WH15,24,29	509	332
2816 WH16	169	115
2817 WH17	63	56
2818 WH18	106	65
2819 WH19,20,22	711	569
2825 WH25	284	320
2831 WH31	306	341
2832 WH32,38,44	111	91
2834 WH34,43	726	651
2835 WH35	206	160

WITH 660 OF 660 REPORTING

DALE W. HOOD DIVISION 34
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT

171,897 40.47
 252,827 59.53

	01	02
0101 AP1,2,7,43	361	424
0103 AP3,27 NRW2,8,15,29	398	361
0104 AP4	51	95
0105 AP5,18,21,39	296	400
0106 AP6	0	0
0108 AP8,20	133	193
0109 AP9,13,25	251	364
0110 AP10	267	295
0111 AP11,24	280	272
0112 AP12,32	345	427
0114 AP14,15,16 NOR27,31	255	300
0117 AP17,23,26,42 NW14	460	715
0119 AP19	370	369
0122 AP22 MID7,22	305	328
0128 AP28	234	302
0129 AP29,35	92	117
0130 AP30,31,33	288	341
0134 AP34 FER1,26	382	423
0136 AP36	27	27
0137 AP37,48	124	132
0138 AP38 NRW3,4	460	464
0140 AP40,46 MID46,56	300	383
0141 AP41	148	237
0144 AP44	114	99
0145 AP45,50,51 NOR21,56	358	418
0147 AP47	10	11
0149 AP49	175	249
0201 BON1	315	582
0202 BON2	188	415
0203 BON3,28,30,38	301	531
0204 BON4,18	112	230
0205 BON5	291	520
0206 BON6	400	707
0207 BON7	70	162
0208 BON8,22	293	545
0209 BON9	379	858
0210 BON10	383	548
0211 BON11,33	270	569
0212 BON12	419	745
0213 BON13,23,26,29	530	882
0214 BON14	4	8
0215 BON15	422	546
0216 BON16	44	105
0217 BON17	158	166
0219 BON19 CLA15	364	558
0220 BON20,35,40 GRA10,11,12	338	613
0221 BON21	251	419
0224 BON24	220	321
0225 BON25	154	174
0227 BON27,34	345	578
0231 BON31,32	455	894
0236 BON36	87	148
0237 BON37,39	237	333
0301 CC1,10	393	547
0302 CC2,7 MHT13,43	392	516
0303 CC3,5	275	397
0304 CC4	89	90
0306 CC6,8,41	439	598
0309 CC9,11,16	329	488
0312 CC12,13,22,51 MID1,13,28+	358	633
0314 CC14,55	502	746
0315 CC15 CLA16	279	455
0317 CC17,38 MID57,58	320	296
0318 CC18,53	350	471
0319 CC19,34	241	359
0320 CC20,26 MR2	346	495
0321 CC21,28	125	185
0323 CC23	316	480
0324 CC24	29	34
0325 CC25	140	192
0327 CC27,39	248	440
0329 CC29,40	31	61
0330 CC30	46	39
0331 CC31	236	362
0332 CC32,56	11	23
0333 CC33,58	250	311
0335 CC35	215	297
0336 CC36	80	158
0337 CC37,45	47	77
0342 CC42	298	306
0343 CC43	0	0
0344 CC44	262	387

0346	CC46,52	156	312
0347	CC47	32	40
0348	CC48	6	9
0349	CC49 MHT50,53	375	665
0350	CC50	197	285
0354	CC54	44	37
0357	CC57 MID24,59	235	284
0359	CC59	1	0
0401	CHE1,36,37	426	571
0402	CHE2,28	466	552
0403	CHE3,23	124	233
0404	CHE4,9	355	533
0405	CHE5,6,7,55	499	654
0408	CHE8,32,33,52	437	625
0410	CHE10	191	286
0411	CHE11 WH27	326	571
0412	CHE12,41	325	402
0413	CHE13,26	565	809
0414	CHE14,31 LAF26	88	134
0415	CHE15,16	476	702
0417	CHE17,34,39 WH3	440	722
0418	CHE18,30	443	592
0419	CHE19,42,45	518	843
0420	CHE20,24,25,29,35,47	535	788
0421	CHE21,40 WH23	597	810
0422	CHE22	299	364
0427	CHE27 WH4,10,12	326	401
0438	CHE38,49,51 MER3	229	337
0443	CHE43,46,54 MER2,4,5,35	318	586
0444	CHE44 LAF1	225	279
0448	CHE48,50	87	152
0453	CHE53	33	50
0501	CLA1	315	541
0502	CLA2,8	276	416
0503	CLA3,11,52	607	897
0504	CLA4,7	249	381
0505	CLA5,43	325	364
0506	CLA6	305	454
0509	CLA9,17,27	180	190
0510	CLA10,38,39	287	396
0512	CLA12,26	111	178
0513	CLA13,14	279	467
0518	CLA18,37	227	383
0519	CLA19,20	218	386
0521	CLA21	251	367
0522	CLA22,51	389	515
0523	CLA23	314	518
0524	CLA24	113	162
0525	CLA25,34,36,49	155	238
0528	CLA28,47	120	200
0529	CLA29	18	26
0530	CLA30	187	206
0531	CLA31	192	212
0532	CLA32	147	214
0533	CLA33,42,45 JEF1	391	722
0535	CLA35	290	424
0540	CLA40	174	253
0541	CLA41	102	158
0544	CLA44	76	150
0546	CLA46,48	328	515
0550	CLA50	190	264
0601	CON1 GRA23,30,31,34	276	563
0602	CON2 GRA40	328	434
0603	CON3,41 TSF14	361	620
0604	CON4	370	556
0605	CON5 GRA42	502	630
0606	CON6	9	10
0607	CON7,19,51	95	103
0608	CON8,27	365	495
0609	CON9	287	433
0610	CON10,53	417	703
0611	CON11,12,16	248	337
0613	CON13,49	347	519
0614	CON14,33,39	68	165
0615	CON15	36	60
0617	CON17	127	194
0618	CON18	234	405
0620	CON20,50	182	230
0621	CON21,22	322	489
0623	CON23	6	3
0624	CON24,44	139	221
0625	CON25,31,48	361	663
0626	CON26,37	151	160
0628	CON28	85	126
0629	CON29	2	1
0630	CON30	169	294
0632	CON32	140	200
0634	CON34	74	134
0635	CON35	59	112
0636	CON36,38	128	213
0640	CON40	84	161
0642	CON42	207	410
0643	CON43	252	482
0645	CON45	88	112
0646	CON46	104	215
0647	CON47,52	113	214
0702	FER2,4,6,7,25	382	453
0703	FER3,13,15,44	328	415
0705	FER5	297	409
0708	FER8	206	196
0709	FER9,10,28,39 NRW9,26	363	494
0711	FER11	96	88
0712	FER12,20,31,32	339	529
0714	FER14,43	203	223
0716	FER16	87	118
0717	FER17,18,19	443	757
0721	FER21,34,35	520	636
0722	FER22	410	661
0723	FER23	85	175
0724	FER24	202	251
0727	FER27,41 NRW39	414	438
0729	FER29 SPL9,12,20,26	556	895
0730	FER30	161	164
0733	FER33,38	319	548
0736	FER36	76	84
0737	FER37	398	606
0740	FER40	210	157

0742	FER42	294	354
0745	FER45	9	11
0746	FER46	10	4
0801	FLO1 LC7,20	331	509
0802	FLO2,5	356	540
0803	FLO3	356	638
0804	FLO4	320	603
0806	FLO6	255	334
0807	FLO7	89	121
0808	FLO8	357	424
0809	FLO9	338	490
0810	FLO10	13	9
0811	FLO11,12	224	360
0813	FLO13	117	142
0814	FLO14	391	625
0815	FLO15 LC10	338	552
0816	FLO16	387	542
0817	FLO17 SPL18	393	664
0818	FLO18,23	352	523
0819	FLO19,24	433	639
0820	FLO20	89	151
0821	FLO21,27	283	389
0822	FLO22,29	300	428
0825	FLO25 LC18,27	38	42
0826	FLO26,28	282	375
0830	FLO30	249	245
0831	FLO31	156	284
0901	GRA1,20	99	183
0902	GRA2,9	202	369
0903	GRA3,8	84	125
0904	GRA4,36,38	356	682
0905	GRA5,46	445	861
0906	GRA6,27	374	537
0907	GRA7	90	158
0913	GRA13	58	140
0914	GRA14,41	211	377
0915	GRA15	322	609
0916	GRA16	359	551
0917	GRA17	197	345
0918	GRA18	289	485
0919	GRA19	357	552
0921	GRA21	94	168
0922	GRA22,39	445	793
0924	GRA24,37,47	199	399
0925	GRA25	221	270
0926	GRA26	238	369
0928	GRA28,29,32	455	831
0933	GRA33	192	243
0935	GRA35	40	42
0943	GRA43,44,45,48	200	391
1001	HAD1	609	788
1002	HAD2,30	371	542
1003	HAD3,19	90	163
1004	HAD4,17,18	456	244
1005	HAD5	126	131
1006	HAD6,7,24	272	569
1008	HAD8	158	274
1009	HAD9	166	409
1010	HAD10,11	280	348
1012	HAD12	308	519
1013	HAD13,15,20	388	551
1014	HAD14	203	291
1016	HAD16,34,35 UNV20	439	634
1021	HAD21,26	352	531
1022	HAD22,23	167	305
1025	HAD25	88	83
1027	HAD27	217	291
1028	HAD28,29	283	527
1031	HAD31	124	222
1032	HAD32	374	541
1033	HAD33	425	761
1102	JEF2,37	387	637
1103	JEF3,4	221	425
1105	JEF5	293	280
1106	JEF6,29	372	462
1107	JEF7	53	103
1108	JEF8	155	254
1109	JEF9,11,15	323	603
1110	JEF10	333	601
1112	JEF12	78	114
1113	JEF13	93	240
1114	JEF14	427	1008
1116	JEF16	181	292
1117	JEF17	227	461
1118	JEF18,24	342	780
1119	JEF19,31	465	1015
1120	JEF20	121	244
1121	JEF21	218	481
1122	JEF22	106	222
1123	JEF23,30	425	804
1125	JEF25	51	108
1126	JEF26	79	108
1127	JEF27	292	677
1128	JEF28	28	67
1132	JEF32	365	649
1133	JEF33	32	59
1134	JEF34,35,36	370	683
1202	LAF2 MR14	395	667
1203	LAF3,22	30	34
1204	LAF4	323	550
1205	LAF5,48	325	577
1206	LAF6,16	355	556
1207	LAF7,28,34	223	404
1208	LAF8,11,15	472	720
1209	LAF9	321	556
1210	LAF10	42	48
1212	LAF12	147	265
1213	LAF13,38	291	461
1214	LAF14,33	320	562
1217	LAF17,18	389	637
1219	LAF19,23,24	480	700
1220	LAF20,21	49	60
1225	LAF25	332	573
1227	LAF27 WH30	119	170
1229	LAF29	231	407
1230	LAF30	210	391
1231	LAF31	196	357

1232	LAF32	247	345
1235	LAF35,39	393	601
1236	LAF36	95	180
1237	LAF37,40,41,47	469	720
1242	LAF42	61	69
1243	LAF43	55	86
1244	LAF44,45 QUE26,27	153	236
1246	LAF46 MR3,4	553	742
1301	LC1 NW15	283	334
1302	LC2,3	357	481
1304	LC4 NW10	391	459
1305	LC5	346	451
1306	LC6,9	439	550
1308	LC8,25,31	412	580
1311	LC11,13,23	408	512
1312	LC12,32	374	505
1314	LC14	367	485
1315	LC15	313	425
1316	LC16	19	10
1317	LC17,22	716	859
1319	LC19	14	14
1321	LC21	538	654
1324	LC24,29 NW7	361	502
1326	LC26 SPL6	431	662
1328	LC28	185	396
1330	LC30 SPL8	561	747
1401	LEM1	301	421
1402	LEM2	364	456
1403	LEM3,16,32,33 OAK12 TSF7	733	1209
1404	LEM4,6	137	167
1405	LEM5,30	359	519
1407	LEM7	291	363
1408	LEM8	204	273
1409	LEM9,17	356	560
1410	LEM10,25,26,27,28	356	429
1411	LEM11,12,18,19,20	362	372
1413	LEM13	354	505
1414	LEM14	63	86
1415	LEM15	484	546
1421	LEM21	297	328
1422	LEM22,24	604	790
1423	LEM23,31	385	600
1429	LEM29	21	38
1501	MER1,15,24,44	518	867
1506	MER6	51	113
1507	MER7,9,13,16,18,20,46	478	671
1508	MER8,10,11,41 WH37	518	727
1512	MER12,33,39,47,48 WH33	601	805
1514	MER14,19	750	810
1517	MER17,30	627	763
1521	MER21,36 WH1,39,42,47	439	629
1522	MER22	289	369
1523	MER23	525	707
1525	MER25,26	331	568
1527	MER27,34 WH45	556	834
1528	MER28	4	12
1529	MER29,45 QUE19	539	712
1531	MER31	2	2
1532	MER32	123	169
1537	MER37,38	445	751
1540	MER40	7	9
1542	MER42	421	591
1543	MER43	96	165
1601	MHT1	125	136
1602	MHT2	180	297
1603	MHT3,16	200	268
1604	MHT4	174	312
1605	MHT5	270	401
1606	MHT6,49	114	137
1607	MHT7	19	22
1608	MHT8,28	136	238
1609	MHT9	370	509
1610	MHT10,21,25,31,33,40	534	747
1611	MHT11,23,44,58	441	788
1612	MHT12,20,48	340	432
1614	MHT14	349	393
1615	MHT15 NW38,53	346	548
1617	MHT17	2	3
1618	MHT18,32,57	153	149
1619	MHT19	271	479
1622	MHT22	229	326
1624	MHT24 MR50	126	314
1626	MHT26	73	132
1627	MHT27	106	177
1629	MHT29,41,59	244	219
1630	MHT30,36,37,38,42,45,47+	527	645
1634	MHT34	420	680
1635	MHT35	172	275
1639	MHT39 MR13,52,55	271	524
1646	MHT46 NW29	129	124
1651	MHT51,55	95	116
1654	MHT54,56	129	190
1702	MID2,31	359	518
1703	MID3	98	150
1704	MID4,53	301	426
1705	MID5,8	355	480
1706	MID6,43	339	512
1709	MID9	171	299
1710	MID10,18,55	175	221
1711	MID11	56	78
1712	MID12	194	320
1714	MID14 NOR23	274	419
1715	MID15 NOR25,43,52	233	357
1716	MID16,41	331	454
1717	MID17,29,34,37,44,45,49+	477	745
1719	MID19	105	100
1720	MID20	6	7
1721	MID21,47	250	246
1723	MID23	142	145
1725	MID25,30,38,60	100	103
1726	MID26,52	111	125
1727	MID27	80	106
1732	MID32	4	12
1733	MID33	124	164
1735	MID35	157	217
1736	MID36,48	143	160
1742	MID42	114	184

1750	MID50	24	44
1754	MID54	96	70
1761	MID61	2	0
1801	MR1,5,11,28	445	829
1806	MR6,37,49	338	729
1807	MR7	145	270
1808	MR8,12,15,24,33,41,47,54	441	812
1809	MR9,29,43	354	511
1810	MR10,17,23	211	379
1816	MR16	210	424
1818	MR18,20	280	483
1819	MR19,22	375	705
1821	MR21,57	148	202
1825	MR25,44	448	746
1826	MR26,36	278	506
1827	MR27	468	884
1830	MR30,35	393	598
1831	MR31	1	5
1832	MR32	31	53
1834	MR34	119	192
1838	MR38	157	264
1839	MR39,56	130	250
1840	MR40,42,46	201	376
1845	MR45,48	155	284
1851	MR51	231	383
1853	MR53	57	97
1858	MR58	259	529
1901	NOR1,2	239	227
1903	NOR3 UNV21	241	220
1904	NOR4,10	208	242
1905	NOR5,29	392	445
1906	NOR6,7	392	396
1908	NOR8	0	2
1909	NOR9,37	262	247
1911	NOR11,39,40,42	338	445
1912	NOR12,13,17,18	355	427
1914	NOR14,16,30,50	469	587
1915	NOR15,35,49,55	321	423
1919	NOR19 NRW50,51	285	272
1920	NOR20	48	94
1922	NOR22,33	116	104
1924	NOR24	121	139
1926	NOR26	324	431
1928	NOR28	21	19
1932	NOR32,46,47	71	86
1934	NOR34	0	0
1936	NOR36	127	131
1938	NOR38	2	1
1941	NOR41	61	105
1944	NOR44 NRW49	170	188
1945	NOR45,48,51	402	425
1953	NOR53	17	29
1954	NOR54	101	106
2001	NRW1,27	40	49
2005	NRW5,6	302	363
2007	NRW7,17	386	525
2010	NRW10	149	122
2011	NRW11,13	433	453
2012	NRW12,20,24,37	216	202
2014	NRW14,34	27	25
2016	NRW16	0	0
2018	NRW18	145	166
2019	NRW19	293	380
2021	NRW21	300	398
2022	NRW22,44,45	140	172
2023	NRW23	112	119
2025	NRW25	133	215
2028	NRW28	96	94
2030	NRW30,36	214	248
2031	NRW31,33,47	241	267
2032	NRW32,48	336	345
2035	NRW35,40,41	185	168
2038	NRW38	52	69
2042	NRW42	210	222
2043	NRW43 SF22	246	260
2046	NRW46	129	135
2101	NW1	413	576
2102	NW2	317	480
2103	NW3,16,31,37	353	633
2104	NW4,8	370	461
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	404	549
2111	NW11,20,47	411	571
2112	NW12	185	258
2113	NW13	247	333
2118	NW18,24,25,30	249	354
2119	NW19,21,33,35	408	515
2123	NW23,34	326	478
2126	NW26,43	66	88
2127	NW27,28	18	22
2132	NW32	124	141
2136	NW36,42,50	108	122
2139	NW39,51	231	287
2140	NW40	261	458
2141	NW41,48	477	631
2145	NW45	43	40
2149	NW49	245	462
2152	NW52	3	8
2201	OAK1,6	324	540
2202	OAK2	317	529
2203	OAK3,23,29	393	634
2204	OAK4,18,25 TSF4	455	681
2205	OAK5	297	528
2207	OAK7	312	574
2208	OAK8,22	488	776
2209	OAK9,24	436	735
2210	OAK10,27	428	720
2211	OAK11,16	389	592
2213	OAK13	421	691
2214	OAK14	107	173
2215	OAK15	545	1057
2217	OAK17,20	488	749
2219	OAK19	555	899
2221	OAK21,26	426	834
2228	OAK28	58	102
2301	QUE1	242	339

2302	QUE2,3	163	178
2304	QUE4,23	323	512
2305	QUE5	113	183
2306	QUE6	231	338
2307	QUE7,8,11,36,46	461	747
2309	QUE9	124	189
2310	QUE10,44,49	394	573
2312	QUE12	137	208
2313	QUE13,15,24,41,43	581	921
2314	QUE14,22	247	412
2316	QUE16,47,48	141	210
2317	QUE17,20,40,42	343	448
2318	QUE18,30	253	392
2321	QUE21,25,28,33,34,38	454	576
2329	QUE29	335	555
2331	QUE31	206	274
2332	QUE32	55	124
2335	QUE35,39	514	629
2337	QUE37	351	442
2345	QUE45 WH41	157	255
2401	SF1,2,30	349	525
2403	SF3	145	188
2404	SF4	332	392
2405	SF5,8,12,19,28	248	333
2406	SF6,9	373	539
2407	SF7,33	398	542
2410	SF10	245	379
2411	SF11,17,21,27	232	338
2413	SF13,14	535	610
2415	SF15,16	493	531
2418	SF18,26	266	398
2420	SF20 SPL5	373	725
2423	SF23,29	213	357
2424	SF24	42	76
2425	SF25,34,35	328	406
2431	SF31	45	47
2432	SF32	220	351
2501	SPL1	431	648
2502	SPL2,25	498	618
2503	SPL3	436	656
2504	SPL4	278	390
2507	SPL7	456	570
2510	SPL10,27	357	483
2511	SPL11	455	718
2513	SPL13	431	498
2514	SPL14,24	494	759
2515	SPL15,22	582	844
2516	SPL16	234	294
2517	SPL17,23	450	627
2519	SPL19	63	146
2521	SPL21	163	220
2528	SPL28	274	380
2601	TSF1	0	4
2602	TSF2	286	457
2603	TSF3	545	741
2605	TSF5	51	89
2606	TSF6	305	513
2608	TSF8	193	385
2609	TSF9,20	468	759
2610	TSF10	61	113
2611	TSF11,12	661	780
2613	TSF13,17	436	780
2615	TSF15	218	405
2616	TSF16	455	816
2618	TSF18	296	442
2619	TSF19	351	554
2621	TSF21	260	541
2622	TSF22	219	418
2623	TSF23	152	213
2624	TSF24	478	641
2625	TSF25,26	448	757
2627	TSF27	74	87
2701	UNV1,10,17	505	496
2702	UNV2,36	359	413
2703	UNV3	47	71
2704	UNV4	332	363
2705	UNV5,6,7,8,9,11,12,13	296	282
2714	UNV14	340	426
2715	UNV15,16	385	438
2718	UNV18,19	327	358
2722	UNV22,35,38,42	453	516
2723	UNV23	350	566
2724	UNV24,29	469	670
2725	UNV25,26	391	456
2727	UNV27	388	481
2728	UNV28,43	339	376
2730	UNV30,45	187	257
2731	UNV31	166	353
2732	UNV32,41	228	252
2733	UNV33,39,40	358	564
2734	UNV34	17	21
2737	UNV37	184	176
2744	UNV44	2	0
2802	WH2,5,7,26,28	257	375
2806	WH6,40,46	411	616
2808	WH8,36	467	618
2809	WH9	610	766
2811	WH11	207	317
2813	WH13,21	540	742
2814	WH14	1	3
2815	WH15,24,29	346	506
2816	WH16	139	149
2817	WH17	49	69
2818	WH18	81	88
2819	WH19,20,22	563	730
2825	WH25	218	388
2831	WH31	273	390
2832	WH32,38,44	91	112
2834	WH34,43	549	837
2835	WH35	156	222

WITH 660 OF 660 REPORTING

JOHN N. BORBONUS DIVISION 35
 (Vote for) 1
 01 = YES

VOTES PERCENT
 235,687 56.65

	01	02
0101 AP1,2,7,43	395	385
0103 AP3,27 NRW2,8,15,29	406	350
0104 AP4	56	90
0105 AP5,18,21,39	367	323
0106 AP6	0	0
0108 AP8,20	151	175
0109 AP9,13,25	300	307
0110 AP10	274	286
0111 AP11,24	292	260
0112 AP12,32	402	360
0114 AP14,15,16 NOR27,31	283	266
0117 AP17,23,26,42 NW14	596	556
0119 AP19	375	360
0122 AP22 MID7,22	311	319
0128 AP28	263	274
0129 AP29,35	109	100
0130 AP30,31,33	305	313
0134 AP34 FER1,26	391	407
0136 AP36	28	26
0137 AP37,48	137	122
0138 AP38 NRW3,4	480	436
0140 AP40,46 MID46,56	355	320
0141 AP41	203	168
0144 AP44	129	82
0145 AP45,50,51 NOR21,56	362	402
0147 AP47	12	9
0149 AP49	213	207
0201 BON1	557	291
0202 BON2	384	178
0203 BON3,28,30,38	402	407
0204 BON4,18	217	109
0205 BON5	491	286
0206 BON6	718	346
0207 BON7	133	92
0208 BON8,22	563	246
0209 BON9	746	439
0210 BON10	476	447
0211 BON11,33	504	291
0212 BON12	701	410
0213 BON13,23,26,29	907	443
0214 BON14	8	4
0215 BON15	548	403
0216 BON16	87	58
0217 BON17	181	139
0219 BON19 CLA15	596	301
0220 BON20,35,40 GRA10,11,12	523	386
0221 BON21	373	275
0224 BON24	297	226
0225 BON25	199	127
0227 BON27,34	545	347
0231 BON31,32	887	409
0236 BON36	134	90
0237 BON37,39	286	280
0301 CC1,10	557	361
0302 CC2,7 MHT13,43	543	339
0303 CC3,5	383	263
0304 CC4	111	68
0306 CC6,8,41	619	378
0309 CC9,11,16	470	317
0312 CC12,13,22,51 MID1,13,28+	692	253
0314 CC14,55	828	380
0315 CC15 CLA16	473	231
0317 CC17,38 MID57,58	389	214
0318 CC18,53	498	304
0319 CC19,34	391	191
0320 CC20,26 MR2	506	306
0321 CC21,28	209	94
0323 CC23	517	251
0324 CC24	40	24
0325 CC25	206	116
0327 CC27,39	443	210
0329 CC29,40	53	35
0330 CC30	60	28
0331 CC31	355	230
0332 CC32,56	24	9
0333 CC33,58	366	179
0335 CC35	311	188
0336 CC36	148	80
0337 CC37,45	84	38
0342 CC42	396	195
0343 CC43	0	0
0344 CC44	411	224
0346 CC46,52	299	152
0347 CC47	44	28
0348 CC48	9	6
0349 CC49 MHT50,53	624	369
0350 CC50	308	163
0354 CC54	55	20
0357 CC57 MID24,59	267	248
0359 CC59	1	0
0401 CHE1,36,37	588	390
0402 CHE2,28	633	370
0403 CHE3,23	199	153
0404 CHE4,9	501	357
0405 CHE5,6,7,55	686	443
0408 CHE8,32,33,52	612	415
0410 CHE10	273	196
0411 CHE11 WH27	466	405
0412 CHE12,41	437	274
0413 CHE13,26	797	549
0414 CHE14,31 LAF26	135	75
0415 CHE15,16	663	477
0417 CHE17,34,39 WH3	570	572
0418 CHE18,30	599	398
0419 CHE19,42,45	854	463
0420 CHE20,24,25,29,35,47	739	554
0421 CHE21,40 WH23	801	551
0422 CHE22	382	258
0427 CHE27 WH4,10,12	416	295
0438 CHE38,49,51 MER3	306	253
0443 CHE43,46,54 MER2,4,5,35	427	458
0444 CHE44 LAF1	288	200
0448 CHE48,50	133	103

0453	CHE53	46	36
0501	CLA1	631	187
0502	CLA2,8	515	145
0503	CLA3,11,52	1029	415
0504	CLA4,7	431	179
0505	CLA5,43	512	149
0506	CLA6	453	285
0509	CLA9,17,27	269	87
0510	CLA10,38,39	446	223
0512	CLA12,26	182	98
0513	CLA13,14	474	237
0518	CLA18,37	401	182
0519	CLA19,20	395	191
0521	CLA21	340	265
0522	CLA22,51	571	307
0523	CLA23	500	316
0524	CLA24	192	82
0525	CLA25,34,36,49	239	139
0528	CLA28,47	219	88
0529	CLA29	26	15
0530	CLA30	263	117
0531	CLA31	275	121
0532	CLA32	224	129
0533	CLA33,42,45 JEF1	676	386
0535	CLA35	480	216
0540	CLA40	271	144
0541	CLA41	167	82
0544	CLA44	158	58
0546	CLA46,48	490	325
0550	CLA50	269	174
0601	CON1 GRA23,30,31,34	458	340
0602	CON2 GRA40	429	335
0603	CON3,41 TSF14	520	436
0604	CON4	495	417
0605	CON5 GRA42	620	520
0606	CON6	11	7
0607	CON7,19,51	113	86
0608	CON8,27	447	407
0609	CON9	415	294
0610	CON10,53	625	484
0611	CON11,12,16	310	265
0613	CON13,49	475	373
0614	CON14,33,39	106	124
0615	CON15	57	34
0617	CON17	168	151
0618	CON18	360	270
0620	CON20,50	224	190
0621	CON21,22	418	379
0623	CON23	7	2
0624	CON24,44	205	148
0625	CON25,31,48	549	440
0626	CON26,37	177	135
0628	CON28	107	102
0629	CON29	0	3
0630	CON30	236	225
0632	CON32	180	156
0634	CON34	116	91
0635	CON35	81	83
0636	CON36,38	176	157
0640	CON40	133	107
0642	CON42	314	305
0643	CON43	356	367
0645	CON45	101	97
0646	CON46	146	174
0647	CON47,52	167	156
0702	FER2,4,6,7,25	394	442
0703	FER3,13,15,44	386	345
0705	FER5	366	328
0708	FER8	222	177
0709	FER9,10,28,39 NRW9,26	385	471
0711	FER11	100	85
0712	FER12,20,31,32	400	442
0714	FER14,43	190	240
0716	FER16	99	107
0717	FER17,18,19	581	591
0721	FER21,34,35	557	595
0722	FER22	531	511
0723	FER23	134	122
0724	FER24	190	262
0727	FER27,41 NRW39	430	412
0729	FER29 SPL9,12,20,26	766	676
0730	FER30	184	143
0733	FER33,38	421	416
0736	FER36	82	76
0737	FER37	498	496
0740	FER40	214	151
0742	FER42	329	303
0745	FER45	8	10
0746	FER46	11	3
0801	FLO1 LC7,20	431	409
0802	FLO2,5	458	434
0803	FLO3	492	504
0804	FLO4	467	434
0806	FLO6	289	296
0807	FLO7	115	95
0808	FLO8	404	373
0809	FLO9	428	402
0810	FLO10	17	6
0811	FLO11,12	293	286
0813	FLO13	126	126
0814	FLO14	544	453
0815	FLO15 LC10	428	459
0816	FLO16	510	410
0817	FLO17 SPL18	539	502
0818	FLO18,23	444	423
0819	FLO19,24	560	511
0820	FLO20	116	116
0821	FLO21,27	339	327
0822	FLO22,29	356	358
0825	FLO25 LC18,27	37	42
0826	FLO26,28	325	327
0830	FLO30	230	263
0831	FLO31	235	210
0901	GRA1,20	154	123
0902	GRA2,9	317	236
0903	GRA3,8	111	96
0904	GRA4,36,38	574	431

0905	GRA5,46	707	549
0906	GRA6,27	545	355
0907	GRA7	129	114
0913	GRA13	107	84
0914	GRA14,41	325	256
0915	GRA15	462	446
0916	GRA16	479	414
0917	GRA17	308	219
0918	GRA18	412	343
0919	GRA19	488	410
0921	GRA21	132	129
0922	GRA22,39	670	539
0924	GRA24,37,47	330	244
0925	GRA25	261	228
0926	GRA26	338	255
0928	GRA28,29,32	737	517
0933	GRA33	227	211
0935	GRA35	54	26
0943	GRA43,44,45,48	335	237
1001	HAD1	1024	324
1002	HAD2,30	533	358
1003	HAD3,19	153	95
1004	HAD4,17,18	588	90
1005	HAD5	200	43
1006	HAD6,7,24	466	340
1008	HAD8	319	83
1009	HAD9	419	117
1010	HAD10,11	495	99
1012	HAD12	603	189
1013	HAD13,15,20	653	237
1014	HAD14	392	79
1016	HAD16,34,35 UNV20	712	327
1021	HAD21,26	572	272
1022	HAD22,23	282	164
1025	HAD25	109	60
1027	HAD27	300	195
1028	HAD28,29	509	273
1031	HAD31	204	135
1032	HAD32	536	349
1033	HAD33	696	438
1102	JEF2,37	659	329
1103	JEF3,4	408	209
1105	JEF5	345	211
1106	JEF6,29	524	289
1107	JEF7	101	44
1108	JEF8	282	105
1109	JEF9,11,15	582	310
1110	JEF10	612	280
1112	JEF12	128	55
1113	JEF13	217	101
1114	JEF14	941	394
1116	JEF16	310	143
1117	JEF17	439	216
1118	JEF18,24	753	304
1119	JEF19,31	964	429
1120	JEF20	252	88
1121	JEF21	420	253
1122	JEF22	224	81
1123	JEF23,30	763	406
1125	JEF25	105	43
1126	JEF26	127	57
1127	JEF27	591	335
1128	JEF28	49	43
1132	JEF32	671	292
1133	JEF33	58	31
1134	JEF34,35,36	709	301
1202	LAF2 MR14	605	434
1203	LAF3,22	43	20
1204	LAF4	512	329
1205	LAF5,48	515	357
1206	LAF6,16	544	334
1207	LAF7,28,34	365	249
1208	LAF8,11,15	689	450
1209	LAF9	453	408
1210	LAF10	52	35
1212	LAF12	238	158
1213	LAF13,38	406	339
1214	LAF14,33	514	340
1217	LAF17,18	607	389
1219	LAF19,23,24	649	500
1220	LAF20,21	61	46
1225	LAF25	535	327
1227	LAF27 WH30	162	120
1229	LAF29	377	239
1230	LAF30	345	241
1231	LAF31	325	214
1232	LAF32	357	210
1235	LAF35,39	540	438
1236	LAF36	160	109
1237	LAF37,40,41,47	713	452
1242	LAF42	79	52
1243	LAF43	79	53
1244	LAF44,45 QUE26,27	194	188
1246	LAF46 MR3,4	833	423
1301	LC1 NW15	308	305
1302	LC2,3	415	422
1304	LC4 NW10	447	400
1305	LC5	397	390
1306	LC6,9	512	470
1308	LC8,25,31	469	523
1311	LC11,13,23	468	456
1312	LC12,32	464	407
1314	LC14	420	428
1315	LC15	385	347
1316	LC16	21	8
1317	LC17,22	844	725
1319	LC19	14	14
1321	LC21	582	605
1324	LC24,29 NW7	448	405
1326	LC26 SPL6	596	488
1328	LC28	279	292
1330	LC30 SPL8	695	596
1401	LEM1	330	396
1402	LEM2	430	381
1403	LEM3,16,32,33 OAK12 TSF7	960	963
1404	LEM4,6	162	140
1405	LEM5,30	441	432

1407	LEM7	318	336
1408	LEM8	245	226
1409	LEM9,17	464	439
1410	LEM10,25,26,27,28	396	390
1411	LEM11,12,18,19,20	435	305
1413	LEM13	451	412
1414	LEM14	67	81
1415	LEM15	550	487
1421	LEM21	355	269
1422	LEM22,24	744	650
1423	LEM23,31	507	471
1429	LEM29	35	27
1501	MER1,15,24,44	751	608
1506	MER6	72	89
1507	MER7,9,13,16,18,20,46	577	549
1508	MER8,10,11,41 WH37	686	525
1512	MER12,33,39,47,48 WH33	809	577
1514	MER14,19	915	624
1517	MER17,30	745	628
1521	MER21,36 WH1,39,42,47	607	438
1522	MER22	366	291
1523	MER23	686	532
1525	MER25,26	439	443
1527	MER27,34 WH45	790	565
1528	MER28	5	11
1529	MER29,45 QUE19	769	457
1531	MER31	1	3
1532	MER32	164	123
1537	MER37,38	618	565
1540	MER40	8	8
1542	MER42	537	457
1543	MER43	121	137
1601	MHT1	161	95
1602	MHT2	291	159
1603	MHT3,16	273	182
1604	MHT4	286	173
1605	MHT5	400	255
1606	MHT6,49	150	96
1607	MHT7	22	18
1608	MHT8,28	225	141
1609	MHT9	568	279
1610	MHT10,21,25,31,33,40	771	493
1611	MHT11,23,44,58	700	491
1612	MHT12,20,48	449	303
1614	MHT14	434	292
1615	MHT15 NW38,53	464	418
1617	MHT17	4	1
1618	MHT18,32,57	168	130
1619	MHT19	426	301
1622	MHT22	300	246
1624	MHT24 MR50	262	164
1626	MHT26	109	94
1627	MHT27	161	111
1629	MHT29,41,59	275	189
1630	MHT30,36,37,38,42,45,47+	680	467
1634	MHT34	678	394
1635	MHT35	274	164
1639	MHT39 MR13,52,55	464	300
1646	MHT46 NW29	137	111
1651	MHT51,55	120	88
1654	MHT54,56	186	115
1702	MID2,31	431	430
1703	MID3	125	123
1704	MID4,53	349	371
1705	MID5,8	395	431
1706	MID6,43	433	413
1709	MID9	226	239
1710	MID10,18,55	202	191
1711	MID11	57	75
1712	MID12	222	289
1714	MID14 NOR23	338	349
1715	MID15 NOR25,43,52	284	306
1716	MID16,41	455	302
1717	MID17,29,34,37,44,45,49+	868	314
1719	MID19	111	93
1720	MID20	5	8
1721	MID21,47	262	228
1723	MID23	153	136
1725	MID25,30,38,60	96	107
1726	MID26,52	106	130
1727	MID27	95	90
1732	MID32	6	10
1733	MID33	144	145
1735	MID35	185	186
1736	MID36,48	175	122
1742	MID42	135	159
1750	MID50	33	36
1754	MID54	107	56
1761	MID61	2	0
1801	MR1,5,11,28	772	472
1806	MR6,37,49	632	396
1807	MR7	243	155
1808	MR8,12,15,24,33,41,47,54	783	428
1809	MR9,29,43	531	305
1810	MR10,17,23	390	184
1816	MR16	405	197
1818	MR18,20	470	273
1819	MR19,22	682	376
1821	MR21,57	227	116
1825	MR25,44	738	422
1826	MR26,36	457	311
1827	MR27	826	479
1830	MR30,35	564	409
1831	MR31	2	3
1832	MR32	50	31
1834	MR34	196	104
1838	MR38	246	164
1839	MR39,56	221	135
1840	MR40,42,46	353	195
1845	MR45,48	254	172
1851	MR51	380	205
1853	MR53	88	63
1858	MR58	458	307
1901	NOR1,2	228	234
1903	NOR3 UNV21	222	237
1904	NOR4,10	207	244
1905	NOR5,29	410	426

1906	NOR6,7	378	405
1908	NOR8	0	2
1909	NOR9,37	262	240
1911	NOR11,39,40,42	422	345
1912	NOR12,13,17,18	365	410
1914	NOR14,16,30,50	551	484
1915	NOR15,35,49,55	430	301
1919	NOR19 NRW50,51	279	272
1920	NOR20	62	80
1922	NOR22,33	108	105
1924	NOR24	122	138
1926	NOR26	389	353
1928	NOR28	19	21
1932	NOR32,46,47	86	69
1934	NOR34	0	0
1936	NOR36	132	124
1938	NOR38	2	1
1941	NOR41	75	89
1944	NOR44 NRW49	164	192
1945	NOR45,48,51	404	416
1953	NOR53	24	22
1954	NOR54	102	106
2001	NRW1,27	40	50
2005	NRW5,6	312	345
2007	NRW7,17	423	473
2010	NRW10	152	113
2011	NRW11,13	433	450
2012	NRW12,20,24,37	205	212
2014	NRW14,34	29	24
2016	NRW16	0	0
2018	NRW18	148	164
2019	NRW19	319	342
2021	NRW21	310	389
2022	NRW22,44,45	160	152
2023	NRW23	115	115
2025	NRW25	165	179
2028	NRW28	93	96
2030	NRW30,36	204	259
2031	NRW31,33,47	255	246
2032	NRW32,48	333	333
2035	NRW35,40,41	175	179
2038	NRW38	52	66
2042	NRW42	209	225
2043	NRW43 SF22	259	245
2046	NRW46	136	129
2101	NW1	513	463
2102	NW2	377	405
2103	NW3,16,31,37	444	529
2104	NW4,8	418	403
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	487	455
2111	NW11,20,47	519	451
2112	NW12	225	206
2113	NW13	321	255
2118	NW18,24,25,30	281	313
2119	NW19,21,33,35	498	424
2123	NW23,34	397	395
2126	NW26,43	92	60
2127	NW27,28	20	20
2132	NW32	149	115
2136	NW36,42,50	112	119
2139	NW39,51	269	241
2140	NW40	372	333
2141	NW41,48	521	578
2145	NW45	42	41
2149	NW49	308	394
2152	NW52	4	7
2201	OAK1,6	412	440
2202	OAK2	411	430
2203	OAK3,23,29	480	537
2204	OAK4,18,25 TSF4	594	531
2205	OAK5	418	406
2207	OAK7	440	439
2208	OAK8,22	670	591
2209	OAK9,24	581	573
2210	OAK10,27	594	536
2211	OAK11,16	505	470
2213	OAK13	541	563
2214	OAK14	141	140
2215	OAK15	745	836
2217	OAK17,20	633	595
2219	OAK19	760	684
2221	OAK21,26	589	659
2228	OAK28	67	92
2301	QUE1	315	248
2302	QUE2,3	198	134
2304	QUE4,23	468	350
2305	QUE5	166	123
2306	QUE6	320	234
2307	QUE7,8,11,36,46	673	507
2309	QUE9	163	145
2310	QUE10,44,49	566	372
2312	QUE12	182	159
2313	QUE13,15,24,41,43	840	622
2314	QUE14,22	360	288
2316	QUE16,47,48	197	149
2317	QUE17,20,40,42	436	347
2318	QUE18,30	361	276
2321	QUE21,25,28,33,34,38	586	430
2329	QUE29	505	364
2331	QUE31	286	178
2332	QUE32	90	81
2335	QUE35,39	655	484
2337	QUE37	453	328
2345	QUE45 WH41	228	177
2401	SF1,2,30	432	418
2403	SF3	161	176
2404	SF4	327	390
2405	SF5,8,12,19,28	280	296
2406	SF6,9	491	416
2407	SF7,33	463	478
2410	SF10	282	340
2411	SF11,17,21,27	261	306
2413	SF13,14	555	587
2415	SF15,16	513	507
2418	SF18,26	327	332

2420	SF20	SPL5	532	550
2423	SF23	,29	275	287
2424	SF24		52	66
2425	SF25	,34,35	355	388
2431	SF31		53	38
2432	SF32		265	307
2501	SPL1		571	478
2502	SPL2	,25	588	508
2503	SPL3		530	544
2504	SPL4		315	352
2507	SPL7		519	495
2510	SPL10	,27	438	389
2511	SPL11		612	537
2513	SPL13		527	388
2514	SPL14	,24	633	598
2515	SPL15	,22	739	671
2516	SPL16		278	249
2517	SPL17	,23	531	536
2519	SPL19		93	113
2521	SPL21		202	172
2528	SPL28		340	301
2601	TSF1		3	1
2602	TSF2		378	358
2603	TSF3		730	540
2605	TSF5		71	65
2606	TSF6		396	411
2608	TSF8		294	282
2609	TSF9	,20	630	571
2610	TSF10		80	95
2611	TSF11	,12	770	669
2613	TSF13	,17	587	608
2615	TSF15		304	316
2616	TSF16		625	614
2618	TSF18		389	323
2619	TSF19		464	417
2621	TSF21		394	391
2622	TSF22		318	319
2623	TSF23		178	185
2624	TSF24		575	542
2625	TSF25	,26	613	560
2627	TSF27		94	65
2701	UNV1	,10,17	500	482
2702	UNV2	,36	373	399
2703	UNV3		54	64
2704	UNV4		457	220
2705	UNV5	,6,7,8,9,11,12,13	293	284
2714	UNV14		396	357
2715	UNV15	,16	396	414
2718	UNV18	,19	381	292
2722	UNV22	,35,38,42	502	454
2723	UNV23		653	221
2724	UNV24	,29	760	333
2725	UNV25	,26	472	348
2727	UNV27		416	440
2728	UNV28	,43	404	293
2730	UNV30	,45	199	248
2731	UNV31		353	133
2732	UNV32	,41	304	157
2733	UNV33	,39,40	598	279
2734	UNV34		23	14
2737	UNV37		178	181
2744	UNV44		2	0
2802	WH2	,5,7,26,28	359	271
2806	WH6	,40,46	569	436
2808	WH8	,36	633	438
2809	WH9		824	538
2811	WH11		281	234
2813	WH13	,21	739	515
2814	WH14		1	2
2815	WH15	,24,29	519	311
2816	WH16		178	104
2817	WH17		68	50
2818	WH18		99	68
2819	WH19	,20,22	756	519
2825	WH25		316	285
2831	WH31		312	336
2832	WH32	,38,44	108	91
2834	WH34	,43	750	611
2835	WH35		217	149

WITH 660 OF 660 REPORTING

JOHN R. ESSNER DIVISION 37

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

239,179 57.54
176,496 42.46

01 02

0101	AP1	,2,7,43	400	381
0103	AP3	,27 NRW2,8,15,29	430	329
0104	AP4		58	88
0105	AP5	,18,21,39	359	334
0106	AP6		0	0
0108	AP8	,20	159	166
0109	AP9	,13,25	306	305
0110	AP10		265	294
0111	AP11	,24	298	254
0112	AP12	,32	420	342
0114	AP14	,15,16 NOR27,31	275	274
0117	AP17	,23,26,42 NW14	605	549
0119	AP19		391	347
0122	AP22	MID7,22	337	297
0128	AP28		260	274
0129	AP29	,35	104	105
0130	AP30	,31,33	317	306
0134	AP34	FER1,26	407	393
0136	AP36		26	28
0137	AP37	,48	135	123
0138	AP38	NRW3,4	472	441
0140	AP40	,46 MID46,56	367	310
0141	AP41		204	165
0144	AP44		132	78
0145	AP45	,50,51 NOR21,56	362	405
0147	AP47		12	9
0149	AP49		211	209

0201	BON1	560	292
0202	BON2	385	180
0203	BON3,28,30,38	408	403
0204	BON4,18	217	111
0205	BON5	499	274
0206	BON6	731	336
0207	BON7	127	97
0208	BON8,22	571	239
0209	BON9	760	424
0210	BON10	480	442
0211	BON11,33	502	297
0212	BON12	702	412
0213	BON13,23,26,29	898	455
0214	BON14	8	4
0215	BON15	560	395
0216	BON16	91	54
0217	BON17	179	143
0219	BON19 CLA15	602	296
0220	BON20,35,40 GRA10,11,12	513	397
0221	BON21	374	275
0224	BON24	308	218
0225	BON25	196	129
0227	BON27,34	557	337
0231	BON31,32	900	390
0236	BON36	135	89
0237	BON37,39	287	278
0301	CC1,10	568	352
0302	CC2,7 MHT13,43	553	333
0303	CC3,5	415	236
0304	CC4	114	65
0306	CC6,8,41	652	352
0309	CC9,11,16	485	299
0312	CC12,13,22,51 MID1,13,28+	708	246
0314	CC14,55	854	355
0315	CC15 CLA16	470	232
0317	CC17,38 MID57,58	403	202
0318	CC18,53	504	301
0319	CC19,34	397	186
0320	CC20,26 MR2	505	308
0321	CC21,28	207	96
0323	CC23	541	229
0324	CC24	38	26
0325	CC25	211	109
0327	CC27,39	447	214
0329	CC29,40	50	36
0330	CC30	58	30
0331	CC31	354	231
0332	CC32,56	26	6
0333	CC33,58	373	175
0335	CC35	310	190
0336	CC36	147	78
0337	CC37,45	82	38
0342	CC42	404	192
0343	CC43	0	0
0344	CC44	409	230
0346	CC46,52	299	152
0347	CC47	44	29
0348	CC48	9	3
0349	CC49 MHT50,53	633	360
0350	CC50	319	157
0354	CC54	56	20
0357	CC57 MID24,59	273	240
0359	CC59	1	0
0401	CHE1,36,37	601	377
0402	CHE2,28	636	370
0403	CHE3,23	206	146
0404	CHE4,9	517	349
0405	CHE5,6,7,55	679	449
0408	CHE8,32,33,52	622	407
0410	CHE10	270	197
0411	CHE11 WH27	469	402
0412	CHE12,41	444	270
0413	CHE13,26	797	544
0414	CHE14,31 LAF26	141	70
0415	CHE15,16	682	465
0417	CHE17,34,39 WH3	572	571
0418	CHE18,30	620	379
0419	CHE19,42,45	856	455
0420	CHE20,24,25,29,35,47	754	536
0421	CHE21,40 WH23	815	539
0422	CHE22	390	251
0427	CHE27 WH4,10,12	417	293
0438	CHE38,49,51 MER3	302	258
0443	CHE43,46,54 MER2,4,5,35	451	430
0444	CHE44 LAF1	298	194
0448	CHE48,50	130	106
0453	CHE53	43	39
0501	CLA1	636	180
0502	CLA2,8	517	144
0503	CLA3,11,52	1065	389
0504	CLA4,7	438	174
0505	CLA5,43	512	152
0506	CLA6	448	289
0509	CLA9,17,27	271	88
0510	CLA10,38,39	454	217
0512	CLA12,26	181	102
0513	CLA13,14	479	237
0518	CLA18,37	401	186
0519	CLA19,20	409	179
0521	CLA21	342	262
0522	CLA22,51	590	292
0523	CLA23	514	299
0524	CLA24	195	76
0525	CLA25,34,36,49	236	142
0528	CLA28,47	223	86
0529	CLA29	27	14
0530	CLA30	266	110
0531	CLA31	276	120
0532	CLA32	229	121
0533	CLA33,42,45 JEF1	682	387
0535	CLA35	476	214
0540	CLA40	270	145
0541	CLA41	170	80
0544	CLA44	165	53
0546	CLA46,48	502	317
0550	CLA50	268	173
0601	CON1 GRA23,30,31,34	473	334

0602	CON2	GRA40	421	330
0603	CON3	,41 TSF14	534	426
0604	CON4		498	407
0605	CON5	GRA42	587	527
0606	CON6		13	6
0607	CON7	,19,51	110	89
0608	CON8	,27	445	404
0609	CON9		416	291
0610	CON10	,53	625	467
0611	CON11	,12,16	306	260
0613	CON13	,49	485	355
0614	CON14	,33,39	110	112
0615	CON15		60	31
0617	CON17		171	144
0618	CON18		360	266
0620	CON20	,50	220	189
0621	CON21	,22	413	381
0623	CON23		7	2
0624	CON24	,44	212	142
0625	CON25	,31,48	561	431
0626	CON26	,37	182	125
0628	CON28		106	101
0629	CON29		0	3
0630	CON30		242	216
0632	CON32		183	152
0634	CON34		116	91
0635	CON35		78	85
0636	CON36	,38	176	157
0640	CON40		123	115
0642	CON42		316	291
0643	CON43		366	348
0645	CON45		99	95
0646	CON46		150	165
0647	CON47	,52	165	156
0702	FER2	,4,6,7,25	403	432
0703	FER3	,13,15,44	392	342
0705	FER5		369	324
0708	FER8		236	167
0709	FER9	,10,28,39 NRW9,26	401	458
0711	FER11		102	82
0712	FER12	,20,31,32	426	420
0714	FER14	,43	211	216
0716	FER16		105	100
0717	FER17	,18,19	591	581
0721	FER21	,34,35	576	572
0722	FER22		557	483
0723	FER23		136	122
0724	FER24		196	252
0727	FER27	,41 NRW39	427	420
0729	FER29	SPL9,12,20,26	807	613
0730	FER30		184	141
0733	FER33	,38	444	402
0736	FER36		89	69
0737	FER37		496	499
0740	FER40		223	146
0742	FER42		341	294
0745	FER45		9	9
0746	FER46		10	4
0801	FLO1	LC7,20	445	386
0802	FLO2	,5	462	414
0803	FLO3		484	495
0804	FLO4		471	428
0806	FLO6		301	287
0807	FLO7		112	99
0808	FLO8		421	359
0809	FLO9		416	403
0810	FLO10		16	7
0811	FLO11	,12	281	290
0813	FLO13		136	117
0814	FLO14		539	445
0815	FLO15	LC10	439	437
0816	FLO16		517	393
0817	FLO17	SPL18	530	496
0818	FLO18	,23	452	402
0819	FLO19	,24	554	509
0820	FLO20		119	116
0821	FLO21	,27	341	305
0822	FLO22	,29	364	345
0825	FLO25	LC18,27	39	40
0826	FLO26	,28	336	319
0830	FLO30		253	238
0831	FLO31		231	209
0901	GRA1	,20	158	119
0902	GRA2	,9	319	236
0903	GRA3	,8	109	98
0904	GRA4	,36,38	580	426
0905	GRA5	,46	736	527
0906	GRA6	,27	535	363
0907	GRA7		124	118
0913	GRA13		110	81
0914	GRA14	,41	333	248
0915	GRA15		465	442
0916	GRA16		491	404
0917	GRA17		315	209
0918	GRA18		423	332
0919	GRA19		484	408
0921	GRA21		136	123
0922	GRA22	,39	690	521
0924	GRA24	,37,47	328	251
0925	GRA25		254	225
0926	GRA26		353	240
0928	GRA28	,29,32	747	498
0933	GRA33		228	205
0935	GRA35		54	28
0943	GRA43	,44,45,48	334	238
1001	HAD1		1047	311
1002	HAD2	,30	534	362
1003	HAD3	,19	151	96
1004	HAD4	,17,18	590	89
1005	HAD5		206	40
1006	HAD6	,7,24	480	326
1008	HAD8		327	83
1009	HAD9		437	109
1010	HAD10	,11	513	90
1012	HAD12		599	195
1013	HAD13	,15,20	660	231
1014	HAD14		396	79

1016	HAD16,34,35 UNV20	726	314
1021	HAD21,26	593	256
1022	HAD22,23	297	152
1025	HAD25	110	60
1027	HAD27	301	193
1028	HAD28,29	510	281
1031	HAD31	204	135
1032	HAD32	548	339
1033	HAD33	703	431
1102	JEF2,37	667	320
1103	JEF3,4	421	199
1105	JEF5	355	204
1106	JEF6,29	527	284
1107	JEF7	98	51
1108	JEF8	280	104
1109	JEF9,11,15	577	315
1110	JEF10	623	271
1112	JEF12	131	52
1113	JEF13	223	99
1114	JEF14	945	390
1116	JEF16	309	146
1117	JEF17	445	205
1118	JEF18,24	760	306
1119	JEF19,31	969	424
1120	JEF20	256	85
1121	JEF21	428	247
1122	JEF22	230	74
1123	JEF23,30	786	386
1125	JEF25	104	44
1126	JEF26	129	56
1127	JEF27	606	329
1128	JEF28	48	44
1132	JEF32	670	290
1133	JEF33	57	31
1134	JEF34,35,36	713	298
1202	LAF2 MR14	601	443
1203	LAF3,22	46	17
1204	LAF4	517	321
1205	LAF5,48	525	349
1206	LAF6,16	557	325
1207	LAF7,28,34	368	251
1208	LAF8,11,15	702	443
1209	LAF9	448	417
1210	LAF10	54	33
1212	LAF12	239	157
1213	LAF13,38	406	339
1214	LAF14,33	520	337
1217	LAF17,18	613	384
1219	LAF19,23,24	657	491
1220	LAF20,21	63	44
1225	LAF25	530	340
1227	LAF27 WH30	162	120
1229	LAF29	381	238
1230	LAF30	350	238
1231	LAF31	323	215
1232	LAF32	365	203
1235	LAF35,39	537	439
1236	LAF36	163	107
1237	LAF37,40,41,47	732	433
1242	LAF42	79	52
1243	LAF43	81	51
1244	LAF44,45 QUE26,27	190	192
1246	LAF46 MR3,4	849	413
1301	LC1 NW15	336	280
1302	LC2,3	408	429
1304	LC4 NW10	454	391
1305	LC5	418	376
1306	LC6,9	521	465
1308	LC8,25,31	492	497
1311	LC11,13,23	476	446
1312	LC12,32	472	396
1314	LC14	425	422
1315	LC15	389	341
1316	LC16	20	9
1317	LC17,22	849	715
1319	LC19	16	12
1321	LC21	605	579
1324	LC24,29 NW7	452	401
1326	LC26 SPL6	606	480
1328	LC28	289	283
1330	LC30 SPL8	704	589
1401	LEM1	337	376
1402	LEM2	442	361
1403	LEM3,16,32,33 OAK12 TSF7	974	944
1404	LEM4,6	160	138
1405	LEM5,30	444	423
1407	LEM7	321	321
1408	LEM8	260	211
1409	LEM9,17	462	433
1410	LEM10,25,26,27,28	396	373
1411	LEM11,12,18,19,20	432	299
1413	LEM13	457	389
1414	LEM14	72	72
1415	LEM15	550	471
1421	LEM21	352	269
1422	LEM22,24	737	643
1423	LEM23,31	498	465
1429	LEM29	35	25
1501	MER1,15,24,44	756	607
1506	MER6	76	86
1507	MER7,9,13,16,18,20,46	584	556
1508	MER8,10,11,41 WH37	685	528
1512	MER12,33,39,47,48 WH33	796	583
1514	MER14,19	925	615
1517	MER17,30	759	615
1521	MER21,36 WH1,39,42,47	601	450
1522	MER22	375	285
1523	MER23	694	526
1525	MER25,26	444	438
1527	MER27,34 WH45	781	573
1528	MER28	5	11
1529	MER29,45 QUE19	772	460
1531	MER31	3	1
1532	MER32	159	127
1537	MER37,38	634	553
1540	MER40	9	7
1542	MER42	542	452

1543	MER43	133	125
1601	MHT1	164	93
1602	MHT2	293	159
1603	MHT3,16	279	178
1604	MHT4	290	169
1605	MHT5	396	262
1606	MHT6,49	153	96
1607	MHT7	23	17
1608	MHT8,28	230	138
1609	MHT9	567	277
1610	MHT10,21,25,31,33,40	783	476
1611	MHT11,23,44,58	717	479
1612	MHT12,20,48	484	271
1614	MHT14	448	282
1615	MHT15 NW38,53	479	400
1617	MHT17	4	1
1618	MHT18,32,57	167	131
1619	MHT19	430	301
1622	MHT22	312	238
1624	MHT24 MR50	264	163
1626	MHT26	117	88
1627	MHT27	167	110
1629	MHT29,41,59	276	186
1630	MHT30,36,37,38,42,45,47+	681	464
1634	MHT34	697	378
1635	MHT35	275	162
1639	MHT39 MR13,52,55	475	288
1646	MHT46 NW29	138	111
1651	MHT51,55	124	87
1654	MHT54,56	189	114
1702	MID2,31	441	422
1703	MID3	129	118
1704	MID4,53	358	362
1705	MID5,8	411	417
1706	MID6,43	448	399
1709	MID9	223	240
1710	MID10,18,55	218	176
1711	MID11	61	72
1712	MID12	227	283
1714	MID14 NOR23	349	339
1715	MID15 NOR25,43,52	298	291
1716	MID16,41	487	275
1717	MID17,29,34,37,44,45,49+	874	312
1719	MID19	108	94
1720	MID20	5	8
1721	MID21,47	261	229
1723	MID23	154	134
1725	MID25,30,38,60	112	90
1726	MID26,52	109	127
1727	MID27	101	83
1732	MID32	6	10
1733	MID33	149	141
1735	MID35	190	185
1736	MID36,48	178	121
1742	MID42	136	160
1750	MID50	33	35
1754	MID54	114	48
1761	MID61	1	0
1801	MR1,5,11,28	762	475
1806	MR6,37,49	619	394
1807	MR7	246	152
1808	MR8,12,15,24,33,41,47,54	778	434
1809	MR9,29,43	540	292
1810	MR10,17,23	399	173
1816	MR16	408	200
1818	MR18,20	475	269
1819	MR19,22	654	391
1821	MR21,57	221	120
1825	MR25,44	737	423
1826	MR26,36	472	293
1827	MR27	824	484
1830	MR30,35	560	414
1831	MR31	2	3
1832	MR32	52	28
1834	MR34	202	100
1838	MR38	251	163
1839	MR39,56	221	137
1840	MR40,42,46	355	191
1845	MR45,48	266	160
1851	MR51	389	197
1853	MR53	86	66
1858	MR58	462	301
1901	NOR1,2	237	227
1903	NOR3 UNV21	232	224
1904	NOR4,10	218	231
1905	NOR5,29	419	411
1906	NOR6,7	393	392
1908	NOR8	0	2
1909	NOR9,37	271	235
1911	NOR11,39,40,42	433	337
1912	NOR12,13,17,18	373	399
1914	NOR14,16,30,50	568	468
1915	NOR15,35,49,55	439	296
1919	NOR19 NRW50,51	275	275
1920	NOR20	58	83
1922	NOR22,33	114	106
1924	NOR24	129	134
1926	NOR26	402	342
1928	NOR28	22	18
1932	NOR32,46,47	86	71
1934	NOR34	0	0
1936	NOR36	128	127
1938	NOR38	2	1
1941	NOR41	76	89
1944	NOR44 NRW49	168	186
1945	NOR45,48,51	404	421
1953	NOR53	21	26
1954	NOR54	105	103
2001	NRW1,27	40	51
2005	NRW5,6	333	329
2007	NRW7,17	449	455
2010	NRW10	147	121
2011	NRW11,13	455	430
2012	NRW12,20,24,37	209	206
2014	NRW14,34	29	24
2016	NRW16	0	0
2018	NRW18	148	163

2019	NRW19	332	326
2021	NRW21	320	375
2022	NRW22, 44, 45	147	164
2023	NRW23	121	110
2025	NRW25	169	178
2028	NRW28	94	95
2030	NRW30, 36	211	249
2031	NRW31, 33, 47	252	253
2032	NRW32, 48	338	333
2035	NRW35, 40, 41	176	178
2038	NRW38	51	68
2042	NRW42	208	222
2043	NRW43 SF22	270	237
2046	NRW46	143	123
2101	NW1	533	445
2102	NW2	382	402
2103	NW3, 16, 31, 37	447	524
2104	NW4, 8	431	390
2105	NW5, 17	1	0
2106	NW6, 44	2	4
2109	NW9, 22, 46	499	439
2111	NW11, 20, 47	536	443
2112	NW12	236	197
2113	NW13	325	253
2118	NW18, 24, 25, 30	294	304
2119	NW19, 21, 33, 35	506	413
2123	NW23, 34	402	395
2126	NW26, 43	91	62
2127	NW27, 28	19	21
2132	NW32	160	101
2136	NW36, 42, 50	120	111
2139	NW39, 51	276	234
2140	NW40	396	303
2141	NW41, 48	537	562
2145	NW45	46	37
2149	NW49	312	390
2152	NW52	3	8
2201	OAK1, 6	405	436
2202	OAK2	409	417
2203	OAK3, 23, 29	485	516
2204	OAK4, 18, 25 TSF4	611	512
2205	OAK5	411	396
2207	OAK7	435	425
2208	OAK8, 22	664	593
2209	OAK9, 24	599	546
2210	OAK10, 27	580	533
2211	OAK11, 16	512	454
2213	OAK13	527	566
2214	OAK14	141	135
2215	OAK15	751	811
2217	OAK17, 20	645	571
2219	OAK19	768	654
2221	OAK21, 26	599	628
2228	OAK28	69	88
2301	QUE1	322	244
2302	QUE2, 3	197	139
2304	QUE4, 23	456	359
2305	QUE5	175	113
2306	QUE6	329	228
2307	QUE7, 8, 11, 36, 46	700	482
2309	QUE9	163	144
2310	QUE10, 44, 49	572	373
2312	QUE12	192	150
2313	QUE13, 15, 24, 41, 43	847	623
2314	QUE14, 22	366	281
2316	QUE16, 47, 48	198	147
2317	QUE17, 20, 40, 42	443	340
2318	QUE18, 30	356	280
2321	QUE21, 25, 28, 33, 34, 38	588	425
2329	QUE29	522	348
2331	QUE31	296	169
2332	QUE32	86	85
2335	QUE35, 39	659	478
2337	QUE37	466	313
2345	QUE45 WH41	230	174
2401	SF1, 2, 30	448	404
2403	SF3	160	179
2404	SF4	340	379
2405	SF5, 8, 12, 19, 28	288	283
2406	SF6, 9	485	419
2407	SF7, 33	470	454
2410	SF10	285	333
2411	SF11, 17, 21, 27	261	297
2413	SF13, 14	564	576
2415	SF15, 16	528	494
2418	SF18, 26	326	328
2420	SF20 SPL5	541	525
2423	SF23, 29	276	281
2424	SF24	49	67
2425	SF25, 34, 35	357	375
2431	SF31	57	33
2432	SF32	283	282
2501	SPL1	589	464
2502	SPL2, 25	615	489
2503	SPL3	553	527
2504	SPL4	325	340
2507	SPL7	535	480
2510	SPL10, 27	448	380
2511	SPL11	631	523
2513	SPL13	532	381
2514	SPL14, 24	665	566
2515	SPL15, 22	773	636
2516	SPL16	274	248
2517	SPL17, 23	518	547
2519	SPL19	94	108
2521	SPL21	200	173
2528	SPL28	345	300
2601	TSF1	3	1
2602	TSF2	388	338
2603	TSF3	722	533
2605	TSF5	73	61
2606	TSF6	398	401
2608	TSF8	293	280
2609	TSF9, 20	631	575
2610	TSF10	82	92
2611	TSF11, 12	794	629
2613	TSF13, 17	600	591

2615	TSF15	306	303
2616	TSF16	636	603
2618	TSF18	395	320
2619	TSF19	470	412
2621	TSF21	397	391
2622	TSF22	313	322
2623	TSF23	183	181
2624	TSF24	582	515
2625	TSF25,26	631	552
2627	TSF27	94	64
2701	UNV1,10,17	506	478
2702	UNV2,36	368	402
2703	UNV3	59	58
2704	UNV4	479	203
2705	UNV5,6,7,8,9,11,12,13	307	273
2714	UNV14	412	343
2715	UNV15,16	423	396
2718	UNV18,19	411	268
2722	UNV22,35,38,42	516	441
2723	UNV23	662	218
2724	UNV24,29	785	315
2725	UNV25,26	487	338
2727	UNV27	433	434
2728	UNV28,43	420	277
2730	UNV30,45	197	253
2731	UNV31	358	133
2732	UNV32,41	311	157
2733	UNV33,39,40	619	260
2734	UNV34	24	13
2737	UNV37	188	173
2744	UNV44	2	0
2802	WH2,5,7,26,28	353	277
2806	WH6,40,46	580	423
2808	WH8,36	630	440
2809	WH9	830	534
2811	WH11	282	234
2813	WH13,21	733	520
2814	WH14	1	2
2815	WH15,24,29	524	307
2816	WH16	183	101
2817	WH17	75	43
2818	WH18	98	69
2819	WH19,20,22	757	515
2825	WH25	304	290
2831	WH31	327	321
2832	WH32,38,44	113	88
2834	WH34,43	767	595
2835	WH35	221	144

WITH 660 OF 660 REPORTING

ROBERT M. HEGGIE DIVISION 42

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

239,646 57.57
176,644 42.43

01 02

0101	AP1,2,7,43	396	386
0103	AP3,27 NRW2,8,15,29	431	325
0104	AP4	57	89
0105	AP5,18,21,39	367	328
0106	AP6	0	0
0108	AP8,20	163	164
0109	AP9,13,25	307	301
0110	AP10	266	292
0111	AP11,24	306	248
0112	AP12,32	407	357
0114	AP14,15,16 NOR27,31	278	270
0117	AP17,23,26,42 NW14	602	553
0119	AP19	402	338
0122	AP22 MID7,22	334	299
0128	AP28	265	274
0129	AP29,35	111	97
0130	AP30,31,33	320	302
0134	AP34 FER1,26	406	393
0136	AP36	30	24
0137	AP37,48	150	108
0138	AP38 NRW3,4	496	426
0140	AP40,46 MID46,56	362	315
0141	AP41	217	155
0144	AP44	128	84
0145	AP45,50,51 NOR21,56	379	388
0147	AP47	13	8
0149	AP49	218	203
0201	BON1	575	278
0202	BON2	399	168
0203	BON3,28,30,38	415	403
0204	BON4,18	225	104
0205	BON5	505	273
0206	BON6	734	334
0207	BON7	130	95
0208	BON8,22	563	247
0209	BON9	756	428
0210	BON10	478	447
0211	BON11,33	506	295
0212	BON12	705	410
0213	BON13,23,26,29	906	453
0214	BON14	7	5
0215	BON15	561	393
0216	BON16	92	51
0217	BON17	187	136
0219	BON19 CLA15	595	305
0220	BON20,35,40 GRA10,11,12	530	383
0221	BON21	382	268
0224	BON24	316	214
0225	BON25	199	126
0227	BON27,34	557	340
0231	BON31,32	897	401
0236	BON36	136	89
0237	BON37,39	287	280
0301	CC1,10	573	350
0302	CC2,7 MHT13,43	555	333
0303	CC3,5	387	263
0304	CC4	110	68
0306	CC6,8,41	631	376

0309	CC9, 11, 16	473	314
0312	CC12, 13, 22, 51 MID1, 13, 28+	687	261
0314	CC14, 55	834	374
0315	CC15 CLA16	465	234
0317	CC17, 38 MID57, 58	399	207
0318	CC18, 53	497	307
0319	CC19, 34	395	186
0320	CC20, 26 MR2	499	315
0321	CC21, 28	202	99
0323	CC23	522	247
0324	CC24	39	25
0325	CC25	210	115
0327	CC27, 39	443	215
0329	CC29, 40	53	34
0330	CC30	57	28
0331	CC31	360	226
0332	CC32, 56	23	10
0333	CC33, 58	375	173
0335	CC35	307	193
0336	CC36	142	81
0337	CC37, 45	83	37
0342	CC42	398	197
0343	CC43	0	0
0344	CC44	409	231
0346	CC46, 52	304	148
0347	CC47	45	28
0348	CC48	9	4
0349	CC49 MHT50, 53	627	360
0350	CC50	320	155
0354	CC54	58	20
0357	CC57 MID24, 59	274	241
0359	CC59	1	0
0401	CHE1, 36, 37	593	389
0402	CHE2, 28	628	377
0403	CHE3, 23	202	150
0404	CHE4, 9	506	359
0405	CHE5, 6, 7, 55	669	458
0408	CHE8, 32, 33, 52	619	415
0410	CHE10	272	197
0411	CHE11 WH27	470	401
0412	CHE12, 41	448	266
0413	CHE13, 26	799	549
0414	CHE14, 31 LAF26	132	79
0415	CHE15, 16	661	487
0417	CHE17, 34, 39 WH3	574	572
0418	CHE18, 30	615	393
0419	CHE19, 42, 45	859	451
0420	CHE20, 24, 25, 29, 35, 47	745	555
0421	CHE21, 40 WH23	804	552
0422	CHE22	390	254
0427	CHE27 WH4, 10, 12	409	304
0438	CHE38, 49, 51 MER3	304	254
0443	CHE43, 46, 54 MER2, 4, 5, 35	453	429
0444	CHE44 LAF1	304	188
0448	CHE48, 50	131	104
0453	CHE53	41	41
0501	CLA1	639	183
0502	CLA2, 8	513	150
0503	CLA3, 11, 52	1056	394
0504	CLA4, 7	428	181
0505	CLA5, 43	512	154
0506	CLA6	454	286
0509	CLA9, 17, 27	276	82
0510	CLA10, 38, 39	441	227
0512	CLA12, 26	180	101
0513	CLA13, 14	478	233
0518	CLA18, 37	401	183
0519	CLA19, 20	410	179
0521	CLA21	339	267
0522	CLA22, 51	588	296
0523	CLA23	511	309
0524	CLA24	194	78
0525	CLA25, 34, 36, 49	236	142
0528	CLA28, 47	223	86
0529	CLA29	26	16
0530	CLA30	267	114
0531	CLA31	273	125
0532	CLA32	230	124
0533	CLA33, 42, 45 JEF1	684	386
0535	CLA35	483	211
0540	CLA40	267	150
0541	CLA41	170	81
0544	CLA44	155	62
0546	CLA46, 48	505	313
0550	CLA50	272	172
0601	CON1 GRA23, 30, 31, 34	455	344
0602	CON2 GRA40	426	327
0603	CON3, 41 TSF14	541	423
0604	CON4	495	406
0605	CON5 GRA42	603	513
0606	CON6	12	6
0607	CON7, 19, 51	113	83
0608	CON8, 27	438	402
0609	CON9	415	286
0610	CON10, 53	611	478
0611	CON11, 12, 16	310	253
0613	CON13, 49	487	353
0614	CON14, 33, 39	107	117
0615	CON15	63	31
0617	CON17	174	143
0618	CON18	362	264
0620	CON20, 50	226	182
0621	CON21, 22	414	380
0623	CON23	8	1
0624	CON24, 44	212	144
0625	CON25, 31, 48	563	432
0626	CON26, 37	191	117
0628	CON28	106	104
0629	CON29	0	3
0630	CON30	240	219
0632	CON32	177	153
0634	CON34	118	89
0635	CON35	82	79
0636	CON36, 38	173	156
0640	CON40	126	113
0642	CON42	325	283
0643	CON43	352	363

0645	CON45	106	88
0646	CON46	153	163
0647	CON47,52	171	150
0702	FER2,4,6,7,25	417	420
0703	FER3,13,15,44	385	351
0705	FER5	383	315
0708	FER8	231	173
0709	FER9,10,28,39 NRW9,26	402	459
0711	FER11	109	76
0712	FER12,20,31,32	432	418
0714	FER14,43	215	214
0716	FER16	109	97
0717	FER17,18,19	598	579
0721	FER21,34,35	598	557
0722	FER22	578	469
0723	FER23	135	125
0724	FER24	192	259
0727	FER27,41 NRW39	445	404
0729	FER29 SPL9,12,20,26	788	630
0730	FER30	187	143
0733	FER33,38	442	406
0736	FER36	86	72
0737	FER37	516	479
0740	FER40	235	133
0742	FER42	339	299
0745	FER45	10	8
0746	FER46	11	3
0801	FLO1 LC7,20	438	388
0802	FLO2,5	456	421
0803	FLO3	500	484
0804	FLO4	475	420
0806	FLO6	297	292
0807	FLO7	109	103
0808	FLO8	426	356
0809	FLO9	411	409
0810	FLO10	16	7
0811	FLO11,12	281	290
0813	FLO13	127	124
0814	FLO14	550	430
0815	FLO15 LC10	441	434
0816	FLO16	499	409
0817	FLO17 SPL18	529	496
0818	FLO18,23	452	404
0819	FLO19,24	546	514
0820	FLO20	115	120
0821	FLO21,27	346	302
0822	FLO22,29	366	342
0825	FLO25 LC18,27	40	39
0826	FLO26,28	337	317
0830	FLO30	250	245
0831	FLO31	221	218
0901	GRA1,20	156	122
0902	GRA2,9	327	230
0903	GRA3,8	108	99
0904	GRA4,36,38	587	421
0905	GRA5,46	737	529
0906	GRA6,27	539	358
0907	GRA7	128	114
0913	GRA13	104	86
0914	GRA14,41	332	250
0915	GRA15	460	447
0916	GRA16	488	405
0917	GRA17	311	216
0918	GRA18	424	334
0919	GRA19	483	413
0921	GRA21	133	123
0922	GRA22,39	693	523
0924	GRA24,37,47	324	254
0925	GRA25	260	224
0926	GRA26	350	242
0928	GRA28,29,32	745	506
0933	GRA33	222	211
0935	GRA35	52	29
0943	GRA43,44,45,48	341	235
1001	HAD1	1034	322
1002	HAD2,30	539	359
1003	HAD3,19	157	90
1004	HAD4,17,18	586	93
1005	HAD5	205	45
1006	HAD6,7,24	479	327
1008	HAD8	322	80
1009	HAD9	422	111
1010	HAD10,11	502	94
1012	HAD12	595	197
1013	HAD13,15,20	659	234
1014	HAD14	392	83
1016	HAD16,34,35 UNV20	726	312
1021	HAD21,26	569	277
1022	HAD22,23	284	164
1025	HAD25	117	52
1027	HAD27	307	188
1028	HAD28,29	516	272
1031	HAD31	205	135
1032	HAD32	546	342
1033	HAD33	702	435
1102	JEF2,37	673	315
1103	JEF3,4	426	198
1105	JEF5	357	203
1106	JEF6,29	529	285
1107	JEF7	102	45
1108	JEF8	285	101
1109	JEF9,11,15	580	318
1110	JEF10	623	270
1112	JEF12	133	50
1113	JEF13	223	98
1114	JEF14	943	392
1116	JEF16	309	148
1117	JEF17	455	200
1118	JEF18,24	774	293
1119	JEF19,31	974	425
1120	JEF20	256	84
1121	JEF21	427	247
1122	JEF22	225	78
1123	JEF23,30	782	387
1125	JEF25	102	46
1126	JEF26	131	54
1127	JEF27	599	331

1128	JEF28	49	43
1132	JEF32	687	282
1133	JEF33	60	30
1134	JEF34, 35, 36	717	306
1202	LAF2 MR14	602	440
1203	LAF3, 22	44	20
1204	LAF4	511	332
1205	LAF5, 48	514	362
1206	LAF6, 16	544	341
1207	LAF7, 28, 34	364	253
1208	LAF8, 11, 15	709	437
1209	LAF9	449	412
1210	LAF10	52	35
1212	LAF12	241	155
1213	LAF13, 38	411	334
1214	LAF14, 33	527	332
1217	LAF17, 18	621	382
1219	LAF19, 23, 24	675	478
1220	LAF20, 21	64	44
1225	LAF25	531	336
1227	LAF27 WH30	162	121
1229	LAF29	384	237
1230	LAF30	346	243
1231	LAF31	317	220
1232	LAF32	366	205
1235	LAF35, 39	546	433
1236	LAF36	162	109
1237	LAF37, 40, 41, 47	732	433
1242	LAF42	75	56
1243	LAF43	81	51
1244	LAF44, 45 QUE26, 27	186	198
1246	LAF46 MR3, 4	828	432
1301	LC1 NW15	329	287
1302	LC2, 3	415	425
1304	LC4 NW10	454	394
1305	LC5	404	388
1306	LC6, 9	511	475
1308	LC8, 25, 31	494	499
1311	LC11, 13, 23	470	453
1312	LC12, 32	464	408
1314	LC14	434	418
1315	LC15	397	334
1316	LC16	23	6
1317	LC17, 22	851	715
1319	LC19	16	12
1321	LC21	593	592
1324	LC24, 29 NW7	447	411
1326	LC26 SPL6	610	479
1328	LC28	288	284
1330	LC30 SPL8	724	572
1401	LEM1	318	393
1402	LEM2	440	356
1403	LEM3, 16, 32, 33 OAK12 TSF7	991	921
1404	LEM4, 6	158	139
1405	LEM5, 30	442	425
1407	LEM7	323	316
1408	LEM8	254	217
1409	LEM9, 17	460	433
1410	LEM10, 25, 26, 27, 28	389	380
1411	LEM11, 12, 18, 19, 20	442	287
1413	LEM13	453	396
1414	LEM14	70	73
1415	LEM15	539	478
1421	LEM21	351	268
1422	LEM22, 24	737	643
1423	LEM23, 31	502	463
1429	LEM29	32	26
1501	MER1, 15, 24, 44	756	612
1506	MER6	77	85
1507	MER7, 9, 13, 16, 18, 20, 46	582	563
1508	MER8, 10, 11, 41 WH37	688	526
1512	MER12, 33, 39, 47, 48 WH33	812	574
1514	MER14, 19	919	627
1517	MER17, 30	760	613
1521	MER21, 36 WH1, 39, 42, 47	615	436
1522	MER22	372	287
1523	MER23	701	521
1525	MER25, 26	440	441
1527	MER27, 34 WH45	787	569
1528	MER28	6	10
1529	MER29, 45 QUE19	761	470
1531	MER31	2	2
1532	MER32	162	125
1537	MER37, 38	636	547
1540	MER40	7	9
1542	MER42	547	451
1543	MER43	126	134
1601	MHT1	165	93
1602	MHT2	294	157
1603	MHT3, 16	279	181
1604	MHT4	286	177
1605	MHT5	399	259
1606	MHT6, 49	154	93
1607	MHT7	24	16
1608	MHT8, 28	236	134
1609	MHT9	563	287
1610	MHT10, 21, 25, 31, 33, 40	784	479
1611	MHT11, 23, 44, 58	720	478
1612	MHT12, 20, 48	477	280
1614	MHT14	446	285
1615	MHT15 NW38, 53	480	402
1617	MHT17	4	1
1618	MHT18, 32, 57	172	127
1619	MHT19	435	294
1622	MHT22	312	238
1624	MHT24 MR50	262	166
1626	MHT26	120	85
1627	MHT27	170	109
1629	MHT29, 41, 59	282	182
1630	MHT30, 36, 37, 38, 42, 45, 47+	693	456
1634	MHT34	702	375
1635	MHT35	272	166
1639	MHT39 MR13, 52, 55	471	294
1646	MHT46 NW29	141	109
1651	MHT51, 55	122	87
1654	MHT54, 56	191	110
1702	MID2, 31	443	417

1703	MID3	125	122
1704	MID4, 53	357	362
1705	MID5, 8	416	416
1706	MID6, 43	436	410
1709	MID9	221	242
1710	MID10, 18, 55	207	181
1711	MID11	60	73
1712	MID12	225	287
1714	MID14 NOR23	358	326
1715	MID15 NOR25, 43, 52	296	294
1716	MID16, 41	476	285
1717	MID17, 29, 34, 37, 44, 45, 49+	867	320
1719	MID19	116	89
1720	MID20	5	7
1721	MID21, 47	265	228
1723	MID23	160	131
1725	MID25, 30, 38, 60	110	94
1726	MID26, 52	109	127
1727	MID27	96	89
1732	MID32	5	11
1733	MID33	150	140
1735	MID35	193	181
1736	MID36, 48	183	114
1742	MID42	138	157
1750	MID50	33	35
1754	MID54	110	52
1761	MID61	2	0
1801	MR1, 5, 11, 28	782	463
1806	MR6, 37, 49	618	402
1807	MR7	243	155
1808	MR8, 12, 15, 24, 33, 41, 47, 54	780	429
1809	MR9, 29, 43	532	300
1810	MR10, 17, 23	393	182
1816	MR16	406	203
1818	MR18, 20	472	273
1819	MR19, 22	682	367
1821	MR21, 57	228	115
1825	MR25, 44	748	416
1826	MR26, 36	469	299
1827	MR27	814	494
1830	MR30, 35	575	402
1831	MR31	2	3
1832	MR32	53	28
1834	MR34	198	103
1838	MR38	261	156
1839	MR39, 56	226	133
1840	MR40, 42, 46	355	190
1845	MR45, 48	261	166
1851	MR51	385	202
1853	MR53	86	65
1858	MR58	465	301
1901	NOR1, 2	246	218
1903	NOR3 UNV21	238	223
1904	NOR4, 10	213	240
1905	NOR5, 29	431	402
1906	NOR6, 7	397	391
1908	NOR8	0	2
1909	NOR9, 37	289	219
1911	NOR11, 39, 40, 42	441	332
1912	NOR12, 13, 17, 18	377	403
1914	NOR14, 16, 30, 50	565	473
1915	NOR15, 35, 49, 55	442	296
1919	NOR19 NRW50, 51	283	274
1920	NOR20	58	81
1922	NOR22, 33	110	110
1924	NOR24	133	132
1926	NOR26	402	341
1928	NOR28	21	19
1932	NOR32, 46, 47	89	67
1934	NOR34	0	0
1936	NOR36	137	123
1938	NOR38	2	1
1941	NOR41	80	84
1944	NOR44 NRW49	177	181
1945	NOR45, 48, 51	418	405
1953	NOR53	22	25
1954	NOR54	107	101
2001	NRW1, 27	41	49
2005	NRW5, 6	324	339
2007	NRW7, 17	438	469
2010	NRW10	153	115
2011	NRW11, 13	463	419
2012	NRW12, 20, 24, 37	211	206
2014	NRW14, 34	27	27
2016	NRW16	0	0
2018	NRW18	153	159
2019	NRW19	345	320
2021	NRW21	322	378
2022	NRW22, 44, 45	150	164
2023	NRW23	119	112
2025	NRW25	163	184
2028	NRW28	100	90
2030	NRW30, 36	217	246
2031	NRW31, 33, 47	259	247
2032	NRW32, 48	357	320
2035	NRW35, 40, 41	181	173
2038	NRW38	52	67
2042	NRW42	209	224
2043	NRW43 SF22	274	232
2046	NRW46	142	124
2101	NW1	536	442
2102	NW2	381	403
2103	NW3, 16, 31, 37	461	512
2104	NW4, 8	432	391
2105	NW5, 17	1	0
2106	NW6, 44	3	3
2109	NW9, 22, 46	490	455
2111	NW11, 20, 47	531	447
2112	NW12	239	192
2113	NW13	323	255
2118	NW18, 24, 25, 30	294	306
2119	NW19, 21, 33, 35	500	424
2123	NW23, 34	416	381
2126	NW26, 43	91	61
2127	NW27, 28	18	22
2132	NW32	162	104
2136	NW36, 42, 50	119	112

2139	NW39, 51	282	229
2140	NW40	406	296
2141	NW41, 48	543	557
2145	NW45	44	40
2149	NW49	315	389
2152	NW52	4	7
2201	OAK1, 6	413	430
2202	OAK2	403	422
2203	OAK3, 23, 29	481	517
2204	OAK4, 18, 25 TSF4	590	531
2205	OAK5	423	385
2207	OAK7	439	421
2208	OAK8, 22	675	578
2209	OAK9, 24	588	553
2210	OAK10, 27	593	521
2211	OAK11, 16	501	467
2213	OAK13	532	564
2214	OAK14	139	137
2215	OAK15	746	816
2217	OAK17, 20	653	567
2219	OAK19	772	655
2221	OAK21, 26	601	628
2228	OAK28	67	90
2301	QUE1	318	248
2302	QUE2, 3	194	139
2304	QUE4, 23	468	350
2305	QUE5	173	115
2306	QUE6	327	230
2307	QUE7, 8, 11, 36, 46	677	504
2309	QUE9	161	149
2310	QUE10, 44, 49	584	360
2312	QUE12	186	154
2313	QUE13, 15, 24, 41, 43	829	641
2314	QUE14, 22	357	291
2316	QUE16, 47, 48	195	152
2317	QUE17, 20, 40, 42	445	342
2318	QUE18, 30	361	275
2321	QUE21, 25, 28, 33, 34, 38	600	422
2329	QUE29	524	350
2331	QUE31	296	172
2332	QUE32	88	85
2335	QUE35, 39	673	468
2337	QUE37	457	323
2345	QUE45 WH41	224	181
2401	SF1, 2, 30	462	393
2403	SF3	174	164
2404	SF4	347	375
2405	SF5, 8, 12, 19, 28	297	277
2406	SF6, 9	484	412
2407	SF7, 33	480	444
2410	SF10	285	332
2411	SF11, 17, 21, 27	267	290
2413	SF13, 14	580	570
2415	SF15, 16	538	485
2418	SF18, 26	333	323
2420	SF20 SPL5	549	511
2423	SF23, 29	283	271
2424	SF24	56	62
2425	SF25, 34, 35	353	378
2431	SF31	56	35
2432	SF32	278	286
2501	SPL1	587	469
2502	SPL2, 25	609	499
2503	SPL3	564	523
2504	SPL4	333	336
2507	SPL7	536	483
2510	SPL10, 27	447	384
2511	SPL11	638	519
2513	SPL13	549	368
2514	SPL14, 24	673	567
2515	SPL15, 22	767	653
2516	SPL16	275	246
2517	SPL17, 23	539	532
2519	SPL19	99	103
2521	SPL21	205	169
2528	SPL28	344	301
2601	TSF1	2	2
2602	TSF2	396	334
2603	TSF3	716	542
2605	TSF5	73	61
2606	TSF6	398	400
2608	TSF8	297	277
2609	TSF9, 20	637	566
2610	TSF10	85	91
2611	TSF11, 12	775	647
2613	TSF13, 17	605	590
2615	TSF15	304	307
2616	TSF16	633	613
2618	TSF18	403	313
2619	TSF19	471	412
2621	TSF21	403	383
2622	TSF22	317	317
2623	TSF23	186	178
2624	TSF24	571	528
2625	TSF25, 26	634	551
2627	TSF27	93	66
2701	UNV1, 10, 17	529	468
2702	UNV2, 36	387	386
2703	UNV3	57	60
2704	UNV4	463	218
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	297	287
2714	UNV14	426	334
2715	UNV15, 16	426	397
2718	UNV18, 19	412	271
2722	UNV22, 35, 38, 42	525	437
2723	UNV23	652	221
2724	UNV24, 29	779	322
2725	UNV25, 26	488	342
2727	UNV27	449	415
2728	UNV28, 43	419	286
2730	UNV30, 45	215	234
2731	UNV31	351	141
2732	UNV32, 41	310	152
2733	UNV33, 39, 40	608	270
2734	UNV34	25	10
2737	UNV37	191	171
2744	UNV44	2	0

2802	WH2,5,7,26,28	357	275
2806	WH6,40,46	572	433
2808	WH8,36	638	432
2809	WH9	830	537
2811	WH11	285	231
2813	WH13,21	741	515
2814	WH14	1	2
2815	WH15,24,29	524	309
2816	WH16	182	102
2817	WH17	73	45
2818	WH18	98	68
2819	WH19,20,22	766	508
2825	WH25	299	299
2831	WH31	322	327
2832	WH32,38,44	111	90
2834	WH34,43	761	608
2835	WH35	216	149

WITH 2 OF 2 REPORTING

BEL-RIDGE - PROPOSITION D
 BUSINESS LICENSE TAX
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 433 51.86
 402 48.14

 01 02

0145 AP45,50,51 NOR21,56 431 401
 1938 NOR38 2 1

WITH 2 OF 2 REPORTING

BEL-RIDGE - PROPOSITION F
 UTILITY GROSS RECEIPTS TAX
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 348 42.54
 470 57.46

 01 02

0145 AP45,50,51 NOR21,56 347 468
 1938 NOR38 1 2

WITH 7 OF 7 REPORTING

BRENTWOOD - PROPOSITION 1
 REGISTRATION FEE - VACANT STRUCTURES
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 3,314 75.32
 1,086 24.68

 01 02

0510 CLA10,38,39 630 201
 0530 CLA30 354 132
 0531 CLA31 348 152
 0532 CLA32 347 73
 0535 CLA35 672 184
 0541 CLA41 242 70
 0546 CLA46,48 721 274

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 1
 MEMBERSHIP - BOARD OF ALDERMEN
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 5,462 80.22
 1,347 19.78

 01 02

0901 GRA1,20 230 70
 0904 GRA4,36,38 925 252
 0905 GRA5,46 1199 250
 0906 GRA6,27 755 235
 0913 GRA13 189 33
 0917 GRA17 482 102
 0924 GRA24,37,47 542 118
 0928 GRA28,29,32 1140 287

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 2
 QUALIFICATIONS FOR OFFICE
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 4,571 67.22
 2,229 32.78

 01 02

0901 GRA1,20 205 96
 0904 GRA4,36,38 752 410
 0905 GRA5,46 1015 440
 0906 GRA6,27 621 373
 0913 GRA13 171 48
 0917 GRA17 416 170
 0924 GRA24,37,47 443 218
 0928 GRA28,29,32 948 474

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 3
 CHARTER REVIEW - ELECTION DATES
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 5,465 80.81
 1,298 19.19

 01 02

0901 GRA1,20 238 60

0904	GRA4,36,38	925	241
0905	GRA5,46	1172	266
0906	GRA6,27	759	235
0913	GRA13	180	38
0917	GRA17	485	98
0924	GRA24,37,47	551	110
0928	GRA28,29,32	1155	250

WITH 17 OF 17 REPORTING

CREVE COEUR - PROPOSITION P
 BONDS- CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 6,078 61.71
 3,772 38.29

 01 02

0301	CC1,10	631	489
0304	CC4	120	101
0309	CC9,11,16	573	362
0314	CC14,55	1000	489
0321	CC21,28	234	119
0323	CC23	578	373
0325	CC25	278	151
0330	CC30	72	39
0332	CC32,56	27	12
0333	CC33,58	406	259
0336	CC36	162	114
0346	CC46,52	348	222
0348	CC48	14	6
0349	CC49 MHT50,53	782	469
0354	CC54	91	25
1609	MHT9	624	432
1651	MHT51,55	138	110

WITH 14 OF 14 REPORTING

JENNINGS - PROPOSITION 1
 OUT OF STATE SALES TAX - CONTINUATION
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 2,377 45.69
 2,825 54.31

 01 02

1908	NOR8	0	2
1934	NOR34	0	0
1944	NOR44 NRW49	171	238
1945	NOR45,48,51	373	542
2010	NRW10	152	163
2011	NRW11,13	499	484
2012	NRW12,20,24,37	219	227
2014	NRW14,34	30	30
2016	NRW16	0	0
2018	NRW18	138	205
2030	NRW30,36	232	299
2031	NRW31,33,47	276	303
2038	NRW38	61	79
2042	NRW42	226	253

WITH 9 OF 9 REPORTING

OVERLAND - PROPOSITION R
 SALES TAX - PARKS
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 4,146 64.83
 2,249 35.17

 01 02

1702	MID2,31	705	330
1703	MID3	176	111
1704	MID4,53	505	333
1705	MID5,8	596	371
1706	MID6,43	687	336
1709	MID9	395	174
1712	MID12	377	229
1714	MID14 NOR23	540	261
1726	MID26,52	165	104

WITH 12 OF 12 REPORTING

ST. ANN - PROPOSITION R
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 3,017 59.30
 2,071 40.70

 01 02

0104	AP4	90	72
0108	AP8,20	230	147
0111	AP11,24	350	263
0128	AP28	350	275
0130	AP30,31,33	394	332
0140	AP40,46 MID46,56	533	300
0144	AP44	166	85
0149	AP49	298	206
1723	MID23	189	148
1727	MID27	132	90
1742	MID42	226	131
1750	MID50	59	22

WITH 1 OF 1 REPORTING

TWIN OAKS - PROPOSITION 1
 FOURTH CLASS CITY
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT
 134 59.03
 93 40.97

 01 02

01 02

2332 QUE32 134 93
=====

TWIN OAKS - PROPOSITION 2
APPOINTED POLICE CHIEF
(Vote for) 1
01 = YES 136 60.18
02 = NO 90 39.82

01 02

2332 QUE32 136 90
=====

TWIN OAKS - PROPOSITION 3
APPOINTED COLLECTOR
(Vote for) 1
01 = YES 132 58.67
02 = NO 93 41.33

01 02

2332 QUE32 132 93
=====

TWIN OAKS - PROPOSITION 4
TAX LEVY - GENERAL
(Vote for) 1
01 = YES 98 43.36
02 = NO 128 56.64

01 02

2332 QUE32 98 128
=====

TWIN OAKS - PROPOSITION 5
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
01 = YES 122 53.51
02 = NO 106 46.49

01 02

2332 QUE32 122 106
=====

COUNCIL MEMBER UNIVERSITY CITY WARD 1
(UNEXPIRED TERM)
(Vote for) 1
01 = STEVE McMAHON 3,406 53.31
02 = LUKE BABICH 2,946 46.11
03 = INVALID WRITE-IN 37 .58

01 02 03

0501 CLA1 482 509 6
0505 CLAS,43 468 314 2
1009 HAD9 284 395 3
1010 HAD10,11 390 356 3
1012 HAD12 595 386 1
2731 UNV31 304 275 3
2732 UNV32,41 258 272 7
2733 UNV33,39,40 597 424 12
2734 UNV34 28 13 0
2744 UNV44 0 2 0

01 02 03

UPLANDS PARK - PROPOSITION 1
SALES TAX - PARKS
(Vote for) 1
01 = YES 84 43.75
02 = NO 108 56.25

01 02

1941 NOR41 84 108
=====

VELDA CITY - PROPOSITION 2
UTILITY GROSS RECEIPTS TAX
(Vote for) 1
01 = YES 174 31.35
02 = NO 381 68.65

01 02

1909 NOR9,37 174 381
=====

VELDA CITY - PROPOSITION 3
LATERAL SEWERS
(Vote for) 1
01 = YES 87 15.73
02 = NO 466 84.27

01 02

1909 NOR9,37 87 466
=====

VINITA PARK - PROPOSITION 1
 SALES TAX - PARKS
 (Vote for) 1
 01 = YES 451 61.70
 02 = NO 280 38.30

	01	02
1710 MID10,18,55	277	181
1720 MID20	7	7
1725 MID25,30,38,60	158	85
1732 MID32	9	7

VINITA PARK - PROPOSITION 2
 MUNICIPAL CONSOLIDATION
 (Vote for) 1
 01 = YES 565 76.98
 02 = NO 169 23.02

	01	02
1710 MID10,18,55	346	117
1720 MID20	10	4
1725 MID25,30,38,60	197	44
1732 MID32	12	4

VINITA TERRACE - PROPOSITION 1
 MUNICIPAL CONSOLIDATION
 (Vote for) 1
 01 = YES 117 87.31
 02 = NO 17 12.69

	01	02
2703 UNV3	117	17

AFFTON SCHOOL DISTRICT - PROPOSITION I
 TAX LEVY - STAFFING
 (Vote for) 1
 01 = YES 8,357 62.75
 02 = NO 4,961 37.25

	01	02
0604 CON4	714	414
0607 CON7,19,51	131	103
0608 CON8,27	637	392
0609 CON9	553	340
0635 CON35	127	79
0636 CON36,38	232	191
0907 GRA7	182	113
0913 GRA13	130	105
0915 GRA15	666	406
0916 GRA16	703	378
0918 GRA18	575	342
0919 GRA19	724	363
0921 GRA21	178	138
0922 GRA22,39	904	567
0935 GRA35	56	38
1105 JEF5	458	210
1106 JEF6,29	672	313
1109 JEF9,11,15	649	424
1128 JEF28	66	45

AFFTON SCHOOL DISTRICT - PROPOSITION N
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES 7,960 60.32
 02 = NO 5,236 39.68

	01	02
0604 CON4	673	443
0607 CON7,19,51	137	93
0608 CON8,27	601	415
0609 CON9	507	375
0635 CON35	120	82
0636 CON36,38	226	197
0907 GRA7	169	120
0913 GRA13	124	111
0915 GRA15	636	431
0916 GRA16	667	401
0918 GRA18	543	372
0919 GRA19	708	369
0921 GRA21	164	148
0922 GRA22,39	879	584
0935 GRA35	52	39
1105 JEF5	431	225
1106 JEF6,29	648	328
1109 JEF9,11,15	615	453
1128 JEF28	60	50

COMMUNITY FIRE DISTRICT - PROPOSITION P
 TAX LEVY - FIRE SERVICES
 (Vote for) 1
 01 = YES 11,600 68.67
 02 = NO 5,293 31.33

	01	02
--	----	----

0101 AP1,2,7,43	638	240
0105 AP5,18,21,39	593	230
0106 AP6	0	0
0108 AP8,20	252	130
0109 AP9,13,25	497	219
0111 AP11,24	436	189
0114 AP14,15,16 NOR27,31	435	195
0122 AP22 MID7,22	539	182
0130 AP30,31,33	519	222
0137 AP37,48	222	74
0140 AP40,46 MID46,56	548	289
0144 AP44	175	78
0149 AP49	304	204
1702 MID2,31	675	343
1703 MID3	204	82
1704 MID4,53	564	272
1705 MID5,8	691	281
1706 MID6,43	705	323
1709 MID9	381	185
1712 MID12	417	193
1714 MID14 NOR23	498	286
1715 MID15 NOR25,43,52	419	272
1721 MID21,47	414	138
1723 MID23	228	117
1726 MID26,52	163	104
1732 MID32	9	7
1920 NOR20	96	56
1926 NOR26	625	256
1932 NOR32,46,47	127	55
1938 NOR38	0	3
1953 NOR53	39	14
1954 NOR54	187	54

WITH 11 OF 11 REPORTING

WEST OVERLAND EMS & FIRE DIST - PROP S

TAX LEVY - PENSIONS

(Vote for) 1

01 = YES 1,930 64.38

02 = NO 1,068 35.62

	01	02
0104 AP4	90	72
0128 AP28	402	223
0147 AP47	16	7
0357 CC57 MID24,59	423	179
1711 MID11	91	65
1727 MID27	148	71
1733 MID33	224	106
1735 MID35	257	180
1742 MID42	216	144
1750 MID50	61	21
1761 MID61	2	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



NUMBERED KEY CANVASS

SPECIAL GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

CASTLEPOINT LIGHT

RUN DATE:11/22/16 11:26 AM

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	1,413				45.79
	647				
	01	02	03		
	1413	647	45.79		

DIRECTOR CASTLE POINT LIGHT DISTRICT				VOTES	PERCENT			VOTES	PERCENT
(Vote for)	1								
01 = LOUIS A. YOUNG				129	20.22	03 = SHARON JACKSON		412	64.58
02 = ANDRE' ROBERTSON				83	13.01	04 = WRITE-IN		14	2.19
	01	02	03	04					
2404 SF4	129	83	412	14					

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



COMMUNITY FIRE DISTRICT
 RUN DATE:11/22/16 10:52 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016
 WITH 32 OF 32 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	26,921		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	65.58
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	17,656			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0111 AP11,24	1097	655	59.71	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0122 AP22 MID7,22	1181	757	64.10	
0130 AP30,31,33	1284	772	60.12	
0137 AP37,48	494	311	62.96	
0140 AP40,46 MID46,56	1252	871	69.57	
0144 AP44	392	273	69.64	
0149 AP49	719	528	73.44	
1702 MID2,31	1460	1082	74.11	
1703 MID3	446	298	66.82	
1704 MID4,53	1369	859	62.75	
1705 MID5,8	1606	1007	62.70	
1706 MID6,43	1469	1061	72.23	
1709 MID9	824	595	72.21	
1712 MID12	1043	628	60.21	
1714 MID14 NOR23	1214	836	68.86	
1715 MID15 NOR25,43,52	1056	727	68.84	
1721 MID21,47	916	587	64.08	
1723 MID23	519	355	68.40	
1726 MID26,52	458	276	60.26	
1732 MID32	33	17	51.52	
1920 NOR20	302	160	52.98	
1926 NOR26	1371	923	67.32	
1932 NOR32,46,47	322	190	59.01	
1938 NOR38	2	3	150.0	
1953 NOR53	113	56	49.56	
1954 NOR54	436	254	58.26	

	VOTES	PERCENT
COMMUNITY FIRE DISTRICT - PROPOSITION P		
TAX LEVY - FIRE SERVICES		
(Vote for) 1		
01 = YES	11,600	68.67
02 = NO	5,293	31.33
	01	02
0101 AP1,2,7,43	638	240
0105 AP5,18,21,39	593	230
0106 AP6	0	0
0108 AP8,20	252	130
0109 AP9,13,25	497	219
0111 AP11,24	436	189
0114 AP14,15,16 NOR27,31	435	195
0122 AP22 MID7,22	539	182
0130 AP30,31,33	519	222
0137 AP37,48	222	74
0140 AP40,46 MID46,56	548	289
0144 AP44	175	78
0149 AP49	304	204
1702 MID2,31	675	343
1703 MID3	204	82
1704 MID4,53	564	272
1705 MID5,8	691	281
1706 MID6,43	705	323
1709 MID9	381	185
1712 MID12	417	193
1714 MID14 NOR23	498	286
1715 MID15 NOR25,43,52	419	272
1721 MID21,47	414	138
1723 MID23	228	117
1726 MID26,52	163	104
1732 MID32	9	7
1920 NOR20	96	56
1926 NOR26	625	256
1932 NOR32,46,47	127	55
1938 NOR38	0	3
1953 NOR53	39	14
1954 NOR54	187	54

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



WEST OVERLAND EMS & FIRE DIST
 RUN DATE:11/22/16 10:54 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

			TOTAL	PERCENT				TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO			4,731		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY			66.92	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY			3,166						
	01	02	03						
0104 AP4	266	179	67.29						
0128 AP28	1097	665	60.62						
0147 AP47	70	26	37.14						
0357 CC57 MID24,59	907	632	69.68						
1711 MID11	231	160	69.26						
1727 MID27	336	230	68.45						
1733 MID33	497	350	70.42						
1735 MID35	715	464	64.90						
1742 MID42	482	372	77.18						
1750 MID50	115	86	74.78						
1761 MID61	15	2	13.33						

			VOTES	PERCENT			
WEST OVERLAND EMS & FIRE DIST - PROP S					WITH 11 OF 11 REPORTING		
TAX LEVY - PENSIONS							
(Vote for) 1							
01 = YES			1,930	64.38			
02 = NO			1,068	35.62			
	01	02					
0104 AP4	90	72					
0128 AP28	402	223					
0147 AP47	16	7					
0357 CC57 MID24,59	423	179					
1711 MID11	91	65					
1727 MID27	148	71					
1733 MID33	224	106					
1735 MID35	257	180					
1742 MID42	216	144					
1750 MID50	61	21					
1761 MID61	2	0					

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO		701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		524,089	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY		524,089					
		01	02			03	
0101	AP1, 2, 7, 43	1411	927	65.70			
0103	AP3, 27 NRW2, 8, 15, 29	1556	900	57.84			
0104	AP4	266	179	67.29			
0105	AP5, 18, 21, 39	1397	852	60.99			
0106	AP6	2	0	.00			
0108	AP8, 20	616	395	64.12			
0109	AP9, 13, 25	1058	736	69.57			
0110	AP10	1070	667	62.34			
0111	AP11, 24	1097	655	59.71			
0112	AP12, 32	1426	979	68.65			
0114	AP14, 15, 16 NOR27, 31	1059	665	62.80			
0117	AP17, 23, 26, 42 NW14	1941	1476	76.04			
0119	AP19	1201	874	72.77			
0122	AP22 MID7, 22	1181	757	64.10			
0128	AP28	1097	665	60.62			
0129	AP29, 35	351	245	69.80			
0130	AP30, 31, 33	1284	772	60.12			
0134	AP34 FER1, 26	1457	932	63.97			
0136	AP36	98	57	58.16			
0137	AP37, 48	494	311	62.96			
0138	AP38 NRW3, 4	1739	1101	63.31			
0140	AP40, 46 MID46, 56	1252	871	69.57			
0141	AP41	646	477	73.84			
0144	AP44	392	273	69.64			
0145	AP45, 50, 51 NOR21, 56	1450	872	60.14			
0147	AP47	70	26	37.14			
0149	AP49	719	528	73.44			
0201	BON1	1431	1157	80.85			
0202	BON2	880	751	85.34			
0203	BON3, 28, 30, 38	1331	1055	79.26			
0204	BON4, 18	512	402	78.52			
0205	BON5	1218	1004	82.43			
0206	BON6	1706	1391	81.54			
0207	BON7	350	286	81.71			
0208	BON8, 22	1256	1005	80.02			
0209	BON9	1837	1512	82.31			
0210	BON10	1476	1152	78.05			
0211	BON11, 33	1267	1033	81.53			
0212	BON12	1794	1475	82.22			
0213	BON13, 23, 26, 29	2253	1759	78.07			
0214	BON14	21	13	61.90			
0215	BON15	1473	1197	81.26			
0216	BON16	216	184	85.19			
0217	BON17	633	391	61.77			
0219	BON19 CLA15	1444	1157	80.12			
0220	BON20, 35, 40 GRA10, 11, 12	1540	1240	80.52			
0221	BON21	991	823	83.05			
0224	BON24	1014	696	68.64			
0225	BON25	507	408	80.47			
0227	BON27, 34	1505	1147	76.21			
0231	BON31, 32	2023	1654	81.76			
0236	BON36	375	290	77.33			
0237	BON37, 39	929	735	79.12			
0301	CC1, 10	1564	1202	76.85			
0302	CC2, 7 MHT13, 43	1496	1143	76.40			
0303	CC3, 5	1066	866	81.24			
0304	CC4	320	244	76.25			
0306	CC6, 8, 41	1615	1294	80.12			
0309	CC9, 11, 16	1396	1017	72.85			
0312	CC12, 13, 22, 51 MID1, 13, 28+	1539	1248	81.09			
0314	CC14, 55	2020	1589	78.66			
0315	CC15 CLA16	1281	976	76.19			
0317	CC17, 38 MID57, 58	1005	747	74.33			
0318	CC18, 53	1358	1057	77.84			
0319	CC19, 34	955	757	79.27			
0320	CC20, 26 MR2	1444	1083	75.00			
0321	CC21, 28	466	369	79.18			
0323	CC23	1341	1019	75.99			
0324	CC24	117	89	76.07			
0325	CC25	634	462	72.87			
0327	CC27, 39	1163	903	77.64			
0329	CC29, 40	150	116	77.33			
0330	CC30	166	117	70.48			
0331	CC31	910	729	80.11			
0332	CC32, 56	53	43	81.13			
0333	CC33, 58	871	714	81.97			
0335	CC35	826	629	76.15			
0336	CC36	381	295	77.43			
0337	CC37, 45	186	145	77.96			
0342	CC42	1031	789	76.53			
0343	CC43	3	0	.00			
0344	CC44	1030	823	79.90			
0346	CC46, 52	764	600	78.53			
0347	CC47	124	97	78.23			
0348	CC48	28	21	75.00			
0349	CC49 MHT50, 53	1710	1326	77.54			
0350	CC50	764	598	78.27			
0354	CC54	193	141	73.06			
0357	CC57 MID24, 59	907	632	69.68			
0359	CC59	1	2	200.0			
0401	CHE1, 36, 37	1622	1266	78.05			
0402	CHE2, 28	1661	1301	78.33			
0403	CHE3, 23	573	438	76.44			
0404	CHE4, 9	1482	1126	75.98			
0405	CHE5, 6, 7, 55	1847	1479	80.08			
0408	CHE8, 32, 33, 52	1735	1335	76.95			
0410	CHE10	758	620	81.79			
0411	CHE11 WH27	1401	1104	78.80			
0412	CHE12, 41	1183	919	77.68			
0413	CHE13, 26	2171	1718	79.13			
0414	CHE14, 31 LAF26	380	304	80.00			
0415	CHE15, 16	1892	1488	78.65			
0417	CHE17, 34, 39 WH3	1836	1453	79.14			
0418	CHE18, 30	1597	1309	81.97			
0419	CHE19, 42, 45	2245	1789	79.69			
0420	CHE20, 24, 25, 29, 35, 47	2103	1663	79.08			

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. . 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

		VOTES		PERCENT		WITH 662 OF 662 REPORTING		VOTES		PERCENT	
GOVERNOR											
(Vote for) 1											
01	= CHRIS KOSTER (DEM)	301,115	58.40	04	= DON FITZ (GRN)	3,898	.76				
02	= ERIC GREITENS (REP)	199,827	38.76	05	= LESTER BENTON (LES) TURILLI, JR. (IPD)	4,143	.80				
03	= CISSE W. SPRAGINS (LIB)	6,258	1.21	06	= SEE OFFICIAL WRITE-IN REPORT	346	.07				
		01	02	03	04	05	06				
0101	AP1,2,7,43	574	300	15	10	6	1				
0103	AP3,27 NRW2,8,15,29	796	47	14	5	14	0				
0104	AP4	117	53	1	2	1	0				
0105	AP5,18,21,39	514	267	29	13	13	2				
0106	AP6	0	0	0	0	0	0				
0108	AP8,20	229	136	7	11	1	0				
0109	AP9,13,25	451	232	19	12	10	0				
0110	AP10	489	133	18	6	11	0				
0111	AP11,24	486	133	13	4	12	0				
0112	AP12,32	586	322	16	12	11	0				
0114	AP14,15,16 NOR27,31	430	198	12	5	10	1				
0117	AP17,23,26,42 NW14	776	637	15	14	11	1				
0119	AP19	628	202	16	9	6	1				
0122	AP22 MID7,22	518	179	12	18	8	0				
0128	AP28	398	226	11	9	9	0				
0129	AP29,35	211	24	4	2	1	0				
0130	AP30,31,33	460	245	16	18	11	1				

0134	AP34	FER1,26	767	123	9	12	11	3
0136	AP36		53	0	0	1	1	0
0137	AP37	,48	195	94	10	5	2	0
0138	AP38	NRW3,4	997	62	5	8	5	1
0140	AP40	,46 MID46,56	508	299	22	12	13	1
0141	AP41		282	169	8	4	2	2
0144	AP44		184	73	5	4	2	0
0145	AP45	,50,51 NOR21,56	744	78	13	9	12	0
0147	AP47		21	3	0	0	1	0
0149	AP49		297	204	8	2	5	1
0201	BON1		596	532	7	5	0	0
0202	BON2		410	316	3	1	4	2
0203	BON3	,28,30,38	426	579	13	7	10	0
0204	BON4	,18	230	160	3	3	2	2
0205	BON5		555	417	8	4	4	0
0206	BON6		797	552	14	5	5	1
0207	BON7		137	133	5	3	3	0
0208	BON8	,22	572	407	7	4	6	0
0209	BON9		707	767	17	3	7	1
0210	BON10		517	576	10	6	21	0
0211	BON11	,33	553	442	14	3	7	0
0212	BON12		785	616	24	14	7	2
0213	BON13	,23,26,29	1035	633	27	12	13	0
0214	BON14		13	0	0	0	0	0
0215	BON15		511	656	9	3	6	1
0216	BON16		103	72	0	2	1	1
0217	BON17		319	56	9	1	2	0
0219	BON19	CLA15	601	497	16	9	14	2
0220	BON20	,35,40 GRA10,11,12	464	747	6	3	8	1
0221	BON21		357	436	8	3	11	0
0224	BON24		462	199	10	4	3	0
0225	BON25		181	212	7	1	2	1
0227	BON27	,34	646	443	27	9	3	1
0231	BON31	,32	920	670	21	11	7	1
0236	BON36		147	126	4	4	2	0
0237	BON37	,39	294	405	11	8	5	0
0301	CC1	,10	678	460	24	9	9	1
0302	CC2	,7 MHT13,43	659	427	15	13	11	0
0303	CC3	,5	527	303	10	3	4	0
0304	CC4		156	73	5	0	3	0
0306	CC6	,8,41	758	488	13	7	8	1
0309	CC9	,11,16	572	389	13	6	7	2
0312	CC12	,13,22,51 MID1,13,28+	875	335	9	4	3	0
0314	CC14	,55	921	597	21	10	8	0
0315	CC15	CLA16	399	555	2	5	0	2
0317	CC17	,38 MID57,58	538	165	17	9	4	1
0318	CC18	,53	632	369	25	4	8	0
0319	CC19	,34	347	392	5	4	2	0
0320	CC20	,26 MR2	396	643	10	5	6	0
0321	CC21	,28	183	174	3	5	3	0
0323	CC23		573	413	4	4	4	1
0324	CC24		35	48	0	1	0	0
0325	CC25		180	251	6	2	13	0
0327	CC27	,39	447	430	6	5	2	0
0329	CC29	,40	55	55	2	0	1	0
0330	CC30		92	16	2	5	0	0
0331	CC31		396	296	15	4	7	1
0332	CC32	,56	26	12	3	1	0	0
0333	CC33	,58	428	258	10	1	4	1
0335	CC35		371	232	8	5	4	0
0336	CC36		180	99	6	2	1	0
0337	CC37	,45	80	56	3	2	1	0
0342	CC42		512	246	7	2	6	1
0343	CC43		0	0	0	0	0	0
0344	CC44		503	285	10	11	2	0
0346	CC46	,52	307	272	5	2	0	0
0347	CC47		59	32	3	0	1	0
0348	CC48		16	4	0	1	0	0
0349	CC49	MHT50,53	587	689	9	9	10	0
0350	CC50		385	189	7	6	4	0
0354	CC54		93	36	5	0	0	0
0357	CC57	MID24,59	382	203	8	11	12	0
0359	CC59		2	0	0	0	0	0
0401	CHE1	,36,37	387	840	10	4	6	1
0402	CHE2	,28	374	904	8	5	3	1
0403	CHE3	,23	115	304	6	2	5	0
0404	CHE4	,9	356	734	8	4	12	0
0405	CHE5	,6,7,55	453	966	14	4	12	0
0408	CHE8	,32,33,52	438	850	10	4	9	0
0410	CHE10		212	386	6	1	3	0
0411	CHE11	WH27	398	655	18	6	11	0
0412	CHE12	,41	387	506	4	6	7	0
0413	CHE13	,26	619	1047	14	11	10	1
0414	CHE14	,31 LAF26	124	169	1	0	4	0
0415	CHE15	,16	537	909	12	2	4	1
0417	CHE17	,34,39 WH3	496	906	11	11	8	0
0418	CHE18	,30	535	724	11	4	9	0
0419	CHE19	,42,45	800	933	15	1	11	0
0420	CHE20	,24,25,29,35,47	574	1039	16	5	10	3
0421	CHE21	,40 WH23	653	1077	16	4	10	0
0422	CHE22		427	394	16	6	2	1
0427	CHE27	WH4,10,12	341	546	12	2	5	3
0438	CHE38	,49,51 MER3	238	460	13	7	3	0
0443	CHE43	,46,54 MER2,4,5,35	373	757	16	3	15	0
0444	CHE44	LAF1	296	318	14	3	6	0
0448	CHE48	,50	100	211	3	0	2	0
0453	CHE53		41	56	1	0	2	1
0501	CLA1		728	309	13	8	2	1
0502	CLA2	,8	622	229	7	1	0	0
0503	CLA3	,11,52	1122	752	6	9	3	1
0504	CLA4	,7	491	276	13	9	5	0
0505	CLA5	,43	677	282	4	11	7	1
0506	CLA6		480	404	14	5	7	0
0509	CLA9	,17,27	309	160	3	2	1	0
0510	CLA10	,38,39	481	374	11	8	1	2
0512	CLA12	,26	167	204	1	4	0	0
0513	CLA13	,14	448	496	5	4	3	1
0518	CLA18	,37	364	415	4	0	1	1
0519	CLA19	,20	396	357	7	3	1	2
0521	CLA21		623	41	11	10	14	0
0522	CLA22	,51	863	209	18	12	11	0
0523	CLA23		619	423	16	11	6	1
0524	CLA24		152	196	1	0	1	0
0525	CLA25	,34,36,49	151	321	3	2	1	2
0528	CLA28	,47	204	171	1	1	4	0
0529	CLA29		35	16	0	0	0	0
0530	CLA30		294	218	7	3	2	1

0531	CLA31	294	218	5	5	3	1
0532	CLA32	200	230	5	1	2	0
0533	CLA33,42,45	529	802	5	5	5	0
0535	CLA35	448	429	7	5	5	1
0540	CLA40	195	328	1	1	0	0
0541	CLA41	161	147	10	1	5	0
0544	CLA44	190	84	3	1	0	0
0546	CLA46,48	612	382	18	9	9	2
0550	CLA50	332	222	5	5	1	0
0601	CON1 GRA23,30,31,34	411	668	9	5	5	0
0602	CON2 GRA40	517	374	16	7	8	0
0603	CON3,41 TSF14	426	763	10	3	6	1
0604	CON4	632	489	28	11	12	2
0605	CON5 GRA42	828	521	27	18	12	2
0606	CON6	13	10	0	0	0	0
0607	CON7,19,51	146	86	2	0	4	0
0608	CON8,27	597	419	14	6	12	0
0609	CON9	522	362	12	6	7	1
0610	CON10,53	755	614	14	10	6	2
0611	CON11,12,16	377	311	9	12	4	1
0613	CON13,49	582	448	20	10	11	0
0614	CON14,33,39	133	126	6	4	5	0
0615	CON15	48	64	1	2	0	1
0617	CON17	217	144	3	3	6	0
0618	CON18	345	406	4	4	6	0
0620	CON20,50	279	227	4	5	2	0
0621	CON21,22	533	396	10	5	4	0
0623	CON23	8	2	1	0	0	0
0624	CON24,44	193	251	3	2	2	0
0625	CON25,31,48	520	694	17	8	5	0
0626	CON26,37	181	159	10	8	11	0
0628	CON28	126	123	1	5	1	0
0629	CON29	2	1	0	0	0	0
0630	CON30	286	280	9	3	4	0
0632	CON32	224	157	8	3	5	1
0634	CON34	146	98	2	1	5	1
0635	CON35	134	69	5	2	3	0
0636	CON36,38	211	207	9	2	4	0
0640	CON40	118	166	9	2	2	0
0642	CON42	370	355	8	5	5	3
0643	CON43	411	452	5	8	5	0
0645	CON45	124	104	4	4	5	0
0646	CON46	178	194	2	2	5	0
0647	CON47,52	198	193	3	1	2	1
0702	FER2,4,6,7,25	874	66	11	7	4	1
0703	FER3,13,15,44	625	199	19	9	13	0
0705	FER5	632	170	9	4	1	2
0708	FER8	425	31	0	4	2	0
0709	FER9,10,28,39	851	89	8	10	10	1
0711	FER11	151	54	2	4	1	0
0712	FER12,20,31,32	754	235	19	7	11	0
0714	FER14,43	425	56	9	3	5	1
0716	FER16	206	39	6	2	3	0
0717	FER17,18,19	1240	88	14	8	12	0
0721	FER21,34,35	1080	193	16	15	16	1
0722	FER22	1104	41	13	4	12	0
0723	FER23	227	55	3	3	2	0
0724	FER24	386	121	11	4	9	1
0727	FER27,41	884	55	15	4	10	0
0729	FER29 SPL9,12,20,26	1324	283	18	13	13	0
0730	FER30	318	44	3	2	3	0
0733	FER33,38	702	295	16	9	9	2
0736	FER36	158	16	1	1	3	0
0737	FER37	1046	60	7	7	7	1
0740	FER40	400	26	5	1	8	0
0742	FER42	668	65	5	6	10	0
0745	FER45	18	0	1	0	1	0
0746	FER46	16	2	0	0	0	1
0801	FLO1 LC7,20	681	215	20	9	9	1
0802	FLO2,5	690	302	21	13	15	2
0803	FLO3	892	251	5	13	6	3
0804	FLO4	782	256	11	7	8	1
0806	FLO6	512	129	11	4	7	1
0807	FLO7	168	72	4	3	5	0
0808	FLO8	552	325	17	8	10	0
0809	FLO9	565	387	14	10	12	1
0810	FLO10	22	3	0	0	0	0
0811	FLO11,12	433	256	16	5	5	1
0813	FLO13	201	79	2	3	6	0
0814	FLO14	773	395	18	12	12	0
0815	FLO15 LC10	629	358	17	12	16	0
0816	FLO16	718	322	12	3	15	0
0817	FLO17 SPL18	952	218	13	10	19	2
0818	FLO18,23	762	240	13	4	7	1
0819	FLO19,24	967	255	18	7	10	2
0820	FLO20	175	104	2	0	1	1
0821	FLO21,27	479	313	13	11	7	2
0822	FLO22,29	539	309	11	14	12	0
0825	FLO25 LC18,27	49	40	1	1	1	0
0826	FLO26,28	574	151	15	7	9	1
0830	FLO30	438	101	6	15	9	1
0831	FLO31	304	198	13	9	6	0
0901	GRA1,20	199	148	4	0	2	0
0902	GRA2,9	318	375	8	1	2	0
0903	GRA3,8	146	101	0	6	5	0
0904	GRA4,36,38	695	557	11	13	21	0
0905	GRA5,46	823	757	14	15	13	2
0906	GRA6,27	667	417	23	15	7	0
0907	GRA7	184	114	3	3	3	0
0913	GRA13	108	130	0	2	0	0
0914	GRA14,41	292	407	5	8	4	0
0915	GRA15	596	450	15	11	10	0
0916	GRA16	641	428	19	8	10	1
0917	GRA17	343	303	1	0	10	1
0918	GRA18	533	369	13	6	10	2
0919	GRA19	607	467	13	12	7	0
0921	GRA21	176	127	12	4	1	0
0922	GRA22,39	798	657	19	11	14	2
0924	GRA24,37,47	323	385	6	4	4	0
0925	GRA25	317	227	11	8	7	0
0926	GRA26	401	321	12	5	6	1
0928	GRA28,29,32	855	686	18	7	11	0
0933	GRA33	274	216	12	10	2	0
0935	GRA35	49	41	2	3	2	0
0943	GRA43,44,45,48	351	332	18	3	3	1
1001	HAD1	1245	541	23	9	3	0
1002	HAD2,30	731	324	40	24	10	1

1003	HAD3,19	213	107	8	4	2	0
1004	HAD4,17,18	951	84	7	18	6	1
1005	HAD5	198	136	5	0	2	0
1006	HAD6,7,24	608	372	12	13	8	2
1008	HAD8	465	95	3	16	2	0
1009	HAD9	530	173	11	7	4	0
1010	HAD10,11	716	110	4	8	2	0
1012	HAD12	691	348	9	9	3	0
1013	HAD13,15,20	924	267	11	17	7	0
1014	HAD14	481	151	4	1	0	0
1016	HAD16,34,35 UNV20	1074	227	18	22	9	0
1021	HAD21,26	694	406	6	12	4	1
1022	HAD22,23	407	155	16	11	4	1
1025	HAD25	166	34	3	1	5	0
1027	HAD27	486	130	10	9	6	0
1028	HAD28,29	745	224	11	6	12	1
1031	HAD31	241	153	5	5	2	0
1032	HAD32	870	232	29	30	13	0
1033	HAD33	994	381	33	25	17	0
1102	JEF2,37	642	599	11	6	7	1
1103	JEF3,4	469	299	8	8	7	0
1105	JEF5	428	258	11	10	8	1
1106	JEF6,29	604	431	24	13	12	0
1107	JEF7	138	56	1	0	0	0
1108	JEF8	263	242	6	2	3	0
1109	JEF9,11,15	609	486	16	4	8	3
1110	JEF10	658	445	12	6	3	0
1112	JEF12	176	39	4	7	0	0
1113	JEF13	290	111	0	8	2	1
1114	JEF14	1302	425	15	17	5	0
1116	JEF16	282	274	5	3	1	0
1117	JEF17	561	239	7	6	6	2
1118	JEF18,24	909	451	11	11	8	1
1119	JEF19,31	1079	670	19	10	10	0
1120	JEF20	291	150	2	0	4	0
1121	JEF21	590	284	8	3	4	1
1122	JEF22	267	137	0	1	4	0
1123	JEF23,30	1001	443	23	13	12	0
1125	JEF25	125	75	1	0	0	1
1126	JEF26	120	111	1	2	1	1
1127	JEF27	716	420	15	10	6	2
1128	JEF28	82	34	2	0	0	0
1132	JEF32	576	636	8	2	5	0
1133	JEF33	76	33	2	0	1	0
1134	JEF34,35,36	703	555	11	5	8	1
1202	LAF2 MR14	549	689	19	10	11	1
1203	LAF3,22	46	42	0	0	0	0
1204	LAF4	487	537	8	6	7	2
1205	LAF5,48	545	545	19	5	6	1
1206	LAF6,16	510	599	9	11	8	0
1207	LAF7,28,34	298	482	5	2	1	1
1208	LAF8,11,15	585	855	8	0	8	0
1209	LAF9	439	606	21	5	18	0
1210	LAF10	42	66	2	0	0	0
1212	LAF12	256	234	3	2	2	0
1213	LAF13,38	435	489	17	9	5	1
1214	LAF14,33	429	638	10	5	5	0
1217	LAF17,18	558	620	10	6	13	1
1219	LAF19,23,24	648	752	22	15	10	2
1220	LAF20,21	71	57	2	0	1	0
1225	LAF25	498	576	7	4	5	4
1227	LAF27 WH30	138	240	2	2	2	0
1229	LAF29	364	433	5	3	0	1
1230	LAF30	354	377	6	5	4	0
1231	LAF31	309	357	2	3	3	0
1232	LAF32	340	396	5	1	4	1
1235	LAF35,39	475	679	13	10	8	1
1236	LAF36	126	204	5	0	2	0
1237	LAF37,40,41,47	518	931	23	4	5	0
1242	LAF42	76	88	1	1	1	1
1243	LAF43	71	92	1	0	4	0
1244	LAF44,45 QUE26,27	220	256	7	11	5	0
1246	LAF46 MR3,4	639	909	17	5	7	0
1301	LC1 NW15	529	167	8	7	7	0
1302	LC2,3	568	415	15	12	17	0
1304	LC4 NW10	675	293	16	7	9	0
1305	LC5	599	312	16	9	9	1
1306	LC6,9	762	365	26	15	9	1
1308	LC8,25,31	772	336	20	16	9	0
1311	LC11,13,23	653	403	14	13	11	0
1312	LC12,32	794	224	6	5	4	1
1314	LC14	775	174	16	8	2	0
1315	LC15	456	429	15	9	13	1
1316	LC16	21	7	0	0	1	0
1317	LC17,22	1446	346	14	13	5	2
1319	LC19	21	8	1	0	0	0
1321	LC21	1064	248	11	6	19	0
1324	LC24,29 NW7	567	449	15	1	18	1
1326	LC26 SPL6	1048	213	7	4	8	0
1328	LC28	383	309	4	3	3	1
1330	LC30 SPL8	1230	247	10	14	9	0
1401	LEM1	504	330	17	10	10	1
1402	LEM2	555	387	27	16	7	0
1403	LEM3,16,32,33 OAK12 TSF7	1215	1127	31	12	24	3
1404	LEM4,6	185	146	11	2	3	2
1405	LEM5,30	603	465	10	16	7	0
1407	LEM7	428	349	11	12	9	0
1408	LEM8	298	239	10	8	9	1
1409	LEM9,17	591	474	12	7	5	1
1410	LEM10,25,26,27,28	540	368	8	7	10	0
1411	LEM11,12,18,19,20	565	358	13	9	12	0
1413	LEM13	553	464	13	9	8	0
1414	LEM14	87	65	3	0	3	0
1415	LEM15	724	513	11	11	17	1
1421	LEM21	440	284	13	8	8	0
1422	LEM22,24	910	732	23	11	16	0
1423	LEM23,31	616	508	21	9	10	2
1429	LEM29	38	35	1	0	0	0
1501	MER1,15,24,44	721	928	17	7	14	0
1506	MER6	51	144	1	0	4	0
1507	MER7,9,13,16,18,20,46	607	842	31	13	32	0
1508	MER8,10,11,41 WH37	542	984	12	7	8	2
1512	MER12,33,39,47,48 WH33	753	902	26	7	12	0
1514	MER14,19	631	1273	22	6	23	0
1517	MER17,30	711	984	30	6	20	1
1521	MER21,36 WH1,39,42,47	553	732	13	5	8	2
1522	MER22	269	501	7	5	5	0

1523	MER23	642	856	24	6	9	1
1525	MER25,26	469	598	20	8	8	0
1527	MER27,34	685	966	22	15	15	0
1528	MER28	5	16	0	0	0	0
1529	MER29,45	709	906	20	11	13	0
1531	MER31	2	1	0	0	1	0
1532	MER32	154	189	5	3	2	0
1537	MER37,38	577	861	15	6	14	2
1540	MER40	6	10	0	0	1	0
1542	MER42	496	657	15	12	16	3
1543	MER43	154	157	4	2	5	1
1601	MHT1	177	118	2	4	3	0
1602	MHT2	315	259	6	2	1	0
1603	MHT3,16	320	266	9	1	1	0
1604	MHT4	295	306	6	3	1	0
1605	MHT5	397	395	18	6	4	1
1606	MHT6,49	193	118	8	1	3	0
1607	MHT7	20	34	0	0	0	0
1608	MHT8,28	239	204	6	3	6	0
1609	MHT9	581	500	11	8	4	2
1610	MHT10,21,25,31,33,40	874	657	27	6	18	0
1611	MHT11,23,44,58	807	660	23	14	12	0
1612	MHT12,20,48	573	359	11	8	7	1
1614	MHT14	549	304	21	16	17	0
1615	MHT15	583	478	19	11	10	0
1617	MHT17	4	3	0	0	0	0
1618	MHT18,32,57	265	90	13	4	4	2
1619	MHT19	476	425	11	8	10	0
1622	MHT22	339	303	12	9	8	0
1624	MHT24	254	258	3	3	2	0
1626	MHT26	123	121	2	1	0	1
1627	MHT27	137	214	3	1	0	0
1629	MHT29,41,59	394	122	11	8	4	0
1630	MHT30,36,37,38,42,45,47+	811	538	14	16	18	0
1634	MHT34	711	573	18	12	6	2
1635	MHT35	199	380	0	1	3	1
1639	MHT39	428	560	7	1	7	1
1646	MHT46	183	89	5	6	2	0
1651	MHT51,55	75	183	2	0	1	0
1654	MHT54,56	157	226	2	1	2	0
1702	MID2,31	656	350	18	19	15	1
1703	MID3	162	112	7	9	2	0
1704	MID4,53	493	301	23	24	10	0
1705	MID5,8	585	350	31	16	13	1
1706	MID6,43	643	362	16	14	11	1
1709	MID9	325	220	11	11	11	1
1710	MID10,18,55	371	98	9	3	6	0
1711	MID11	91	61	3	2	1	0
1712	MID12	348	225	12	8	17	1
1714	MID14	489	288	15	15	12	1
1715	MID15	427	251	26	7	6	0
1716	MID16,41	763	165	10	14	6	1
1717	MID17,29,34,37,44,45,49+	1080	410	11	12	3	0
1719	MID19	221	10	3	3	1	1
1720	MID20	13	1	0	0	0	0
1721	MID21,47	407	147	7	10	5	0
1723	MID23	210	124	4	5	2	0
1725	MID25,30,38,60	223	27	2	2	4	0
1726	MID26,52	177	87	3	3	3	0
1727	MID27	133	80	3	4	5	0
1732	MID32	11	6	0	0	0	0
1733	MID33	226	105	10	2	2	0
1735	MID35	261	166	14	6	11	0
1736	MID36,48	288	63	4	0	3	0
1742	MID42	215	132	1	5	4	4
1750	MID50	43	38	2	2	0	0
1754	MID54	172	27	5	1	2	0
1761	MID61	1	0	0	0	0	0
1801	MR1,5,11,28	612	891	11	4	4	1
1806	MR6,37,49	391	878	9	3	6	1
1807	MR7	204	262	9	6	8	1
1808	MR8,12,15,24,33,41,47,54	652	869	9	8	5	1
1809	MR9,29,43	397	658	3	2	7	1
1810	MR10,17,23	385	348	6	0	0	1
1816	MR16	299	452	2	3	3	1
1818	MR18,20	456	476	5	2	8	0
1819	MR19,22	562	746	9	9	3	1
1821	MR21,57	146	284	5	3	2	0
1825	MR25,44	542	909	9	5	4	0
1826	MR26,36	444	495	9	6	7	0
1827	MR27	711	933	12	3	6	0
1830	MR30,35	612	556	26	15	10	0
1831	MR31	3	4	0	0	0	0
1832	MR32	31	73	0	0	0	0
1834	MR34	166	230	0	0	0	3
1838	MR38	265	250	6	3	5	0
1839	MR39,56	137	308	0	0	2	0
1840	MR40,42,46	319	389	3	1	2	0
1845	MR45,48	213	370	5	4	1	0
1851	MR51	281	461	5	1	1	0
1853	MR53	71	114	0	2	1	0
1858	MR58	500	454	9	9	6	1
1901	NOR1,2	525	14	5	5	9	1
1903	NOR3	537	20	7	2	8	0
1904	NOR4,10	460	35	9	8	1	0
1905	NOR5,29	932	50	8	10	5	0
1906	NOR6,7	895	27	6	4	1	2
1908	NOR8	2	0	0	0	0	0
1909	NOR9,37	539	24	7	7	4	0
1911	NOR11,39,40,42	789	102	14	9	3	1
1912	NOR12,13,17,18	799	59	10	5	7	0
1914	NOR14,16,30,50	1056	141	11	18	11	2
1915	NOR15,35,49,55	717	152	13	10	6	3
1919	NOR19	596	27	9	7	6	0
1920	NOR20	136	14	4	0	5	0
1922	NOR22,33	235	8	1	0	6	0
1924	NOR24	258	21	4	5	4	0
1926	NOR26	565	313	6	7	9	0
1928	NOR28	40	2	2	0	0	0
1932	NOR32,46,47	138	36	2	2	5	0
1934	NOR34	0	0	0	0	0	0
1936	NOR36	279	12	3	2	3	0
1938	NOR38	3	0	0	0	0	0
1941	NOR41	192	3	4	2	3	1
1944	NOR44	409	9	3	5	2	2
1945	NOR45,48,51	884	43	8	8	8	3
1953	NOR53	30	22	1	2	1	0

1954	NOR54	203	44	1	1	2	0
2001	NRW1, 27	101	1	1	0	2	0
2005	NRW5, 6	693	36	14	4	7	0
2007	NRW7, 17	919	108	16	8	9	2
2010	NRW10	319	14	2	0	1	0
2011	NRW11, 13	968	53	7	5	5	0
2012	NRW12, 20, 24, 37	434	26	5	4	7	0
2014	NRW14, 34	64	1	0	0	1	0
2016	NRW16	0	0	0	0	0	0
2018	NRW18	328	16	3	5	6	0
2019	NRW19	603	130	13	15	7	1
2021	NRW21	688	90	11	9	12	1
2022	NRW22, 44, 45	340	16	3	3	4	0
2023	NRW23	254	11	2	0	1	0
2025	NRW25	294	76	10	4	8	1
2028	NRW28	193	5	1	1	2	0
2030	NRW30, 36	514	30	5	4	8	2
2031	NRW31, 33, 47	561	42	4	2	9	0
2032	NRW32, 48	693	24	2	9	6	1
2035	NRW35, 40, 41	384	12	1	1	3	2
2038	NRW38	141	5	0	0	0	0
2042	NRW42	483	13	3	5	3	2
2043	NRW43 SF22	527	21	4	5	9	0
2046	NRW46	275	18	2	2	2	0
2101	NW1	681	482	24	15	8	0
2102	NW2	527	380	14	3	14	0
2103	NW3, 16, 31, 37	621	573	15	11	7	1
2104	NW4, 8	635	317	14	7	13	2
2105	NW5, 17	1	0	0	0	0	0
2106	NW6, 44	3	5	0	0	1	0
2109	NW9, 22, 46	590	522	17	6	15	0
2111	NW11, 20, 47	629	510	19	9	19	0
2112	NW12	281	228	9	2	12	0
2113	NW13	383	307	10	6	10	1
2118	NW18, 24, 25, 30	532	215	12	5	4	0
2119	NW19, 21, 33, 35	599	446	17	12	4	1
2123	NW23, 34	558	387	14	11	12	0
2126	NW26, 43	102	76	2	0	2	1
2127	NW27, 28	25	22	0	1	2	0
2132	NW32	217	126	5	2	1	0
2136	NW36, 42, 50	208	56	2	3	5	0
2139	NW39, 51	402	175	6	4	5	1
2140	NW40	447	359	7	7	9	0
2141	NW41, 48	734	516	32	15	8	0
2145	NW45	69	19	3	1	2	0
2149	NW49	426	386	26	10	14	1
2152	NW52	5	7	0	0	0	0
2201	OAK1, 6	520	464	22	12	10	0
2202	OAK2	513	495	11	6	6	1
2203	OAK3, 23, 29	574	641	15	6	13	0
2204	OAK4, 18, 25 TSF4	611	755	17	8	5	2
2205	OAK5	493	486	9	5	12	0
2207	OAK7	447	590	5	6	7	0
2208	OAK8, 22	670	829	16	10	8	0
2209	OAK9, 24	635	757	10	5	13	0
2210	OAK10, 27	662	713	10	9	7	0
2211	OAK11, 16	590	540	10	7	8	0
2213	OAK13	524	788	8	10	8	0
2214	OAK14	153	176	2	0	1	0
2215	OAK15	700	1158	16	12	13	2
2217	OAK17, 20	685	763	9	9	11	2
2219	OAK19	727	1020	15	5	13	0
2221	OAK21, 26	621	876	17	7	17	0
2228	OAK28	98	90	3	2	2	0
2301	QUE1	409	286	13	8	5	0
2302	QUE2, 3	197	197	5	1	5	0
2304	QUE4, 23	476	536	22	5	5	1
2305	QUE5	159	200	0	3	1	0
2306	QUE6	248	429	7	7	3	1
2307	QUE7, 8, 11, 36, 46	737	686	23	14	15	3
2309	QUE9	196	178	3	4	2	0
2310	QUE10, 44, 49	591	593	10	11	14	2
2312	QUE12	182	216	2	5	6	0
2313	QUE13, 15, 24, 41, 43	868	917	27	6	13	2
2314	QUE14, 22	391	406	11	8	12	0
2316	QUE16, 47, 48	208	194	4	2	5	0
2317	QUE17, 20, 40, 42	473	469	9	7	17	0
2318	QUE18, 30	363	388	15	6	3	0
2321	QUE21, 25, 28, 33, 34, 38	580	627	21	15	16	0
2329	QUE29	523	527	13	7	11	1
2331	QUE31	261	322	6	2	2	2
2332	QUE32	116	105	8	5	3	0
2335	QUE35, 39	684	652	34	9	24	2
2337	QUE37	451	500	12	6	7	1
2345	QUE45 WH41	236	232	14	2	3	0
2401	SF1, 2, 30	936	37	8	5	11	1
2403	SF3	355	17	0	1	4	0
2404	SF4	713	44	8	9	9	2
2405	SF5, 8, 12, 19, 28	576	66	6	5	5	0
2406	SF6, 9	880	88	12	5	8	2
2407	SF7, 33	912	126	14	6	14	1
2410	SF10	540	139	13	2	9	0
2411	SF11, 17, 21, 27	578	47	8	6	4	0
2413	SF13, 14	1248	82	6	11	10	1
2415	SF15, 16	1018	140	4	12	7	1
2418	SF18, 26	673	101	5	5	7	1
2420	SF20 SPL5	1029	120	13	10	12	0
2423	SF23, 29	539	61	5	6	8	0
2424	SF24	119	15	0	2	3	0
2425	SF25, 34, 35	714	105	8	5	12	0
2431	SF31	76	22	2	1	0	0
2432	SF32	537	93	13	10	5	3
2501	SPL1	1091	77	10	8	9	1
2502	SPL2, 25	1140	93	14	9	7	2
2503	SPL3	1128	79	9	7	11	0
2504	SPL4	632	107	8	10	8	0
2507	SPL7	1051	108	9	7	8	1
2510	SPL10, 27	625	330	12	10	5	0
2511	SPL11	1194	128	14	5	13	1
2513	SPL13	864	173	10	7	7	1
2514	SPL14, 24	1131	257	18	6	14	1
2515	SPL15, 22	1451	133	15	8	16	2
2516	SPL16	463	119	11	4	9	0
2517	SPL17, 23	1048	130	10	15	12	0
2519	SPL19	133	95	7	1	4	0
2521	SPL21	391	94	7	4	6	1
2528	SPL28	593	234	6	6	5	0

2601	TSF1	3	1	0	0	0	0
2602	TSF2	378	487	3	4	2	0
2603	TSF3	711	827	21	1	11	1
2605	TSF5	68	98	0	1	1	0
2606	TSF6	399	544	4	5	12	0
2608	TSF8	283	403	6	3	1	1
2609	TSF9, 20	567	915	16	13	7	0
2610	TSF10	107	101	4	1	1	1
2611	TSF11, 12	925	726	26	17	17	1
2613	TSF13, 17	658	753	15	5	14	0
2615	TSF15	350	386	7	7	4	4
2616	TSF16	643	822	15	13	13	3
2618	TSF18	410	458	5	6	7	0
2619	TSF19	507	552	7	5	10	1
2621	TSF21	449	495	12	6	7	0
2622	TSF22	375	376	11	3	4	0
2623	TSF23	195	244	5	3	0	1
2624	TSF24	634	658	10	9	16	1
2625	TSF25, 26	562	833	18	5	15	2
2627	TSF27	104	82	2	2	1	0
2701	UNV1, 10, 17	1094	40	4	11	15	3
2702	UNV2, 36	797	68	12	8	8	0
2703	UNV3	109	13	4	3	4	0
2704	UNV4	795	76	18	28	8	0
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	679	17	4	7	9	0
2714	UNV14	820	54	11	6	5	0
2715	UNV15, 16	889	35	8	12	11	0
2718	UNV18, 19	762	48	16	15	7	0
2722	UNV22, 35, 38, 42	1078	53	14	11	7	0
2723	UNV23	832	283	11	8	7	1
2724	UNV24, 29	1063	327	18	13	7	0
2725	UNV25, 26	907	52	12	13	8	1
2727	UNV27	956	41	16	9	3	1
2728	UNV28, 43	729	108	9	13	4	0
2730	UNV30, 45	519	16	3	3	5	1
2731	UNV31	426	213	11	3	1	1
2732	UNV32, 41	463	142	8	9	8	1
2733	UNV33, 39, 40	814	288	15	8	2	0
2734	UNV34	33	15	0	0	0	0
2737	UNV37	392	10	3	6	4	1
2744	UNV44	3	0	0	0	0	0
2802	WH2, 5, 7, 26, 28	294	480	4	4	2	0
2806	WH6, 40, 46	568	688	8	7	13	0
2808	WH8, 36	502	795	12	3	5	1
2809	WH9	589	1107	15	6	19	1
2811	WH11	310	291	9	10	3	1
2813	WH13, 21	631	925	23	10	14	3
2814	WH14	1	4	0	0	0	0
2815	WH15, 24, 29	510	534	10	9	15	1
2816	WH16	148	188	4	5	5	1
2817	WH17	54	87	0	1	0	0
2818	WH18	93	116	0	1	1	0
2819	WH19, 20, 22	653	906	28	8	6	0
2825	WH25	325	491	8	2	9	0
2831	WH31	337	434	12	3	4	0
2832	WH32, 38, 44	102	143	6	2	4	0
2834	WH34, 43	720	920	24	15	27	0
2835	WH35	156	300	2	0	3	0
3001	INTRASTATE01	9	10	1	1	0	0
3002	INTRASTATE02	10	14	0	1	0	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



CASTLEPOINT LIGHT DIST
 RUN DATE:11/22/16 01:08 PM

SPECIAL GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	TOTAL	PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	1,413				45.79
	647				
	01	02	03		
	1413	647	45.79		

DIRECTOR CASTLE POINT LIGHT DISTRICT		VOTES	PERCENT		VOTES	PERCENT
(Vote for) 1						
01 = LOUIS A. YOUNG		129	20.22	03 = SHARON JACKSON	412	64.58
02 = ANDRE' ROBERTSON		83	13.01	04 = INVALID WRITE-IN	14	2.19
	01	02	03	04		
	129	83	412	14		

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



LIEUTENANT GOVERNOR
RUN DATE:11/22/16 02:13 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 662 OF 662 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,089			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0103 AP3,27 NRW2,8,15,29	1556	900	57.84	
0104 AP4	266	179	67.29	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0110 AP10	1070	667	62.34	
0111 AP11,24	1097	655	59.71	
0112 AP12,32	1426	979	68.65	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0119 AP19	1201	874	72.77	
0122 AP22 MID7,22	1181	757	64.10	
0128 AP28	1097	665	60.62	
0129 AP29,35	351	245	69.80	
0130 AP30,31,33	1284	772	60.12	
0134 AP34 FER1,26	1457	932	63.97	
0136 AP36	98	57	58.16	
0137 AP37,48	494	311	62.96	
0138 AP38 NRW3,4	1739	1101	63.31	
0140 AP40,46 MID46,56	1252	871	69.57	
0141 AP41	646	477	73.84	
0144 AP44	392	273	69.64	
0145 AP45,50,51 NOR21,56	1450	872	60.14	
0147 AP47	70	26	37.14	
0149 AP49	719	528	73.44	
0201 BON1	1431	1157	80.85	
0202 BON2	880	751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	184	85.19	
0217 BON17	633	391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0224 BON24	1014	696	68.64	
0225 BON25	507	408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	290	77.33	
0237 BON37,39	929	735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	866	81.24	
0304 CC4	320	244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	976	76.19	
0317 CC17,38 MID57,58	1005	747	74.33	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	89	76.07	
0325 CC25	634	462	72.87	
0327 CC27,39	1163	903	77.64	
0329 CC29,40	150	116	77.33	
0330 CC30	166	117	70.48	
0331 CC31	910	729	80.11	
0332 CC32,56	53	43	81.13	
0333 CC33,58	871	714	81.97	
0335 CC35	826	629	76.15	
0336 CC36	381	295	77.43	
0337 CC37,45	186	145	77.96	
0342 CC42	1031	789	76.53	
0343 CC43	3	0	.00	
0344 CC44	1030	823	79.90	
0346 CC46,52	764	600	78.53	
0347 CC47	124	97	78.23	
0348 CC48	28	21	75.00	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	598	78.27	
0354 CC54	193	141	73.06	
0357 CC57 MID24,59	907	632	69.68	
0359 CC59	1	2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

					WITH 662 OF 662 REPORTING				
					VOTES	PERCENT	VOTES	PERCENT	
LIEUTENANT GOVERNOR									
(Vote for) 1									
01 = RUSS CARNAHAN (DEM)					287,607	56.38			
02 = MIKE PARSON (REP)					202,160	39.63	04 = JENNIFER LEACH (GRN)	10,375	
03 = STEVEN R. HEDRICK (LIB)					9,681	1.90	05 = JAKE WILBURN 9 OF	286	
								.06	
					01	02	03	04	05
0101	AP1,2,7,43	573	272	31	25	1			
0103	AP3,27 NRW2,8,15,29	785	50	17	27	0			
0104	AP4	111	50	4	6	0			
0105	AP5,18,21,39	503	257	35	30	0			
0106	AP6	0	0	0	0	0			
0108	AP8,20	206	137	11	25	0			
0109	AP9,13,25	419	224	40	36	0			
0110	AP10	491	119	19	23	0			
0111	AP11,24	462	129	17	27	0			
0112	AP12,32	571	298	27	31	0			
0114	AP14,15,16 NOR27,31	415	198	19	23	0			
0117	AP17,23,26,42 NW14	719	654	34	27	2			
0119	AP19	592	209	22	24	0			
0122	AP22 MID7,22	502	177	23	33	0			
0128	AP28	377	210	24	28	3			
0129	AP29,35	207	20	4	9	0			
0130	AP30,31,33	452	235	24	33	0			

0134	AP34	FER1,26	755	117	15	31	2
0136	AP36		53	1	0	3	0
0137	AP37	,48	186	88	14	14	0
0138	AP38	NRW3,4	993	47	11	24	0
0140	AP40	,46 MID46,56	499	291	29	25	2
0141	AP41		273	165	10	13	0
0144	AP44		181	71	8	8	0
0145	AP45	,50,51 NOR21,56	742	65	20	24	0
0147	AP47		21	4	0	0	0
0149	AP49		286	190	18	12	1
0201	BON1		560	538	13	13	1
0202	BON2		381	337	6	7	0
0203	BON3	,28,30,38	391	591	17	16	2
0204	BON4	,18	218	165	6	9	0
0205	BON5		528	421	18	17	1
0206	BON6		737	583	20	16	0
0207	BON7		127	139	9	3	0
0208	BON8	,22	511	444	12	12	0
0209	BON9		645	796	25	10	1
0210	BON10		495	579	20	27	0
0211	BON11	,33	474	487	25	14	0
0212	BON12		708	665	24	30	0
0213	BON13	,23,26,29	971	658	32	35	0
0214	BON14		12	0	0	1	0
0215	BON15		485	658	14	14	1
0216	BON16		94	81	1	1	0
0217	BON17		308	55	13	8	0
0219	BON19	CLA15	583	479	36	19	2
0220	BON20	,35,40 GRA10,11,12	396	797	14	11	0
0221	BON21		320	466	18	2	1
0224	BON24		428	209	13	19	0
0225	BON25		161	221	6	6	1
0227	BON27	,34	613	445	34	31	0
0231	BON31	,32	867	693	23	24	1
0236	BON36		144	131	4	4	0
0237	BON37	,39	276	401	13	16	1
0301	CC1	,10	636	450	37	29	1
0302	CC2	,7 MHT13,43	643	407	27	33	0
0303	CC3	,5	503	307	11	14	0
0304	CC4		150	75	5	4	0
0306	CC6	,8,41	748	466	23	22	1
0309	CC9	,11,16	551	381	21	21	4
0312	CC12	,13,22,51 MID1,13,28+	845	332	13	17	0
0314	CC14	,55	917	568	30	22	0
0315	CC15	CLA16	370	556	15	7	0
0317	CC17	,38 MID57,58	538	159	19	16	0
0318	CC18	,53	599	378	25	16	0
0319	CC19	,34	316	398	11	7	1
0320	CC20	,26 MR2	355	665	10	18	0
0321	CC21	,28	188	166	5	6	0
0323	CC23		537	424	15	14	1
0324	CC24		33	49	1	3	0
0325	CC25		169	250	9	5	0
0327	CC27	,39	432	423	9	13	0
0329	CC29	,40	57	51	1	1	0
0330	CC30		85	20	3	7	0
0331	CC31		376	293	23	17	2
0332	CC32	,56	26	15	1	0	0
0333	CC33	,58	427	240	15	7	1
0335	CC35		363	222	14	11	0
0336	CC36		169	103	8	3	0
0337	CC37	,45	81	54	3	4	0
0342	CC42		515	225	11	12	0
0343	CC43		0	0	0	0	0
0344	CC44		488	274	13	17	0
0346	CC46	,52	296	267	10	11	0
0347	CC47		59	30	1	4	0
0348	CC48		13	6	0	1	0
0349	CC49	MHT50,53	539	716	15	15	0
0350	CC50		379	185	14	9	0
0354	CC54		93	30	2	2	0
0357	CC57	MID24,59	367	202	15	29	0
0359	CC59		1	0	0	0	0
0401	CHE1	,36,37	349	876	14	6	0
0402	CHE2	,28	341	920	11	8	1
0403	CHE3	,23	118	301	5	7	0
0404	CHE4	,9	317	768	13	11	0
0405	CHE5	,6,7,55	398	1010	20	13	0
0408	CHE8	,32,33,52	399	865	23	10	1
0410	CHE10		199	388	7	6	1
0411	CHE11	WH27	359	681	14	15	0
0412	CHE12	,41	364	513	8	10	0
0413	CHE13	,26	547	1080	28	24	2
0414	CHE14	,31 LAF26	108	178	5	3	0
0415	CHE15	,16	488	932	11	12	1
0417	CHE17	,34,39 WH3	432	938	27	18	0
0418	CHE18	,30	493	742	14	10	0
0419	CHE19	,42,45	770	926	19	14	0
0420	CHE20	,24,25,29,35,47	500	1087	23	11	1
0421	CHE21	,40 WH23	616	1083	21	18	1
0422	CHE22		398	406	21	13	1
0427	CHE27	WH4,10,12	320	543	18	10	1
0438	CHE38	,49,51 MER3	207	480	20	9	0
0443	CHE43	,46,54 MER2,4,5,35	340	770	28	14	0
0444	CHE44	LAF1	270	333	11	11	0
0448	CHE48	,50	99	215	3	1	0
0453	CHE53		35	63	2	1	1
0501	CLA1		679	326	22	26	1
0502	CLA2	,8	567	250	20	6	1
0503	CLA3	,11,52	1065	788	15	24	0
0504	CLA4	,7	448	303	14	12	1
0505	CLA5	,43	654	271	11	28	1
0506	CLA6		440	412	17	21	0
0509	CLA9	,17,27	283	172	8	6	0
0510	CLA10	,38,39	433	386	19	21	0
0512	CLA12	,26	146	210	2	7	0
0513	CLA13	,14	392	528	14	8	1
0518	CLA18	,37	315	451	6	3	0
0519	CLA19	,20	363	379	12	6	1
0521	CLA21		596	60	9	37	1
0522	CLA22	,51	820	226	18	36	0
0523	CLA23		582	419	25	28	2
0524	CLA24		139	205	2	0	1
0525	CLA25	,34,36,49	122	334	9	6	0
0528	CLA28	,47	189	179	3	3	0
0529	CLA29		33	15	2	1	0
0530	CLA30		263	225	8	9	0

0531	CLA31	265	229	13	5	0
0532	CLA32	162	255	11	3	0
0533	CLA33,42,45	445	863	12	9	0
0535	CLA35	418	434	14	19	0
0540	CLA40	158	353	4	5	0
0541	CLA41	152	151	12	7	0
0544	CLA44	181	87	5	3	0
0546	CLA46,48	577	388	24	30	0
0550	CLA50	287	240	13	10	1
0601	CON1 GRA23,30,31,34	355	696	17	13	0
0602	CON2 GRA40	491	377	31	16	1
0603	CON3,41 TSF14	389	769	19	15	0
0604	CON4	605	488	26	37	1
0605	CON5 GRA42	784	534	39	41	1
0606	CON6	12	9	0	1	0
0607	CON7,19,51	146	77	5	8	0
0608	CON8,27	575	405	20	26	0
0609	CON9	481	377	22	20	1
0610	CON10,53	687	632	27	34	1
0611	CON11,12,16	345	336	11	13	0
0613	CON13,49	548	443	28	34	0
0614	CON14,33,39	121	132	10	9	0
0615	CON15	54	58	0	3	0
0617	CON17	216	141	8	7	0
0618	CON18	329	408	12	10	1
0620	CON20,50	280	211	10	14	0
0621	CON21,22	507	395	21	14	0
0623	CON23	7	4	0	0	0
0624	CON24,44	165	263	8	5	1
0625	CON25,31,48	435	743	25	23	0
0626	CON26,37	176	153	20	14	0
0628	CON28	133	116	3	5	0
0629	CON29	0	3	0	0	0
0630	CON30	281	268	13	14	0
0632	CON32	219	162	5	13	0
0634	CON34	139	96	9	4	0
0635	CON35	125	72	7	7	0
0636	CON36,38	204	207	10	6	0
0640	CON40	100	170	15	6	0
0642	CON42	338	370	17	10	0
0643	CON43	385	468	14	9	0
0645	CON45	116	101	5	15	0
0646	CON46	172	194	10	2	0
0647	CON47,52	170	204	15	8	1
0702	FER2,4,6,7,25	861	66	10	26	0
0703	FER3,13,15,44	619	202	19	22	0
0705	FER5	622	174	9	12	1
0708	FER8	409	33	3	11	0
0709	FER9,10,28,39	843	77	17	22	0
0711	FER11	151	49	6	5	0
0712	FER12,20,31,32	736	228	26	22	2
0714	FER14,43	422	50	11	15	0
0716	FER16	202	35	10	6	0
0717	FER17,18,19	1224	84	16	35	2
0721	FER21,34,35	1081	174	26	41	0
0722	FER22	1109	34	9	24	1
0723	FER23	220	56	8	6	1
0724	FER24	392	113	12	13	1
0727	FER27,41	880	53	16	17	1
0729	FER29 SPL9,12,20,26	1310	267	29	41	1
0730	FER30	313	44	5	6	1
0733	FER33,38	672	293	21	32	2
0736	FER36	157	18	1	3	0
0737	FER37	1032	51	7	26	2
0740	FER40	401	22	6	10	0
0742	FER42	669	48	10	20	0
0745	FER45	18	0	0	2	0
0746	FER46	20	1	0	0	0
0801	FLO1 LC7,20	703	195	20	20	1
0802	FLO2,5	677	305	27	26	0
0803	FLO3	881	252	11	23	2
0804	FLO4	769	249	22	20	0
0806	FLO6	516	115	12	19	1
0807	FLO7	171	64	9	8	0
0808	FLO8	540	320	24	27	0
0809	FLO9	558	349	27	42	3
0810	FLO10	23	2	0	0	0
0811	FLO11,12	420	247	21	12	0
0813	FLO13	198	72	7	12	0
0814	FLO14	779	365	24	29	1
0815	FLO15 LC10	588	360	32	34	0
0816	FLO16	703	313	23	22	0
0817	FLO17 SPL18	934	227	15	35	0
0818	FLO18,23	735	241	19	19	0
0819	FLO19,24	942	261	23	26	0
0820	FLO20	160	107	6	4	0
0821	FLO21,27	457	307	21	25	3
0822	FLO22,29	522	321	16	21	1
0825	FLO25 LC18,27	50	40	2	2	0
0826	FLO26,28	566	153	17	16	2
0830	FLO30	430	100	7	29	0
0831	FLO31	284	217	15	10	0
0901	GRA1,20	186	157	5	4	0
0902	GRA2,9	278	407	8	10	0
0903	GRA3,8	129	102	9	12	0
0904	GRA4,36,38	689	538	29	26	3
0905	GRA5,46	756	759	41	32	0
0906	GRA6,27	633	406	29	37	0
0907	GRA7	173	116	10	8	0
0913	GRA13	104	130	2	5	0
0914	GRA14,41	283	402	9	13	1
0915	GRA15	536	481	27	30	0
0916	GRA16	594	442	26	27	0
0917	GRA17	308	324	9	8	0
0918	GRA18	515	372	23	15	2
0919	GRA19	585	454	28	24	1
0921	GRA21	170	120	16	10	0
0922	GRA22,39	753	671	26	26	0
0924	GRA24,37,47	295	388	17	13	1
0925	GRA25	315	208	17	25	0
0926	GRA26	394	309	17	10	0
0928	GRA28,29,32	766	728	36	21	4
0933	GRA33	257	218	15	16	0
0935	GRA35	49	41	2	5	0
0943	GRA43,44,45,48	317	357	16	11	1
1001	HAD1	1178	567	38	23	3
1002	HAD2,30	711	302	49	52	1

1003	HAD3,19	189	116	12	7	0
1004	HAD4,17,18	893	85	11	23	2
1005	HAD5	189	139	6	1	0
1006	HAD6,7,24	576	356	33	35	0
1008	HAD8	453	89	10	17	1
1009	HAD9	507	190	15	10	0
1010	HAD10,11	683	111	7	12	0
1012	HAD12	616	385	16	18	0
1013	HAD13,15,20	888	265	23	35	0
1014	HAD14	461	149	8	11	0
1016	HAD16,34,35 UNV20	1021	227	22	46	0
1021	HAD21,26	642	437	15	14	1
1022	HAD22,23	395	157	16	18	1
1025	HAD25	161	40	3	7	0
1027	HAD27	483	126	9	17	1
1028	HAD28,29	714	234	18	23	0
1031	HAD31	216	169	6	8	0
1032	HAD32	823	234	34	67	1
1033	HAD33	965	373	50	51	1
1102	JEF2,37	586	637	11	13	0
1103	JEF3,4	444	306	16	12	0
1105	JEF5	397	262	18	30	0
1106	JEF6,29	594	426	30	18	1
1107	JEF7	127	59	0	8	0
1108	JEF8	241	261	7	6	0
1109	JEF9,11,15	578	490	20	19	1
1110	JEF10	616	461	24	11	0
1112	JEF12	160	45	5	14	0
1113	JEF13	281	111	8	6	1
1114	JEF14	1225	449	32	42	0
1116	JEF16	262	290	10	3	0
1117	JEF17	524	243	21	27	0
1118	JEF18,24	858	465	20	27	0
1119	JEF19,31	1015	676	37	28	0
1120	JEF20	273	158	3	9	0
1121	JEF21	545	308	10	13	0
1122	JEF22	243	155	4	6	0
1123	JEF23,30	953	450	37	37	1
1125	JEF25	124	73	3	1	0
1126	JEF26	110	120	2	1	0
1127	JEF27	695	417	24	23	1
1128	JEF28	76	36	3	0	0
1132	JEF32	506	676	18	11	1
1133	JEF33	67	38	4	0	0
1134	JEF34,35,36	659	577	16	16	0
1202	LAF2 MR14	504	699	33	33	1
1203	LAF3,22	40	44	0	1	0
1204	LAF4	450	550	17	20	0
1205	LAF5,48	486	574	26	18	1
1206	LAF6,16	483	600	23	16	0
1207	LAF7,28,34	264	499	13	8	1
1208	LAF8,11,15	540	871	17	13	0
1209	LAF9	393	631	34	14	0
1210	LAF10	37	68	3	2	0
1212	LAF12	235	251	5	4	0
1213	LAF13,38	387	497	30	23	1
1214	LAF14,33	419	619	20	14	1
1217	LAF17,18	513	644	18	17	0
1219	LAF19,23,24	604	753	40	31	2
1220	LAF20,21	71	56	2	1	0
1225	LAF25	459	595	13	8	0
1227	LAF27 WH30	143	224	5	6	0
1229	LAF29	342	428	11	14	0
1230	LAF30	343	373	6	14	0
1231	LAF31	270	376	10	9	0
1232	LAF32	312	412	5	9	0
1235	LAF35,39	451	684	18	21	2
1236	LAF36	122	203	6	1	0
1237	LAF37,40,41,47	478	944	24	19	0
1242	LAF42	73	86	5	2	0
1243	LAF43	64	101	2	1	0
1244	LAF44,45 QUE26,27	213	248	7	16	0
1246	LAF46 MR3,4	588	929	28	17	0
1301	LC1 NW15	504	171	17	21	0
1302	LC2,3	553	389	36	28	0
1304	LC4 NW10	686	261	24	22	0
1305	LC5	592	290	31	25	0
1306	LC6,9	740	363	26	39	1
1308	LC8,25,31	728	352	25	35	0
1311	LC11,13,23	618	406	30	23	3
1312	LC12,32	771	221	14	20	0
1314	LC14	770	166	12	27	1
1315	LC15	439	428	21	23	0
1316	LC16	20	5	4	0	0
1317	LC17,22	1438	331	15	33	1
1319	LC19	23	7	0	0	0
1321	LC21	1058	247	16	29	0
1324	LC24,29 NW7	585	431	18	12	0
1326	LC26 SPL6	1033	194	14	35	2
1328	LC28	355	314	11	14	0
1330	LC30 SPL8	1191	257	14	38	0
1401	LEM1	506	299	25	29	0
1402	LEM2	540	392	30	25	1
1403	LEM3,16,32,33 OAK12 TSF7	1156	1128	46	47	0
1404	LEM4,6	191	132	11	10	0
1405	LEM5,30	570	457	24	31	0
1407	LEM7	429	336	16	23	1
1408	LEM8	300	226	14	21	0
1409	LEM9,17	573	471	23	16	1
1410	LEM10,25,26,27,28	530	344	22	31	0
1411	LEM11,12,18,19,20	543	356	22	22	0
1413	LEM13	555	438	17	29	1
1414	LEM14	77	74	3	3	0
1415	LEM15	693	527	24	24	1
1421	LEM21	416	282	19	24	1
1422	LEM22,24	886	718	35	43	0
1423	LEM23,31	584	512	22	27	0
1429	LEM29	39	33	0	1	0
1501	MER1,15,24,44	688	923	31	24	1
1506	MER6	57	138	4	0	0
1507	MER7,9,13,16,18,20,46	556	866	41	34	0
1508	MER8,10,11,41 WH37	463	1045	22	18	1
1512	MER12,33,39,47,48 WH33	646	979	33	24	0
1514	MER14,19	559	1305	39	19	1
1517	MER17,30	656	1006	35	22	3
1521	MER21,36 WH1,39,42,47	509	757	21	15	1
1522	MER22	260	494	12	9	0

1523	MER23	578	883	34	18	1
1525	MER25,26	410	626	25	20	0
1527	MER27,34	645	968	35	26	1
1528	MER28	7	13	0	0	0
1529	MER29,45	672	901	28	26	0
1531	MER31	2	2	0	0	0
1532	MER32	142	198	8	4	0
1537	MER37,38	534	867	29	22	2
1540	MER40	5	9	2	1	0
1542	MER42	503	637	24	24	1
1543	MER43	148	161	4	3	1
1601	MHT1	179	108	5	8	0
1602	MHT2	274	292	6	4	0
1603	MHT3,16	294	283	7	9	0
1604	MHT4	274	311	10	5	0
1605	MHT5	382	392	28	14	1
1606	MHT6,49	192	109	12	5	0
1607	MHT7	20	33	0	1	0
1608	MHT8,28	231	210	8	3	0
1609	MHT9	563	497	15	17	1
1610	MHT10,21,25,31,33,40	870	633	44	23	0
1611	MHT11,23,44,58	786	636	38	29	0
1612	MHT12,20,48	545	357	25	18	1
1614	MHT14	544	307	24	29	0
1615	MHT15	572	473	28	15	1
1617	MHT17	3	3	1	0	0
1618	MHT18,32,57	250	85	17	16	1
1619	MHT19	449	419	19	26	0
1622	MHT22	317	310	15	21	0
1624	MHT24	247	254	6	9	0
1626	MHT26	111	125	6	3	1
1627	MHT27	121	223	4	1	0
1629	MHT29,41,59	384	115	11	26	0
1630	MHT30,36,37,38,42,45,47+	798	545	24	27	0
1634	MHT34	685	574	24	23	1
1635	MHT35	180	390	6	4	0
1639	MHT39	416	567	11	7	0
1646	MHT46	185	86	7	5	0
1651	MHT51,55	83	172	1	1	0
1654	MHT54,56	133	241	1	5	0
1702	MID2,31	647	348	30	23	1
1703	MID3	148	113	16	8	0
1704	MID4,53	472	296	27	44	0
1705	MID5,8	548	348	48	48	1
1706	MID6,43	630	338	29	38	1
1709	MID9	316	225	10	22	2
1710	MID10,18,55	359	88	16	17	0
1711	MID11	86	64	4	3	0
1712	MID12	343	222	16	26	1
1714	MID14	469	291	26	28	1
1715	MID15	409	246	31	21	0
1716	MID16,41	752	161	17	27	0
1717	MID17,29,34,37,44,45,49+	1045	411	25	23	0
1719	MID19	214	15	0	6	1
1720	MID20	13	0	0	1	0
1721	MID21,47	394	135	15	26	0
1723	MID23	195	131	9	9	0
1725	MID25,30,38,60	221	25	7	2	0
1726	MID26,52	173	86	8	5	0
1727	MID27	129	73	7	11	0
1732	MID32	11	5	0	1	0
1733	MID33	207	112	14	10	0
1735	MID35	246	168	17	20	1
1736	MID36,48	278	64	7	3	0
1742	MID42	216	128	6	7	2
1750	MID50	46	33	2	1	0
1754	MID54	170	25	8	5	0
1761	MID61	2	0	0	0	0
1801	MR1,5,11,28	551	910	22	12	1
1806	MR6,37,49	350	901	18	8	0
1807	MR7	196	264	16	8	0
1808	MR8,12,15,24,33,41,47,54	597	899	19	10	0
1809	MR9,29,43	367	660	13	12	1
1810	MR10,17,23	379	340	7	7	0
1816	MR16	282	448	9	8	1
1818	MR18,20	433	483	14	8	0
1819	MR19,22	526	765	14	18	0
1821	MR21,57	133	290	7	5	0
1825	MR25,44	512	909	16	16	0
1826	MR26,36	412	506	20	15	0
1827	MR27	664	963	18	11	0
1830	MR30,35	585	544	38	28	0
1831	MR31	3	4	0	0	0
1832	MR32	30	73	0	1	0
1834	MR34	132	257	6	1	0
1838	MR38	242	261	10	11	0
1839	MR39,56	135	307	2	3	0
1840	MR40,42,46	299	388	7	10	0
1845	MR45,48	190	380	4	11	0
1851	MR51	259	467	11	8	0
1853	MR53	64	118	2	3	0
1858	MR58	430	495	16	17	3
1901	NOR1,2	511	12	8	18	0
1903	NOR3	537	13	7	12	0
1904	NOR4,10	450	31	9	19	0
1905	NOR5,29	942	38	5	20	0
1906	NOR6,7	888	21	10	15	1
1908	NOR8	2	0	0	0	0
1909	NOR9,37	530	18	4	23	1
1911	NOR11,39,40,42	788	98	10	21	0
1912	NOR12,13,17,18	802	47	10	25	0
1914	NOR14,16,30,50	1038	149	20	26	0
1915	NOR15,35,49,55	716	144	15	24	2
1919	NOR19	596	29	6	18	0
1920	NOR20	133	13	1	7	1
1922	NOR22,33	232	4	4	11	0
1924	NOR24	245	22	9	14	0
1926	NOR26	546	291	30	23	0
1928	NOR28	42	0	2	1	0
1932	NOR32,46,47	132	39	3	6	0
1934	NOR34	0	0	0	0	0
1936	NOR36	276	13	1	9	0
1938	NOR38	3	0	0	0	0
1941	NOR41	188	4	4	7	1
1944	NOR44	387	10	10	15	0
1945	NOR45,48,51	870	37	11	34	1
1953	NOR53	28	21	3	3	0

1954	NOR54	204	35	1	10	0
2001	NRW1, 27	95	1	0	5	1
2005	NRW5, 6	678	37	16	19	0
2007	NRW7, 17	904	110	18	26	1
2010	NRW10	311	9	4	8	0
2011	NRW11, 13	948	46	10	30	0
2012	NRW12, 20, 24, 37	437	20	7	11	1
2014	NRW14, 34	65	2	0	0	0
2016	NRW16	0	0	0	0	0
2018	NRW18	329	16	1	10	1
2019	NRW19	602	115	20	32	1
2021	NRW21	694	83	8	16	1
2022	NRW22, 44, 45	338	14	5	8	0
2023	NRW23	253	7	4	4	0
2025	NRW25	292	68	13	13	1
2028	NRW28	187	8	4	5	0
2030	NRW30, 36	503	24	11	19	3
2031	NRW31, 33, 47	562	26	6	15	1
2032	NRW32, 48	677	20	7	27	3
2035	NRW35, 40, 41	379	10	4	5	1
2038	NRW38	139	4	2	1	0
2042	NRW42	478	8	10	13	1
2043	NRW43 SF22	528	12	9	14	0
2046	NRW46	269	19	1	7	0
2101	NW1	641	480	37	26	3
2102	NW2	487	389	25	23	0
2103	NW3, 16, 31, 37	584	575	32	27	1
2104	NW4, 8	638	306	24	14	1
2105	NW5, 17	1	0	0	0	0
2106	NW6, 44	1	7	0	0	1
2109	NW9, 22, 46	557	545	19	23	0
2111	NW11, 20, 47	603	504	40	29	0
2112	NW12	253	249	11	9	1
2113	NW13	365	313	13	15	2
2118	NW18, 24, 25, 30	504	223	12	18	1
2119	NW19, 21, 33, 35	547	457	33	31	0
2123	NW23, 34	555	364	22	28	0
2126	NW26, 43	91	83	1	4	1
2127	NW27, 28	25	21	0	2	0
2132	NW32	216	115	5	7	0
2136	NW36, 42, 50	202	53	5	12	0
2139	NW39, 51	380	190	7	12	1
2140	NW40	429	385	4	10	0
2141	NW41, 48	702	499	49	40	0
2145	NW45	67	25	1	1	0
2149	NW49	408	370	36	39	1
2152	NW52	5	7	0	0	0
2201	OAK1, 6	484	487	27	20	1
2202	OAK2	489	488	15	17	0
2203	OAK3, 23, 29	565	629	25	21	0
2204	OAK4, 18, 25 TSF4	584	757	22	14	1
2205	OAK5	450	515	19	13	0
2207	OAK7	415	602	17	11	0
2208	OAK8, 22	603	862	24	21	0
2209	OAK9, 24	566	798	22	18	0
2210	OAK10, 27	608	723	20	24	0
2211	OAK11, 16	544	552	26	17	0
2213	OAK13	477	812	17	15	0
2214	OAK14	141	184	3	3	0
2215	OAK15	650	1170	39	24	0
2217	OAK17, 20	644	778	17	18	0
2219	OAK19	660	1047	21	19	1
2221	OAK21, 26	584	904	19	13	0
2228	OAK28	99	85	5	5	0
2301	QUE1	374	293	22	17	0
2302	QUE2, 3	181	196	10	11	0
2304	QUE4, 23	441	542	29	15	0
2305	QUE5	145	194	9	9	0
2306	QUE6	223	439	11	10	2
2307	QUE7, 8, 11, 36, 46	695	697	39	31	0
2309	QUE9	181	182	2	9	0
2310	QUE10, 44, 49	549	608	24	22	1
2312	QUE12	177	211	10	6	0
2313	QUE13, 15, 24, 41, 43	810	940	39	20	2
2314	QUE14, 22	368	411	19	18	0
2316	QUE16, 47, 48	192	203	4	6	0
2317	QUE17, 20, 40, 42	449	473	16	31	0
2318	QUE18, 30	331	395	27	14	0
2321	QUE21, 25, 28, 33, 34, 38	557	634	26	26	0
2329	QUE29	476	551	27	15	1
2331	QUE31	245	330	4	10	0
2332	QUE32	108	109	12	5	0
2335	QUE35, 39	635	677	36	29	1
2337	QUE37	416	499	24	19	0
2345	QUE45 WH41	230	230	13	7	2
2401	SF1, 2, 30	933	37	8	18	0
2403	SF3	348	13	9	6	0
2404	SF4	710	33	8	34	1
2405	SF5, 8, 12, 19, 28	560	63	10	16	1
2406	SF6, 9	854	96	19	25	1
2407	SF7, 33	892	128	11	36	0
2410	SF10	523	144	18	17	0
2411	SF11, 17, 21, 27	560	52	13	15	0
2413	SF13, 14	1243	55	20	27	3
2415	SF15, 16	995	143	12	28	0
2418	SF18, 26	659	101	12	17	0
2420	SF20 SPL5	1027	113	13	29	0
2423	SF23, 29	540	50	6	20	0
2424	SF24	121	16	2	3	0
2425	SF25, 34, 35	694	109	15	18	0
2431	SF31	82	15	1	1	0
2432	SF32	539	94	10	15	1
2501	SPL1	1090	67	16	24	0
2502	SPL2, 25	1110	97	12	35	2
2503	SPL3	1120	71	14	31	0
2504	SPL4	619	104	14	20	0
2507	SPL7	1045	101	7	24	2
2510	SPL10, 27	611	333	15	12	1
2511	SPL11	1192	117	15	27	1
2513	SPL13	844	188	10	20	1
2514	SPL14, 24	1121	264	13	35	0
2515	SPL15, 22	1461	118	18	27	1
2516	SPL16	452	124	9	16	0
2517	SPL17, 23	1044	120	16	30	2
2519	SPL19	128	91	3	7	0
2521	SPL21	389	88	4	10	2
2528	SPL28	578	232	10	14	0

2601	TSF1	3	1	0	0	0
2602	TSF2	364	484	7	14	2
2603	TSF3	677	830	25	22	3
2605	TSF5	55	105	1	4	0
2606	TSF6	378	542	15	20	0
2608	TSF8	270	399	12	11	1
2609	TSF9,20	509	954	19	22	0
2610	TSF10	100	103	3	6	2
2611	TSF11,12	905	713	36	44	1
2613	TSF13,17	603	774	31	19	0
2615	TSF15	308	413	14	14	0
2616	TSF16	597	848	26	22	0
2618	TSF18	391	463	8	10	0
2619	TSF19	458	577	19	16	0
2621	TSF21	410	513	20	15	0
2622	TSF22	370	358	19	18	0
2623	TSF23	192	242	4	10	1
2624	TSF24	590	673	20	30	0
2625	TSF25,26	526	844	29	25	2
2627	TSF27	94	88	3	6	0
2701	UNV1,10,17	1076	38	16	37	2
2702	UNV2,36	776	65	15	30	1
2703	UNV3	109	19	2	5	0
2704	UNV4	751	87	23	44	3
2705	UNV5,6,7,8,9,11,12,13	676	16	4	16	0
2714	UNV14	811	52	11	20	1
2715	UNV15,16	884	35	4	31	0
2718	UNV18,19	747	46	18	29	1
2722	UNV22,35,38,42	1059	43	23	29	0
2723	UNV23	798	282	17	20	0
2724	UNV24,29	1043	312	22	27	0
2725	UNV25,26	888	51	12	31	1
2727	UNV27	943	45	13	22	2
2728	UNV28,43	704	104	15	31	0
2730	UNV30,45	509	10	8	13	0
2731	UNV31	403	226	11	9	0
2732	UNV32,41	445	128	17	18	2
2733	UNV33,39,40	790	298	15	14	0
2734	UNV34	34	13	0	1	0
2737	UNV37	388	5	6	12	1
2744	UNV44	3	0	0	0	0
2802	WH2,5,7,26,28	273	485	10	11	1
2806	WH6,40,46	510	718	19	20	1
2808	WH8,36	451	822	20	14	0
2809	WH9	536	1127	27	19	1
2811	WH11	303	274	18	19	0
2813	WH13,21	586	949	30	21	3
2814	WH14	1	3	0	1	0
2815	WH15,24,29	474	551	18	17	1
2816	WH16	128	204	7	5	0
2817	WH17	50	86	1	3	0
2818	WH18	88	116	4	3	1
2819	WH19,20,22	590	934	35	22	1
2825	WH25	296	499	16	14	0
2831	WH31	306	439	23	12	0
2832	WH32,38,44	96	147	5	4	0
2834	WH34,43	670	926	45	35	0
2835	WH35	154	295	3	1	0
3001	INTRASTATE01	10	5	1	1	0
3002	INTRASTATE02	10	14	0	1	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



CITY OF BEL-RIDGE

RUN DATE:11/22/16 10:38 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 2 OF 2 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY

TOTAL PERCENT
1,452 875

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY

TOTAL PERCENT
60.26

0145 AP45,50,51 NOR21,56
1938 NOR38

1450 . 872 60.14
2 . . 3 150.0

WITH 2 OF 2 REPORTING

BEL-RIDGE - PROPOSITION D
BUSINESS LICENSE TAX

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

433 51.86
402 48.14

01 02

0145 AP45,50,51 NOR21,56
1938 NOR38

431 401
2 1

WITH 2 OF 2 REPORTING

BEL-RIDGE - PROPOSITION F
UTILITY GROSS RECEIPTS TAX

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

348 42.54
470 57.46

01 02

0145 AP45,50,51 NOR21,56
1938 NOR38

347 468
1 2

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CITY OF BRENTWOOD
RUN DATE:11/22/16 10:43 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 7 OF 7 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	5,930		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.01
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	4,685			
	01	02	03	
0510 CLA10,38,39	1126	891	79.13	
0530 CLA30	687	540	78.60	
0531 CLA31	668	538	80.54	
0532 CLA32	553	441	79.75	
0535 CLA35	1123	904	80.50	
0541 CLA41	400	328	82.00	
0546 CLA46,48	1373	1043	75.97	

WITH 7 OF 7 REPORTING

	VOTES	PERCENT
BRENTWOOD - PROPOSITION 1		
REGISTRATION FEE - VACANT STRUCTURES		
(Vote for) 1		
01 = YES	3,314	75.32
02 = NO	1,086	24.68
	01	02
0510 CLA10,38,39	630	201
0530 CLA30	354	132
0531 CLA31	348	152
0532 CLA32	347	73
0535 CLA35	672	184
0541 CLA41	242	70
0546 CLA46,48	721	274

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 10:43 AM

WITH 8 OF 8 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	9,699		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.80	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	7,740				
	01	02	03		
0901 GRA1,20	460	358	77.83		
0904 GRA4,36,38	1673	1328	79.38		
0905 GRA5,46	2084	1657	79.51		
0906 GRA6,27	1415	1152	81.41		
0913 GRA13	298	246	82.55		
0917 GRA17	824	664	80.58		
0924 GRA24,37,47	916	731	79.80		
0928 GRA28,29,32	2029	1604	79.05		

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 1
MEMBERSHIP - BOARD OF ALDERMEN
(Vote for) 1

	VOTES	PERCENT
01 = YES	5,462	80.22
02 = NO	1,347	19.78
	01	02
0901 GRA1,20	230	70
0904 GRA4,36,38	925	252
0905 GRA5,46	1199	250
0906 GRA6,27	755	235
0913 GRA13	189	33
0917 GRA17	482	102
0924 GRA24,37,47	542	118
0928 GRA28,29,32	1140	287

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 2
QUALIFICATIONS FOR OFFICE
(Vote for) 1

	VOTES	PERCENT
01 = YES	4,571	67.22
02 = NO	2,229	32.78
	01	02
0901 GRA1,20	205	96
0904 GRA4,36,38	752	410
0905 GRA5,46	1015	440
0906 GRA6,27	621	373
0913 GRA13	171	48
0917 GRA17	416	170
0924 GRA24,37,47	443	218
0928 GRA28,29,32	948	474

WITH 8 OF 8 REPORTING

CRESTWOOD - CHARTER AMENDMENT 3
CHARTER REVIEW - ELECTION DATES
(Vote for) 1

	VOTES	PERCENT
01 = YES	5,465	80.81
02 = NO	1,298	19.19
	01	02
0901 GRA1,20	238	60
0904 GRA4,36,38	925	241
0905 GRA5,46	1172	266
0906 GRA6,27	759	235
0913 GRA13	180	38
0917 GRA17	485	98
0924 GRA24,37,47	551	110
0928 GRA28,29,32	1155	250

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CITY OF CREVE COEUR
 RUN DATE:11/22/16 10:44 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 17 OF 17 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	13,687		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	10,548	77.07
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	10,548				
	01	02	03		
0301 CC1,10	1564	1202	76.85		
0304 CC4	320	244	76.25		
0309 CC9,11,16	1396	1017	72.85		
0314 CC14,55	2020	1589	78.66		
0321 CC21,28	466	369	79.18		
0323 CC23	1341	1019	75.99		
0325 CC25	634	462	72.87		
0330 CC30	166	117	70.48		
0332 CC32,56	53	43	81.13		
0333 CC33,58	871	714	81.97		
0336 CC36	381	295	77.43		
0346 CC46,52	764	600	78.53		
0348 CC48	28	21	75.00		
0349 CC49 MHT50,53	1710	1326	77.54		
0354 CC54	193	141	73.06		
1609 MHT9	1442	1126	78.09		
1651 MHT51,55	338	263	77.81		

WITH 17 OF 17 REPORTING

CREVE COEUR - PROPOSITION P
 BONDS- CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
6,078	61.71
3,772	38.29

	01	02
0301 CC1,10	631	489
0304 CC4	120	101
0309 CC9,11,16	573	362
0314 CC14,55	1000	489
0321 CC21,28	234	119
0323 CC23	578	373
0325 CC25	278	151
0330 CC30	72	39
0332 CC32,56	27	12
0333 CC33,58	406	259
0336 CC36	162	114
0346 CC46,52	348	222
0348 CC48	14	6
0349 CC49 MHT50,53	782	469
0354 CC54	91	25
1609 MHT9	624	432
1651 MHT51,55	138	110

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



CITY OF JENNINGS

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:44 AM

WITH 14 OF 14 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	8,912		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	5,611	62.96
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	5,611				
	01	02	03		
1908 NOR8	12	.2	16.67		
1934 NOR34	1	.0	.00		
1944 NOR44 NRW49	786	.440	55.98		
1945 NOR45,48,51	1700	.979	57.59		
2010 NRW10	487	.346	71.05		
2011 NRW11,13	1541	1054	68.40		
2012 NRW12,20,24,37	724	.479	66.16		
2014 NRW14,34	95	.68	71.58		
2016 NRW16	0	.0	.00		
2018 NRW18	611	.364	59.57		
2030 NRW30,36	929	.572	61.57		
2031 NRW31,33,47	1014	.626	61.74		
2038 NRW38	269	.150	55.76		
2042 NRW42	743	.531	71.47		

WITH 14 OF 14 REPORTING

JENNINGS - PROPOSITION 1
OUT OF STATE SALES TAX - CONTINUATION
(Vote for) 1

	VOTES	PERCENT
01 = YES	2,377	45.69
02 = NO	2,825	54.31
	01	02
1908 NOR8	0	2
1934 NOR34	0	0
1944 NOR44 NRW49	171	238
1945 NOR45,48,51	373	542
2010 NRW10	152	163
2011 NRW11,13	499	484
2012 NRW12,20,24,37	219	227
2014 NRW14,34	30	30
2016 NRW16	0	0
2018 NRW18	138	205
2030 NRW30,36	232	299
2031 NRW31,33,47	276	303
2038 NRW38	61	79
2042 NRW42	226	253

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CITY OF OVERLAND
 RUN DATE:11/22/16 10:45 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016
 WITH 9 OF 9 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	9,889		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	6,642	67.17
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	6,642				
	01	02	03		
1702 MID2,31	1460	1082	74.11		
1703 MID3	446	298	66.82		
1704 MID4,53	1369	859	62.75		
1705 MID5,8	1606	1007	62.70		
1706 MID6,43	1469	1061	72.23		
1709 MID9	824	595	72.21		
1712 MID12	1043	628	60.21		
1714 MID14 NOR23	1214	836	68.86		
1726 MID26,52	458	276	60.26		

	VOTES	PERCENT	
OVERLAND - PROPOSITION R			WITH 9 OF 9 REPORTING
SALES TAX - PARKS			
(Vote for) 1			
01 = YES	4,146	64.83	
02 = NO	2,249	35.17	
	01	02	
1702 MID2,31	705	330	
1703 MID3	176	111	
1704 MID4,53	505	333	
1705 MID5,8	596	371	
1706 MID6,43	687	336	
1709 MID9	395	174	
1712 MID12	377	229	
1714 MID14 NOR23	540	261	
1726 MID26,52	165	104	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



CITY OF ST. ANN

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 10:46 AM

WITH 15 OF 12 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 9,108
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 6,069

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 66.63

	01	02	03
0104 AP4	266	179	67.29
0108 AP8,20	616	395	64.12
0111 AP11,24	1097	655	59.71
0128 AP28	1097	665	60.62
0130 AP30,31,33	1284	772	60.12
0140 AP40,46 MID46,56	1252	871	69.57
0144 AP44	392	273	69.64
0149 AP49	719	528	73.44
1723 MID23	519	355	68.40
1727 MID27	336	230	68.45
1742 MID42	482	372	77.18
1750 MID50	115	86	74.78

WITH 15 OF 15 REPORTING

ST. ANN - PROPOSITION R
BONDS - CAPITAL IMPROV (57.15% NEEDED)
(Vote for) 1
01 = YES
02 = NO

VOTES PERCENT
3,434 59.74
2,314 40.26

	01	02
0104 AP4	90	72
0108 AP8,20	230	147
0111 AP11,24	350	263
0128 AP28	350	275
0130 AP30,31,33	394	332
0140 AP40,46 MID46,56	533	300
0144 AP44	166	85
0149 AP49	298	206
1723 MID23	189	148
1727 MID27	132	90
1742 MID42	226	131
1750 MID50	59	22

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



VILLAGE OF TWIN OAKS
RUN DATE:11/22/16 10:47 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	TOTAL	PERCENT	WITH 1 OF 1 PRECINCTS REPORTING	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	304			03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	79.61
	242				
	01	02	03		
	304	242	79.61		

2332 QUE32

=====

TWIN OAKS - PROPOSITION 1	VOTES	PERCENT	WITH 1 OF 1 REPORTING
FOURTH CLASS CITY			
(Vote for) 1			
01 = YES	134	59.03	
02 = NO	93	40.97	
	01	02	
	134	93	

2332 QUE32

=====

TWIN OAKS - PROPOSITION 2	VOTES	PERCENT	WITH 1 OF 1 REPORTING
APPOINTED POLICE CHIEF			
(Vote for) 1			
01 = YES	136	60.18	
02 = NO	90	39.82	
	01	02	
	136	90	

2332 QUE32

=====

TWIN OAKS - PROPOSITION 3	VOTES	PERCENT	WITH 1 OF 1 REPORTING
APPOINTED COLLECTOR			
(Vote for) 1			
01 = YES	132	58.67	
02 = NO	93	41.33	
	01	02	
	132	93	

2332 QUE32

=====

TWIN OAKS - PROPOSITION 4	VOTES	PERCENT	WITH 1 OF 1 REPORTING
TAX LEVY - GENERAL			
(Vote for) 1			
01 = YES	98	43.36	
02 = NO	128	56.64	
	01	02	
	98	128	

2332 QUE32

=====

TWIN OAKS - PROPOSITION 5	VOTES	PERCENT	WITH 1 OF 1 REPORTING
UTILITY GROSS RECEIPTS TAX			
(Vote for) 1			
01 = YES	122	53.51	
02 = NO	106	46.49	
	01	02	
	122	106	

2332 QUE32

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

 RICHARD H. KELLETT, CHAIRMAN
 JOHN W. MAUPIN, SECRETARY
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER
 JOHN P. KING, COMMISSIONER



CITY OF UNIVERSITY CITY
 RUN DATE:11/22/16 10:49 AM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 10 OF 10 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	9,121		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	7,275	79.76
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	7,275				
	01	02	03		
0501 CLA1	1289	1074	83.32		
0505 CLAS,43	1340	1019	76.04		
1009 HAD9	901	732	81.24		
1010 HAD10,11	1066	856	80.30		
1012 HAD12	1306	1081	82.77		
2731 UNV31	770	659	85.58		
2732 UNV32,41	848	648	76.42		
2733 UNV33,39,40	1522	1153	75.76		
2734 UNV34	75	50	66.67		
2744 UNV44	4	3	75.00		

			WITH 10 OF 10 REPORTING			
	VOTES	PERCENT		VOTES	PERCENT	
COUNCIL MEMBER UNIVERSITY CITY WARD 1 (UNEXPIRED TERM) (Vote for) 1						
01 = STEVE McMAHON	3,406	53.31				
02 = LUKE BABICH	2,946	46.11	03 = INVALID WRITE-IN	37	.58	
	01	02	03			
0501 CLA1	482	509	6			
0505 CLAS,43	468	314	2			
1009 HAD9	284	395	3			
1010 HAD10,11	390	356	3			
1012 HAD12	595	386	1			
2731 UNV31	304	275	3			
2732 UNV32,41	258	272	7			
2733 UNV33,39,40	597	424	12			
2734 UNV34	28	13	0			
2744 UNV44	0	2	0			

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
 RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



CITY OF UPLANDS PARK
RUN DATE:11/22/16 10:49 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	WITH 1 OF 1 PRECINCTS REPORTING	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	309				
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	209				
	01	02	03		
1941 NOR41	309	209	67.64		

	VOTES	PERCENT	WITH 1 OF 1 REPORTING
UPLANDS PARK - PROPOSITION 1			
SALES TAX - PARKS			
(Vote for) 1			
01 = YES	84	43.75	
02 = NO	108	56.25	
	01	02	
1941 NOR41	84	108	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



CITY OF VELDA CITY
RUN DATE:11/22/16 10:50 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 1 OF 1 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	937		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	63.07	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	591				
	01	02	03		
1909 NOR9,37	937	591	63.07		

=====

	VOTES	PERCENT	WITH 1 OF 1	REPORTING
VELDA CITY - PROPOSITION 2 **UTILITY GROSS RECEIPTS TAX** (Vote for) 1				
01 = YES	174	31.35		
02 = NO	381	68.65		
	01	02		
1909 NOR9,37	174	381		

=====

=====

	VOTES	PERCENT	WITH 1 OF 1	REPORTING
VELDA CITY - PROPOSITION 3 **LATERAL SEWERS** (Vote for) 1				
01 = YES	87	15.73		
02 = NO	466	84.27		
	01	02		
1909 NOR9,37	87	466		

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


RICHARD H. KELLETT, CHAIRMAN


JOHN W. MAUPIN, SECRETARY


TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


JOHN P. KING, COMMISSIONER



CITY OF VINITA PARK
RUN DATE:11/22/16 10:50 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 4 OF 4 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	1,166		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	67.24
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	784			
	01	02	03	
1710 MID10,18,55	724	494	68.23	
1720 MID20	24	14	58.33	
1725 MID25,30,38,60	385	259	67.27	
1732 MID32	33	17	51.52	

=====
VINITA PARK - PROPOSITION 1
SALES TAX - PARKS
(Vote for) 1
01 = YES
02 = NO

	VOTES	PERCENT	WITH 4 OF 4 REPORTING
	451	61.70	
	280	38.30	
	01	02	
1710 MID10,18,55	277	181	
1720 MID20	7	7	
1725 MID25,30,38,60	158	85	
1732 MID32	9	7	

=====
VINITA PARK - PROPOSITION 2
MUNICIPAL CONSOLIDATION
(Vote for) 1
01 = YES
02 = NO

	VOTES	PERCENT	WITH 4 OF 4 REPORTING
	565	76.98	
	169	23.02	
	01	02	
1710 MID10,18,55	346	117	
1720 MID20	10	4	
1725 MID25,30,38,60	197	44	
1732 MID32	12	4	

=====
WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



CITY OF VINITA TERRACE
RUN DATE:11/22/16 10:51 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 1 OF 1 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	TOTAL	PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	191	138
	01	02
	03	
2703 UNV3	191	138 72.25

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL	PERCENT
		72.25

VINITA TERRACE - PROPOSITION 1
MUNICIPAL CONSOLIDATION
(Vote for) 1

01 = YES	117	87.31
02 = NO	17	12.69
	01	02
2703 UNV3	117	17

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



RUN DATE:11/22/16 02:07 PM

WITH 663 OF 663 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,103			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0103 AP3,27 NRW2,8,15,29	1556	900	57.84	
0104 AP4	266	179	67.29	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0110 AP10	1070	667	62.34	
0111 AP11,24	1097	655	59.71	
0112 AP12,32	1426	979	68.65	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0119 AP19	1201	874	72.77	
0122 AP22 MID7,22	1181	757	64.10	
0128 AP28	1097	665	60.62	
0129 AP29,35	351	245	69.80	
0130 AP30,31,33	1284	772	60.12	
0134 AP34 FER1,26	1457	932	63.97	
0136 AP36	98	57	58.16	
0137 AP37,48	494	311	62.96	
0138 AP38 NRW3,4	1739	1101	63.31	
0140 AP40,46 MID46,56	1252	871	69.57	
0141 AP41	646	477	73.84	
0144 AP44	392	273	69.64	
0145 AP45,50,51 NOR21,56	1450	872	60.14	
0147 AP47	70	26	37.14	
0149 AP49	719	528	73.44	
0201 BON1	1431	1157	80.85	
0202 BON2	880	751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	184	85.19	
0217 BON17	633	391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0224 BON24	1014	696	68.64	
0225 BON25	507	408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	290	77.33	
0237 BON37,39	929	735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	866	81.24	
0304 CC4	320	244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	976	76.19	
0317 CC17,38 MID57,58	1005	747	74.33	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	89	76.07	
0325 CC25	634	462	72.87	
0327 CC27,39	1163	903	77.64	
0329 CC29,40	150	116	77.33	
0330 CC30	166	117	70.48	
0331 CC31	910	729	80.11	
0332 CC32,56	53	43	81.13	
0333 CC33,58	871	714	81.97	
0335 CC35	826	629	76.15	
0336 CC36	381	295	77.43	
0337 CC37,45	186	145	77.96	
0342 CC42	1031	789	76.53	
0343 CC43	3	0	.00	
0344 CC44	1030	823	79.90	
0346 CC46,52	764	600	78.53	
0347 CC47	124	97	78.23	
0348 CC48	28	21	75.00	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	598	78.27	
0354 CC54	193	141	73.06	
0357 CC57 MID24,59	907	632	69.68	
0359 CC59	1	2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	.00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .
3011 INTERSTATE01	0	14	. . .

WITH 663 OF 663 REPORTING

U.S. PRESIDENT and VICE PRESIDENT (Vote for) 1	VOTES		PERCENT		VOTES		PERCENT	
	01	02	03	04	05	06	07	08
01 = HILLARY RODHAM CLINTON (DEM)	286,704		55.17		2,206		.42	
02 = DONALD J. TRUMP (REP)	202,434		38.95		5,207		1.00	
03 = GARY JOHNSON (LIB)	16,677		3.21		6,458		1.24	
	04 = DARRELL L. CASTLE (CON)							
	05 = JILL STEIN (GRN)							
	06 = SEE OFFICIAL WRITE-IN REPORT							
0101 AP1,2,7,43	521	344	31	6	12	6		
0103 AP3,27 NRW2,8,15,29	815	51	4	6	10	4		
0104 AP4	115	53	4	2	3	1		
0105 AP5,18,21,39	483	298	36	7	16	9		
0106 AP6	0	0	0	0	0	0		
0108 AP8,20	208	149	16	0	12	6		
0109 AP9,13,25	409	254	34	9	14	11		
0110 AP10	483	141	18	2	11	10		
0111 AP11,24	461	154	21	2	10	4		
0112 AP12,32	561	345	38	4	15	12		
0114 AP14,15,16 NOR27,31	398	217	23	5	11	8		
0117 AP17,23,26,42 NW14	679	701	46	7	17	17		
0119 AP19	605	225	22	5	11	3		
0122 AP22 MID7,22	498	211	23	2	13	9		
0128 AP28	355	260	24	7	10	3		
0129 AP29,35	211	25	5	0	2	0		

0130	AP30, 31, 33	425	295	23	0	14	9
0134	AP34 FER1, 26	769	130	11	2	9	9
0136	AP36	53	0	0	1	2	0
0137	AP37, 48	181	101	16	0	3	7
0138	AP38 NRW3, 4	1010	50	8	4	11	4
0140	AP40, 46 MID46, 56	440	370	30	4	8	10
0141	AP41	272	169	20	2	6	8
0144	AP44	178	82	6	0	2	1
0145	AP45, 50, 51 NOR21, 56	773	67	14	3	5	5
0147	AP47	23	2	0	0	0	1
0149	AP49	234	243	30	1	5	8
0201	BON1	622	443	47	3	6	19
0202	BON2	407	286	26	3	4	9
0203	BON3, 28, 30, 38	336	635	43	4	15	13
0204	BON4, 18	249	123	15	0	1	10
0205	BON5	562	373	31	5	9	17
0206	BON6	771	519	53	5	2	26
0207	BON7	132	125	16	1	2	5
0208	BON8, 22	553	380	43	1	7	14
0209	BON9	683	703	70	5	7	25
0210	BON10	417	666	37	3	9	18
0211	BON11, 33	518	427	49	0	12	20
0212	BON12	782	590	56	8	12	13
0213	BON13, 23, 26, 29	1012	616	57	4	23	31
0214	BON14	12	0	0	0	1	0
0215	BON15	443	662	49	6	10	17
0216	BON16	100	79	3	0	1	0
0217	BON17	317	54	11	1	3	3
0219	BON19 CLA15	573	474	55	5	12	23
0220	BON20, 35, 40 GRA10, 11, 12	424	740	35	0	4	17
0221	BON21	299	468	34	3	6	7
0224	BON24	453	196	22	4	10	7
0225	BON25	147	227	15	1	6	8
0227	BON27, 34	618	422	54	2	20	21
0231	BON31, 32	919	607	65	2	9	26
0236	BON36	148	124	9	1	3	3
0237	BON37, 39	248	430	32	1	9	10
0301	CC1, 10	696	413	50	5	7	21
0302	CC2, 7 MHT13, 43	636	411	52	6	17	10
0303	CC3, 5	521	283	24	5	7	16
0304	CC4	160	63	15	0	2	3
0306	CC6, 8, 41	754	457	44	5	7	13
0309	CC9, 11, 16	588	350	39	3	10	15
0312	CC12, 13, 22, 51 MID1, 13, 28+	899	272	43	4	7	14
0314	CC14, 55	981	530	41	3	8	14
0315	CC15 CLA16	438	466	30	0	4	21
0317	CC17, 38 MID57, 58	541	172	14	1	7	7
0318	CC18, 53	590	371	39	6	17	19
0319	CC19, 34	359	331	25	3	3	21
0320	CC20, 26 MR2	397	619	29	4	5	17
0321	CC21, 28	184	160	5	2	7	7
0323	CC23	587	375	27	3	3	12
0324	CC24	41	44	1	0	0	2
0325	CC25	191	214	13	7	3	30
0327	CC27, 39	459	393	23	2	5	14
0329	CC29, 40	63	51	1	1	0	0
0330	CC30	91	16	3	0	2	1
0331	CC31	382	289	33	0	8	10
0332	CC32, 56	26	15	1	0	0	0
0333	CC33, 58	438	233	26	1	5	4
0335	CC35	362	211	22	6	9	13
0336	CC36	178	97	13	1	0	1
0337	CC37, 45	87	49	3	1	2	3
0342	CC42	504	239	19	2	6	11
0343	CC43	0	0	0	0	0	0
0344	CC44	489	282	22	4	8	11
0346	CC46, 52	323	231	22	1	8	9
0347	CC47	61	32	1	0	0	2
0348	CC48	15	5	0	0	1	0
0349	CC49 MHT50, 53	575	635	53	0	12	21
0350	CC50	375	177	27	1	3	10
0354	CC54	100	39	2	0	0	0
0357	CC57 MID24, 59	346	234	17	5	16	9
0359	CC59	2	0	0	0	0	0
0401	CHE1, 36, 37	393	818	25	1	7	13
0402	CHE2, 28	377	833	40	3	6	30
0403	CHE3, 23	130	291	8	0	1	7
0404	CHE4, 9	353	696	41	2	7	18
0405	CHE5, 6, 7, 55	435	968	44	1	4	17
0408	CHE8, 32, 33, 52	465	792	27	5	5	21
0410	CHE10	201	375	29	2	3	5
0411	CHE11 WH27	339	667	58	4	9	18
0412	CHE12, 41	389	480	22	5	8	6
0413	CHE13, 26	585	1012	63	6	8	26
0414	CHE14, 31 LAF26	121	158	11	1	2	8
0415	CHE15, 16	527	880	35	6	5	23
0417	CHE17, 34, 39 WH3	427	940	39	5	9	23
0418	CHE18, 30	500	703	58	4	12	14
0419	CHE19, 42, 45	804	895	37	4	1	25
0420	CHE20, 24, 25, 29, 35, 47	535	1027	52	9	8	19
0421	CHE21, 40 WH23	644	1011	65	2	7	37
0422	CHE22	409	388	36	1	8	14
0427	CHE27 WH4, 10, 12	322	532	39	2	7	16
0438	CHE38, 49, 51 MER3	233	443	35	2	7	8
0443	CHE43, 46, 54 MER2, 4, 5, 35	314	802	32	5	7	14
0444	CHE44 LAF1	271	335	23	1	4	9
0448	CHE48, 50	92	211	7	0	1	7
0453	CHE53	38	58	4	0	0	2
0501	CLA1	743	257	36	2	16	15
0502	CLA2, 8	611	202	25	1	1	14
0503	CLA3, 11, 52	1152	659	62	2	4	29
0504	CLA4, 7	486	254	29	3	12	11
0505	CLA5, 43	696	260	21	3	12	10
0506	CLA6	443	391	42	5	15	17
0509	CLA9, 17, 27	320	133	17	2	1	10
0510	CLA10, 38, 39	475	321	50	5	7	20
0512	CLA12, 26	167	185	11	0	5	5
0513	CLA13, 14	465	441	42	0	3	16
0518	CLA18, 37	353	388	24	2	1	21
0519	CLA19, 20	391	311	30	3	6	21
0521	CLA21	616	51	19	0	9	9
0522	CLA22, 51	859	185	43	7	22	15
0523	CLA23	592	393	58	3	11	23
0524	CLA24	154	171	12	0	0	11
0525	CLA25, 34, 36, 49	144	311	9	2	1	11
0528	CLA28, 47	214	140	18	2	1	7
0529	CLA29	35	12	1	0	0	1

0530	CLA30	296	203	27	1	6	6
0531	CLA31	295	184	31	1	6	15
0532	CLA32	172	238	18	0	2	6
0533	CLA33,42,45	505	745	46	7	6	32
0535	CLA35	432	394	39	1	14	15
0540	CLA40	191	306	17	0	3	12
0541	CLA41	153	136	27	0	1	5
0544	CLA44	201	73	5	0	1	1
0546	CLA46,48	605	358	49	6	10	6
0550	CLA50	306	211	33	2	6	12
0601	CON1 GRA23,30,31,34	376	677	31	2	8	10
0602	CON2 GRA40	443	430	31	6	14	15
0603	CON3,41 TSF14	386	778	32	3	5	9
0604	CON4	546	525	61	9	21	22
0605	CON5 GRA42	714	617	63	11	12	17
0606	CON6	11	12	0	0	0	0
0607	CON7,19,51	130	99	7	5	1	2
0608	CON8,27	519	479	33	9	13	5
0609	CON9	470	371	40	7	14	19
0610	CON10,53	654	665	63	6	19	12
0611	CON11,12,16	316	343	40	2	13	6
0613	CON13,49	540	476	44	9	11	8
0614	CON14,33,39	101	156	9	2	9	1
0615	CON15	44	69	1	0	1	0
0617	CON17	190	165	13	0	1	4
0618	CON18	289	430	28	4	7	11
0620	CON20,50	266	227	19	1	10	8
0621	CON21,22	477	432	30	4	12	4
0623	CON23	6	2	1	1	0	1
0624	CON24,44	144	273	23	2	5	0
0625	CON25,31,48	420	755	46	3	12	17
0626	CON26,37	172	173	19	2	5	5
0628	CON28	111	125	12	2	3	5
0629	CON29	0	3	0	0	0	0
0630	CON30	246	312	20	3	5	8
0632	CON32	198	175	15	5	6	4
0634	CON34	128	104	10	2	1	12
0635	CON35	110	86	10	1	7	2
0636	CON36,38	176	236	11	1	4	5
0640	CON40	108	178	13	1	3	4
0642	CON42	296	401	25	6	12	9
0643	CON43	352	484	39	7	8	5
0645	CON45	117	116	3	0	4	3
0646	CON46	155	211	13	5	2	1
0647	CON47,52	170	219	9	1	2	5
0702	FER2,4,6,7,25	877	68	4	3	5	8
0703	FER3,13,15,44	602	218	29	5	12	6
0705	FER5	618	173	11	2	9	11
0708	FER8	420	32	2	5	3	1
0709	FER9,10,28,39 NRW,26	858	91	7	5	9	8
0711	FER11	137	60	4	2	3	2
0712	FER12,20,31,32	723	237	29	6	8	21
0714	FER14,43	431	54	5	5	3	4
0716	FER16	207	37	5	3	2	1
0717	FER17,18,19	1239	86	18	4	15	6
0721	FER21,34,35	1101	197	19	8	15	15
0722	FER22	1107	35	11	10	7	11
0723	FER23	213	58	11	2	5	0
0724	FER24	373	136	13	4	5	10
0727	FER27,41 NRW39	899	53	12	3	10	5
0729	FER29 SPL9,12,20,26	1300	296	24	6	15	13
0730	FER30	317	42	2	3	4	2
0733	FER33,38	664	305	34	8	13	19
0736	FER36	159	13	1	0	3	3
0737	FER37	1049	55	10	2	12	6
0740	FER40	413	26	1	5	5	1
0742	FER42	688	57	6	6	9	2
0745	FER45	18	0	0	1	1	0
0746	FER46	20	1	0	0	0	0
0801	FLO1 LC7,20	668	219	26	4	11	15
0802	FLO2,5	671	318	35	0	16	11
0803	FLO3	875	260	14	8	10	12
0804	FLO4	742	281	30	1	10	9
0806	FLO6	487	136	17	6	15	7
0807	FLO7	143	89	13	0	6	5
0808	FLO8	493	365	46	1	13	4
0809	FLO9	471	439	33	5	21	17
0810	FLO10	20	5	0	0	0	0
0811	FLO11,12	368	307	27	3	10	5
0813	FLO13	185	81	9	3	7	5
0814	FLO14	691	439	60	5	17	16
0815	FLO15 LC10	514	455	41	3	12	7
0816	FLO16	619	399	37	9	14	7
0817	FLO17 SPL18	915	250	20	5	19	11
0818	FLO18,23	722	250	33	12	9	10
0819	FLO19,24	926	271	40	7	23	12
0820	FLO20	153	116	8	0	2	3
0821	FLO21,27	400	388	30	4	8	7
0822	FLO22,29	477	360	36	7	15	5
0825	FLO25 LC18,27	43	50	0	0	1	0
0826	FLO26,28	542	177	27	2	9	7
0830	FLO30	443	106	5	3	13	1
0831	FLO31	267	230	18	0	14	8
0901	GRA1,20	178	162	11	0	2	4
0902	GRA2,9	268	390	28	5	2	8
0903	GRA3,8	138	96	9	3	9	5
0904	GRA4,36,38	671	516	64	10	27	25
0905	GRA5,46	763	737	69	19	23	27
0906	GRA6,27	614	397	77	9	20	23
0907	GRA7	160	128	7	2	6	7
0913	GRA13	106	118	11	2	3	4
0914	GRA14,41	277	410	14	1	6	12
0915	GRA15	493	504	39	8	19	20
0916	GRA16	574	455	47	8	22	16
0917	GRA17	285	321	29	7	6	7
0918	GRA18	456	410	48	5	12	11
0919	GRA19	537	501	38	9	10	18
0921	GRA21	157	142	16	1	7	2
0922	GRA22,39	696	672	86	14	20	19
0924	GRA24,37,47	285	375	35	4	6	15
0925	GRA25	277	249	34	4	13	1
0926	GRA26	380	327	22	9	1	12
0928	GRA28,29,32	771	701	64	12	16	24
0933	GRA33	227	231	29	5	18	6
0935	GRA35	46	44	3	0	2	1
0943	GRA43,44,45,48	302	354	33	3	9	12
1001	HAD1	1275	428	58	3	22	42

1002	HAD2,30	730	297	64	11	18	30
1003	HAD3,19	204	108	21	1	3	1
1004	HAD4,17,18	1055	45	15	1	3	10
1005	HAD5	207	97	19	7	1	13
1006	HAD6,7,24	582	355	43	5	18	25
1008	HAD8	489	64	18	2	9	5
1009	HAD9	547	149	18	3	3	11
1010	HAD10,11	744	69	21	0	6	10
1012	HAD12	692	302	40	1	10	23
1013	HAD13,15,20	956	207	40	4	16	16
1014	HAD14	508	96	15	0	4	8
1016	HAD16,34,35 UNV20	1096	177	47	1	17	24
1021	HAD21,26	686	359	40	4	14	18
1022	HAD22,23	415	130	32	2	13	9
1025	HAD25	164	37	4	2	1	3
1027	HAD27	513	117	13	1	7	6
1028	HAD28,29	729	204	36	4	13	15
1031	HAD31	228	140	16	5	7	6
1032	HAD32	864	211	41	6	42	20
1033	HAD33	978	355	58	14	30	30
1102	JEF2,37	645	537	41	2	12	23
1103	JEF3,4	466	272	35	4	8	8
1105	JEF5	423	240	33	5	19	8
1106	JEF6,29	599	405	65	9	10	13
1107	JEF7	129	44	7	1	2	5
1108	JEF8	255	235	21	2	3	6
1109	JEF9,11,15	594	450	49	4	9	15
1110	JEF10	630	418	42	4	7	19
1112	JEF12	170	35	5	2	10	7
1113	JEF13	291	101	15	1	7	6
1114	JEF14	1255	362	90	8	28	27
1116	JEF16	298	228	28	5	2	11
1117	JEF17	553	210	38	2	14	11
1118	JEF18,24	930	374	50	7	9	26
1119	JEF19,31	1057	608	83	2	17	33
1120	JEF20	286	138	17	1	4	5
1121	JEF21	573	257	37	5	7	13
1122	JEF22	266	122	10	2	1	7
1123	JEF23,30	983	413	52	9	16	23
1125	JEF25	122	64	8	0	0	5
1126	JEF26	129	90	10	1	1	2
1127	JEF27	715	362	46	4	15	24
1128	JEF28	75	41	3	0	1	1
1132	JEF32	578	559	49	1	7	29
1133	JEF33	67	37	7	0	2	1
1134	JEF34,35,36	688	511	51	9	13	15
1202	LAF2 MR14	505	704	50	7	15	14
1203	LAF3,22	49	32	4	0	1	2
1204	LAF4	444	523	50	4	15	17
1205	LAF5,48	522	550	27	3	10	14
1206	LAF6,16	504	576	34	3	11	18
1207	LAF7,28,34	279	467	24	3	6	10
1208	LAF8,11,15	571	822	41	5	2	19
1209	LAF9	374	658	43	9	6	10
1210	LAF10	36	64	4	0	1	4
1212	LAF12	245	229	13	5	3	2
1213	LAF13,38	383	502	40	6	17	20
1214	LAF14,33	435	602	29	7	8	13
1217	LAF17,18	520	618	40	1	15	19
1219	LAF19,23,24	596	766	64	4	15	16
1220	LAF20,21	71	52	3	0	0	7
1225	LAF25	467	580	22	2	13	19
1227	LAF27 WH30	141	226	12	0	2	4
1229	LAF29	360	395	33	4	5	15
1230	LAF30	343	356	29	6	6	8
1231	LAF31	284	348	27	3	4	14
1232	LAF32	347	369	14	2	3	8
1235	LAF35,39	422	691	51	3	10	10
1236	LAF36	114	198	10	2	1	10
1237	LAF37,40,41,47	499	876	65	1	2	32
1242	LAF42	67	95	6	0	2	1
1243	LAF43	54	100	11	0	1	4
1244	LAF44,45 QUE26,27	186	275	19	5	6	6
1246	LAF46 MR3,4	657	820	59	5	8	29
1301	LC1 NW15	486	195	17	4	11	7
1302	LC2,3	504	476	30	6	15	7
1304	LC4 NW10	640	320	24	10	8	9
1305	LC5	549	350	37	4	10	9
1306	LC6,9	679	444	50	7	16	6
1308	LC8,25,31	677	423	30	6	20	11
1311	LC11,13,23	580	448	46	5	15	12
1312	LC12,32	766	234	22	6	8	5
1314	LC14	759	185	16	4	18	5
1315	LC15	386	478	42	8	14	8
1316	LC16	20	10	0	0	0	0
1317	LC17,22	1413	347	31	5	21	16
1319	LC19	20	7	2	0	0	1
1321	LC21	1034	273	20	1	15	16
1324	LC24,29 NW7	522	477	28	4	10	23
1326	LC26 SPL6	1043	182	23	3	13	13
1328	LC28	329	347	23	1	6	4
1330	LC30 SPL8	1197	266	29	5	17	5
1401	LEM1	416	425	33	1	11	9
1402	LEM2	451	478	41	10	17	11
1403	LEM3,16,32,33 OAK12 TSF7	1055	1270	79	12	26	15
1404	LEM4,6	171	154	19	3	1	4
1405	LEM5,30	501	524	57	2	16	16
1407	LEM7	356	423	21	11	11	6
1408	LEM8	276	259	25	2	8	5
1409	LEM9,17	485	545	38	7	11	9
1410	LEM10,25,26,27,28	473	418	33	2	11	8
1411	LEM11,12,18,19,20	501	430	19	8	5	6
1413	LEM13	475	512	36	1	10	18
1414	LEM14	68	85	6	0	0	0
1415	LEM15	616	613	38	10	13	13
1421	LEM21	373	330	34	7	12	11
1422	LEM22,24	805	814	58	5	25	20
1423	LEM23,31	529	573	49	6	18	10
1429	LEM29	34	37	3	0	0	0
1501	MER1,15,24,44	646	970	45	5	13	20
1506	MER6	54	143	5	1	0	0
1507	MER7,9,13,16,18,20,46	472	962	68	11	17	12
1508	MER8,10,11,41 WH37	493	989	52	4	6	19
1512	MER12,33,39,47,48 WH33	690	898	76	6	7	32
1514	MER14,19	541	1339	63	3	6	29
1517	MER17,30	591	1065	66	11	15	22
1521	MER21,36 WH1,39,42,47	521	737	46	3	6	18

1522	MER22	217	529	30	4	4	8
1523	MER23	529	929	57	4	16	13
1525	MER25,26	382	662	43	6	5	12
1527	MER27,34 WH45	650	931	78	8	16	21
1528	MER28	5	16	0	0	0	0
1529	MER29,45 QUE19	689	859	74	1	14	32
1531	MER31	2	0	0	2	0	0
1532	MER32	133	201	18	0	3	1
1537	MER37,38	493	895	60	8	12	19
1540	MER40	5	8	2	1	0	1
1542	MER42	413	705	52	6	13	18
1543	MER43	134	178	11	1	0	2
1601	MHT1	175	108	9	3	7	4
1602	MHT2	294	234	34	2	1	15
1603	MHT3,16	313	258	14	2	3	9
1604	MHT4	298	280	27	0	2	4
1605	MHT5	403	374	39	4	1	9
1606	MHT6,49	194	113	8	1	3	9
1607	MHT7	23	28	2	1	0	1
1608	MHT8,28	244	201	7	2	2	3
1609	MHT9	588	472	34	4	10	8
1610	MHT10,21,25,31,33,40	875	621	61	7	12	15
1611	MHT11,23,44,58	818	606	53	13	19	14
1612	MHT12,20,48	530	367	46	3	8	9
1614	MHT14	531	316	36	7	22	8
1615	MHT15 NW38,53	538	495	46	3	13	14
1617	MHT17	4	3	0	0	0	0
1618	MHT18,32,57	273	86	11	0	4	7
1619	MHT19	474	391	44	1	15	15
1622	MHT22	325	287	24	4	14	19
1624	MHT24 MR50	258	239	17	8	1	5
1626	MHT26	107	124	15	1	0	3
1627	MHT27	138	204	8	1	1	4
1629	MHT29,41,59	393	110	18	3	10	10
1630	MHT30,36,37,38,42,45,47+	795	519	57	14	17	14
1634	MHT34	708	551	39	4	14	14
1635	MHT35	198	360	18	0	1	6
1639	MHT39 MR13,52,55	429	540	13	0	7	13
1646	MHT46 NW29	190	79	9	5	6	3
1651	MHT51,55	79	164	8	3	0	6
1654	MHT54,56	146	220	10	0	5	5
1702	MID2,31	603	400	46	2	15	8
1703	MID3	145	129	12	2	5	3
1704	MID4,53	430	345	32	2	25	18
1705	MID5,8	518	393	49	7	15	20
1706	MID6,43	614	380	32	6	12	8
1709	MID9	316	236	19	2	11	9
1710	MID10,18,55	367	69	12	5	4	27
1711	MID11	72	75	3	1	3	3
1712	MID12	315	251	21	9	16	9
1714	MID14 NOR23	424	348	27	5	15	14
1715	MID15 NOR25,43,52	407	263	31	4	8	13
1716	MID16,41	766	152	18	4	14	11
1717	MID17,29,34,37,44,45,49+	1098	365	39	2	17	12
1719	MID19	217	12	1	0	4	3
1720	MID20	11	1	1	1	0	0
1721	MID21,47	381	178	9	2	9	6
1723	MID23	172	163	9	1	5	3
1725	MID25,30,38,60	220	30	2	1	4	2
1726	MID26,52	151	110	8	2	5	0
1727	MID27	122	85	13	0	7	2
1732	MID32	11	5	1	0	0	0
1733	MID33	191	130	10	3	9	3
1735	MID35	237	188	20	2	6	8
1736	MID36,48	296	66	2	1	3	0
1742	MID42	197	151	10	1	5	4
1750	MID50	42	35	7	0	1	0
1754	MID54	174	29	4	1	3	1
1761	MID61	2	0	0	0	0	0
1801	MR1,5,11,28	613	822	47	5	5	22
1806	MR6,37,49	370	840	34	7	5	37
1807	MR7	205	249	26	4	3	8
1808	MR8,12,15,24,33,41,47,54	622	830	55	6	13	15
1809	MR9,29,43	403	611	30	4	7	12
1810	MR10,17,23	395	313	21	2	5	8
1816	MR16	313	403	26	1	3	11
1818	MR18,20	459	431	31	9	4	11
1819	MR19,22	550	676	52	2	17	28
1821	MR21,57	132	270	23	1	4	8
1825	MR25,44	569	820	52	0	6	27
1826	MR26,36	446	465	37	5	7	14
1827	MR27	680	893	50	2	6	26
1830	MR30,35	581	533	47	12	20	31
1831	MR31	3	4	0	0	0	0
1832	MR32	29	73	2	0	0	0
1834	MR34	152	228	17	1	1	3
1838	MR38	248	241	19	2	6	8
1839	MR39,56	145	285	13	1	1	2
1840	MR40,42,46	323	336	30	2	3	20
1845	MR45,48	214	349	19	1	3	5
1851	MR51	288	417	23	0	6	15
1853	MR53	67	107	3	0	1	2
1858	MR58	461	436	53	2	9	19
1901	NOR1,2	557	11	2	0	3	2
1903	NOR3 UNV21	570	10	3	0	4	4
1904	NOR4,10	470	32	6	2	7	1
1905	NOR5,29	944	34	5	5	11	8
1906	NOR6,7	907	21	3	4	7	4
1908	NOR8	2	0	0	0	0	0
1909	NOR9,37	561	16	4	2	5	1
1911	NOR11,39,40,42	795	96	18	5	8	10
1912	NOR12,13,17,18	816	51	12	1	5	4
1914	NOR14,16,30,50	1046	154	24	4	17	5
1915	NOR15,35,49,55	708	148	24	0	13	12
1919	NOR19 NRW50,51	604	32	5	1	6	5
1920	NOR20	132	14	2	1	6	3
1922	NOR22,33	242	8	0	1	5	0
1924	NOR24	259	24	7	1	2	3
1926	NOR26	537	332	19	2	10	17
1928	NOR28	41	0	3	0	0	0
1932	NOR32,46,47	128	47	7	0	2	3
1934	NOR34	0	0	0	0	0	0
1936	NOR36	281	10	0	2	5	4
1938	NOR38	3	0	0	0	0	0
1941	NOR41	198	6	1	0	2	1
1944	NOR44 NRW49	404	15	6	3	6	4
1945	NOR45,48,51	906	39	5	4	9	10

1953	NOR53	26	24	2	0	2	2
1954	NOR54	199	43	6	1	2	1
2001	NRW1, 27	103	2	1	0	2	0
2005	NRW5, 6	707	37	8	1	8	5
2007	NRW7, 17	915	117	15	4	11	9
2010	NRW10	333	5	3	0	2	0
2011	NRW11, 13	969	59	5	4	6	4
2012	NRW12, 20, 24, 37	436	31	4	2	4	2
2014	NRW14, 34	66	0	0	0	1	1
2016	NRW16	0	0	0	0	0	0
2018	NRW18	330	16	4	3	5	3
2019	NRW19	596	137	11	4	16	9
2021	NRW21	693	94	7	3	15	9
2022	NRW22, 44, 45	338	18	5	0	4	2
2023	NRW23	257	9	1	0	3	2
2025	NRW25	285	76	24	0	6	7
2028	NRW28	192	10	0	0	2	0
2030	NRW30, 36	520	31	4	2	8	4
2031	NRW31, 33, 47	575	37	5	0	4	0
2032	NRW32, 48	711	17	1	1	10	5
2035	NRW35, 40, 41	385	12	3	0	3	2
2038	NRW38	142	6	0	0	0	1
2042	NRW42	507	10	1	0	4	5
2043	NRW43 SF22	535	15	1	1	9	7
2046	NRW46	271	20	3	2	4	1
2101	NW1	602	520	71	6	24	8
2102	NW2	446	428	45	5	4	12
2103	NW3, 16, 31, 37	532	630	45	7	10	15
2104	NW4, 8	580	349	35	7	13	17
2105	NW5, 17	1	0	0	0	0	0
2106	NW6, 44	1	7	0	0	0	1
2109	NW9, 22, 46	517	568	32	5	13	21
2111	NW11, 20, 47	548	566	57	6	13	15
2112	NW12	249	254	20	1	6	4
2113	NW13	328	348	30	4	9	8
2118	NW18, 24, 25, 30	497	226	22	6	14	8
2119	NW19, 21, 33, 35	500	475	68	4	20	13
2123	NW23, 34	488	443	37	9	4	8
2126	NW26, 43	95	78	6	0	2	3
2127	NW27, 28	21	22	5	0	1	1
2132	NW32	210	125	10	6	5	6
2136	NW36, 42, 50	201	61	3	3	8	1
2139	NW39, 51	377	186	19	2	3	8
2140	NW40	416	389	11	0	8	11
2141	NW41, 48	634	603	56	6	16	11
2145	NW45	66	26	1	2	0	1
2149	NW49	377	429	40	5	11	9
2152	NW52	4	8	0	0	0	0
2201	OAK1, 6	414	553	42	3	8	11
2202	OAK2	402	578	38	4	12	10
2203	OAK3, 23, 29	496	693	33	6	16	10
2204	OAK4, 18, 25 TSF4	520	780	54	9	17	15
2205	OAK5	395	579	29	5	5	7
2207	OAK7	361	628	52	1	7	11
2208	OAK8, 22	514	953	45	5	12	17
2209	OAK9, 24	486	858	45	9	6	18
2210	OAK10, 27	580	753	44	9	14	14
2211	OAK11, 16	467	639	39	3	13	9
2213	OAK13	423	850	38	7	7	21
2214	OAK14	129	192	7	4	0	2
2215	OAK15	538	1289	56	3	11	16
2217	OAK17, 20	538	887	39	4	11	11
2219	OAK19	569	1147	42	3	28	11
2221	OAK21, 26	489	990	34	4	8	16
2228	OAK28	74	108	6	0	3	4
2301	QUE1	372	308	29	0	12	7
2302	QUE2, 3	199	189	15	1	3	6
2304	QUE4, 23	431	538	47	2	7	23
2305	QUE5	148	192	16	2	3	2
2306	QUE6	219	445	25	7	3	7
2307	QUE7, 8, 11, 36, 46	710	673	63	7	16	23
2309	QUE9	166	193	15	2	4	5
2310	QUE10, 44, 49	562	592	48	5	10	12
2312	QUE12	164	220	19	3	8	2
2313	QUE13, 15, 24, 41, 43	802	901	80	11	14	27
2314	QUE14, 22	381	379	49	6	8	15
2316	QUE16, 47, 48	188	200	16	5	4	4
2317	QUE17, 20, 40, 42	412	509	52	4	8	9
2318	QUE18, 30	317	397	39	7	11	9
2321	QUE21, 25, 28, 33, 34, 38	526	641	62	5	12	17
2329	QUE29	480	532	38	5	18	15
2331	QUE31	245	316	22	2	3	9
2332	QUE32	104	120	7	1	3	3
2335	QUE35, 39	602	704	73	6	15	24
2337	QUE37	446	462	56	0	8	16
2345	QUE45 WH41	215	241	25	1	6	3
2401	SF1, 2, 30	955	34	6	2	7	6
2403	SF3	358	15	1	1	2	1
2404	SF4	736	29	6	4	9	8
2405	SF5, 8, 12, 19, 28	571	75	9	3	7	4
2406	SF6, 9	861	109	11	4	5	9
2407	SF7, 33	903	148	15	6	8	4
2410	SF10	527	157	12	1	8	4
2411	SF11, 17, 21, 27	564	57	8	4	7	4
2413	SF13, 14	1275	70	8	0	15	6
2415	SF15, 16	1009	153	16	5	9	8
2418	SF18, 26	676	111	10	3	2	5
2420	SF20 SPL5	1013	145	12	3	11	9
2423	SF23, 29	556	57	7	0	5	4
2424	SF24	121	16	2	1	3	1
2425	SF25, 34, 35	697	117	14	4	7	6
2431	SF31	73	24	3	0	2	0
2432	SF32	526	112	12	6	9	4
2501	SPL1	1092	73	11	9	7	10
2502	SPL2, 25	1126	102	15	6	11	8
2503	SPL3	1136	77	10	2	12	9
2504	SPL4	620	114	11	1	15	4
2507	SPL7	1060	103	13	4	10	7
2510	SPL10, 27	584	348	28	9	8	8
2511	SPL11	1206	129	15	3	5	11
2513	SPL13	846	194	14	3	8	7
2514	SPL14, 24	1101	272	27	10	14	7
2515	SPL15, 22	1469	124	17	6	10	7
2516	SPL16	448	133	10	3	1	9
2517	SPL17, 23	1062	122	16	2	13	8
2519	SPL19	113	101	11	0	0	8
2521	SPL21	397	91	6	2	4	7

2528	SPL28	560	260	18	2	14	3
2601	TSF1	3	1	0	0	0	0
2602	TSF2	331	517	22	3	5	9
2603	TSF3	607	905	53	8	13	17
2605	TSF5	51	109	1	0	1	2
2606	TSF6	337	583	34	1	9	5
2608	TSF8	249	429	19	3	5	6
2609	TSF9, 20	489	966	45	11	14	6
2610	TSF10	83	116	7	0	2	5
2611	TSF11, 12	799	801	72	14	16	23
2613	TSF13, 17	552	826	42	7	15	12
2615	TSF15	282	419	24	12	12	12
2616	TSF16	540	878	64	8	12	17
2618	TSF18	358	482	35	3	6	8
2619	TSF19	422	597	40	6	11	10
2621	TSF21	362	541	34	6	11	14
2622	TSF22	322	421	15	6	8	5
2623	TSF23	161	265	17	2	4	2
2624	TSF24	518	743	54	7	11	10
2625	TSF25, 26	462	903	39	13	4	19
2627	TSF27	89	91	7	0	2	0
2701	UNV1, 10, 17	1125	32	13	4	13	6
2702	UNV2, 36	801	68	14	4	8	6
2703	UNV3	117	15	4	1	1	0
2704	UNV4	829	60	23	1	15	15
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	700	14	4	1	4	9
2714	UNV14	821	43	9	6	12	11
2715	UNV15, 16	915	33	5	4	9	8
2718	UNV18, 19	781	36	13	3	12	12
2722	UNV22, 35, 38, 42	1092	39	17	2	16	9
2723	UNV23	867	196	48	8	8	23
2724	UNV24, 29	1090	266	41	9	13	21
2725	UNV25, 26	912	50	15	4	16	4
2727	UNV27	958	45	10	5	13	10
2728	UNV28, 43	741	79	16	3	14	19
2730	UNV30, 45	530	8	2	4	3	3
2731	UNV31	432	184	26	0	2	9
2732	UNV32, 41	473	115	25	3	9	13
2733	UNV33, 39, 40	819	255	24	5	9	16
2734	UNV34	34	13	0	0	2	1
2737	UNV37	402	12	2	0	8	0
2744	UNV44	3	0	0	0	0	0
2802	WH2, 5, 7, 26, 28	264	485	20	3	3	9
2806	WH6, 40, 46	516	705	40	7	11	17
2808	WH8, 36	450	797	47	4	4	35
2809	WH9	552	1100	68	4	10	21
2811	WH11	298	280	27	4	11	7
2813	WH13, 21	583	930	65	5	20	24
2814	WH14	2	3	0	0	0	0
2815	WH15, 24, 29	479	553	37	2	1	20
2816	WH16	141	193	7	0	4	5
2817	WH17	49	90	3	0	3	1
2818	WH18	90	112	6	1	5	2
2819	WH19, 20, 22	604	915	59	9	9	21
2825	WH25	284	533	25	1	4	6
2831	WH31	288	467	32	2	6	7
2832	WH32, 38, 44	92	148	8	6	4	1
2834	WH34, 43	646	929	89	11	15	21
2835	WH35	158	292	7	1	0	7
3001	INTRASTATE01	10	10	0	0	1	0
3002	INTRASTATE02	13	11	1	0	1	1
3011	INTERSTATE01	8	6	0	0	0	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



SECRETARY OF STATE

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 12:25 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 523,828

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.69

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. . 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0	. . .
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	349	41.75
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

				WITH 662 OF 662 REPORTING			
				VOTES	PERCENT	VOTES	PERCENT
SECRETARY OF STATE							
(Vote for) 1							
01 = ROBIN SMITH (DEM)				269,217	53.08	03 = CHRIS MORRILL (LIEB)	15,910
02 = JOHN (JAY) ASHCROFT (REP)				221,732	43.72	04 = INVALID WRITE-IN	307
				01	02	03	04
0101 AP1,2,7,43		535	311	47	2		
0103 AP3,27 NRW2,8,15,29		790	69	16	1		
0104 AP4		113	51	5	0		
0105 AP5,18,21,39		495	272	52	0		
0106 AP6		0	0	0	0		
0108 AP8,20		219	131	25	0		
0109 AP9,13,25		424	238	41	1		
0110 AP10		478	141	24	0		
0111 AP11,24		455	145	35	0		
0112 AP12,32		537	349	35	0		
0114 AP14,15,16 NOR27,31		393	221	33	1		
0117 AP17,23,26,42 NW14		678	715	40	1		
0119 AP19		569	241	37	0		
0122 AP22 MID7,22		508	185	36	0		
0128 AP28		377	228	34	1		
0129 AP29,35		206	32	1	0		
0130 AP30,31,33		416	289	36	0		
0134 AP34 FER1,26		759	132	19	1		

0136	AP36	55	2	0	0
0137	AP37, 48	177	97	24	0
0138	AP38 NRW3,4	1001	55	19	0
0140	AP40,46 MID46,56	458	340	42	1
0141	AP41	264	183	16	0
0144	AP44	170	90	9	0
0145	AP45,50,51 NOR21,56	758	68	13	1
0147	AP47	21	4	0	0
0149	AP49	253	232	25	1
0201	BON1	514	582	32	1
0202	BON2	332	375	17	1
0203	BON3,28,30,38	334	650	32	1
0204	BON4,18	202	180	11	0
0205	BON5	481	465	23	1
0206	BON6	673	636	47	0
0207	BON7	128	140	11	0
0208	BON8,22	471	484	22	0
0209	BON9	582	850	33	2
0210	BON10	418	657	44	0
0211	BON11,33	456	517	28	0
0212	BON12	670	703	44	0
0213	BON13,23,26,29	883	751	53	1
0214	BON14	10	1	2	0
0215	BON15	398	732	42	1
0216	BON16	84	87	5	0
0217	BON17	310	56	16	0
0219	BON19 CLA15	518	550	45	1
0220	BON20,35,40 GRA10,11,12	358	826	26	0
0221	BON21	274	506	25	0
0224	BON24	413	234	17	0
0225	BON25	140	250	5	1
0227	BON27,34	581	480	52	1
0231	BON31,32	778	768	51	2
0236	BON36	137	135	9	1
0237	BON37,39	257	430	19	1
0301	CC1,10	611	496	47	2
0302	CC2,7 MHT13,43	587	472	47	1
0303	CC3,5	472	340	25	1
0304	CC4	135	89	8	0
0306	CC6,8,41	676	532	46	1
0309	CC9,11,16	516	420	34	2
0312	CC12,13,22,51 MID1,13,28+	791	386	21	0
0314	CC14,55	858	623	50	1
0315	CC15 CLA16	349	576	14	1
0317	CC17,38 MID57,58	518	177	28	1
0318	CC18,53	573	404	39	0
0319	CC19,34	290	415	20	1
0320	CC20,26 MR2	321	684	32	0
0321	CC21,28	167	189	6	0
0323	CC23	501	451	28	1
0324	CC24	30	51	1	0
0325	CC25	159	265	15	0
0327	CC27,39	421	428	18	1
0329	CC29,40	53	55	5	0
0330	CC30	89	21	4	0
0331	CC31	330	338	39	2
0332	CC32,56	23	16	3	0
0333	CC33,58	392	271	21	0
0335	CC35	330	258	18	0
0336	CC36	165	110	10	0
0337	CC37,45	71	62	4	0
0342	CC42	485	263	16	0
0343	CC43	0	0	0	0
0344	CC44	456	303	31	0
0346	CC46,52	272	294	18	1
0347	CC47	58	30	4	0
0348	CC48	13	7	0	0
0349	CC49 MHT50,53	508	728	36	1
0350	CC50	347	213	19	0
0354	CC54	86	42	3	0
0357	CC57 MID24,59	374	208	23	1
0359	CC59	1	0	1	0
0401	CHE1,36,37	316	886	33	1
0402	CHE2,28	296	947	22	1
0403	CHE3,23	95	311	17	0
0404	CHE4,9	293	786	21	0
0405	CHE5,6,7,55	367	1027	38	0
0408	CHE8,32,33,52	341	928	25	0
0410	CHE10	173	407	25	0
0411	CHE11 WH27	313	734	23	0
0412	CHE12,41	328	538	19	1
0413	CHE13,26	510	1120	44	1
0414	CHE14,31 LAF26	109	178	10	0
0415	CHE15,16	433	975	31	1
0417	CHE17,34,39 WH3	408	970	33	0
0418	CHE18,30	433	793	25	0
0419	CHE19,42,45	690	1000	37	0
0420	CHE20,24,25,29,35,47	440	1133	35	2
0421	CHE21,40 WH23	529	1154	43	2
0422	CHE22	384	426	30	0
0427	CHE27 WH4,10,12	274	594	18	0
0438	CHE38,49,51 MER3	195	493	25	0
0443	CHE43,46,54 MER2,4,5,35	302	805	41	0
0444	CHE44 LAF1	251	363	15	0
0448	CHE48,50	85	223	6	1
0453	CHE53	30	65	4	1
0501	CLA1	679	343	31	0
0502	CLA2,8	544	274	19	0
0503	CLA3,11,52	1012	834	30	0
0504	CLA4,7	412	343	26	0
0505	CLA5,43	629	311	21	2
0506	CLA6	411	437	37	1
0509	CLA9,17,27	268	182	14	0
0510	CLA10,38,39	413	407	33	0
0512	CLA12,26	129	225	6	1
0513	CLA13,14	359	547	31	1
0518	CLA18,37	303	457	12	0
0519	CLA19,20	354	384	14	0
0521	CLA21	601	75	19	5
0522	CLA22,51	803	253	38	0
0523	CLA23	540	459	44	0
0524	CLA24	127	208	5	0
0525	CLA25,34,36,49	101	346	12	0
0528	CLA28,47	183	185	7	0
0529	CLA29	28	18	2	0
0530	CLA30	241	252	14	0
0531	CLA31	243	238	19	0

0532	CLA32	152	261	11	0
0533	CLA33,42,45 JEF1	401	887	27	0
0535	CLA35	387	475	23	0
0540	CLA40	147	374	5	0
0541	CLA41	140	160	19	0
0544	CLA44	161	101	7	0
0546	CLA46,48	538	435	43	1
0550	CLA50	263	272	15	2
0601	CON1 GRA23,30,31,34	301	746	25	1
0602	CON2 GRA40	430	436	41	2
0603	CON3,41 TSF14	335	826	26	1
0604	CON4	571	530	47	2
0605	CON5 GRA42	688	618	76	1
0606	CON6	11	12	0	0
0607	CON7,19,51	124	104	5	0
0608	CON8,27	509	474	47	0
0609	CON9	443	421	30	3
0610	CON10,53	619	706	45	1
0611	CON11,12,16	298	384	20	0
0613	CON13,49	517	480	45	0
0614	CON14,33,39	102	157	15	0
0615	CON15	44	70	0	0
0617	CON17	180	177	9	0
0618	CON18	267	477	18	0
0620	CON20,50	243	253	11	0
0621	CON21,22	441	457	39	0
0623	CON23	7	3	1	0
0624	CON24,44	145	285	9	0
0625	CON25,31,48	363	810	52	1
0626	CON26,37	172	169	23	0
0628	CON28	105	137	11	0
0629	CON29	0	3	0	0
0630	CON30	228	330	18	0
0632	CON32	197	185	12	1
0634	CON34	119	121	8	0
0635	CON35	114	85	10	0
0636	CON36,38	167	239	16	0
0640	CON40	96	176	18	0
0642	CON42	301	399	33	0
0643	CON43	333	512	27	0
0645	CON45	117	108	9	0
0646	CON46	144	212	20	0
0647	CON47,52	169	210	18	1
0702	FER2,4,6,7,25	870	78	10	0
0703	FER3,13,15,44	599	216	35	1
0705	FER5	602	188	14	1
0708	FER8	412	36	9	1
0709	FER9,10,28,39 NRW,26	859	89	14	2
0711	FER11	148	61	2	0
0712	FER12,20,31,32	694	274	34	2
0714	FER14,43	419	59	13	1
0716	FER16	197	47	8	0
0717	FER17,18,19	1247	91	21	0
0721	FER21,34,35	1065	216	30	0
0722	FER22	1103	58	11	2
0723	FER23	218	63	10	0
0724	FER24	380	125	24	1
0727	FER27,41 NRW39	864	75	18	1
0729	FER29 SPL9,12,20,26	1298	299	37	0
0730	FER30	309	49	10	0
0733	FER33,38	678	313	27	1
0736	FER36	157	14	4	0
0737	FER37	1022	72	18	1
0740	FER40	394	32	12	0
0742	FER42	669	67	12	0
0745	FER45	17	1	2	0
0746	FER46	17	2	0	1
0801	FLO1 LC7,20	630	256	36	0
0802	FLO2,5	658	320	50	1
0803	FLO3	845	293	24	1
0804	FLO4	735	277	37	1
0806	FLO6	491	148	19	1
0807	FLO7	153	88	11	0
0808	FLO8	490	371	45	0
0809	FLO9	497	401	63	4
0810	FLO10	17	8	0	0
0811	FLO11,12	351	308	37	0
0813	FLO13	192	84	10	0
0814	FLO14	695	451	58	0
0815	FLO15 LC10	546	415	48	1
0816	FLO16	633	388	34	0
0817	FLO17 SPL18	911	270	25	1
0818	FLO18,23	714	273	27	0
0819	FLO19,24	918	295	30	0
0820	FLO20	148	119	11	0
0821	FLO21,27	412	366	30	3
0822	FLO22,29	477	367	31	1
0825	FLO25 LC18,27	43	48	1	0
0826	FLO26,28	548	175	25	1
0830	FLO30	439	107	18	1
0831	FLO31	261	232	24	1
0901	GRA1,20	157	179	15	0
0902	GRA2,9	235	446	22	0
0903	GRA3,8	127	107	17	0
0904	GRA4,36,38	622	597	59	1
0905	GRA5,46	672	834	67	0
0906	GRA6,27	577	472	54	1
0907	GRA7	169	117	18	0
0913	GRA13	99	137	3	0
0914	GRA14,41	244	454	13	0
0915	GRA15	477	548	38	0
0916	GRA16	546	489	49	0
0917	GRA17	274	358	17	0
0918	GRA18	438	438	40	2
0919	GRA19	507	529	48	1
0921	GRA21	159	139	19	0
0922	GRA22,39	638	781	43	0
0924	GRA24,37,47	234	453	25	0
0925	GRA25	291	234	40	0
0926	GRA26	343	360	24	0
0928	GRA28,29,32	694	801	52	0
0933	GRA33	241	227	33	0
0935	GRA35	47	44	3	0
0943	GRA43,44,45,48	288	376	31	2
1001	HAD1	1121	607	55	1
1002	HAD2,30	707	327	72	2
1003	HAD3,19	187	120	18	0

1004	HAD4,17,18	886	103	18	1
1005	HAD5	176	146	8	0
1006	HAD6,7,24	522	421	54	0
1008	HAD8	443	102	14	0
1009	HAD9	479	218	17	1
1010	HAD10,11	674	116	17	1
1012	HAD12	577	418	29	0
1013	HAD13,15,20	884	285	42	0
1014	HAD14	452	165	8	1
1016	HAD16,34,35 UNV20	1009	271	42	0
1021	HAD21,26	620	454	24	1
1022	HAD22,23	376	176	33	0
1025	HAD25	151	47	6	0
1027	HAD27	470	144	24	0
1028	HAD28,29	672	276	30	1
1031	HAD31	209	174	13	0
1032	HAD32	826	272	58	1
1033	HAD33	941	407	76	1
1102	JEF2,37	561	653	29	1
1103	JEF3,4	405	341	23	0
1105	JEF5	376	285	37	2
1106	JEF6,29	526	495	42	0
1107	JEF7	128	61	5	0
1108	JEF8	207	295	7	0
1109	JEF9,11,15	530	535	39	1
1110	JEF10	547	529	29	0
1112	JEF12	165	50	8	0
1113	JEF13	265	120	12	1
1114	JEF14	1182	499	62	3
1116	JEF16	256	299	9	0
1117	JEF17	498	285	26	0
1118	JEF18,24	837	494	38	0
1119	JEF19,31	918	763	58	0
1120	JEF20	250	184	4	0
1121	JEF21	503	352	18	1
1122	JEF22	225	164	10	0
1123	JEF23,30	887	524	53	0
1125	JEF25	106	91	3	0
1126	JEF26	98	129	2	0
1127	JEF27	656	460	39	0
1128	JEF28	63	45	6	0
1132	JEF32	468	716	26	1
1133	JEF33	62	39	5	0
1134	JEF34,35,36	581	640	31	0
1202	LAF2 MR14	465	743	58	1
1203	LAF3,22	36	48	1	0
1204	LAF4	399	595	37	0
1205	LAF5,48	441	632	29	1
1206	LAF6,16	418	659	37	0
1207	LAF7,28,34	236	531	10	0
1208	LAF8,11,15	494	920	25	1
1209	LAF9	354	670	45	1
1210	LAF10	30	73	6	0
1212	LAF12	206	265	12	0
1213	LAF13,38	355	542	46	0
1214	LAF14,33	373	654	38	0
1217	LAF17,18	464	688	28	0
1219	LAF19,23,24	565	807	52	1
1220	LAF20,21	65	57	5	0
1225	LAF25	403	644	25	0
1227	LAF27 WH30	124	234	13	0
1229	LAF29	303	467	22	1
1230	LAF30	303	410	19	1
1231	LAF31	253	386	22	0
1232	LAF32	281	444	11	0
1235	LAF35,39	398	734	38	3
1236	LAF36	110	208	14	0
1237	LAF37,40,41,47	426	992	35	0
1242	LAF42	69	87	9	0
1243	LAF43	54	111	1	1
1244	LAF44,45 QUE26,27	199	270	15	0
1246	LAF46 MR3,4	537	990	38	0
1301	LC1 NW15	494	197	18	1
1302	LC2,3	503	461	46	1
1304	LC4 NW10	652	316	24	0
1305	LC5	572	323	40	0
1306	LC6,9	692	413	51	1
1308	LC8,25,31	688	401	48	0
1311	LC11,13,23	578	464	34	1
1312	LC12,32	753	252	22	0
1314	LC14	751	193	26	1
1315	LC15	388	477	37	0
1316	LC16	19	8	3	0
1317	LC17,22	1399	362	37	2
1319	LC19	23	7	0	0
1321	LC21	1024	284	29	1
1324	LC24,29 NW7	513	481	32	0
1326	LC26 SPL6	1025	217	27	0
1328	LC28	319	346	23	0
1330	LC30 SPL8	1155	301	29	0
1401	LEM1	457	366	35	1
1402	LEM2	483	443	58	0
1403	LEM3,16,32,33 OAK12 TSF7	1015	1275	91	1
1404	LEM4,6	182	145	15	0
1405	LEM5,30	508	519	44	0
1407	LEM7	387	371	35	1
1408	LEM8	279	244	32	0
1409	LEM9,17	462	568	47	3
1410	LEM10,25,26,27,28	498	390	41	1
1411	LEM11,12,18,19,20	463	429	41	0
1413	LEM13	488	513	38	2
1414	LEM14	68	87	3	0
1415	LEM15	614	601	44	0
1421	LEM21	378	331	32	0
1422	LEM22,24	785	820	63	1
1423	LEM23,31	513	586	43	0
1429	LEM29	30	41	1	0
1501	MER1,15,24,44	563	1040	50	0
1506	MER6	52	140	5	0
1507	MER7,9,13,16,18,20,46	498	922	58	5
1508	MER8,10,11,41 WH37	403	1090	40	1
1512	MER12,33,39,47,48 WH33	584	1051	48	1
1514	MER14,19	527	1336	57	2
1517	MER17,30	585	1064	59	1
1521	MER21,36 WH1,39,42,47	489	780	38	0
1522	MER22	227	531	20	0
1523	MER23	509	947	44	0

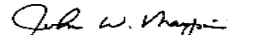
1525	MER25,26	371	673	41	0
1527	MER27,34	566	1049	57	1
1528	MER28	4	15	1	0
1529	MER29,45	609	968	47	0
1531	MER31	0	4	0	0
1532	MER32	121	215	11	0
1537	MER37,38	465	941	44	2
1540	MER40	4	11	2	0
1542	MER42	404	734	45	1
1543	MER43	127	181	7	1
1601	MHT1	160	128	9	0
1602	MHT2	261	290	16	0
1603	MHT3,16	282	295	12	1
1604	MHT4	255	323	16	0
1605	MHT5	341	438	30	3
1606	MHT6,49	181	121	13	0
1607	MHT7	18	35	1	0
1608	MHT8,28	221	219	10	2
1609	MHT9	531	530	29	0
1610	MHT10,21,25,31,33,40	806	680	76	0
1611	MHT11,23,44,58	750	672	58	0
1612	MHT12,20,48	506	405	35	2
1614	MHT14	508	332	48	1
1615	MHT15	508	524	51	0
1617	MHT17	4	3	0	0
1618	MHT18,32,57	253	91	23	2
1619	MHT19	422	455	36	0
1622	MHT22	310	327	24	1
1624	MHT24	237	263	12	1
1626	MHT26	97	141	7	0
1627	MHT27	105	231	10	0
1629	MHT29,41,59	384	122	20	0
1630	MHT30,36,37,38,42,45,47+	731	601	54	0
1634	MHT34	622	641	43	1
1635	MHT35	160	402	7	0
1639	MHT39	357	622	17	0
1646	MHT46	180	94	8	0
1651	MHT51,55	70	186	2	0
1654	MHT54,56	131	243	5	0
1702	MID2,31	586	409	47	0
1703	MID3	143	122	24	0
1704	MID4,53	460	329	46	0
1705	MID5,8	532	389	66	1
1706	MID6,43	591	378	61	0
1709	MID9	306	246	23	2
1710	MID10,18,55	367	91	14	1
1711	MID11	75	77	6	0
1712	MID12	331	248	32	0
1714	MID14	451	312	44	0
1715	MID15	408	252	38	0
1716	MID16,41	731	186	23	0
1717	MID17,29,34,37,44,45,49+	997	456	38	0
1719	MID19	213	17	4	1
1720	MID20	11	2	1	0
1721	MID21,47	376	168	26	0
1723	MID23	182	145	12	0
1725	MID25,30,38,60	216	29	7	0
1726	MID26,52	157	98	16	0
1727	MID27	126	91	6	0
1732	MID32	11	5	0	0
1733	MID33	198	124	18	0
1735	MID35	245	182	21	0
1736	MID36,48	267	76	10	0
1742	MID42	193	142	19	2
1750	MID50	41	34	7	0
1754	MID54	166	32	9	0
1761	MID61	2	0	0	0
1801	MR1,5,11,28	494	950	30	2
1806	MR6,37,49	319	924	24	0
1807	MR7	176	285	23	0
1808	MR8,12,15,24,33,41,47,54	523	969	31	1
1809	MR9,29,43	330	687	22	0
1810	MR10,17,23	353	361	12	0
1816	MR16	252	493	9	1
1818	MR18,20	391	523	20	2
1819	MR19,22	455	828	37	0
1821	MR21,57	113	309	13	0
1825	MR25,44	473	946	22	0
1826	MR26,36	372	547	31	0
1827	MR27	569	1046	26	0
1830	MR30,35	539	591	55	3
1831	MR31	2	3	2	0
1832	MR32	29	74	1	0
1834	MR34	131	252	10	0
1838	MR38	225	280	16	0
1839	MR39,56	116	316	7	1
1840	MR40,42,46	271	412	17	1
1845	MR45,48	181	394	15	0
1851	MR51	243	478	17	0
1853	MR53	67	117	2	0
1858	MR58	381	542	28	0
1901	NOR1,2	526	17	10	0
1903	NOR3	547	12	11	0
1904	NOR4,10	468	34	10	0
1905	NOR5,29	930	52	12	1
1906	NOR6,7	892	24	12	1
1908	NOR8	2	0	0	0
1909	NOR9,37	551	21	6	0
1911	NOR11,39,40,42	767	122	20	1
1912	NOR12,13,17,18	781	63	28	0
1914	NOR14,16,30,50	1015	173	32	1
1915	NOR15,35,49,55	695	169	22	2
1919	NOR19	594	36	16	0
1920	NOR20	139	13	3	0
1922	NOR22,33	240	6	3	0
1924	NOR24	250	29	10	0
1926	NOR26	526	312	42	1
1928	NOR28	40	1	3	1
1932	NOR32,46,47	122	48	11	0
1934	NOR34	0	0	0	0
1936	NOR36	281	11	6	0
1938	NOR38	3	0	0	0
1941	NOR41	195	3	2	1
1944	NOR44	392	21	9	0
1945	NOR45,48,51	880	48	25	1
1953	NOR53	32	20	2	0
1954	NOR54	201	43	6	0

2001	NRW1,27	96	3	4	0
2005	NRW5,6	694	46	12	1
2007	NRW7,17	900	124	21	1
2010	NRW10	314	13	9	0
2011	NRW11,13	945	59	23	2
2012	NRW12,20,24,37	429	33	10	0
2014	NRW14,34	66	1	1	0
2016	NRW16	0	0	0	0
2018	NRW18	323	26	5	1
2019	NRW19	615	127	22	1
2021	NRW21	694	83	21	0
2022	NRW22,44,45	325	19	10	0
2023	NRW23	251	13	4	0
2025	NRW25	284	87	15	1
2028	NRW28	192	6	2	0
2030	NRW30,36	502	38	12	1
2031	NRW31,33,47	554	46	7	0
2032	NRW32,48	688	27	12	2
2035	NRW35,40,41	380	15	3	1
2038	NRW38	137	6	5	0
2042	NRW42	485	17	9	1
2043	NRW43 SF22	534	15	8	2
2046	NRW46	265	20	7	0
2101	NW1	595	543	49	0
2102	NW2	453	430	39	1
2103	NW3,16,31,37	542	617	50	1
2104	NW4,8	579	356	34	0
2105	NW5,17	1	0	0	0
2106	NW6,44	2	6	0	1
2109	NW9,22,46	500	595	36	0
2111	NW11,20,47	522	584	64	1
2112	NW12	218	285	21	0
2113	NW13	319	359	25	1
2118	NW18,24,25,30	509	225	24	0
2119	NW19,21,33,35	495	504	54	0
2123	NW23,34	517	408	40	0
2126	NW26,43	89	88	4	1
2127	NW27,28	24	23	2	0
2132	NW32	187	145	12	0
2136	NW36,42,50	201	62	8	0
2139	NW39,51	382	199	13	1
2140	NW40	381	429	17	0
2141	NW41,48	683	535	68	0
2145	NW45	70	24	1	0
2149	NW49	383	404	64	2
2152	NW52	6	6	0	0
2201	OAK1,6	414	549	49	1
2202	OAK2	418	559	35	0
2203	OAK3,23,29	454	735	51	0
2204	OAK4,18,25 TSF4	494	834	45	2
2205	OAK5	363	599	32	0
2207	OAK7	345	659	37	1
2208	OAK8,22	499	963	49	1
2209	OAK9,24	455	892	46	0
2210	OAK10,27	495	852	29	0
2211	OAK11,16	436	649	46	0
2213	OAK13	423	876	21	0
2214	OAK14	117	203	6	0
2215	OAK15	527	1298	53	0
2217	OAK17,20	526	902	32	0
2219	OAK19	557	1145	44	0
2221	OAK21,26	472	1002	43	0
2228	OAK28	84	100	7	0
2301	QUE1	360	315	29	0
2302	QUE2,3	182	201	13	0
2304	QUE4,23	404	583	43	0
2305	QUE5	128	210	13	0
2306	QUE6	194	462	21	0
2307	QUE7,8,11,36,46	639	752	59	1
2309	QUE9	165	187	16	0
2310	QUE10,44,49	497	653	49	2
2312	QUE12	151	235	17	0
2313	QUE13,15,24,41,43	743	1010	48	1
2314	QUE14,22	325	457	24	0
2316	QUE16,47,48	176	218	13	0
2317	QUE17,20,40,42	401	528	38	0
2318	QUE18,30	304	419	35	0
2321	QUE21,25,28,33,34,38	509	683	43	1
2329	QUE29	425	604	34	0
2331	QUE31	211	359	13	0
2332	QUE32	92	129	14	0
2335	QUE35,39	552	740	75	0
2337	QUE37	370	542	38	0
2345	QUE45 WH41	201	249	28	1
2401	SF1,2,30	931	52	7	0
2403	SF3	352	17	3	0
2404	SF4	702	53	16	2
2405	SF5,8,12,19,28	567	77	8	2
2406	SF6,9	857	110	18	1
2407	SF7,33	894	153	19	1
2410	SF10	524	156	18	0
2411	SF11,17,21,27	545	65	14	0
2413	SF13,14	1239	72	31	0
2415	SF15,16	987	163	24	0
2418	SF18,26	652	118	14	1
2420	SF20 SPL5	1016	131	27	0
2423	SF23,29	537	64	8	1
2424	SF24	115	18	6	0
2425	SF25,34,35	674	122	32	0
2431	SF31	76	23	2	0
2432	SF32	530	102	14	1
2501	SPL1	1062	95	20	1
2502	SPL2,25	1125	105	21	1
2503	SPL3	1092	96	28	2
2504	SPL4	605	133	17	0
2507	SPL7	1037	118	18	1
2510	SPL10,27	572	375	19	0
2511	SPL11	1178	145	24	1
2513	SPL13	821	221	13	1
2514	SPL14,24	1094	286	33	0
2515	SPL15,22	1446	145	25	2
2516	SPL16	266	70	8	0
2517	SPL17,23	1046	136	24	0
2519	SPL19	127	98	5	0
2521	SPL21	381	98	11	1
2528	SPL28	543	268	22	0
2601	TSF1	3	1	0	0

2602	TSF2	292	560	15	0
2603	TSF3	561	941	38	2
2605	TSF5	50	114	2	0
2606	TSF6	338	595	23	1
2608	TSF8	214	455	22	1
2609	TSF9, 20	435	1020	41	1
2610	TSF10	91	110	8	1
2611	TSF11, 12	795	821	64	1
2613	TSF13, 17	515	866	38	1
2615	TSF15	278	447	25	1
2616	TSF16	511	929	40	0
2618	TSF18	328	513	28	0
2619	TSF19	376	650	41	0
2621	TSF21	352	560	38	0
2622	TSF22	299	433	30	0
2623	TSF23	155	279	8	0
2624	TSF24	486	781	40	1
2625	TSF25, 26	434	921	65	1
2627	TSF27	84	99	6	0
2701	UNV1, 10, 17	1085	50	24	1
2702	UNV2, 36	795	75	13	0
2703	UNV3	112	18	7	0
2704	UNV4	778	84	39	1
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	676	19	8	0
2714	UNV14	814	47	21	0
2715	UNV15, 16	892	33	26	0
2718	UNV18, 19	744	68	20	0
2722	UNV22, 35, 38, 42	1063	47	30	0
2723	UNV23	763	319	34	0
2724	UNV24, 29	1012	345	32	3
2725	UNV25, 26	902	61	18	0
2727	UNV27	935	53	29	2
2728	UNV28, 43	712	114	28	0
2730	UNV30, 45	506	21	9	0
2731	UNV31	375	259	13	0
2732	UNV32, 41	441	142	24	0
2733	UNV33, 39, 40	767	330	22	0
2734	UNV34	34	14	0	0
2737	UNV37	399	10	4	1
2744	UNV44	3	0	0	0
2802	WH2, 5, 7, 26, 28	237	523	16	1
2806	WH6, 40, 46	450	772	30	1
2808	WH8, 36	381	882	38	0
2809	WH9	443	1217	43	0
2811	WH11	271	315	25	0
2813	WH13, 21	536	993	53	2
2814	WH14	2	3	0	0
2815	WH15, 24, 29	414	602	39	3
2816	WH16	108	223	12	0
2817	WH17	46	89	4	0
2818	WH18	80	121	4	0
2819	WH19, 20, 22	535	985	57	0
2825	WH25	270	518	25	0
2831	WH31	288	467	28	0
2832	WH32, 38, 44	88	149	13	0
2834	WH34, 43	594	1011	69	0
2835	WH35	137	309	5	0
3001	INTRASTATE01	9	6	2	0
3002	INTRASTATE02	11	14	0	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


 RICHARD H. KELLETT, CHAIRMAN


 JOHN W. MAUPIN, SECRETARY


 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


 JOHN P. KING, COMMISSIONER



AFFTON SCHOOL DISTRICT
RUN DATE:11/22/16 10:52 AM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016
WITH 19 OF 19 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	18,744		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.72
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	14,006			
	01	02	03	
0604 CON4	1608	1191	74.07	
0607 CON7,19,51	317	245	77.29	
0608 CON8,27	1504	1068	71.01	
0609 CON9	1260	927	73.57	
0635 CON35	293	218	74.40	
0636 CON36,38	550	437	79.45	
0907 GRA7	482	313	64.94	
0913 GRA13	298	246	82.55	
0915 GRA15	1490	1096	73.56	
0916 GRA16	1538	1131	73.54	
0918 GRA18	1243	952	76.59	
0919 GRA19	1541	1127	73.13	
0921 GRA21	497	327	65.79	
0922 GRA22,39	1926	1522	79.02	
0935 GRA35	141	97	68.79	
1105 JEF5	1038	732	70.52	
1106 JEF6,29	1456	1117	76.72	
1109 JEF9,11,15	1409	1138	80.77	
1128 JEF28	153	122	79.74	

WITH 19 OF 19 REPORTING

AFFTON SCHOOL DISTRICT - PROPOSITION I	VOTES	PERCENT
TAX LEVY - STAFFING		
(Vote for) 1		
01 = YES	8,357	62.75
02 = NO	4,961	37.25

	01	02
0604 CON4	714	414
0607 CON7,19,51	131	103
0608 CON8,27	637	392
0609 CON9	553	340
0635 CON35	127	79
0636 CON36,38	232	191
0907 GRA7	182	113
0913 GRA13	130	105
0915 GRA15	666	406
0916 GRA16	703	378
0918 GRA18	575	342
0919 GRA19	724	363
0921 GRA21	178	138
0922 GRA22,39	904	567
0935 GRA35	56	38
1105 JEF5	458	210
1106 JEF6,29	672	313
1109 JEF9,11,15	649	424
1128 JEF28	66	45

WITH 19 OF 19 REPORTING

AFFTON SCHOOL DISTRICT - PROPOSITION N	VOTES	PERCENT
BONDS - CAPITAL IMPROV (57.15% NEEDED)		
(Vote for) 1		
01 = YES	7,960	60.32
02 = NO	5,236	39.68

	01	02
0604 CON4	673	443
0607 CON7,19,51	137	93
0608 CON8,27	601	415
0609 CON9	507	375
0635 CON35	120	82
0636 CON36,38	226	197
0907 GRA7	169	120
0913 GRA13	124	111
0915 GRA15	636	431
0916 GRA16	667	401
0918 GRA18	543	372
0919 GRA19	708	369
0921 GRA21	164	148
0922 GRA22,39	879	584
0935 GRA35	52	39
1105 JEF5	431	225
1106 JEF6,29	648	328
1109 JEF9,11,15	615	453
1128 JEF28	60	50

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett *John W. Maupin* *Trudi McCollum Foushee* *John P. King*
RICHARD H. KELLETT, CHAIRMAN JOHN W. MAUPIN, SECRETARY TRUDI MCCOLLUM FOUSHEE, COMMISSIONER JOHN P. KING, COMMISSIONER



SENATE DISTRICT 1

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:19 PM

WITH 110 OF 110 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	128,250		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	75.52
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	96,853			
	01	02	03	
0204 BON4,18	512	402	78.52	
0214 BON14	21	13	61.90	
0217 BON17	633	391	61.77	
0224 BON24	1014	696	68.64	
0236 BON36	375	290	77.33	
0521 CLA21	991	711	71.75	
0522 CLA22,51	1504	1135	75.47	
0523 CLA23	1360	1090	80.15	
0541 CLA41	400	328	82.00	
0546 CLA46,48	1373	1043	75.97	
0550 CLA50	729	575	78.88	
0602 CON2 GRA40	1338	945	70.63	
0604 CON4	1608	1191	74.07	
0605 CON5 GRA42	2105	1449	68.84	
0607 CON7,19,51	317	245	77.29	
0608 CON8,27	1504	1068	71.01	
0609 CON9	1260	927	73.57	
0610 CON10,53	1839	1427	77.60	
0611 CON11,12,16	970	726	74.85	
0614 CON14,33,39	401	283	70.57	
0617 CON17	551	379	68.78	
0618 CON18	1003	773	77.07	
0620 CON20,50	709	537	75.74	
0621 CON21,22	1342	969	72.21	
0623 CON23	11	11	100.0	
0626 CON26,37	621	378	60.87	
0630 CON30	797	597	74.91	
0632 CON32	578	407	70.42	
0634 CON34	343	257	74.93	
0635 CON35	293	218	74.40	
0636 CON36,38	550	437	79.45	
0647 CON47,52	571	409	71.63	
0901 GRA1,20	460	358	77.83	
0903 GRA3,8	397	262	65.99	
0904 GRA4,36,38	1673	1328	79.38	
0905 GRA5,46	2084	1657	79.51	
0906 GRA6,27	1415	1152	81.41	
0907 GRA7	482	313	64.94	
0913 GRA13	298	246	82.55	
0915 GRA15	1490	1096	73.56	
0916 GRA16	1538	1131	73.54	
0917 GRA17	824	664	80.58	
0918 GRA18	1243	952	76.59	
0919 GRA19	1541	1127	73.13	
0921 GRA21	497	327	65.79	
0924 GRA24,37,47	916	731	79.80	
0925 GRA25	875	580	66.29	
0928 GRA28,29,32	2029	1604	79.05	
0933 GRA33	759	520	68.51	
0935 GRA35	141	97	68.79	
0943 GRA43,44,45,48	884	717	81.11	
1002 HAD2,30	1555	1152	74.08	
1033 HAD33	1946	1471	75.59	
1103 JEF3,4	981	802	81.75	
1105 JEF5	1038	732	70.52	
1107 JEF7	261	196	75.10	
1110 JEF10	1395	1134	81.29	
1112 JEF12	292	232	79.45	
1113 JEF13	510	423	82.94	
1114 JEF14	2132	1782	83.58	
1116 JEF16	702	578	82.34	
1117 JEF17	992	837	84.38	
1118 JEF18,24	1737	1416	81.52	
1119 JEF19,31	2268	1814	79.98	
1120 JEF20	530	453	85.47	
1121 JEF21	1123	905	80.59	
1122 JEF22	526	415	78.90	
1123 JEF23,30	1855	1507	81.24	
1125 JEF25	246	205	83.33	
1126 JEF26	297	238	80.13	
1127 JEF27	1447	1183	81.76	
1128 JEF28	153	122	79.74	
1401 LEM1	1594	900	56.46	
1402 LEM2	1688	1016	60.19	
1403 LEM3,16,32,33 OAK12 TSF7	3393	2468	72.74	
1404 LEM4,6	539	354	65.68	
1405 LEM5,30	1579	1124	71.18	
1407 LEM7	1438	833	57.93	
1408 LEM8	799	577	72.22	
1409 LEM9,17	1457	1105	75.84	
1410 LEM10,25,26,27,28	1381	953	69.01	
1411 LEM11,12,18,19,20	1430	978	68.39	
1413 LEM13	1414	1060	74.96	
1414 LEM14	215	161	74.88	
1415 LEM15	1844	1307	70.88	
1421 LEM21	1073	770	71.76	
1422 LEM22,24	2442	1736	71.09	
1423 LEM23,31	1681	1192	70.91	
2201 OAK1,6	1355	1037	76.53	
2202 OAK2	1370	1049	76.57	
2203 OAK3,23,29	1667	1271	76.24	
2204 OAK4,18,25 TSF4	1741	1413	81.16	
2205 OAK5	1337	1028	76.89	
2207 OAK7	1322	1070	80.94	
2208 OAK8,22	1939	1565	80.71	
2209 OAK9,24	1804	1438	79.71	
2210 OAK10,27	1777	1431	80.53	
2211 OAK11,16	1622	1174	72.38	
2213 OAK13	1708	1360	79.63	
2214 OAK14	455	337	74.07	
2215 OAK15	2368	1927	81.38	
2217 OAK17,20	1871	1500	80.17	
2219 OAK19	2221	1809	81.45	
2221 OAK21,26	1927	1557	80.80	
2228 OAK28	265	195	73.58	
2603 TSF3	2022	1609	79.57	

2606	TSF6	1227	979	79.79
2608	TSF8	901	717	79.58
2611	TSF11,12	2510	1737	69.20
2624	TSF24	1719	1350	78.53

WITH 110 OF 110 REPORTING

STATE SENATOR DISTRICT 1	VOTES	PERCENT	VOTES	PERCENT
(Vote for) 1				
01 = SCOTT SIFTON (DEM)	48,926	53.05		
02 = RANDY JOTTE (REP)	43,227	46.87		
			03 = INVALID WRITE-IN	77 .08

	01	02	03
0204 BON4,18	207	181	0
0214 BON14	13	0	0
0217 BON17	311	58	1
0224 BON24	432	219	0
0236 BON36	139	137	0
0521 CLA21	599	82	3
0522 CLA22,51	837	244	2
0523 CLA23	577	440	0
0541 CLA41	155	160	0
0546 CLA46,48	585	413	0
0550 CLA50	294	251	0
0602 CON2 GRA40	527	370	1
0604 CON4	639	493	2
0605 CON5 GRA42	834	526	2
0607 CON7,19,51	143	86	0
0608 CON8,27	603	415	0
0609 CON9	533	349	3
0610 CON10,53	684	648	2
0611 CON11,12,16	332	347	0
0614 CON14,33,39	132	136	0
0617 CON17	218	142	0
0618 CON18	314	430	0
0620 CON20,50	285	213	0
0621 CON21,22	506	419	0
0623 CON23	7	3	0
0626 CON26,37	197	160	0
0630 CON30	283	283	0
0632 CON32	220	171	0
0634 CON34	145	98	0
0635 CON35	135	70	0
0636 CON36,38	199	222	0
0647 CON47,52	194	190	2
0901 GRA1,20	176	161	0
0903 GRA3,8	143	104	1
0904 GRA4,36,38	674	578	1
0905 GRA5,46	779	776	2
0906 GRA6,27	637	447	2
0907 GRA7	197	104	0
0913 GRA13	99	137	0
0915 GRA15	567	486	0
0916 GRA16	619	441	1
0917 GRA17	305	336	0
0918 GRA18	519	389	1
0919 GRA19	611	461	1
0921 GRA21	193	119	1
0924 GRA24,37,47	274	428	1
0925 GRA25	328	219	1
0928 GRA28,29,32	747	784	0
0933 GRA33	293	197	1
0935 GRA35	48	44	0
0943 GRA43,44,45,48	312	383	1
1002 HAD2,30	748	334	4
1033 HAD33	1029	362	1
1103 JEF3,4	423	338	1
1105 JEF5	426	263	1
1107 JEF7	121	69	0
1110 JEF10	586	513	1
1112 JEF12	171	51	0
1113 JEF13	275	122	0
1114 JEF14	1206	514	3
1116 JEF16	256	295	0
1117 JEF17	518	284	0
1118 JEF18,24	800	551	0
1119 JEF19,31	933	814	0
1120 JEF20	248	191	0
1121 JEF21	556	316	0
1122 JEF22	229	171	0
1123 JEF23,30	925	533	2
1125 JEF25	103	97	0
1126 JEF26	109	122	0
1127 JEF27	665	490	0
1128 JEF28	77	36	0
1401 LEM1	523	317	1
1402 LEM2	580	391	1
1403 LEM3,16,32,33 OAK12 TSF7	1129	1188	1
1404 LEM4,6	185	153	1
1405 LEM5,30	591	472	1
1407 LEM7	450	331	0
1408 LEM8	315	233	2
1409 LEM9,17	568	489	1
1410 LEM10,25,26,27,28	575	336	1
1411 LEM11,12,18,19,20	548	356	0
1413 LEM13	541	484	1
1414 LEM14	88	68	0
1415 LEM15	686	545	1
1421 LEM21	432	294	0
1422 LEM22,24	870	764	2
1423 LEM23,31	602	532	2
2201 OAK1,6	504	485	1
2202 OAK2	465	534	1
2203 OAK3,23,29	530	685	0
2204 OAK4,18,25 TSF4	573	780	1
2205 OAK5	464	520	1
2207 OAK7	408	618	0
2208 OAK8,22	590	884	3
2209 OAK9,24	529	839	1
2210 OAK10,27	576	784	1
2211 OAK11,16	529	593	1
2213 OAK13	459	829	0
2214 OAK14	147	179	0
2215 OAK15	644	1221	0
2217 OAK17,20	594	843	0

2219 OAK19	663	1059	1
2221 OAK21,26	544	951	0
2228 OAK28	101	89	0
2603 TSF3	654	863	3
2606 TSF6	361	579	0
2608 TSF8	255	432	1
2611 TSF11,12	885	770	2
2624 TSF24	564	721	0

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



SENATE DISTRICT 4

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:20 PM

WITH 24 OF 24 PRECINCTS REPORTING

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	25,173		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	78.68	
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	19,806				
	01	02	03		
0502 CLA2,8	1149	867	75.46		
0509 CLA9,17,27	637	484	75.98		
0510 CLA10,38,39	1126	891	79.13		
0519 CLA19,20	977	778	79.63		
0530 CLA30	687	540	78.60		
0531 CLA31	668	538	80.54		
0532 CLA32	553	441	79.75		
0535 CLA35	1123	904	80.50		
0922 GRA22,39	1926	1522	79.02		
1001 HAD1	2346	1851	78.90		
1003 HAD3,19	442	340	76.92		
1005 HAD5	484	347	71.69		
1006 HAD6,7,24	1281	1034	80.72		
1013 HAD13,15,20	1557	1251	80.35		
1021 HAD21,26	1401	1136	81.08		
1022 HAD22,23	777	603	77.61		
1025 HAD25	344	214	62.21		
1027 HAD27	870	661	75.98		
1028 HAD28,29	1262	1011	80.11		
1031 HAD31	508	411	80.91		
1032 HAD32	1533	1196	78.02		
1106 JEF6,29	1456	1117	76.72		
1108 JEF8	657	531	80.82		
1109 JEF9,11,15	1409	1138	80.77		

WITH 24 OF 24 REPORTING

STATE SENATOR DISTRICT 4 (Vote for) 1	VOTES	PERCENT		VOTES	PERCENT
01 = JACOB W. HUMMEL (DEM)	10,610	57.56	03 = MICHAEL G. LEWIS (LIB)	647	3.51
02 = BRYAN YOUNG (REP)	7,159	38.84	04 = INVALID WRITE-IN	17	.09
	01	02	03	04	
0502 CLA2,8	534	258	23	0	
0509 CLA9,17,27	268	178	10	0	
0510 CLA10,38,39	413	393	26	1	
0519 CLA19,20	347	373	13	2	
0530 CLA30	244	231	16	0	
0531 CLA31	233	226	25	0	
0532 CLA32	147	251	13	0	
0535 CLA35	373	450	25	1	
0922 GRA22,39	656	700	43	2	
1001 HAD1	1104	567	52	2	
1003 HAD3,19	182	115	16	1	
1005 HAD5	172	141	9	0	
1006 HAD6,7,24	530	384	49	0	
1013 HAD13,15,20	871	264	43	0	
1021 HAD21,26	588	452	19	2	
1022 HAD22,23	366	163	30	2	
1025 HAD25	158	38	5	0	
1027 HAD27	467	121	29	1	
1028 HAD28,29	670	256	35	0	
1031 HAD31	213	159	18	0	
1032 HAD32	798	242	71	1	
1106 JEF6,29	532	436	42	0	
1108 JEF8	211	262	5	0	
1109 JEF9,11,15	533	499	30	2	

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



SENATE DISTRICT 13

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:21 PM

WITH 97 OF 97 PRECINCTS REPORTING

		TOTAL	PERCENT			TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO		112,528		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY		80,140	71.22
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY		80,140					
		01	02	03			
0134	AP34 FER1,26	1457	. 932	63.97			
0702	FER2,4,6,7,25	1396	. 972	69.63			
0708	FER8	711	. 468	65.82			
0716	FER16	379	. 256	67.55			
0717	FER17,18,19	1869	1385	74.10			
0722	FER22	1688	1196	70.85			
0723	FER23	443	. 294	66.37			
0729	FER29 SPL9,12,20,26	2233	1667	74.65			
0730	FER30	531	. 373	70.24			
0736	FER36	266	. 180	67.67			
0737	FER37	1523	1139	74.79			
0740	FER40	595	. 456	76.64			
0742	FER42	1038	. 773	74.47			
0745	FER45	29	. 20	68.97			
0746	FER46	30	. 21	70.00			
0801	FLO1 LC7,20	1310	. 945	72.14			
0802	FLO2,5	1483	1055	71.14			
0803	FLO3	1561	1183	75.78			
0804	FLO4	1451	1079	74.36			
0806	FLO6	1011	. 674	66.67			
0807	FLO7	320	. 259	80.94			
0808	FLO8	1333	. 930	69.77			
0809	FLO9	1405	. 996	70.89			
0810	FLO10	38	. 25	65.79			
0811	FLO11,12	943	. 727	77.09			
0813	FLO13	420	. 292	69.52			
0814	FLO14	1657	1239	74.77			
0815	FLO15 LC10	1504	1039	69.08			
0816	FLO16	1586	1092	68.85			
0817	FLO17 SPL18	1701	1228	72.19			
0818	FLO18,23	1413	1042	73.74			
0819	FLO19,24	1780	1284	72.13			
0820	FLO20	364	. 285	78.30			
0821	FLO21,27	1224	. 841	68.71			
0822	FLO22,29	1260	. 905	71.83			
0825	FLO25 LC18,27	132	. 94	71.21			
0826	FLO26,28	1005	. 768	76.42			
0830	FLO30	843	. 574	68.09			
0831	FLO31	731	. 542	74.15			
1301	LC1 NW15	1010	. 727	71.98			
1302	LC2,3	1433	1045	72.92			
1304	LC4 NW10	1410	1013	71.84			
1305	LC5	1410	. 966	68.51			
1306	LC6,9	1784	1208	67.71			
1308	LC8,25,31	1642	1171	71.32			
1311	LC11,13,23	1656	1114	67.27			
1312	LC12,32	1342	1045	77.87			
1314	LC14	1335	. 992	74.31			
1315	LC15	1289	. 939	72.85			
1316	LC16	49	. 31	63.27			
1317	LC17,22	2341	1839	78.56			
1319	LC19	58	. 30	51.72			
1321	LC21	1903	1366	71.78			
1324	LC24,29 NW7	1448	1073	74.10			
1326	LC26 SPL6	1670	1291	77.31			
1328	LC28	930	. 714	76.77			
1330	LC30 SPL8	1956	1528	78.12			
2016	NRW16	0	. 0	. . .			
2022	NRW22,44,45	602	. 367	60.96			
2042	NRW42	743	. 531	71.47			
2043	NRW43 SF22	937	. 572	61.05			
2046	NRW46	417	. 302	72.42			
2102	NW2	1413	. 950	67.23			
2104	NW4,8	1357	1006	74.13			
2145	NW45	141	. 96	68.09			
2401	SF1,2,30	1527	1011	66.21			
2403	SF3	601	. 379	63.06			
2404	SF4	1427	. 797	55.85			
2405	SF5,8,12,19,28	929	. 670	72.12			
2406	SF6,9	1633	1007	61.67			
2407	SF7,33	1591	1085	68.20			
2410	SF10	1018	. 713	70.04			
2411	SF11,17,21,27	1101	. 647	58.76			
2413	SF13,14	1953	1380	70.66			
2415	SF15,16	1773	1204	67.91			
2418	SF18,26	1213	. 808	66.61			
2420	SF20 SPL5	1805	1199	66.43			
2423	SF23,29	1061	. 631	59.47			
2424	SF24	205	. 144	70.24			
2425	SF25,34,35	1255	. 851	67.81			
2431	SF31	255	. 103	40.39			
2432	SF32	1098	. 676	61.57			
2501	SPL1	1699	1212	71.34			
2502	SPL2,25	1687	1271	75.34			
2503	SPL3	1833	1251	68.25			
2504	SPL4	1053	. 773	73.41			
2507	SPL7	1633	1201	73.55			
2510	SPL10,27	1272	. 992	77.99			
2511	SPL11	1779	1373	77.18			
2513	SPL13	1326	1077	81.22			
2514	SPL14,24	1875	1443	76.96			
2515	SPL15,22	2270	1643	72.38			
2516	SPL16	836	. 610	72.97			
2517	SPL17,23	1823	1234	67.69			
2519	SPL19	307	. 234	76.22			
2521	SPL21	658	. 512	77.81			
2528	SPL28	1093	. 863	78.96			

WITH 97 OF 97 REPORTING

STATE SENATOR DISTRICT 13
(Vote for) 1
01 = GINA WALSH (DEM)
02 = INVALID WRITE-IN

VOTES PERCENT
66,400 98.44
1,052 1.56

	01	02
0134 AP34 FER1,26	806	16
0702 FER2,4,6,7,25	877	3
0708 FER8	412	2
0716 FER16	212	2
0717 FER17,18,19	1257	6
0722 FER22	1099	3
0723 FER23	245	5
0729 FER29 SPL9,12,20,26	1400	22
0730 FER30	328	2
0736 FER36	164	2
0737 FER37	1036	5
0740 FER40	396	1
0742 FER42	672	4
0745 FER45	19	1
0746 FER46	17	0
0801 FLO1 LC7,20	766	17
0802 FLO2,5	826	18
0803 FLO3	952	18
0804 FLO4	860	15
0806 FLO6	561	9
0807 FLO7	187	5
0808 FLO8	684	24
0809 FLO9	754	22
0810 FLO10	22	0
0811 FLO11,12	501	15
0813 FLO13	246	4
0814 FLO14	935	23
0815 FLO15 LC10	768	30
0816 FLO16	841	16
0817 FLO17 SPL18	1003	19
0818 FLO18,23	836	19
0819 FLO19,24	1029	24
0820 FLO20	209	8
0821 FLO21,27	608	15
0822 FLO22,29	649	16
0825 FLO25 LC18,27	70	4
0826 FLO26,28	622	14
0830 FLO30	485	8
0831 FLO31	392	21
1301 LC1 NW15	596	12
1302 LC2,3	752	24
1304 LC4 NW10	817	30
1305 LC5	730	19
1306 LC6,9	937	18
1308 LC8,25,31	883	29
1311 LC11,13,23	811	32
1312 LC12,32	869	14
1314 LC14	841	7
1315 LC15	618	24
1316 LC16	25	1
1317 LC17,22	1552	18
1319 LC19	24	3
1321 LC21	1180	17
1324 LC24,29 NW7	740	29
1326 LC26 SPL6	1113	10
1328 LC28	474	19
1330 LC30 SPL8	1290	21
2016 NRW16	0	0
2022 NRW22,44,45	337	2
2042 NRW42	449	1
2043 NRW43 SF22	531	1
2046 NRW46	265	4
2102 NW2	673	24
2104 NW4,8	782	30
2145 NW45	79	2
2401 SF1,2,30	925	5
2403 SF3	355	0
2404 SF4	727	4
2405 SF5,8,12,19,28	601	11
2406 SF6,9	904	7
2407 SF7,33	967	4
2410 SF10	593	11
2411 SF11,17,21,27	583	4
2413 SF13,14	1234	8
2415 SF15,16	1056	10
2418 SF18,26	698	6
2420 SF20 SPL5	1073	8
2423 SF23,29	569	3
2424 SF24	122	1
2425 SF25,34,35	748	4
2431 SF31	85	0
2432 SF32	578	4
2501 SPL1	1096	9
2502 SPL2,25	1150	6
2503 SPL3	1134	6
2504 SPL4	663	8
2507 SPL7	1055	3
2510 SPL10,27	745	20
2511 SPL11	1213	7
2513 SPL13	914	11
2514 SPL14,24	1227	23
2515 SPL15,22	1460	12
2516 SPL16	498	5
2517 SPL17,23	1093	11
2519 SPL19	171	5
2521 SPL21	399	4
2528 SPL28	650	3

=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



SENATE DISTRICT 15

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:21 PM

WITH 122 OF 122 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	138,125	TOTAL PERCENT	03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	TOTAL PERCENT
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	109,615			79.36

	01	02	03
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0237 BON37,39	929	735	79.12
0403 CHE3,23	573	438	76.44
0506 CLA6	1159	922	79.55
0601 CON1 GRA23,30,31,34	1424	1114	78.23
0603 CON3,41 TSF14	1508	1228	81.43
0606 CON6	27	23	85.19
0613 CON13,49	1442	1095	75.94
0615 CON15	150	116	77.33
0624 CON24,44	566	456	80.57
0625 CON25,31,48	1646	1264	76.79
0628 CON28	355	261	73.52
0629 CON29	14	3	21.43
0640 CON40	409	307	75.06
0642 CON42	994	758	76.26
0643 CON43	1108	902	81.41
0645 CON45	335	245	73.13
0646 CON46	518	387	74.71
0902 GRA2,9	856	711	83.06
0914 GRA14,41	886	727	82.05
0926 GRA26	987	759	76.90
1102 JEF2,37	1530	1280	83.66
1132 JEF32	1540	1242	80.65
1133 JEF33	148	114	77.03
1134 JEF34,35,36	1573	1305	82.96
1209 LAF9	1449	1108	76.47
1213 LAF13,38	1331	977	73.40
1217 LAF17,18	1510	1226	81.19
1219 LAF19,23,24	1868	1468	78.59
1225 LAF25	1361	1107	81.34
1227 LAF27 WH30	508	392	77.17
1235 LAF35,39	1540	1199	77.86
1236 LAF36	415	339	81.69
1237 LAF37,40,41,47	1833	1491	81.34
1242 LAF42	242	173	71.49
1429 LEM29	102	74	72.55
1501 MER1,15,24,44	2083	1708	82.00
1506 MER6	253	203	80.24
1508 MER8,10,11,41 WH37	1964	1576	80.24
1512 MER12,33,39,47,48 WH33	2119	1729	81.60
1521 MER21,36 WH1,39,42,47	1723	1339	77.71
1523 MER23	1970	1560	79.19
1525 MER25,26	1450	1120	77.24
1527 MER27,34 WH45	2181	1723	79.00
1528 MER28	24	21	87.50
1529 MER29,45 QUE19	2138	1687	78.91
1531 MER31	8	4	50.00
1532 MER32	421	357	84.80
1537 MER37,38	1834	1498	81.68
1540 MER40	17	17	100.0
1542 MER42	1514	1219	80.52
1543 MER43	450	326	72.44
1801 MR1,5,11,28	1907	1534	80.44
1806 MR6,37,49	1636	1308	79.95
1807 MR7	625	499	79.84
1808 MR8,12,15,24,33,41,47,54	1926	1563	81.15
1819 MR19,22	1717	1347	78.45
1821 MR21,57	551	442	80.22
1827 MR27	2098	1686	80.36
1858 MR58	1206	991	82.17
2304 QUE4,23	1329	1057	79.53
2306 QUE6	880	710	80.68
2307 QUE7,8,11,36,46	1905	1502	78.85
2309 QUE9	481	386	80.25
2310 QUE10,44,49	1587	1239	78.07
2312 QUE12	563	418	74.25
2313 QUE13,15,24,41,43	2333	1854	79.47
2314 QUE14,22	1063	843	79.30
2316 QUE16,47,48	551	419	76.04
2317 QUE17,20,40,42	1453	1002	68.96
2321 QUE21,25,28,33,34,38	1614	1271	78.75
2329 QUE29	1468	1099	74.86
2331 QUE31	773	609	78.78
2332 QUE32	304	242	79.61
2335 QUE35,39	1855	1440	77.63
2337 QUE37	1294	998	77.13
2345 QUE45 WH41	627	495	78.95
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2605 TSF5	201	169	84.08
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38

2621	TSF21	1255	. 977	77.85
2622	TSF22	1022	. 783	76.61
2623	TSF23	574	. 455	79.27
2625	TSF25,26	1852	1456	78.62
2627	TSF27	269	. 191	71.00
2802	WH2,5,7,26,28	954	. 792	83.02
2806	WH6,40,46	1652	1302	78.81
2808	WH8,36	1668	1341	80.40
2811	WH11	799	. 630	78.85
2814	WH14	4	. . 5	125.0
2815	WH15,24,29	1386	1098	79.22
2816	WH16	490	. 354	72.24
2831	WH31	1070	. 806	75.33
2832	WH32,38,44	352	. 259	73.58
2834	WH34,43	2179	1729	79.35
2835	WH35	582	. 471	80.93

		VOTES		PERCENT	WITH 122 OF 122 REPORTING		VOTES		PERCENT	
STATE SENATOR DISTRICT 15										
(Vote for) 1										
01 = STEPHEN EAGLETON (DEM)					40,193	38.91				
02 = ANDREW KOENIG (REP)					62,988	60.97				
					03 = RICHARD MAGEE 33 OF		128	.12		
					01	02	03			
0201	BON1	509	574	6						
0202	BON2	357	354	0						
0203	BON3,28,30,38	341	641	1						
0205	BON5	504	439	3						
0206	BON6	682	642	3						
0207	BON7	125	149	0						
0208	BON8,22	492	461	1						
0209	BON9	590	841	1						
0210	BON10	430	654	0						
0211	BON11,33	441	530	1						
0212	BON12	654	730	4						
0213	BON13,23,26,29	898	721	3						
0215	BON15	406	736	4						
0216	BON16	85	85	0						
0219	BON19 CLA15	531	533	4						
0220	BON20,35,40 GRA10,11,12	352	819	0						
0221	BON21	284	497	1						
0225	BON25	135	249	2						
0227	BON27,34	577	501	0						
0231	BON31,32	793	764	2						
0237	BON37,39	259	415	1						
0403	CHE3,23	100	311	1						
0506	CLA6	412	454	1						
0601	CON1 GRA23,30,31,34	320	718	0						
0603	CON3,41 TSF14	356	803	1						
0606	CON6	13	8	0						
0613	CON13,49	519	492	0						
0615	CON15	42	72	0						
0624	CON24,44	149	268	1						
0625	CON25,31,48	389	801	0						
0628	CON28	114	137	0						
0629	CON29	1	2	0						
0640	CON40	105	180	0						
0642	CON42	314	392	0						
0643	CON43	347	491	1						
0645	CON45	115	111	1						
0646	CON46	145	217	2						
0902	GRA2,9	254	424	0						
0914	GRA14,41	249	433	3						
0926	GRA26	352	353	0						
1102	JEF2,37	556	649	4						
1132	JEF32	456	730	0						
1133	JEF33	60	45	0						
1134	JEF34,35,36	583	637	12						
1209	LAF9	348	693	0						
1213	LAF13,38	351	568	0						
1217	LAF17,18	448	722	2						
1219	LAF19,23,24	549	850	2						
1225	LAF25	395	656	0						
1227	LAF27 WH30	127	235	1						
1235	LAF35,39	396	758	1						
1236	LAF36	100	218	1						
1237	LAF37,40,41,47	406	1007	0						
1242	LAF42	65	96	0						
1429	LEM29	40	32	0						
1501	MER1,15,24,44	566	1041	1						
1506	MER6	50	143	0						
1508	MER8,10,11,41 WH37	401	1081	2						
1512	MER12,33,39,47,48 WH33	580	1064	1						
1521	MER21,36 WH1,39,42,47	456	815	0						
1523	MER23	497	974	2						
1525	MER25,26	376	672	1						
1527	MER27,34 WH45	561	1075	1						
1528	MER28	6	14	0						
1529	MER29,45 QUE19	597	975	0						
1531	MER31	2	2	0						
1532	MER32	129	214	0						
1537	MER37,38	468	928	3						
1540	MER40	5	12	0						
1542	MER42	410	729	2						
1543	MER43	126	183	1						
1801	MR1,5,11,28	499	948	0						
1806	MR6,37,49	307	941	1						
1807	MR7	186	280	1						
1808	MR8,12,15,24,33,41,47,54	526	944	4						
1819	MR19,22	456	833	0						
1821	MR21,57	111	311	0						
1827	MR27	570	1037	0						
1858	MR58	367	562	3						
2304	QUE4,23	367	624	3						
2306	QUE6	202	470	1						
2307	QUE7,8,11,36,46	635	773	2						
2309	QUE9	168	190	0						
2310	QUE10,44,49	471	692	1						
2312	QUE12	143	248	0						
2313	QUE13,15,24,41,43	712	1055	0						
2314	QUE14,22	332	463	0						
2316	QUE16,47,48	179	213	1						
2317	QUE17,20,40,42	395	543	0						
2321	QUE21,25,28,33,34,38	491	701	2						

2329	QUE29	406	634	0
2331	QUE31	227	339	0
2332	QUE32	108	117	0
2335	QUE35,39	556	777	1
2337	QUE37	368	553	0
2345	QUE45 WH41	199	265	2
2601	TSF1	3	1	0
2602	TSF2	335	502	1
2605	TSF5	48	109	0
2609	TSF9,20	438	1013	0
2610	TSF10	97	106	2
2613	TSF13,17	527	861	0
2615	TSF15	287	431	1
2616	TSF16	535	909	1
2618	TSF18	354	489	1
2619	TSF19	401	640	1
2621	TSF21	361	558	0
2622	TSF22	303	435	0
2623	TSF23	166	262	0
2625	TSF25,26	444	939	2
2627	TSF27	90	98	1
2802	WH2,5,7,26,28	247	515	2
2806	WH6,40,46	448	779	1
2808	WH8,36	389	881	2
2811	WH11	277	316	0
2814	WH14	2	3	0
2815	WH15,24,29	402	607	3
2816	WH16	120	214	0
2831	WH31	293	464	1
2832	WH32,38,44	88	154	0
2834	WH34,43	568	1064	2
2835	WH35	138	305	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



SECRETARY OF STATE

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:15 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 524,089

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.73

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. . 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

				WITH 662 OF 662 REPORTING			
				VOTES	PERCENT	VOTES	PERCENT
SECRETARY OF STATE							
(Vote for) 1							
01 = ROBIN SMITH (DEM)				269,383	53.09	03 = CHRIS MORRILL (LIEB)	15,915
02 = JOHN (JAY) ASHCROFT (REP)				221,810	43.71	04 = INVALID WRITE-IN	307
				01	02	03	04
0101 AP1,2,7,43	535	311	47	2			
0103 AP3,27 NRW2,8,15,29	790	69	16	1			
0104 AP4	113	51	5	0			
0105 AP5,18,21,39	495	272	52	0			
0106 AP6	0	0	0	0			
0108 AP8,20	219	131	25	0			
0109 AP9,13,25	424	238	41	1			
0110 AP10	478	141	24	0			
0111 AP11,24	455	145	35	0			
0112 AP12,32	537	349	35	0			
0114 AP14,15,16 NOR27,31	393	221	33	1			
0117 AP17,23,26,42 NW14	678	715	40	1			
0119 AP19	569	241	37	0			
0122 AP22 MID7,22	508	185	36	0			
0128 AP28	377	228	34	1			
0129 AP29,35	206	32	1	0			
0130 AP30,31,33	416	289	36	0			
0134 AP34 FER1,26	759	132	19	1			

0136	AP36	55	2	0	0
0137	AP37, 48	177	97	24	0
0138	AP38 NRW3,4	1001	55	19	0
0140	AP40,46 MID46,56	458	340	42	1
0141	AP41	264	183	16	0
0144	AP44	170	90	9	0
0145	AP45,50,51 NOR21,56	758	68	13	1
0147	AP47	21	4	0	0
0149	AP49	253	232	25	1
0201	BON1	514	582	32	1
0202	BON2	332	375	17	1
0203	BON3,28,30,38	334	650	32	1
0204	BON4,18	202	180	11	0
0205	BON5	481	465	23	1
0206	BON6	673	636	47	0
0207	BON7	128	140	11	0
0208	BON8,22	471	484	22	0
0209	BON9	582	850	33	2
0210	BON10	418	657	44	0
0211	BON11,33	456	517	28	0
0212	BON12	670	703	44	0
0213	BON13,23,26,29	883	751	53	1
0214	BON14	10	1	2	0
0215	BON15	398	732	42	1
0216	BON16	84	87	5	0
0217	BON17	310	56	16	0
0219	BON19 CLA15	518	550	45	1
0220	BON20,35,40 GRA10,11,12	358	826	26	0
0221	BON21	274	506	25	0
0224	BON24	413	234	17	0
0225	BON25	140	250	5	1
0227	BON27,34	581	480	52	1
0231	BON31,32	778	768	51	2
0236	BON36	137	135	9	1
0237	BON37,39	257	430	19	1
0301	CC1,10	611	496	47	2
0302	CC2,7 MHT13,43	587	472	47	1
0303	CC3,5	472	340	25	1
0304	CC4	135	89	8	0
0306	CC6,8,41	676	532	46	1
0309	CC9,11,16	516	420	34	2
0312	CC12,13,22,51 MID1,13,28+	791	386	21	0
0314	CC14,55	858	623	50	1
0315	CC15 CLA16	349	576	14	1
0317	CC17,38 MID57,58	518	177	28	1
0318	CC18,53	573	404	39	0
0319	CC19,34	290	415	20	1
0320	CC20,26 MR2	321	684	32	0
0321	CC21,28	167	189	6	0
0323	CC23	501	451	28	1
0324	CC24	30	51	1	0
0325	CC25	159	265	15	0
0327	CC27,39	421	428	18	1
0329	CC29,40	53	55	5	0
0330	CC30	89	21	4	0
0331	CC31	330	338	39	2
0332	CC32,56	23	16	3	0
0333	CC33,58	392	271	21	0
0335	CC35	330	258	18	0
0336	CC36	165	110	10	0
0337	CC37,45	71	62	4	0
0342	CC42	485	263	16	0
0343	CC43	0	0	0	0
0344	CC44	456	303	31	0
0346	CC46,52	272	294	18	1
0347	CC47	58	30	4	0
0348	CC48	13	7	0	0
0349	CC49 MHT50,53	508	728	36	1
0350	CC50	347	213	19	0
0354	CC54	86	42	3	0
0357	CC57 MID24,59	374	208	23	1
0359	CC59	1	0	1	0
0401	CHE1,36,37	316	886	33	1
0402	CHE2,28	296	947	22	1
0403	CHE3,23	95	311	17	0
0404	CHE4,9	293	786	21	0
0405	CHE5,6,7,55	367	1027	38	0
0408	CHE8,32,33,52	341	928	25	0
0410	CHE10	173	407	25	0
0411	CHE11 WH27	313	734	23	0
0412	CHE12,41	328	538	19	1
0413	CHE13,26	510	1120	44	1
0414	CHE14,31 LAF26	109	178	10	0
0415	CHE15,16	433	975	31	1
0417	CHE17,34,39 WH3	408	970	33	0
0418	CHE18,30	433	793	25	0
0419	CHE19,42,45	690	1000	37	0
0420	CHE20,24,25,29,35,47	440	1133	35	2
0421	CHE21,40 WH23	529	1154	43	2
0422	CHE22	384	426	30	0
0427	CHE27 WH4,10,12	274	594	18	0
0438	CHE38,49,51 MER3	195	493	25	0
0443	CHE43,46,54 MER2,4,5,35	302	805	41	0
0444	CHE44 LAF1	251	363	15	0
0448	CHE48,50	85	223	6	1
0453	CHE53	30	65	4	1
0501	CLA1	679	343	31	0
0502	CLA2,8	544	274	19	0
0503	CLA3,11,52	1012	834	30	0
0504	CLA4,7	412	343	26	0
0505	CLA5,43	629	311	21	2
0506	CLA6	411	437	37	1
0509	CLA9,17,27	268	182	14	0
0510	CLA10,38,39	413	407	33	0
0512	CLA12,26	129	225	6	1
0513	CLA13,14	359	547	31	1
0518	CLA18,37	303	457	12	0
0519	CLA19,20	354	384	14	0
0521	CLA21	601	75	19	5
0522	CLA22,51	803	253	38	0
0523	CLA23	540	459	44	0
0524	CLA24	127	208	5	0
0525	CLA25,34,36,49	101	346	12	0
0528	CLA28,47	183	185	7	0
0529	CLA29	28	18	2	0
0530	CLA30	241	252	14	0
0531	CLA31	243	238	19	0

0532	CLA32	152	261	11	0
0533	CLA33,42,45 JEF1	401	887	27	0
0535	CLA35	387	475	23	0
0540	CLA40	147	374	5	0
0541	CLA41	140	160	19	0
0544	CLA44	161	101	7	0
0546	CLA46,48	538	435	43	1
0550	CLA50	263	272	15	2
0601	CON1 GRA23,30,31,34	301	746	25	1
0602	CON2 GRA40	430	436	41	2
0603	CON3,41 TSF14	335	826	26	1
0604	CON4	571	530	47	2
0605	CON5 GRA42	688	618	76	1
0606	CON6	11	12	0	0
0607	CON7,19,51	124	104	5	0
0608	CON8,27	509	474	47	0
0609	CON9	443	421	30	3
0610	CON10,53	619	706	45	1
0611	CON11,12,16	298	384	20	0
0613	CON13,49	517	480	45	0
0614	CON14,33,39	102	157	15	0
0615	CON15	44	70	0	0
0617	CON17	180	177	9	0
0618	CON18	267	477	18	0
0620	CON20,50	243	253	11	0
0621	CON21,22	441	457	39	0
0623	CON23	7	3	1	0
0624	CON24,44	145	285	9	0
0625	CON25,31,48	363	810	52	1
0626	CON26,37	172	169	23	0
0628	CON28	105	137	11	0
0629	CON29	0	3	0	0
0630	CON30	228	330	18	0
0632	CON32	197	185	12	1
0634	CON34	119	121	8	0
0635	CON35	114	85	10	0
0636	CON36,38	167	239	16	0
0640	CON40	96	176	18	0
0642	CON42	301	399	33	0
0643	CON43	333	512	27	0
0645	CON45	117	108	9	0
0646	CON46	144	212	20	0
0647	CON47,52	169	210	18	1
0702	FER2,4,6,7,25	870	78	10	0
0703	FER3,13,15,44	599	216	35	1
0705	FER5	602	188	14	1
0708	FER8	412	36	9	1
0709	FER9,10,28,39 NRW,26	859	89	14	2
0711	FER11	148	61	2	0
0712	FER12,20,31,32	694	274	34	2
0714	FER14,43	419	59	13	1
0716	FER16	197	47	8	0
0717	FER17,18,19	1247	91	21	0
0721	FER21,34,35	1065	216	30	0
0722	FER22	1103	58	11	2
0723	FER23	218	63	10	0
0724	FER24	380	125	24	1
0727	FER27,41 NRW39	864	75	18	1
0729	FER29 SPL9,12,20,26	1298	299	37	0
0730	FER30	309	49	10	0
0733	FER33,38	678	313	27	1
0736	FER36	157	14	4	0
0737	FER37	1022	72	18	1
0740	FER40	394	32	12	0
0742	FER42	669	67	12	0
0745	FER45	17	1	2	0
0746	FER46	17	2	0	1
0801	FLO1 LC7,20	630	256	36	0
0802	FLO2,5	658	320	50	1
0803	FLO3	845	293	24	1
0804	FLO4	735	277	37	1
0806	FLO6	491	148	19	1
0807	FLO7	153	88	11	0
0808	FLO8	490	371	45	0
0809	FLO9	497	401	63	4
0810	FLO10	17	8	0	0
0811	FLO11,12	351	308	37	0
0813	FLO13	192	84	10	0
0814	FLO14	695	451	58	0
0815	FLO15 LC10	546	415	48	1
0816	FLO16	633	388	34	0
0817	FLO17 SPL18	911	270	25	1
0818	FLO18,23	714	273	27	0
0819	FLO19,24	918	295	30	0
0820	FLO20	148	119	11	0
0821	FLO21,27	412	366	30	3
0822	FLO22,29	477	367	31	1
0825	FLO25 LC18,27	43	48	1	0
0826	FLO26,28	548	175	25	1
0830	FLO30	439	107	18	1
0831	FLO31	261	232	24	1
0901	GRA1,20	157	179	15	0
0902	GRA2,9	235	446	22	0
0903	GRA3,8	127	107	17	0
0904	GRA4,36,38	622	597	59	1
0905	GRA5,46	672	834	67	0
0906	GRA6,27	577	472	54	1
0907	GRA7	169	117	18	0
0913	GRA13	99	137	3	0
0914	GRA14,41	244	454	13	0
0915	GRA15	477	548	38	0
0916	GRA16	546	489	49	0
0917	GRA17	274	358	17	0
0918	GRA18	438	438	40	2
0919	GRA19	507	529	48	1
0921	GRA21	159	139	19	0
0922	GRA22,39	638	781	43	0
0924	GRA24,37,47	234	453	25	0
0925	GRA25	291	234	40	0
0926	GRA26	343	360	24	0
0928	GRA28,29,32	694	801	52	0
0933	GRA33	241	227	33	0
0935	GRA35	47	44	3	0
0943	GRA43,44,45,48	288	376	31	2
1001	HAD1	1121	607	55	1
1002	HAD2,30	707	327	72	2
1003	HAD3,19	187	120	18	0

1004	HAD4,17,18	886	103	18	1
1005	HAD5	176	146	8	0
1006	HAD6,7,24	522	421	54	0
1008	HAD8	443	102	14	0
1009	HAD9	479	218	17	1
1010	HAD10,11	674	116	17	1
1012	HAD12	577	418	29	0
1013	HAD13,15,20	884	285	42	0
1014	HAD14	452	165	8	1
1016	HAD16,34,35 UNV20	1009	271	42	0
1021	HAD21,26	620	454	24	1
1022	HAD22,23	376	176	33	0
1025	HAD25	151	47	6	0
1027	HAD27	470	144	24	0
1028	HAD28,29	672	276	30	1
1031	HAD31	209	174	13	0
1032	HAD32	826	272	58	1
1033	HAD33	941	407	76	1
1102	JEF2,37	561	653	29	1
1103	JEF3,4	405	341	23	0
1105	JEF5	376	285	37	2
1106	JEF6,29	526	495	42	0
1107	JEF7	128	61	5	0
1108	JEF8	207	295	7	0
1109	JEF9,11,15	530	535	39	1
1110	JEF10	547	529	29	0
1112	JEF12	165	50	8	0
1113	JEF13	265	120	12	1
1114	JEF14	1182	499	62	3
1116	JEF16	256	299	9	0
1117	JEF17	498	285	26	0
1118	JEF18,24	837	494	38	0
1119	JEF19,31	918	763	58	0
1120	JEF20	250	184	4	0
1121	JEF21	503	352	18	1
1122	JEF22	225	164	10	0
1123	JEF23,30	887	524	53	0
1125	JEF25	106	91	3	0
1126	JEF26	98	129	2	0
1127	JEF27	656	460	39	0
1128	JEF28	63	45	6	0
1132	JEF32	468	716	26	1
1133	JEF33	62	39	5	0
1134	JEF34,35,36	581	640	31	0
1202	LAF2 MR14	465	743	58	1
1203	LAF3,22	36	48	1	0
1204	LAF4	399	595	37	0
1205	LAF5,48	441	632	29	1
1206	LAF6,16	418	659	37	0
1207	LAF7,28,34	236	531	10	0
1208	LAF8,11,15	494	920	25	1
1209	LAF9	354	670	45	1
1210	LAF10	30	73	6	0
1212	LAF12	206	265	12	0
1213	LAF13,38	355	542	46	0
1214	LAF14,33	373	654	38	0
1217	LAF17,18	464	688	28	0
1219	LAF19,23,24	565	807	52	1
1220	LAF20,21	65	57	5	0
1225	LAF25	403	644	25	0
1227	LAF27 WH30	124	234	13	0
1229	LAF29	303	467	22	1
1230	LAF30	303	410	19	1
1231	LAF31	253	386	22	0
1232	LAF32	281	444	11	0
1235	LAF35,39	398	734	38	3
1236	LAF36	110	208	14	0
1237	LAF37,40,41,47	426	992	35	0
1242	LAF42	69	87	9	0
1243	LAF43	54	111	1	1
1244	LAF44,45 QUE26,27	199	270	15	0
1246	LAF46 MR3,4	537	990	38	0
1301	LC1 NW15	494	197	18	1
1302	LC2,3	503	461	46	1
1304	LC4 NW10	652	316	24	0
1305	LC5	572	323	40	0
1306	LC6,9	692	413	51	1
1308	LC8,25,31	688	401	48	0
1311	LC11,13,23	578	464	34	1
1312	LC12,32	753	252	22	0
1314	LC14	751	193	26	1
1315	LC15	388	477	37	0
1316	LC16	19	8	3	0
1317	LC17,22	1399	362	37	2
1319	LC19	23	7	0	0
1321	LC21	1024	284	29	1
1324	LC24,29 NW7	513	481	32	0
1326	LC26 SPL6	1025	217	27	0
1328	LC28	319	346	23	0
1330	LC30 SPL8	1155	301	29	0
1401	LEM1	457	366	35	1
1402	LEM2	483	443	58	0
1403	LEM3,16,32,33 OAK12 TSF7	1015	1275	91	1
1404	LEM4,6	182	145	15	0
1405	LEM5,30	508	519	44	0
1407	LEM7	387	371	35	1
1408	LEM8	279	244	32	0
1409	LEM9,17	462	568	47	3
1410	LEM10,25,26,27,28	498	390	41	1
1411	LEM11,12,18,19,20	463	429	41	0
1413	LEM13	488	513	38	2
1414	LEM14	68	87	3	0
1415	LEM15	614	601	44	0
1421	LEM21	378	331	32	0
1422	LEM22,24	785	820	63	1
1423	LEM23,31	513	586	43	0
1429	LEM29	30	41	1	0
1501	MER1,15,24,44	563	1040	50	0
1506	MER6	52	140	5	0
1507	MER7,9,13,16,18,20,46	498	922	58	5
1508	MER8,10,11,41 WH37	403	1090	40	1
1512	MER12,33,39,47,48 WH33	584	1051	48	1
1514	MER14,19	527	1336	57	2
1517	MER17,30	585	1064	59	1
1521	MER21,36 WH1,39,42,47	489	780	38	0
1522	MER22	227	531	20	0
1523	MER23	509	947	44	0

1525	MER25,26	371	673	41	0
1527	MER27,34	566	1049	57	1
1528	MER28	4	15	1	0
1529	MER29,45	609	968	47	0
1531	MER31	0	4	0	0
1532	MER32	121	215	11	0
1537	MER37,38	465	941	44	2
1540	MER40	4	11	2	0
1542	MER42	404	734	45	1
1543	MER43	127	181	7	1
1601	MHT1	160	128	9	0
1602	MHT2	261	290	16	0
1603	MHT3,16	282	295	12	1
1604	MHT4	255	323	16	0
1605	MHT5	341	438	30	3
1606	MHT6,49	181	121	13	0
1607	MHT7	18	35	1	0
1608	MHT8,28	221	219	10	2
1609	MHT9	531	530	29	0
1610	MHT10,21,25,31,33,40	806	680	76	0
1611	MHT11,23,44,58	750	672	58	0
1612	MHT12,20,48	506	405	35	2
1614	MHT14	508	332	48	1
1615	MHT15	508	524	51	0
1617	MHT17	4	3	0	0
1618	MHT18,32,57	253	91	23	2
1619	MHT19	422	455	36	0
1622	MHT22	310	327	24	1
1624	MHT24	237	263	12	1
1626	MHT26	97	141	7	0
1627	MHT27	105	231	10	0
1629	MHT29,41,59	384	122	20	0
1630	MHT30,36,37,38,42,45,47+	731	601	54	0
1634	MHT34	622	641	43	1
1635	MHT35	160	402	7	0
1639	MHT39	357	622	17	0
1646	MHT46	180	94	8	0
1651	MHT51,55	70	186	2	0
1654	MHT54,56	131	243	5	0
1702	MID2,31	586	409	47	0
1703	MID3	143	122	24	0
1704	MID4,53	460	329	46	0
1705	MID5,8	532	389	66	1
1706	MID6,43	591	378	61	0
1709	MID9	306	246	23	2
1710	MID10,18,55	367	91	14	1
1711	MID11	75	77	6	0
1712	MID12	331	248	32	0
1714	MID14	451	312	44	0
1715	MID15	408	252	38	0
1716	MID16,41	731	186	23	0
1717	MID17,29,34,37,44,45,49+	997	456	38	0
1719	MID19	213	17	4	1
1720	MID20	11	2	1	0
1721	MID21,47	376	168	26	0
1723	MID23	182	145	12	0
1725	MID25,30,38,60	216	29	7	0
1726	MID26,52	157	98	16	0
1727	MID27	126	91	6	0
1732	MID32	11	5	0	0
1733	MID33	198	124	18	0
1735	MID35	245	182	21	0
1736	MID36,48	267	76	10	0
1742	MID42	193	142	19	2
1750	MID50	41	34	7	0
1754	MID54	166	32	9	0
1761	MID61	2	0	0	0
1801	MR1,5,11,28	494	950	30	2
1806	MR6,37,49	319	924	24	0
1807	MR7	176	285	23	0
1808	MR8,12,15,24,33,41,47,54	523	969	31	1
1809	MR9,29,43	330	687	22	0
1810	MR10,17,23	353	361	12	0
1816	MR16	252	493	9	1
1818	MR18,20	391	523	20	2
1819	MR19,22	455	828	37	0
1821	MR21,57	113	309	13	0
1825	MR25,44	473	946	22	0
1826	MR26,36	372	547	31	0
1827	MR27	569	1046	26	0
1830	MR30,35	539	591	55	3
1831	MR31	2	3	2	0
1832	MR32	29	74	1	0
1834	MR34	131	252	10	0
1838	MR38	225	280	16	0
1839	MR39,56	116	316	7	1
1840	MR40,42,46	271	412	17	1
1845	MR45,48	181	394	15	0
1851	MR51	243	478	17	0
1853	MR53	67	117	2	0
1858	MR58	381	542	28	0
1901	NOR1,2	526	17	10	0
1903	NOR3	547	12	11	0
1904	NOR4,10	468	34	10	0
1905	NOR5,29	930	52	12	1
1906	NOR6,7	892	24	12	1
1908	NOR8	2	0	0	0
1909	NOR9,37	551	21	6	0
1911	NOR11,39,40,42	767	122	20	1
1912	NOR12,13,17,18	781	63	28	0
1914	NOR14,16,30,50	1015	173	32	1
1915	NOR15,35,49,55	695	169	22	2
1919	NOR19	594	36	16	0
1920	NOR20	139	13	3	0
1922	NOR22,33	240	6	3	0
1924	NOR24	250	29	10	0
1926	NOR26	526	312	42	1
1928	NOR28	40	1	3	1
1932	NOR32,46,47	122	48	11	0
1934	NOR34	0	0	0	0
1936	NOR36	281	11	6	0
1938	NOR38	3	0	0	0
1941	NOR41	195	3	2	1
1944	NOR44	392	21	9	0
1945	NOR45,48,51	880	48	25	1
1953	NOR53	32	20	2	0
1954	NOR54	201	43	6	0

2001	NRW1,27	96	3	4	0
2005	NRW5,6	694	46	12	1
2007	NRW7,17	900	124	21	1
2010	NRW10	314	13	9	0
2011	NRW11,13	945	59	23	2
2012	NRW12,20,24,37	429	33	10	0
2014	NRW14,34	66	1	1	0
2016	NRW16	0	0	0	0
2018	NRW18	323	26	5	1
2019	NRW19	615	127	22	1
2021	NRW21	694	83	21	0
2022	NRW22,44,45	325	19	10	0
2023	NRW23	251	13	4	0
2025	NRW25	284	87	15	1
2028	NRW28	192	6	2	0
2030	NRW30,36	502	38	12	1
2031	NRW31,33,47	554	46	7	0
2032	NRW32,48	688	27	12	2
2035	NRW35,40,41	380	15	3	1
2038	NRW38	137	6	5	0
2042	NRW42	485	17	9	1
2043	NRW43 SF22	534	15	8	2
2046	NRW46	265	20	7	0
2101	NW1	595	543	49	0
2102	NW2	453	430	39	1
2103	NW3,16,31,37	542	617	50	1
2104	NW4,8	579	356	34	0
2105	NW5,17	1	0	0	0
2106	NW6,44	2	6	0	1
2109	NW9,22,46	500	595	36	0
2111	NW11,20,47	522	584	64	1
2112	NW12	218	285	21	0
2113	NW13	319	359	25	1
2118	NW18,24,25,30	509	225	24	0
2119	NW19,21,33,35	495	504	54	0
2123	NW23,34	517	408	40	0
2126	NW26,43	89	88	4	1
2127	NW27,28	24	23	2	0
2132	NW32	187	145	12	0
2136	NW36,42,50	201	62	8	0
2139	NW39,51	382	199	13	1
2140	NW40	381	429	17	0
2141	NW41,48	683	535	68	0
2145	NW45	70	24	1	0
2149	NW49	383	404	64	2
2152	NW52	6	6	0	0
2201	OAK1,6	414	549	49	1
2202	OAK2	418	559	35	0
2203	OAK3,23,29	454	735	51	0
2204	OAK4,18,25 TSF4	494	834	45	2
2205	OAK5	363	599	32	0
2207	OAK7	345	659	37	1
2208	OAK8,22	499	963	49	1
2209	OAK9,24	455	892	46	0
2210	OAK10,27	495	852	29	0
2211	OAK11,16	436	649	46	0
2213	OAK13	423	876	21	0
2214	OAK14	117	203	6	0
2215	OAK15	527	1298	53	0
2217	OAK17,20	526	902	32	0
2219	OAK19	557	1145	44	0
2221	OAK21,26	472	1002	43	0
2228	OAK28	84	100	7	0
2301	QUE1	360	315	29	0
2302	QUE2,3	182	201	13	0
2304	QUE4,23	404	583	43	0
2305	QUE5	128	210	13	0
2306	QUE6	194	462	21	0
2307	QUE7,8,11,36,46	639	752	59	1
2309	QUE9	165	187	16	0
2310	QUE10,44,49	497	653	49	2
2312	QUE12	151	235	17	0
2313	QUE13,15,24,41,43	743	1010	48	1
2314	QUE14,22	325	457	24	0
2316	QUE16,47,48	176	218	13	0
2317	QUE17,20,40,42	401	528	38	0
2318	QUE18,30	304	419	35	0
2321	QUE21,25,28,33,34,38	509	683	43	1
2329	QUE29	425	604	34	0
2331	QUE31	211	359	13	0
2332	QUE32	92	129	14	0
2335	QUE35,39	552	740	75	0
2337	QUE37	370	542	38	0
2345	QUE45 WH41	201	249	28	1
2401	SF1,2,30	931	52	7	0
2403	SF3	352	17	3	0
2404	SF4	702	53	16	2
2405	SF5,8,12,19,28	567	77	8	2
2406	SF6,9	857	110	18	1
2407	SF7,33	894	153	19	1
2410	SF10	524	156	18	0
2411	SF11,17,21,27	545	65	14	0
2413	SF13,14	1239	72	31	0
2415	SF15,16	987	163	24	0
2418	SF18,26	652	118	14	1
2420	SF20 SPL5	1016	131	27	0
2423	SF23,29	537	64	8	1
2424	SF24	115	18	6	0
2425	SF25,34,35	674	122	32	0
2431	SF31	76	23	2	0
2432	SF32	530	102	14	1
2501	SPL1	1062	95	20	1
2502	SPL2,25	1125	105	21	1
2503	SPL3	1092	96	28	2
2504	SPL4	605	133	17	0
2507	SPL7	1037	118	18	1
2510	SPL10,27	572	375	19	0
2511	SPL11	1178	145	24	1
2513	SPL13	821	221	13	1
2514	SPL14,24	1094	286	33	0
2515	SPL15,22	1446	145	25	2
2516	SPL16	432	148	13	0
2517	SPL17,23	1046	136	24	0
2519	SPL19	127	98	5	0
2521	SPL21	381	98	11	1
2528	SPL28	543	268	22	0
2601	TSF1	3	1	0	0

2602	TSF2	292	560	15	0
2603	TSF3	561	941	38	2
2605	TSF5	50	114	2	0
2606	TSF6	338	595	23	1
2608	TSF8	214	455	22	1
2609	TSF9, 20	435	1020	41	1
2610	TSF10	91	110	8	1
2611	TSF11, 12	795	821	64	1
2613	TSF13, 17	515	866	38	1
2615	TSF15	278	447	25	1
2616	TSF16	511	929	40	0
2618	TSF18	328	513	28	0
2619	TSF19	376	650	41	0
2621	TSF21	352	560	38	0
2622	TSF22	299	433	30	0
2623	TSF23	155	279	8	0
2624	TSF24	486	781	40	1
2625	TSF25, 26	434	921	65	1
2627	TSF27	84	99	6	0
2701	UNV1, 10, 17	1085	50	24	1
2702	UNV2, 36	795	75	13	0
2703	UNV3	112	18	7	0
2704	UNV4	778	84	39	1
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	676	19	8	0
2714	UNV14	814	47	21	0
2715	UNV15, 16	892	33	26	0
2718	UNV18, 19	744	68	20	0
2722	UNV22, 35, 38, 42	1063	47	30	0
2723	UNV23	763	319	34	0
2724	UNV24, 29	1012	345	32	3
2725	UNV25, 26	902	61	18	0
2727	UNV27	935	53	29	2
2728	UNV28, 43	712	114	28	0
2730	UNV30, 45	506	21	9	0
2731	UNV31	375	259	13	0
2732	UNV32, 41	441	142	24	0
2733	UNV33, 39, 40	767	330	22	0
2734	UNV34	34	14	0	0
2737	UNV37	399	10	4	1
2744	UNV44	3	0	0	0
2802	WH2, 5, 7, 26, 28	237	523	16	1
2806	WH6, 40, 46	450	772	30	1
2808	WH8, 36	381	882	38	0
2809	WH9	443	1217	43	0
2811	WH11	271	315	25	0
2813	WH13, 21	536	993	53	2
2814	WH14	2	3	0	0
2815	WH15, 24, 29	414	602	39	3
2816	WH16	108	223	12	0
2817	WH17	46	89	4	0
2818	WH18	80	121	4	0
2819	WH19, 20, 22	535	985	57	0
2825	WH25	270	518	25	0
2831	WH31	288	467	28	0
2832	WH32, 38, 44	88	149	13	0
2834	WH34, 43	594	1011	69	0
2835	WH35	137	309	5	0
3001	INTRASTATE01	9	6	2	0
3002	INTRASTATE02	11	14	0	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER



CONSTITUTIONAL AMENDMENTS

RUN DATE:11/22/16 02:17 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

WITH 662 OF 662 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO	701,325		03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY	74.73
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY	524,089			
	01	02	03	
0101 AP1,2,7,43	1411	927	65.70	
0103 AP3,27 NRW2,8,15,29	1556	900	57.84	
0104 AP4	266	179	67.29	
0105 AP5,18,21,39	1397	852	60.99	
0106 AP6	2	0	.00	
0108 AP8,20	616	395	64.12	
0109 AP9,13,25	1058	736	69.57	
0110 AP10	1070	667	62.34	
0111 AP11,24	1097	655	59.71	
0112 AP12,32	1426	979	68.65	
0114 AP14,15,16 NOR27,31	1059	665	62.80	
0117 AP17,23,26,42 NW14	1941	1476	76.04	
0119 AP19	1201	874	72.77	
0122 AP22 MID7,22	1181	757	64.10	
0128 AP28	1097	665	60.62	
0129 AP29,35	351	245	69.80	
0130 AP30,31,33	1284	772	60.12	
0134 AP34 FER1,26	1457	932	63.97	
0136 AP36	98	57	58.16	
0137 AP37,48	494	311	62.96	
0138 AP38 NRW3,4	1739	1101	63.31	
0140 AP40,46 MID46,56	1252	871	69.57	
0141 AP41	646	477	73.84	
0144 AP44	392	273	69.64	
0145 AP45,50,51 NOR21,56	1450	872	60.14	
0147 AP47	70	26	37.14	
0149 AP49	719	528	73.44	
0201 BON1	1431	1157	80.85	
0202 BON2	880	751	85.34	
0203 BON3,28,30,38	1331	1055	79.26	
0204 BON4,18	512	402	78.52	
0205 BON5	1218	1004	82.43	
0206 BON6	1706	1391	81.54	
0207 BON7	350	286	81.71	
0208 BON8,22	1256	1005	80.02	
0209 BON9	1837	1512	82.31	
0210 BON10	1476	1152	78.05	
0211 BON11,33	1267	1033	81.53	
0212 BON12	1794	1475	82.22	
0213 BON13,23,26,29	2253	1759	78.07	
0214 BON14	21	13	61.90	
0215 BON15	1473	1197	81.26	
0216 BON16	216	184	85.19	
0217 BON17	633	391	61.77	
0219 BON19 CLA15	1444	1157	80.12	
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52	
0221 BON21	991	823	83.05	
0224 BON24	1014	696	68.64	
0225 BON25	507	408	80.47	
0227 BON27,34	1505	1147	76.21	
0231 BON31,32	2023	1654	81.76	
0236 BON36	375	290	77.33	
0237 BON37,39	929	735	79.12	
0301 CC1,10	1564	1202	76.85	
0302 CC2,7 MHT13,43	1496	1143	76.40	
0303 CC3,5	1066	866	81.24	
0304 CC4	320	244	76.25	
0306 CC6,8,41	1615	1294	80.12	
0309 CC9,11,16	1396	1017	72.85	
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09	
0314 CC14,55	2020	1589	78.66	
0315 CC15 CLA16	1281	976	76.19	
0317 CC17,38 MID57,58	1005	747	74.33	
0318 CC18,53	1358	1057	77.84	
0319 CC19,34	955	757	79.27	
0320 CC20,26 MR2	1444	1083	75.00	
0321 CC21,28	466	369	79.18	
0323 CC23	1341	1019	75.99	
0324 CC24	117	89	76.07	
0325 CC25	634	462	72.87	
0327 CC27,39	1163	903	77.64	
0329 CC29,40	150	116	77.33	
0330 CC30	166	117	70.48	
0331 CC31	910	729	80.11	
0332 CC32,56	53	43	81.13	
0333 CC33,58	871	714	81.97	
0335 CC35	826	629	76.15	
0336 CC36	381	295	77.43	
0337 CC37,45	186	145	77.96	
0342 CC42	1031	789	76.53	
0343 CC43	3	0	.00	
0344 CC44	1030	823	79.90	
0346 CC46,52	764	600	78.53	
0347 CC47	124	97	78.23	
0348 CC48	28	21	75.00	
0349 CC49 MHT50,53	1710	1326	77.54	
0350 CC50	764	598	78.27	
0354 CC54	193	141	73.06	
0357 CC57 MID24,59	907	632	69.68	
0359 CC59	1	2	200.0	
0401 CHE1,36,37	1622	1266	78.05	
0402 CHE2,28	1661	1301	78.33	
0403 CHE3,23	573	438	76.44	
0404 CHE4,9	1482	1126	75.98	
0405 CHE5,6,7,55	1847	1479	80.08	
0408 CHE8,32,33,52	1735	1335	76.95	
0410 CHE10	758	620	81.79	
0411 CHE11 WH27	1401	1104	78.80	
0412 CHE12,41	1183	919	77.68	
0413 CHE13,26	2171	1718	79.13	
0414 CHE14,31 LAF26	380	304	80.00	
0415 CHE15,16	1892	1488	78.65	
0417 CHE17,34,39 WH3	1836	1453	79.14	
0418 CHE18,30	1597	1309	81.97	
0419 CHE19,42,45	2245	1789	79.69	
0420 CHE20,24,25,29,35,47	2103	1663	79.08	

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,47+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 1

SALES TAX - PARKS / WATER

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

412,440 82.06
90,155 17.94

01 02

0101 AP1,2,7,43	671	222
0103 AP3,27 NRW2,8,15,29	565	265
0104 AP4	120	46
0105 AP5,18,21,39	630	192
0106 AP6	0	0
0108 AP8,20	278	103
0109 AP9,13,25	556	144
0110 AP10	444	176
0111 AP11,24	458	165
0112 AP12,32	748	173
0114 AP14,15,16 NOR27,31	495	140
0117 AP17,23,26,42 NW14	1153	277
0119 AP19	651	192
0122 AP22 MID7,22	537	182
0128 AP28	491	143
0129 AP29,35	178	52
0130 AP30,31,33	565	182

0134	AP34	FER1,26	667	237
0136	AP36		36	19
0137	AP37	,48	215	85
0138	AP38	NRW3,4	654	367
0140	AP40	,46 MID46,56	680	166
0141	AP41		381	76
0144	AP44		178	78
0145	AP45	,50,51 NOR21,56	533	292
0147	AP47		17	7
0149	AP49		403	106
0201	BON1		993	132
0202	BON2		639	98
0203	BON3	,28,30,38	845	169
0204	BON4	,18	347	47
0205	BON5		818	151
0206	BON6		1208	146
0207	BON7		251	30
0208	BON8	,22	875	105
0209	BON9		1267	204
0210	BON10		963	143
0211	BON11	,33	886	115
0212	BON12		1264	156
0213	BON13	,23,26,29	1483	226
0214	BON14		11	2
0215	BON15		977	189
0216	BON16		157	19
0217	BON17		269	101
0219	BON19	CLA15	992	136
0220	BON20	,35,40 GRA10,11,12	968	220
0221	BON21		692	111
0224	BON24		542	128
0225	BON25		343	53
0227	BON27	,34	989	127
0231	BON31	,32	1432	163
0236	BON36		219	56
0237	BON37	,39	577	120
0301	CC1	,10	967	171
0302	CC2	,7 MHT13,43	956	140
0303	CC3	,5	721	107
0304	CC4		205	25
0306	CC6	,8,41	1095	159
0309	CC9	,11,16	833	129
0312	CC12	,13,22,51 MID1,13,28+	1051	140
0314	CC14	,55	1328	195
0315	CC15	CLA16	771	154
0317	CC17	,38 MID57,58	597	117
0318	CC18	,53	881	132
0319	CC19	,34	589	139
0320	CC20	,26 MR2	815	207
0321	CC21	,28	297	61
0323	CC23		854	118
0324	CC24		73	12
0325	CC25		376	60
0327	CC27	,39	748	109
0329	CC29	,40	84	28
0330	CC30		94	21
0331	CC31		604	106
0332	CC32	,56	38	5
0333	CC33	,58	584	93
0335	CC35		543	67
0336	CC36		242	40
0337	CC37	,45	128	14
0342	CC42		616	111
0343	CC43		0	0
0344	CC44		673	110
0346	CC46	,52	464	105
0347	CC47		77	14
0348	CC48		21	0
0349	CC49	MHT50,53	1039	225
0350	CC50		505	67
0354	CC54		124	7
0357	CC57	MID24,59	492	119
0359	CC59		2	0
0401	CHE1	,36,37	967	238
0402	CHE2	,28	994	256
0403	CHE3	,23	347	78
0404	CHE4	,9	878	203
0405	CHE5	,6,7,55	1145	275
0408	CHE8	,32,33,52	1098	188
0410	CHE10		498	100
0411	CHE11	WH27	889	165
0412	CHE12	,41	721	151
0413	CHE13	,26	1354	302
0414	CHE14	,31 LAF26	252	32
0415	CHE15	,16	1159	265
0417	CHE17	,34,39 WH3	1133	269
0418	CHE18	,30	1043	201
0419	CHE19	,42,45	1399	275
0420	CHE20	,24,25,29,35,47	1315	292
0421	CHE21	,40 WH23	1447	259
0422	CHE22		702	128
0427	CHE27	WH4,10,12	741	146
0438	CHE38	,49,51 MER3	611	97
0443	CHE43	,46,54 MER2,4,5,35	967	179
0444	CHE44	LAF1	520	91
0448	CHE48	,50	251	62
0453	CHE53		81	20
0501	CLA1		937	90
0502	CLA2	,8	776	70
0503	CLA3	,11,52	1622	211
0504	CLA4	,7	653	110
0505	CLA5	,43	789	97
0506	CLA6		759	142
0509	CLA9	,17,27	405	56
0510	CLA10	,38,39	752	101
0512	CLA12	,26	307	58
0513	CLA13	,14	768	154
0518	CLA18	,37	645	114
0519	CLA19	,20	641	112
0521	CLA21		524	163
0522	CLA22	,51	921	166
0523	CLA23		910	143
0524	CLA24		290	52
0525	CLA25	,34,36,49	359	103
0528	CLA28	,47	316	61
0529	CLA29		46	4
0530	CLA30		435	71

0531	CLA31	439	71
0532	CLA32	366	62
0533	CLA33, 42, 45	1084	227
0535	CLA35	764	110
0540	CLA40	410	107
0541	CLA41	277	38
0544	CLA44	244	29
0546	CLA46, 48	873	137
0550	CLA50	487	72
0601	CON1 GRA23, 30, 31, 34	869	180
0602	CON2 GRA40	760	141
0603	CON3, 41 TSF14	971	222
0604	CON4	966	174
0605	CON5 GRA42	1098	265
0606	CON6	20	3
0607	CON7, 19, 51	198	39
0608	CON8, 27	836	188
0609	CON9	747	150
0610	CON10, 53	1180	192
0611	CON11, 12, 16	589	104
0613	CON13, 49	892	150
0614	CON14, 33, 39	236	40
0615	CON15	108	6
0617	CON17	304	62
0618	CON18	642	118
0620	CON20, 50	417	83
0621	CON21, 22	793	133
0623	CON23	11	0
0624	CON24, 44	369	74
0625	CON25, 31, 48	1008	210
0626	CON26, 37	303	58
0628	CON28	213	43
0629	CON29	3	0
0630	CON30	500	75
0632	CON32	331	62
0634	CON34	229	21
0635	CON35	182	28
0636	CON36, 38	341	78
0640	CON40	217	77
0642	CON42	637	104
0643	CON43	739	131
0645	CON45	193	41
0646	CON46	311	65
0647	CON47, 52	347	48
0702	FER2, 4, 6, 7, 25	628	305
0703	FER3, 13, 15, 44	628	207
0705	FER5	627	170
0708	FER8	305	144
0709	FER9, 10, 28, 39	659	276
0711	FER11	152	52
0712	FER12, 20, 31, 32	729	258
0714	FER14, 43	314	155
0716	FER16	195	52
0717	FER17, 18, 19	1001	323
0721	FER21, 34, 35	906	360
0722	FER22	881	273
0723	FER23	230	61
0724	FER24	333	165
0727	FER27, 41	613	316
0729	FER29 SPL9, 12, 20, 26	1287	336
0730	FER30	245	114
0733	FER33, 38	799	207
0736	FER36	133	43
0737	FER37	826	266
0740	FER40	329	102
0742	FER42	546	176
0745	FER45	16	4
0746	FER46	14	5
0801	FLO1 LC7, 20	758	166
0802	FLO2, 5	802	223
0803	FLO3	921	231
0804	FLO4	843	211
0806	FLO6	480	166
0807	FLO7	209	39
0808	FLO8	742	159
0809	FLO9	761	206
0810	FLO10	18	7
0811	FLO11, 12	578	117
0813	FLO13	234	53
0814	FLO14	973	205
0815	FLO15 LC10	794	206
0816	FLO16	847	208
0817	FLO17 SPL18	919	279
0818	FLO18, 23	813	199
0819	FLO19, 24	964	278
0820	FLO20	236	44
0821	FLO21, 27	657	161
0822	FLO22, 29	687	185
0825	FLO25 LC18, 27	69	22
0826	FLO26, 28	574	163
0830	FLO30	398	152
0831	FLO31	431	89
0901	GRA1, 20	295	51
0902	GRA2, 9	581	109
0903	GRA3, 8	207	49
0904	GRA4, 36, 38	1108	170
0905	GRA5, 46	1409	185
0906	GRA6, 27	980	128
0907	GRA7	253	41
0913	GRA13	193	46
0914	GRA14, 41	600	102
0915	GRA15	908	160
0916	GRA16	911	174
0917	GRA17	564	73
0918	GRA18	778	138
0919	GRA19	916	177
0921	GRA21	261	56
0922	GRA22, 39	1253	210
0924	GRA24, 37, 47	618	95
0925	GRA25	441	122
0926	GRA26	614	105
0928	GRA28, 29, 32	1335	202
0933	GRA33	406	100
0935	GRA35	79	16
0943	GRA43, 44, 45, 48	587	112
1001	HAD1	1598	176
1002	HAD2, 30	968	145

1003	HAD3,19	266	56
1004	HAD4,17,18	997	40
1005	HAD5	299	37
1006	HAD6,7,24	898	113
1008	HAD8	522	36
1009	HAD9	629	67
1010	HAD10,11	779	32
1012	HAD12	942	87
1013	HAD13,15,20	1138	80
1014	HAD14	584	43
1016	HAD16,34,35 UNV20	1131	161
1021	HAD21,26	980	126
1022	HAD22,23	528	61
1025	HAD25	166	35
1027	HAD27	520	106
1028	HAD28,29	893	96
1031	HAD31	361	41
1032	HAD32	1005	139
1033	HAD33	1264	173
1102	JEF2,37	1070	174
1103	JEF3,4	705	79
1105	JEF5	585	113
1106	JEF6,29	944	117
1107	JEF7	166	24
1108	JEF8	454	43
1109	JEF9,11,15	965	138
1110	JEF10	1003	113
1112	JEF12	201	23
1113	JEF13	365	39
1114	JEF14	1588	149
1116	JEF16	486	74
1117	JEF17	742	72
1118	JEF18,24	1252	115
1119	JEF19,31	1584	182
1120	JEF20	412	30
1121	JEF21	802	81
1122	JEF22	369	37
1123	JEF23,30	1354	118
1125	JEF25	180	22
1126	JEF26	202	32
1127	JEF27	1030	135
1128	JEF28	92	22
1132	JEF32	1038	176
1133	JEF33	95	14
1134	JEF34,35,36	1130	139
1202	LAF2 MR14	1021	220
1203	LAF3,22	75	12
1204	LAF4	879	141
1205	LAF5,48	931	160
1206	LAF6,16	908	193
1207	LAF7,28,34	643	124
1208	LAF8,11,15	1178	242
1209	LAF9	892	183
1210	LAF10	85	22
1212	LAF12	404	78
1213	LAF13,38	780	152
1214	LAF14,33	893	170
1217	LAF17,18	1034	160
1219	LAF19,23,24	1172	248
1220	LAF20,21	108	18
1225	LAF25	922	151
1227	LAF27 WH30	309	60
1229	LAF29	651	132
1230	LAF30	622	96
1231	LAF31	566	88
1232	LAF32	607	117
1235	LAF35,39	963	204
1236	LAF36	284	45
1237	LAF37,40,41,47	1231	222
1242	LAF42	145	20
1243	LAF43	134	31
1244	LAF44,45 QUE26,27	400	76
1246	LAF46 MR3,4	1289	244
1301	LC1 NW15	543	153
1302	LC2,3	805	203
1304	LC4 NW10	768	211
1305	LC5	726	202
1306	LC6,9	913	227
1308	LC8,25,31	896	236
1311	LC11,13,23	862	216
1312	LC12,32	773	235
1314	LC14	704	245
1315	LC15	770	130
1316	LC16	22	8
1317	LC17,22	1400	383
1319	LC19	23	7
1321	LC21	1004	323
1324	LC24,29 NW7	833	188
1326	LC26 SPL6	1003	242
1328	LC28	567	123
1330	LC30 SPL8	1191	292
1401	LEM1	667	186
1402	LEM2	784	188
1403	LEM3,16,32,33 OAK12 TSF7	1933	422
1404	LEM4,6	280	65
1405	LEM5,30	908	171
1407	LEM7	606	192
1408	LEM8	453	101
1409	LEM9,17	898	168
1410	LEM10,25,26,27,28	732	192
1411	LEM11,12,18,19,20	744	165
1413	LEM13	878	156
1414	LEM14	132	24
1415	LEM15	1015	235
1421	LEM21	594	137
1422	LEM22,24	1369	290
1423	LEM23,31	987	168
1429	LEM29	62	10
1501	MER1,15,24,44	1424	235
1506	MER6	167	33
1507	MER7,9,13,16,18,20,46	1199	262
1508	MER8,10,11,41 WH37	1287	254
1512	MER12,33,39,47,48 WH33	1437	248
1514	MER14,19	1595	297
1517	MER17,30	1437	266
1521	MER21,36 WH1,39,42,47	1105	190
1522	MER22	659	103

1523	MER23	1309	203
1525	MER25,26	922	163
1527	MER27,34 WH45	1433	228
1528	MER28	13	6
1529	MER29,45 QUE19	1404	219
1531	MER31	4	0
1532	MER32	310	41
1537	MER37,38	1245	203
1540	MER40	16	1
1542	MER42	1019	159
1543	MER43	269	47
1601	MHT1	268	30
1602	MHT2	505	67
1603	MHT3,16	510	70
1604	MHT4	498	88
1605	MHT5	671	130
1606	MHT6,49	272	46
1607	MHT7	40	15
1608	MHT8,28	384	55
1609	MHT9	916	140
1610	MHT10,21,25,31,33,40	1330	218
1611	MHT11,23,44,58	1277	196
1612	MHT12,20,48	809	122
1614	MHT14	755	134
1615	MHT15 NW38,53	899	179
1617	MHT17	6	1
1618	MHT18,32,57	297	72
1619	MHT19	788	126
1622	MHT22	558	98
1624	MHT24 MR50	444	67
1626	MHT26	200	43
1627	MHT27	284	63
1629	MHT29,41,59	419	107
1630	MHT30,36,37,38,42,45,47+	1156	231
1634	MHT34	1143	173
1635	MHT35	453	105
1639	MHT39 MR13,52,55	819	131
1646	MHT46 NW29	223	57
1651	MHT51,55	186	64
1654	MHT54,56	313	65
1702	MID2,31	824	195
1703	MID3	223	67
1704	MID4,53	606	227
1705	MID5,8	758	220
1706	MID6,43	827	195
1709	MID9	469	102
1710	MID10,18,55	345	121
1711	MID11	130	25
1712	MID12	456	145
1714	MID14 NOR23	634	169
1715	MID15 NOR25,43,52	555	147
1716	MID16,41	811	135
1717	MID17,29,34,37,44,45,49+	1320	156
1719	MID19	153	75
1720	MID20	8	6
1721	MID21,47	433	116
1723	MID23	259	85
1725	MID25,30,38,60	177	61
1726	MID26,52	188	82
1727	MID27	180	46
1732	MID32	11	5
1733	MID33	252	82
1735	MID35	342	110
1736	MID36,48	275	69
1742	MID42	278	85
1750	MID50	68	13
1754	MID54	164	35
1761	MID61	2	0
1801	MR1,5,11,28	1255	234
1806	MR6,37,49	1041	232
1807	MR7	413	75
1808	MR8,12,15,24,33,41,47,54	1290	235
1809	MR9,29,43	814	204
1810	MR10,17,23	618	100
1816	MR16	639	111
1818	MR18,20	762	154
1819	MR19,22	1102	199
1821	MR21,57	380	54
1825	MR25,44	1143	260
1826	MR26,36	791	140
1827	MR27	1414	243
1830	MR30,35	1009	178
1831	MR31	6	1
1832	MR32	88	15
1834	MR34	320	69
1838	MR38	427	87
1839	MR39,56	338	92
1840	MR40,42,46	597	96
1845	MR45,48	489	97
1851	MR51	609	126
1853	MR53	152	30
1858	MR58	854	119
1901	NOR1,2	308	200
1903	NOR3 UNV21	313	209
1904	NOR4,10	321	160
1905	NOR5,29	608	299
1906	NOR6,7	531	318
1908	NOR8	1	1
1909	NOR9,37	331	215
1911	NOR11,39,40,42	689	199
1912	NOR12,13,17,18	563	287
1914	NOR14,16,30,50	897	292
1915	NOR15,35,49,55	707	171
1919	NOR19 NRW50,51	371	232
1920	NOR20	97	57
1922	NOR22,33	136	97
1924	NOR24	171	110
1926	NOR26	693	188
1928	NOR28	36	8
1932	NOR32,46,47	135	39
1934	NOR34	0	0
1936	NOR36	199	80
1938	NOR38	1	2
1941	NOR41	130	66
1944	NOR44 NRW49	251	151
1945	NOR45,48,51	610	293
1953	NOR53	43	12

1954	NOR54	168	68
2001	NRW1,27	56	40
2005	NRW5,6	472	250
2007	NRW7,17	748	272
2010	NRW10	189	112
2011	NRW11,13	664	318
2012	NRW12,20,24,37	294	156
2014	NRW14,34	44	17
2016	NRW16	0	0
2018	NRW18	193	146
2019	NRW19	548	197
2021	NRW21	498	276
2022	NRW22,44,45	227	126
2023	NRW23	165	81
2025	NRW25	284	99
2028	NRW28	116	78
2030	NRW30,36	323	194
2031	NRW31,33,47	379	182
2032	NRW32,48	437	271
2035	NRW35,40,41	229	143
2038	NRW38	98	36
2042	NRW42	300	179
2043	NRW43 SF22	385	164
2046	NRW46	197	84
2101	NW1	965	207
2102	NW2	712	216
2103	NW3,16,31,37	974	230
2104	NW4,8	792	171
2105	NW5,17	1	0
2106	NW6,44	6	2
2109	NW9,22,46	884	242
2111	NW11,20,47	978	189
2112	NW12	436	83
2113	NW13	572	128
2118	NW18,24,25,30	564	185
2119	NW19,21,33,35	867	190
2123	NW23,34	775	198
2126	NW26,43	162	20
2127	NW27,28	43	6
2132	NW32	284	51
2136	NW36,42,50	205	64
2139	NW39,51	485	106
2140	NW40	662	151
2141	NW41,48	1025	249
2145	NW45	72	22
2149	NW49	668	174
2152	NW52	8	4
2201	OAK1,6	830	175
2202	OAK2	853	162
2203	OAK3,23,29	1032	206
2204	OAK4,18,25 TSF4	1139	229
2205	OAK5	829	164
2207	OAK7	867	174
2208	OAK8,22	1251	248
2209	OAK9,24	1158	235
2210	OAK10,27	1154	227
2211	OAK11,16	961	181
2213	OAK13	1078	235
2214	OAK14	280	46
2215	OAK15	1532	330
2217	OAK17,20	1174	276
2219	OAK19	1477	280
2221	OAK21,26	1238	268
2228	OAK28	142	43
2301	QUE1	595	99
2302	QUE2,3	332	73
2304	QUE4,23	864	155
2305	QUE5	300	56
2306	QUE6	580	113
2307	QUE7,8,11,36,46	1253	201
2309	QUE9	336	38
2310	QUE10,44,49	1019	178
2312	QUE12	340	67
2313	QUE13,15,24,41,43	1541	254
2314	QUE14,22	695	105
2316	QUE16,47,48	347	60
2317	QUE17,20,40,42	785	175
2318	QUE18,30	625	122
2321	QUE21,25,28,33,34,38	1071	166
2329	QUE29	936	127
2331	QUE31	496	71
2332	QUE32	198	31
2335	QUE35,39	1164	220
2337	QUE37	830	131
2345	QUE45 WH41	427	56
2401	SF1,2,30	709	253
2403	SF3	229	136
2404	SF4	489	278
2405	SF5,8,12,19,28	500	144
2406	SF6,9	752	233
2407	SF7,33	756	289
2410	SF10	506	171
2411	SF11,17,21,27	436	186
2413	SF13,14	853	439
2415	SF15,16	774	360
2418	SF18,26	603	172
2420	SF20 SPL5	937	235
2423	SF23,29	429	183
2424	SF24	113	25
2425	SF25,34,35	572	249
2431	SF31	72	26
2432	SF32	481	167
2501	SPL1	902	266
2502	SPL2,25	926	306
2503	SPL3	872	339
2504	SPL4	554	186
2507	SPL7	873	269
2510	SPL10,27	767	208
2511	SPL11	1009	300
2513	SPL13	839	212
2514	SPL14,24	1101	296
2515	SPL15,22	1202	387
2516	SPL16	473	120
2517	SPL17,23	874	308
2519	SPL19	194	37
2521	SPL21	358	95
2528	SPL28	623	183

2601	TSF1	4	0
2602	TSF2	746	130
2603	TSF3	1308	230
2605	TSF5	147	20
2606	TSF6	794	164
2608	TSF8	588	114
2609	TSF9,20	1231	246
2610	TSF10	159	53
2611	TSF11,12	1389	293
2613	TSF13,17	1177	235
2615	TSF15	624	116
2616	TSF16	1264	219
2618	TSF18	735	133
2619	TSF19	889	178
2621	TSF21	780	159
2622	TSF22	619	132
2623	TSF23	371	75
2624	TSF24	1092	211
2625	TSF25,26	1202	220
2627	TSF27	160	25
2701	UNV1,10,17	620	457
2702	UNV2,36	572	272
2703	UNV3	101	29
2704	UNV4	773	109
2705	UNV5,6,7,8,9,11,12,13	383	270
2714	UNV14	563	288
2715	UNV15,16	659	241
2718	UNV18,19	602	192
2722	UNV22,35,38,42	758	322
2723	UNV23	971	136
2724	UNV24,29	1173	199
2725	UNV25,26	741	200
2727	UNV27	685	269
2728	UNV28,43	658	161
2730	UNV30,45	316	182
2731	UNV31	582	54
2732	UNV32,41	523	80
2733	UNV33,39,40	945	146
2734	UNV34	36	12
2737	UNV37	208	172
2744	UNV44	3	0
2802	WH2,5,7,26,28	647	130
2806	WH6,40,46	1075	185
2808	WH8,36	1136	160
2809	WH9	1372	286
2811	WH11	528	90
2813	WH13,21	1306	250
2814	WH14	4	1
2815	WH15,24,29	926	125
2816	WH16	289	57
2817	WH17	110	28
2818	WH18	171	34
2819	WH19,20,22	1316	248
2825	WH25	622	155
2831	WH31	653	125
2832	WH32,38,44	213	38
2834	WH34,43	1412	264
2835	WH35	378	75
3001	INTRASTATE01	14	2
3002	INTRASTATE02	25	1

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 2
 CAMPAIGN CONTRIBUTION LIMITS
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
363,812	72.95
134,897	27.05

	01	02
0101	AP1,2,7,43	615 269
0103	AP3,27 NRW2,8,15,29	474 366
0104	AP4	111 51
0105	AP5,18,21,39	549 250
0106	AP6	0 0
0108	AP8,20	260 119
0109	AP9,13,25	503 202
0110	AP10	402 225
0111	AP11,24	391 222
0112	AP12,32	687 221
0114	AP14,15,16 NOR27,31	428 202
0117	AP17,23,26,42 NW14	1051 368
0119	AP19	577 255
0122	AP22 MID7,22	479 232
0128	AP28	425 196
0129	AP29,35	156 73
0130	AP30,31,33	494 239
0134	AP34 FER1,26	560 338
0136	AP36	25 30
0137	AP37,48	201 93
0138	AP38 NRW3,4	583 439
0140	AP40,46 MID46,56	614 220
0141	AP41	350 89
0144	AP44	187 66
0145	AP45,50,51 NOR21,56	494 335
0147	AP47	17 7
0149	AP49	358 149
0201	BON1	875 244
0202	BON2	563 169
0203	BON3,28,30,38	778 225
0204	BON4,18	292 95
0205	BON5	753 209
0206	BON6	1053 287
0207	BON7	202 77
0208	BON8,22	769 201
0209	BON9	1097 350
0210	BON10	838 257
0211	BON11,33	785 207
0212	BON12	1086 323
0213	BON13,23,26,29	1272 411
0214	BON14	6 7
0215	BON15	871 288
0216	BON16	144 29
0217	BON17	237 129
0219	BON19 CLA15	853 264

0220	BON20,35,40	GRA10,11,12	863	309
0221	BON21		609	188
0224	BON24		511	150
0225	BON25		307	83
0227	BON27,34		870	235
0231	BON31,32		1258	309
0236	BON36		212	60
0237	BON37,39		535	154
0301	CC1,10		860	275
0302	CC2,7	MHT13,43	822	256
0303	CC3,5		645	171
0304	CC4		171	58
0306	CC6,8,41		971	273
0309	CC9,11,16		740	220
0312	CC12,13,22,51	MID1,13,28+	945	248
0314	CC14,55		1221	290
0315	CC15	CLA16	674	248
0317	CC17,38	MID57,58	538	171
0318	CC18,53		754	249
0319	CC19,34		537	186
0320	CC20,26	MR2	756	277
0321	CC21,28		270	93
0323	CC23		781	189
0324	CC24		65	19
0325	CC25		310	124
0327	CC27,39		651	204
0329	CC29,40		89	25
0330	CC30		83	29
0331	CC31		550	154
0332	CC32,56		37	5
0333	CC33,58		544	137
0335	CC35		477	122
0336	CC36		219	59
0337	CC37,45		110	30
0342	CC42		546	168
0343	CC43		0	0
0344	CC44		601	175
0346	CC46,52		449	121
0347	CC47		64	25
0348	CC48		18	2
0349	CC49	MHT50,53	968	300
0350	CC50		439	126
0354	CC54		102	18
0357	CC57	MID24,59	437	168
0359	CC59		2	0
0401	CHE1,36,37		909	298
0402	CHE2,28		931	324
0403	CHE3,23		302	119
0404	CHE4,9		815	269
0405	CHE5,6,7,55		1044	369
0408	CHE8,32,33,52		982	300
0410	CHE10		441	154
0411	CHE11	WH27	773	279
0412	CHE12,41		667	211
0413	CHE13,26		1238	419
0414	CHE14,31	LAF26	224	62
0415	CHE15,16		1072	346
0417	CHE17,34,39	WH3	1045	361
0418	CHE18,30		906	329
0419	CHE19,42,45		1308	383
0420	CHE20,24,25,29,35,47		1186	412
0421	CHE21,40	WH23	1267	452
0422	CHE22		643	181
0427	CHE27	WH4,10,12	697	192
0438	CHE38,49,51	MER3	512	195
0443	CHE43,46,54	MER2,4,5,35	846	300
0444	CHE44	LAF1	481	132
0448	CHE48,50		224	85
0453	CHE53		77	23
0501	CLA1		827	207
0502	CLA2,8		701	143
0503	CLA3,11,52		1466	368
0504	CLA4,7		604	159
0505	CLA5,43		713	178
0506	CLA6		667	218
0509	CLA9,17,27		348	105
0510	CLA10,38,39		655	185
0512	CLA12,26		263	101
0513	CLA13,14		678	250
0518	CLA18,37		560	196
0519	CLA19,20		571	173
0521	CLA21		481	203
0522	CLA22,51		813	257
0523	CLA23		797	239
0524	CLA24		264	78
0525	CLA25,34,36,49		312	154
0528	CLA28,47		259	116
0529	CLA29		38	12
0530	CLA30		376	116
0531	CLA31		363	135
0532	CLA32		320	106
0533	CLA33,42,45	JEF1	989	321
0535	CLA35		672	191
0540	CLA40		383	136
0541	CLA41		228	91
0544	CLA44		227	42
0546	CLA46,48		788	215
0550	CLA50		436	114
0601	CON1	GRA23,30,31,34	805	231
0602	CON2	GRA40	700	186
0603	CON3,41	TSF14	880	295
0604	CON4		840	286
0605	CON5	GRA42	1009	334
0606	CON6		20	3
0607	CON7,19,51		180	50
0608	CON8,27		804	214
0609	CON9		672	208
0610	CON10,53		1072	291
0611	CON11,12,16		521	168
0613	CON13,49		801	235
0614	CON14,33,39		200	71
0615	CON15		88	24
0617	CON17		287	75
0618	CON18		564	186
0620	CON20,50		379	119
0621	CON21,22		713	206
0623	CON23		10	1

0624	CON24,44	336	98
0625	CON25,31,48	903	303
0626	CON26,37	278	83
0628	CON28	194	60
0629	CON29	3	0
0630	CON30	445	120
0632	CON32	301	88
0634	CON34	196	54
0635	CON35	166	41
0636	CON36,38	306	101
0640	CON40	208	83
0642	CON42	557	172
0643	CON43	670	189
0645	CON45	181	52
0646	CON46	286	89
0647	CON47,52	305	83
0702	FER2,4,6,7,25	542	379
0703	FER3,13,15,44	569	261
0705	FER5	562	234
0708	FER8	256	184
0709	FER9,10,28,39 NRW,26	554	387
0711	FER11	145	60
0712	FER12,20,31,32	709	277
0714	FER14,43	239	225
0716	FER16	140	103
0717	FER17,18,19	738	588
0721	FER21,34,35	842	431
0722	FER22	563	569
0723	FER23	163	125
0724	FER24	287	215
0727	FER27,41 NRW39	531	387
0729	FER29 SPL9,12,20,26	978	636
0730	FER30	215	137
0733	FER33,38	729	278
0736	FER36	117	59
0737	FER37	626	466
0740	FER40	269	157
0742	FER42	433	282
0745	FER45	10	10
0746	FER46	9	10
0801	FLO1 LC7,20	600	320
0802	FLO2,5	634	384
0803	FLO3	722	410
0804	FLO4	628	408
0806	FLO6	402	244
0807	FLO7	176	74
0808	FLO8	633	258
0809	FLO9	637	321
0810	FLO10	16	9
0811	FLO11,12	503	185
0813	FLO13	187	93
0814	FLO14	782	377
0815	FLO15 LC10	653	338
0816	FLO16	653	391
0817	FLO17 SPL18	683	507
0818	FLO18,23	656	342
0819	FLO19,24	799	421
0820	FLO20	199	78
0821	FLO21,27	535	266
0822	FLO22,29	602	261
0825	FLO25 LC18,27	76	14
0826	FLO26,28	500	234
0830	FLO30	356	190
0831	FLO31	371	145
0901	GRA1,20	272	71
0902	GRA2,9	526	164
0903	GRA3,8	191	62
0904	GRA4,36,38	1003	259
0905	GRA5,46	1256	303
0906	GRA6,27	865	230
0907	GRA7	209	82
0913	GRA13	186	50
0914	GRA14,41	524	166
0915	GRA15	833	222
0916	GRA16	805	266
0917	GRA17	519	122
0918	GRA18	690	208
0919	GRA19	819	263
0921	GRA21	243	70
0922	GRA22,39	1140	305
0924	GRA24,37,47	554	147
0925	GRA25	400	152
0926	GRA26	566	145
0928	GRA28,29,32	1177	342
0933	GRA33	352	145
0935	GRA35	76	18
0943	GRA43,44,45,48	536	151
1001	HAD1	1410	349
1002	HAD2,30	854	244
1003	HAD3,19	242	76
1004	HAD4,17,18	898	123
1005	HAD5	248	77
1006	HAD6,7,24	769	229
1008	HAD8	477	87
1009	HAD9	561	139
1010	HAD10,11	699	116
1012	HAD12	847	187
1013	HAD13,15,20	1015	182
1014	HAD14	486	133
1016	HAD16,34,35 UNV20	1048	249
1021	HAD21,26	863	231
1022	HAD22,23	454	127
1025	HAD25	146	50
1027	HAD27	462	158
1028	HAD28,29	786	194
1031	HAD31	335	62
1032	HAD32	896	237
1033	HAD33	1109	310
1102	JEF2,37	959	268
1103	JEF3,4	657	117
1105	JEF5	522	165
1106	JEF6,29	810	222
1107	JEF7	149	39
1108	JEF8	404	80
1109	JEF9,11,15	855	236
1110	JEF10	897	212
1112	JEF12	179	44

1113	JEF13	323	83
1114	JEF14	1422	287
1116	JEF16	433	123
1117	JEF17	650	146
1118	JEF18, 24	1135	216
1119	JEF19, 31	1400	342
1120	JEF20	348	91
1121	JEF21	700	172
1122	JEF22	325	75
1123	JEF23, 30	1135	309
1125	JEF25	160	39
1126	JEF26	189	43
1127	JEF27	919	234
1128	JEF28	84	24
1132	JEF32	924	285
1133	JEF33	89	18
1134	JEF34, 35, 36	978	274
1202	LAF2 MR14	942	313
1203	LAF3, 22	68	18
1204	LAF4	750	275
1205	LAF5, 48	844	258
1206	LAF6, 16	847	250
1207	LAF7, 28, 34	548	225
1208	LAF8, 11, 15	1079	347
1209	LAF9	792	263
1210	LAF10	73	37
1212	LAF12	369	114
1213	LAF13, 38	674	246
1214	LAF14, 33	828	238
1217	LAF17, 18	891	291
1219	LAF19, 23, 24	1026	384
1220	LAF20, 21	96	30
1225	LAF25	820	238
1227	LAF27 WH30	276	88
1229	LAF29	612	173
1230	LAF30	568	152
1231	LAF31	498	157
1232	LAF32	547	172
1235	LAF35, 39	841	319
1236	LAF36	244	83
1237	LAF37, 40, 41, 47	1115	327
1242	LAF42	132	35
1243	LAF43	123	42
1244	LAF44, 45 QUE26, 27	340	133
1246	LAF46 MR3, 4	1154	381
1301	LC1 NW15	460	232
1302	LC2, 3	726	268
1304	LC4 NW10	677	287
1305	LC5	640	281
1306	LC6, 9	808	320
1308	LC8, 25, 31	762	362
1311	LC11, 13, 23	779	283
1312	LC12, 32	689	304
1314	LC14	624	324
1315	LC15	647	249
1316	LC16	19	9
1317	LC17, 22	1263	497
1319	LC19	19	11
1321	LC21	861	452
1324	LC24, 29 NW7	740	265
1326	LC26 SPL6	840	395
1328	LC28	535	144
1330	LC30 SPL8	921	549
1401	LEM1	582	263
1402	LEM2	675	280
1403	LEM3, 16, 32, 33 OAK12 TSF7	1750	577
1404	LEM4, 6	246	96
1405	LEM5, 30	819	243
1407	LEM7	558	233
1408	LEM8	422	129
1409	LEM9, 17	808	250
1410	LEM10, 25, 26, 27, 28	669	242
1411	LEM11, 12, 18, 19, 20	666	231
1413	LEM13	783	239
1414	LEM14	115	38
1415	LEM15	905	328
1421	LEM21	527	201
1422	LEM22, 24	1214	419
1423	LEM23, 31	845	297
1429	LEM29	64	9
1501	MER1, 15, 24, 44	1251	401
1506	MER6	154	44
1507	MER7, 9, 13, 16, 18, 20, 46	1036	421
1508	MER8, 10, 11, 41 WH37	1148	377
1512	MER12, 33, 39, 47, 48 WH33	1265	401
1514	MER14, 19	1425	460
1517	MER17, 30	1244	455
1521	MER21, 36 WH1, 39, 42, 47	979	301
1522	MER22	591	173
1523	MER23	1117	384
1525	MER25, 26	805	268
1527	MER27, 34 WH45	1251	385
1528	MER28	10	9
1529	MER29, 45 QUE19	1225	371
1531	MER31	4	0
1532	MER32	276	73
1537	MER37, 38	1100	329
1540	MER40	13	4
1542	MER42	880	283
1543	MER43	232	80
1601	MHT1	226	71
1602	MHT2	438	130
1603	MHT3, 16	440	133
1604	MHT4	460	121
1605	MHT5	630	171
1606	MHT6, 49	249	64
1607	MHT7	38	16
1608	MHT8, 28	356	81
1609	MHT9	825	232
1610	MHT10, 21, 25, 31, 33, 40	1207	324
1611	MHT11, 23, 44, 58	1131	330
1612	MHT12, 20, 48	710	212
1614	MHT14	662	214
1615	MHT15 NW38, 53	805	269
1617	MHT17	5	2
1618	MHT18, 32, 57	273	94
1619	MHT19	715	190

1622	MHT22	477	175
1624	MHT24 MR50	407	103
1626	MHT26	178	61
1627	MHT27	249	95
1629	MHT29, 41, 59	364	158
1630	MHT30, 36, 37, 38, 42, 45, 47+	1046	325
1634	MHT34	1003	301
1635	MHT35	402	160
1639	MHT39 MR13, 52, 55	747	207
1646	MHT46 NW29	204	75
1651	MHT51, 55	196	52
1654	MHT54, 56	282	93
1702	MID2, 31	746	266
1703	MID3	187	100
1704	MID4, 53	561	262
1705	MID5, 8	696	265
1706	MID6, 43	718	293
1709	MID9	414	147
1710	MID10, 18, 55	307	154
1711	MID11	104	50
1712	MID12	419	176
1714	MID14 NOR23	602	202
1715	MID15 NOR25, 43, 52	490	205
1716	MID16, 41	717	212
1717	MID17, 29, 34, 37, 44, 45, 49+	1202	273
1719	MID19	146	76
1720	MID20	6	8
1721	MID21, 47	377	166
1723	MID23	245	95
1725	MID25, 30, 38, 60	153	77
1726	MID26, 52	183	85
1727	MID27	167	53
1732	MID32	11	5
1733	MID33	231	101
1735	MID35	326	125
1736	MID36, 48	247	94
1742	MID42	255	105
1750	MID50	63	18
1754	MID54	140	55
1761	MID61	1	1
1801	MR1, 5, 11, 28	1104	371
1806	MR6, 37, 49	864	387
1807	MR7	339	142
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1160	354
1809	MR9, 29, 43	738	283
1810	MR10, 17, 23	579	134
1816	MR16	553	193
1818	MR18, 20	679	234
1819	MR19, 22	984	303
1821	MR21, 57	334	98
1825	MR25, 44	1022	383
1826	MR26, 36	724	216
1827	MR27	1292	350
1830	MR30, 35	917	271
1831	MR31	5	2
1832	MR32	81	22
1834	MR34	286	105
1838	MR38	398	114
1839	MR39, 56	309	125
1840	MR40, 42, 46	530	162
1845	MR45, 48	430	141
1851	MR51	538	192
1853	MR53	147	39
1858	MR58	753	211
1901	NOR1, 2	271	234
1903	NOR3 UNV21	279	242
1904	NOR4, 10	288	190
1905	NOR5, 29	562	366
1906	NOR6, 7	499	364
1908	NOR8	1	1
1909	NOR9, 37	312	232
1911	NOR11, 39, 40, 42	667	217
1912	NOR12, 13, 17, 18	510	338
1914	NOR14, 16, 30, 50	830	373
1915	NOR15, 35, 49, 55	683	200
1919	NOR19 NRW50, 51	356	245
1920	NOR20	90	65
1922	NOR22, 33	118	119
1924	NOR24	155	124
1926	NOR26	614	272
1928	NOR28	25	18
1932	NOR32, 46, 47	133	43
1934	NOR34	0	0
1936	NOR36	164	120
1938	NOR38	3	0
1941	NOR41	113	83
1944	NOR44 NRW49	209	191
1945	NOR45, 48, 51	517	380
1953	NOR53	38	17
1954	NOR54	146	87
2001	NRW1, 27	48	46
2005	NRW5, 6	420	301
2007	NRW7, 17	659	356
2010	NRW10	186	117
2011	NRW11, 13	608	379
2012	NRW12, 20, 24, 37	260	188
2014	NRW14, 34	39	24
2016	NRW16	0	0
2018	NRW18	187	152
2019	NRW19	496	250
2021	NRW21	448	325
2022	NRW22, 44, 45	221	131
2023	NRW23	141	105
2025	NRW25	263	120
2028	NRW28	105	93
2030	NRW30, 36	299	219
2031	NRW31, 33, 47	348	217
2032	NRW32, 48	409	303
2035	NRW35, 40, 41	185	190
2038	NRW38	81	50
2042	NRW42	289	177
2043	NRW43 SF22	323	226
2046	NRW46	164	117
2101	NW1	879	266
2102	NW2	637	272
2103	NW3, 16, 31, 37	879	309
2104	NW4, 8	656	294

2105	NW5,17	1	0
2106	NW6,44	2	6
2109	NW9,22,46	776	340
2111	NW11,20,47	865	285
2112	NW12	397	114
2113	NW13	514	181
2118	NW18,24,25,30	504	224
2119	NW19,21,33,35	801	253
2123	NW23,34	669	281
2126	NW26,43	152	25
2127	NW27,28	37	11
2132	NW32	257	75
2136	NW36,42,50	179	87
2139	NW39,51	440	145
2140	NW40	595	208
2141	NW41,48	880	377
2145	NW45	59	33
2149	NW49	609	220
2152	NW52	9	3
2201	OAK1,6	743	253
2202	OAK2	749	251
2203	OAK3,23,29	928	297
2204	OAK4,18,25 TSF4	1024	331
2205	OAK5	768	223
2207	OAK7	795	229
2208	OAK8,22	1124	365
2209	OAK9,24	1061	319
2210	OAK10,27	1037	320
2211	OAK11,16	852	279
2213	OAK13	979	319
2214	OAK14	240	81
2215	OAK15	1392	453
2217	OAK17,20	1082	363
2219	OAK19	1328	401
2221	OAK21,26	1137	356
2228	OAK28	124	59
2301	QUE1	544	155
2302	QUE2,3	309	91
2304	QUE4,23	754	253
2305	QUE5	267	88
2306	QUE6	545	140
2307	QUE7,8,11,36,46	1096	340
2309	QUE9	298	73
2310	QUE10,44,49	894	284
2312	QUE12	303	99
2313	QUE13,15,24,41,43	1350	429
2314	QUE14,22	631	159
2316	QUE16,47,48	306	94
2317	QUE17,20,40,42	702	244
2318	QUE18,30	553	193
2321	QUE21,25,28,33,34,38	931	293
2329	QUE29	822	234
2331	QUE31	439	123
2332	QUE32	184	44
2335	QUE35,39	1060	311
2337	QUE37	748	202
2345	QUE45 WH41	370	109
2401	SF1,2,30	461	494
2403	SF3	207	156
2404	SF4	434	324
2405	SF5,8,12,19,28	359	280
2406	SF6,9	482	497
2407	SF7,33	542	493
2410	SF10	428	247
2411	SF11,17,21,27	304	309
2413	SF13,14	764	497
2415	SF15,16	700	427
2418	SF18,26	407	353
2420	SF20 SPL5	573	589
2423	SF23,29	270	337
2424	SF24	72	66
2425	SF25,34,35	540	272
2431	SF31	51	47
2432	SF32	320	324
2501	SPL1	566	592
2502	SPL2,25	688	540
2503	SPL3	612	583
2504	SPL4	484	248
2507	SPL7	695	443
2510	SPL10,27	652	313
2511	SPL11	763	539
2513	SPL13	698	345
2514	SPL14,24	911	482
2515	SPL15,22	913	659
2516	SPL16	357	228
2517	SPL17,23	703	476
2519	SPL19	177	52
2521	SPL21	310	135
2528	SPL28	571	218
2601	TSF1	2	2
2602	TSF2	684	183
2603	TSF3	1173	348
2605	TSF5	120	44
2606	TSF6	736	216
2608	TSF8	523	165
2609	TSF9,20	1090	371
2610	TSF10	151	57
2611	TSF11,12	1250	414
2613	TSF13,17	1089	317
2615	TSF15	557	178
2616	TSF16	1125	345
2618	TSF18	648	211
2619	TSF19	782	272
2621	TSF21	688	241
2622	TSF22	576	167
2623	TSF23	323	119
2624	TSF24	959	333
2625	TSF25,26	1061	345
2627	TSF27	146	38
2701	UNV1,10,17	584	498
2702	UNV2,36	496	361
2703	UNV3	92	37
2704	UNV4	709	167
2705	UNV5,6,7,8,9,11,12,13	348	308
2714	UNV14	524	325
2715	UNV15,16	578	328
2718	UNV18,19	568	235

2722 UNV22,35,38,42	666	418
2723 UNV23	893	212
2724 UNV24,29	1079	294
2725 UNV25,26	670	281
2727 UNV27	632	325
2728 UNV28,43	592	230
2730 UNV30,45	281	228
2731 UNV31	509	131
2732 UNV32,41	465	135
2733 UNV33,39,40	851	244
2734 UNV34	28	17
2737 UNV37	195	181
2744 UNV44	2	1
2802 WH2,5,7,26,28	578	191
2806 WH6,40,46	950	285
2808 WH8,36	975	315
2809 WH9	1223	443
2811 WH11	467	149
2813 WH13,21	1139	407
2814 WH14	3	2
2815 WH15,24,29	805	229
2816 WH16	253	89
2817 WH17	95	42
2818 WH18	157	49
2819 WH19,20,22	1188	372
2825 WH25	554	219
2831 WH31	604	167
2832 WH32,38,44	182	68
2834 WH34,43	1272	377
2835 WH35	315	136
3001 INTRASTATE01	12	4
3002 INTRASTATE02	20	7

=====

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 3

CIGARETTE TAX

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

244,252	47.92
265,461	52.08

01 02

0101 AP1,2,7,43	319	586
0103 AP3,27 NRW2,8,15,29	454	406
0104 AP4	80	88
0105 AP5,18,21,39	328	495
0106 AP6	0	0
0108 AP8,20	154	231
0109 AP9,13,25	305	408
0110 AP10	297	342
0111 AP11,24	289	353
0112 AP12,32	446	490
0114 AP14,15,16 NOR27,31	249	393
0117 AP17,23,26,42 NW14	631	814
0119 AP19	425	425
0122 AP22 MID7,22	323	400
0128 AP28	264	376
0129 AP29,35	121	117
0130 AP30,31,33	311	442
0134 AP34 FER1,26	467	446
0136 AP36	30	26
0137 AP37,48	127	180
0138 AP38 NRW3,4	502	551
0140 AP40,46 MID46,56	387	459
0141 AP41	232	221
0144 AP44	118	141
0145 AP45,50,51 NOR21,56	455	392
0147 AP47	11	13
0149 AP49	193	318
0201 BON1	590	536
0202 BON2	350	384
0203 BON3,28,30,38	387	647
0204 BON4,18	204	194
0205 BON5	444	527
0206 BON6	639	716
0207 BON7	129	150
0208 BON8,22	458	528
0209 BON9	679	809
0210 BON10	455	667
0211 BON11,33	499	507
0212 BON12	634	800
0213 BON13,23,26,29	735	982
0214 BON14	9	4
0215 BON15	580	601
0216 BON16	92	86
0217 BON17	210	166
0219 BON19 CLA15	519	613
0220 BON20,35,40 GRA10,11,12	593	609
0221 BON21	338	471
0224 BON24	331	346
0225 BON25	203	194
0227 BON27,34	512	614
0231 BON31,32	768	840
0236 BON36	142	133
0237 BON37,39	296	409
0301 CC1,10	548	610
0302 CC2,7 MHT13,43	468	644
0303 CC3,5	411	421
0304 CC4	129	105
0306 CC6,8,41	578	675
0309 CC9,11,16	549	422
0312 CC12,13,22,51 MID1,13,28+	584	626
0314 CC14,55	736	811
0315 CC15 CLA16	480	471
0317 CC17,38 MID57,58	409	316
0318 CC18,53	495	528
0319 CC19,34	394	340
0320 CC20,26 MR2	566	485
0321 CC21,28	182	184
0323 CC23	492	506
0324 CC24	53	32
0325 CC25	231	214
0327 CC27,39	479	395
0329 CC29,40	51	62
0330 CC30	69	45

0331	CC31	341	376
0332	CC32, 56	24	17
0333	CC33, 58	391	299
0335	CC35	293	323
0336	CC36	148	139
0337	CC37, 45	58	82
0342	CC42	410	325
0343	CC43	0	0
0344	CC44	363	432
0346	CC46, 52	279	303
0347	CC47	48	44
0348	CC48	14	7
0349	CC49 MHT50, 53	667	627
0350	CC50	294	283
0354	CC54	79	46
0357	CC57 MID24, 59	280	334
0359	CC59	2	0
0401	CHE1, 36, 37	699	529
0402	CHE2, 28	754	521
0403	CHE3, 23	222	204
0404	CHE4, 9	597	503
0405	CHE5, 6, 7, 55	727	711
0408	CHE8, 32, 33, 52	719	587
0410	CHE10	258	347
0411	CHE11 WH27	474	602
0412	CHE12, 41	487	412
0413	CHE13, 26	878	807
0414	CHE14, 31 LAF26	153	142
0415	CHE15, 16	808	646
0417	CHE17, 34, 39 WH3	645	781
0418	CHE18, 30	716	547
0419	CHE19, 42, 45	936	779
0420	CHE20, 24, 25, 29, 35, 47	816	812
0421	CHE21, 40 WH23	903	843
0422	CHE22	469	373
0427	CHE27 WH4, 10, 12	472	432
0438	CHE38, 49, 51 MER3	346	367
0443	CHE43, 46, 54 MER2, 4, 5, 35	520	637
0444	CHE44 LAF1	310	316
0448	CHE48, 50	133	178
0453	CHE53	46	56
0501	CLA1	532	521
0502	CLA2, 8	432	421
0503	CLA3, 11, 52	1052	818
0504	CLA4, 7	414	362
0505	CLA5, 43	543	382
0506	CLA6	415	489
0509	CLA9, 17, 27	229	238
0510	CLA10, 38, 39	432	424
0512	CLA12, 26	207	162
0513	CLA13, 14	479	465
0518	CLA18, 37	412	367
0519	CLA19, 20	356	398
0521	CLA21	322	372
0522	CLA22, 51	508	584
0523	CLA23	477	590
0524	CLA24	185	158
0525	CLA25, 34, 36, 49	248	223
0528	CLA28, 47	189	190
0529	CLA29	32	19
0530	CLA30	289	230
0531	CLA31	296	227
0532	CLA32	243	189
0533	CLA33, 42, 45 JEF1	707	632
0535	CLA35	406	476
0540	CLA40	302	221
0541	CLA41	128	195
0544	CLA44	149	130
0546	CLA46, 48	466	556
0550	CLA50	277	290
0601	CON1 GRA23, 30, 31, 34	533	526
0602	CON2 GRA40	417	488
0603	CON3, 41 TSF14	594	604
0604	CON4	498	654
0605	CON5 GRA42	599	778
0606	CON6	9	14
0607	CON7, 19, 51	96	140
0608	CON8, 27	444	593
0609	CON9	399	504
0610	CON10, 53	644	743
0611	CON11, 12, 16	338	366
0613	CON13, 49	440	612
0614	CON14, 33, 39	109	167
0615	CON15	63	50
0617	CON17	169	198
0618	CON18	400	360
0620	CON20, 50	237	271
0621	CON21, 22	385	559
0623	CON23	7	4
0624	CON24, 44	216	225
0625	CON25, 31, 48	527	702
0626	CON26, 37	167	202
0628	CON28	126	133
0629	CON29	2	1
0630	CON30	226	355
0632	CON32	193	206
0634	CON34	113	138
0635	CON35	96	115
0636	CON36, 38	165	259
0640	CON40	120	176
0642	CON42	333	413
0643	CON43	373	508
0645	CON45	105	135
0646	CON46	168	213
0647	CON47, 52	178	224
0702	FER2, 4, 6, 7, 25	464	483
0703	FER3, 13, 15, 44	401	454
0705	FER5	409	407
0708	FER8	248	205
0709	FER9, 10, 28, 39 NRW, 26	493	462
0711	FER11	96	111
0712	FER12, 20, 31, 32	474	529
0714	FER14, 43	256	230
0716	FER16	126	122
0717	FER17, 18, 19	812	537
0721	FER21, 34, 35	633	672
0722	FER22	744	427

0723	FER23	149	145
0724	FER24	230	288
0727	FER27, 41	476	473
0729	FER29 SPL9, 12, 20, 26	948	694
0730	FER30	194	171
0733	FER33, 38	443	586
0736	FER36	116	62
0737	FER37	655	458
0740	FER40	234	199
0742	FER42	419	314
0745	FER45	15	5
0746	FER46	10	8
0801	FLO1 LC7, 20	481	450
0802	FLO2, 5	542	497
0803	FLO3	653	503
0804	FLO4	537	531
0806	FLO6	314	342
0807	FLO7	106	149
0808	FLO8	379	529
0809	FLO9	369	613
0810	FLO10	8	17
0811	FLO11, 12	293	415
0813	FLO13	145	143
0814	FLO14	578	614
0815	FLO15 LC10	415	601
0816	FLO16	506	568
0817	FLO17 SPL18	675	535
0818	FLO18, 23	526	490
0819	FLO19, 24	693	565
0820	FLO20	121	161
0821	FLO21, 27	333	499
0822	FLO22, 29	373	514
0825	FLO25 LC18, 27	39	54
0826	FLO26, 28	346	399
0830	FLO30	268	287
0831	FLO31	235	290
0901	GRA1, 20	158	185
0902	GRA2, 9	308	385
0903	GRA3, 8	90	165
0904	GRA4, 36, 38	552	741
0905	GRA5, 46	735	869
0906	GRA6, 27	497	619
0907	GRA7	106	192
0913	GRA13	106	135
0914	GRA14, 41	348	363
0915	GRA15	463	605
0916	GRA16	458	634
0917	GRA17	279	364
0918	GRA18	389	532
0919	GRA19	471	625
0921	GRA21	126	195
0922	GRA22, 39	668	809
0924	GRA24, 37, 47	317	395
0925	GRA25	229	340
0926	GRA26	349	383
0928	GRA28, 29, 32	677	880
0933	GRA33	169	337
0935	GRA35	43	52
0943	GRA43, 44, 45, 48	324	379
1001	HAD1	946	851
1002	HAD2, 30	499	619
1003	HAD3, 19	137	194
1004	HAD4, 17, 18	416	653
1005	HAD5	198	142
1006	HAD6, 7, 24	409	605
1008	HAD8	255	319
1009	HAD9	332	377
1010	HAD10, 11	342	494
1012	HAD12	535	524
1013	HAD13, 15, 20	610	611
1014	HAD14	286	338
1016	HAD16, 34, 35 UNV20	649	679
1021	HAD21, 26	552	558
1022	HAD22, 23	261	327
1025	HAD25	105	96
1027	HAD27	321	313
1028	HAD28, 29	420	567
1031	HAD31	183	222
1032	HAD32	486	676
1033	HAD33	628	805
1102	JEF2, 37	605	648
1103	JEF3, 4	397	388
1105	JEF5	339	370
1106	JEF6, 29	542	520
1107	JEF7	82	112
1108	JEF8	314	187
1109	JEF9, 11, 15	521	586
1110	JEF10	517	593
1112	JEF12	104	121
1113	JEF13	150	261
1114	JEF14	773	975
1116	JEF16	279	284
1117	JEF17	363	456
1118	JEF18, 24	647	719
1119	JEF19, 31	798	970
1120	JEF20	216	226
1121	JEF21	421	469
1122	JEF22	191	214
1123	JEF23, 30	651	828
1125	JEF25	101	98
1126	JEF26	122	113
1127	JEF27	554	614
1128	JEF28	54	62
1132	JEF32	621	599
1133	JEF33	53	56
1134	JEF34, 35, 36	614	656
1202	LAF2 MR14	571	699
1203	LAF3, 22	55	34
1204	LAF4	487	559
1205	LAF5, 48	507	604
1206	LAF6, 16	560	569
1207	LAF7, 28, 34	378	408
1208	LAF8, 11, 15	763	679
1209	LAF9	456	630
1210	LAF10	51	58
1212	LAF12	219	270
1213	LAF13, 38	422	517

1214	LAF14, 33	508	571
1217	LAF17, 18	515	684
1219	LAF19, 23, 24	647	785
1220	LAF20, 21	67	60
1225	LAF25	492	590
1227	LAF27 WH30	209	165
1229	LAF29	370	432
1230	LAF30	371	368
1231	LAF31	315	349
1232	LAF32	356	382
1235	LAF35, 39	516	665
1236	LAF36	161	173
1237	LAF37, 40, 41, 47	775	687
1242	LAF42	70	99
1243	LAF43	92	79
1244	LAF44, 45 QUE26, 27	202	288
1246	LAF46 MR3, 4	836	726
1301	LC1 NW15	385	324
1302	LC2, 3	406	618
1304	LC4 NW10	499	492
1305	LC5	383	565
1306	LC6, 9	486	662
1308	LC8, 25, 31	512	639
1311	LC11, 13, 23	455	628
1312	LC12, 32	532	488
1314	LC14	492	480
1315	LC15	370	541
1316	LC16	13	17
1317	LC17, 22	972	824
1319	LC19	16	14
1321	LC21	702	642
1324	LC24, 29 NW7	488	543
1326	LC26 SPL6	749	518
1328	LC28	274	424
1330	LC30 SPL8	817	678
1401	LEM1	339	525
1402	LEM2	389	588
1403	LEM3, 16, 32, 33 OAK12 TSF7	1035	1343
1404	LEM4, 6	120	230
1405	LEM5, 30	473	617
1407	LEM7	292	511
1408	LEM8	200	357
1409	LEM9, 17	485	593
1410	LEM10, 25, 26, 27, 28	385	544
1411	LEM11, 12, 18, 19, 20	433	496
1413	LEM13	467	575
1414	LEM14	66	92
1415	LEM15	553	715
1421	LEM21	347	393
1422	LEM22, 24	721	959
1423	LEM23, 31	485	683
1429	LEM29	42	32
1501	MER1, 15, 24, 44	781	889
1506	MER6	89	111
1507	MER7, 9, 13, 16, 18, 20, 46	582	916
1508	MER8, 10, 11, 41 WH37	797	746
1512	MER12, 33, 39, 47, 48 WH33	798	895
1514	MER14, 19	951	994
1517	MER17, 30	784	955
1521	MER21, 36 WH1, 39, 42, 47	677	628
1522	MER22	346	440
1523	MER23	670	852
1525	MER25, 26	451	637
1527	MER27, 34 WH45	821	866
1528	MER28	7	13
1529	MER29, 45 QUE19	892	749
1531	MER31	1	3
1532	MER32	140	212
1537	MER37, 38	652	807
1540	MER40	9	8
1542	MER42	508	678
1543	MER43	117	199
1601	MHT1	161	138
1602	MHT2	259	319
1603	MHT3, 16	312	274
1604	MHT4	286	311
1605	MHT5	415	393
1606	MHT6, 49	156	168
1607	MHT7	18	37
1608	MHT8, 28	225	218
1609	MHT9	508	576
1610	MHT10, 21, 25, 31, 33, 40	728	837
1611	MHT11, 23, 44, 58	699	801
1612	MHT12, 20, 48	466	479
1614	MHT14	392	504
1615	MHT15 NW38, 53	453	641
1617	MHT17	2	4
1618	MHT18, 32, 57	228	145
1619	MHT19	417	505
1622	MHT22	294	374
1624	MHT24 MR50	255	263
1626	MHT26	110	137
1627	MHT27	160	191
1629	MHT29, 41, 59	283	251
1630	MHT30, 36, 37, 38, 42, 45, 47+	694	694
1634	MHT34	622	696
1635	MHT35	311	258
1639	MHT39 MR13, 52, 55	535	444
1646	MHT46 NW29	147	136
1651	MHT51, 55	122	132
1654	MHT54, 56	212	171
1702	MID2, 31	465	581
1703	MID3	86	206
1704	MID4, 53	281	563
1705	MID5, 8	372	612
1706	MID6, 43	459	572
1709	MID9	251	322
1710	MID10, 18, 55	233	242
1711	MID11	58	99
1712	MID12	221	385
1714	MID14 NOR23	305	520
1715	MID15 NOR25, 43, 52	277	443
1716	MID16, 41	535	408
1717	MID17, 29, 34, 37, 44, 45, 49+	754	761
1719	MID19	124	105
1720	MID20	4	10
1721	MID21, 47	242	323

1723	MID23	157	193
1725	MID25, 30, 38, 60	124	119
1726	MID26, 52	108	164
1727	MID27	105	118
1732	MID32	9	8
1733	MID33	161	178
1735	MID35	176	278
1736	MID36, 48	201	156
1742	MID42	158	203
1750	MID50	42	40
1754	MID54	130	74
1761	MID61	2	0
1801	MR1, 5, 11, 28	738	761
1806	MR6, 37, 49	639	636
1807	MR7	248	243
1808	MR8, 12, 15, 24, 33, 41, 47, 54	750	780
1809	MR9, 29, 43	593	450
1810	MR10, 17, 23	381	349
1816	MR16	371	376
1818	MR18, 20	478	452
1819	MR19, 22	630	676
1821	MR21, 57	241	191
1825	MR25, 44	751	681
1826	MR26, 36	451	497
1827	MR27	857	799
1830	MR30, 35	576	630
1831	MR31	4	3
1832	MR32	54	49
1834	MR34	211	186
1838	MR38	234	283
1839	MR39, 56	223	215
1840	MR40, 42, 46	362	349
1845	MR45, 48	341	252
1851	MR51	356	383
1853	MR53	106	81
1858	MR58	451	525
1901	NOR1, 2	261	274
1903	NOR3 UNV21	274	276
1904	NOR4, 10	279	221
1905	NOR5, 29	452	522
1906	NOR6, 7	380	529
1908	NOR8	1	1
1909	NOR9, 37	280	289
1911	NOR11, 39, 40, 42	477	436
1912	NOR12, 13, 17, 18	446	433
1914	NOR14, 16, 30, 50	633	601
1915	NOR15, 35, 49, 55	432	460
1919	NOR19 NRW50, 51	306	323
1920	NOR20	80	77
1922	NOR22, 33	132	112
1924	NOR24	152	140
1926	NOR26	357	541
1928	NOR28	30	14
1932	NOR32, 46, 47	93	88
1934	NOR34	0	0
1936	NOR36	168	126
1938	NOR38	1	2
1941	NOR41	107	91
1944	NOR44 NRW49	195	228
1945	NOR45, 48, 51	447	495
1953	NOR53	14	39
1954	NOR54	129	110
2001	NRW1, 27	54	48
2005	NRW5, 6	378	367
2007	NRW7, 17	523	522
2010	NRW10	174	147
2011	NRW11, 13	540	486
2012	NRW12, 20, 24, 37	262	199
2014	NRW14, 34	46	20
2016	NRW16	0	0
2018	NRW18	188	162
2019	NRW19	356	406
2021	NRW21	428	371
2022	NRW22, 44, 45	195	166
2023	NRW23	163	96
2025	NRW25	154	236
2028	NRW28	106	97
2030	NRW30, 36	309	239
2031	NRW31, 33, 47	328	270
2032	NRW32, 48	363	366
2035	NRW35, 40, 41	215	183
2038	NRW38	87	57
2042	NRW42	277	221
2043	NRW43 SF22	310	247
2046	NRW46	183	109
2101	NW1	523	668
2102	NW2	377	557
2103	NW3, 16, 31, 37	508	697
2104	NW4, 8	434	545
2105	NW5, 17	1	0
2106	NW6, 44	4	5
2109	NW9, 22, 46	527	611
2111	NW11, 20, 47	511	672
2112	NW12	238	290
2113	NW13	284	426
2118	NW18, 24, 25, 30	353	408
2119	NW19, 21, 33, 35	444	620
2123	NW23, 34	379	592
2126	NW26, 43	77	106
2127	NW27, 28	16	34
2132	NW32	182	161
2136	NW36, 42, 50	138	132
2139	NW39, 51	289	306
2140	NW40	377	449
2141	NW41, 48	552	744
2145	NW45	43	51
2149	NW49	316	534
2152	NW52	6	6
2201	OAK1, 6	413	611
2202	OAK2	393	637
2203	OAK3, 23, 29	529	714
2204	OAK4, 18, 25 TSF4	589	799
2205	OAK5	441	557
2207	OAK7	458	587
2208	OAK8, 22	696	823
2209	OAK9, 24	668	738
2210	OAK10, 27	640	750

2211	OAK11,16	437	712
2213	OAK13	600	728
2214	OAK14	153	172
2215	OAK15	871	1010
2217	OAK17,20	605	868
2219	OAK19	820	949
2221	OAK21,26	685	835
2228	OAK28	82	106
2301	QUE1	365	350
2302	QUE2,3	218	193
2304	QUE4,23	442	593
2305	QUE5	186	172
2306	QUE6	346	351
2307	QUE7,8,11,36,46	657	814
2309	QUE9	164	213
2310	QUE10,44,49	529	677
2312	QUE12	186	223
2313	QUE13,15,24,41,43	897	912
2314	QUE14,22	376	441
2316	QUE16,47,48	183	227
2317	QUE17,20,40,42	398	571
2318	QUE18,30	338	423
2321	QUE21,25,28,33,34,38	538	708
2329	QUE29	506	571
2331	QUE31	292	274
2332	QUE32	93	143
2335	QUE35,39	639	754
2337	QUE37	466	510
2345	QUE45 WH41	218	268
2401	SF1,2,30	531	445
2403	SF3	185	182
2404	SF4	362	407
2405	SF5,8,12,19,28	354	293
2406	SF6,9	583	409
2407	SF7,33	578	485
2410	SF10	334	359
2411	SF11,17,21,27	312	319
2413	SF13,14	798	538
2415	SF15,16	606	558
2418	SF18,26	424	354
2420	SF20 SPL5	703	478
2423	SF23,29	369	251
2424	SF24	74	65
2425	SF25,34,35	409	422
2431	SF31	44	57
2432	SF32	326	329
2501	SPL1	721	456
2502	SPL2,25	717	533
2503	SPL3	707	518
2504	SPL4	424	317
2507	SPL7	674	496
2510	SPL10,27	497	479
2511	SPL11	843	493
2513	SPL13	575	489
2514	SPL14,24	744	663
2515	SPL15,22	919	677
2516	SPL16	309	288
2517	SPL17,23	692	517
2519	SPL19	111	121
2521	SPL21	254	210
2528	SPL28	402	419
2601	TSF1	1	3
2602	TSF2	405	470
2603	TSF3	733	825
2605	TSF5	74	93
2606	TSF6	370	595
2608	TSF8	329	381
2609	TSF9,20	738	749
2610	TSF10	91	121
2611	TSF11,12	727	980
2613	TSF13,17	634	798
2615	TSF15	308	450
2616	TSF16	677	819
2618	TSF18	380	495
2619	TSF19	460	614
2621	TSF21	358	584
2622	TSF22	328	428
2623	TSF23	193	258
2624	TSF24	648	670
2625	TSF25,26	610	821
2627	TSF27	88	101
2701	UNV1,10,17	607	525
2702	UNV2,36	454	422
2703	UNV3	70	66
2704	UNV4	405	496
2705	UNV5,6,7,8,9,11,12,13	364	318
2714	UNV14	504	379
2715	UNV15,16	562	377
2718	UNV18,19	425	401
2722	UNV22,35,38,42	576	558
2723	UNV23	561	564
2724	UNV24,29	725	680
2725	UNV25,26	510	461
2727	UNV27	544	460
2728	UNV28,43	443	400
2730	UNV30,45	257	264
2731	UNV31	306	341
2732	UNV32,41	347	273
2733	UNV33,39,40	542	571
2734	UNV34	31	18
2737	UNV37	178	225
2744	UNV44	3	0
2802	WH2,5,7,26,28	388	395
2806	WH6,40,46	633	638
2808	WH8,36	638	669
2809	WH9	834	887
2811	WH11	292	331
2813	WH13,21	781	806
2814	WH14	1	4
2815	WH15,24,29	491	569
2816	WH16	173	172
2817	WH17	66	78
2818	WH18	105	106
2819	WH19,20,22	735	851
2825	WH25	381	421
2831	WH31	354	435
2832	WH32,38,44	112	141

2834	WH34,43	727	964
2835	WH35	268	193
3001	INTRASTATE01	9	7
3002	INTRASTATE02	19	8

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 4
 NEW SALES TAX - PROHIBITION
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
258,439	52.40
234,784	47.60

	01	02
0101 AP1,2,7,43	452	429
0103 AP3,27 NRW2,8,15,29	326	511
0104 AP4	89	73
0105 AP5,18,21,39	375	428
0106 AP6	0	0
0108 AP8,20	187	189
0109 AP9,13,25	333	351
0110 AP10	311	310
0111 AP11,24	270	349
0112 AP12,32	484	411
0114 AP14,15,16 NOR27,31	288	333
0117 AP17,23,26,42 NW14	809	595
0119 AP19	400	427
0122 AP22 MID7,22	346	362
0128 AP28	316	312
0129 AP29,35	104	123
0130 AP30,31,33	371	361
0134 AP34 FER1,26	367	534
0136 AP36	21	33
0137 AP37,48	141	157
0138 AP38 NRW3,4	394	622
0140 AP40,46 MID46,56	414	402
0141 AP41	221	219
0144 AP44	117	138
0145 AP45,50,51 NOR21,56	351	473
0147 AP47	12	12
0149 AP49	283	213
0201 BON1	512	582
0202 BON2	340	369
0203 BON3,28,30,38	582	424
0204 BON4,18	175	211
0205 BON5	499	455
0206 BON6	647	673
0207 BON7	138	137
0208 BON8,22	452	508
0209 BON9	770	667
0210 BON10	630	467
0211 BON11,33	489	487
0212 BON12	648	728
0213 BON13,23,26,29	788	864
0214 BON14	2	11
0215 BON15	650	502
0216 BON16	87	86
0217 BON17	165	200
0219 BON19 CLA15	561	539
0220 BON20,35,40 GRA10,11,12	652	505
0221 BON21	479	302
0224 BON24	321	328
0225 BON25	224	163
0227 BON27,34	579	503
0231 BON31,32	774	764
0236 BON36	144	130
0237 BON37,39	393	286
0301 CC1,10	568	545
0302 CC2,7 MHT13,43	561	507
0303 CC3,5	418	379
0304 CC4	101	125
0306 CC6,8,41	675	546
0309 CC9,11,16	465	479
0312 CC12,13,22,51 MID1,13,28+	453	713
0314 CC14,55	713	769
0315 CC15 CLA16	460	441
0317 CC17,38 MID57,58	350	348
0318 CC18,53	496	473
0319 CC19,34	353	350
0320 CC20,26 MR2	534	477
0321 CC21,28	169	184
0323 CC23	459	485
0324 CC24	44	39
0325 CC25	236	181
0327 CC27,39	414	423
0329 CC29,40	49	61
0330 CC30	42	70
0331 CC31	380	315
0332 CC32,56	19	21
0333 CC33,58	327	337
0335 CC35	296	296
0336 CC36	135	142
0337 CC37,45	75	66
0342 CC42	349	366
0343 CC43	0	0
0344 CC44	378	390
0346 CC46,52	281	277
0347 CC47	40	48
0348 CC48	12	8
0349 CC49 MHT50,53	654	580
0350 CC50	278	278
0354 CC54	55	53
0357 CC57 MID24,59	316	281
0359 CC59	1	0
0401 CHE1,36,37	737	470
0402 CHE2,28	729	508
0403 CHE3,23	245	170
0404 CHE4,9	658	411
0405 CHE5,6,7,55	856	540
0408 CHE8,32,33,52	732	535
0410 CHE10	342	250
0411 CHE11 WH27	616	432
0412 CHE12,41	483	383
0413 CHE13,26	966	672
0414 CHE14,31 LAF26	172	114

0415	CHE15,16	810	586
0417	CHE17,34,39 WH3	825	561
0418	CHE18,30	665	560
0419	CHE19,42,45	895	756
0420	CHE20,24,25,29,35,47	968	611
0421	CHE21,40 WH23	964	737
0422	CHE22	433	388
0427	CHE27 WH4,10,12	510	373
0438	CHE38,49,51 MER3	430	273
0443	CHE43,46,54 MER2,4,5,35	698	426
0444	CHE44 LAF1	345	260
0448	CHE48,50	187	120
0453	CHE53	58	42
0501	CLA1	390	620
0502	CLA2,8	321	497
0503	CLA3,11,52	792	986
0504	CLA4,7	320	424
0505	CLA5,43	389	471
0506	CLA6	457	418
0509	CLA9,17,27	212	232
0510	CLA10,38,39	403	429
0512	CLA12,26	186	171
0513	CLA13,14	472	441
0518	CLA18,37	387	354
0519	CLA19,20	346	389
0521	CLA21	263	412
0522	CLA22,51	469	597
0523	CLA23	499	526
0524	CLA24	158	179
0525	CLA25,34,36,49	225	229
0528	CLA28,47	156	216
0529	CLA29	24	27
0530	CLA30	224	256
0531	CLA31	219	271
0532	CLA32	217	199
0533	CLA33,42,45 JEF1	668	614
0535	CLA35	438	411
0540	CLA40	291	212
0541	CLA41	149	162
0544	CLA44	113	154
0546	CLA46,48	492	492
0550	CLA50	261	284
0601	CON1 GRA23,30,31,34	549	463
0602	CON2 GRA40	536	341
0603	CON3,41 TSF14	681	482
0604	CON4	619	497
0605	CON5 GRA42	767	574
0606	CON6	8	11
0607	CON7,19,51	125	103
0608	CON8,27	571	441
0609	CON9	475	392
0610	CON10,53	725	610
0611	CON11,12,16	394	293
0613	CON13,49	578	443
0614	CON14,33,39	153	114
0615	CON15	65	45
0617	CON17	204	153
0618	CON18	413	325
0620	CON20,50	286	210
0621	CON21,22	516	396
0623	CON23	6	5
0624	CON24,44	279	159
0625	CON25,31,48	725	475
0626	CON26,37	184	173
0628	CON28	130	121
0629	CON29	1	2
0630	CON30	322	237
0632	CON32	217	166
0634	CON34	120	120
0635	CON35	129	75
0636	CON36,38	234	175
0640	CON40	157	132
0642	CON42	411	304
0643	CON43	466	380
0645	CON45	128	98
0646	CON46	214	151
0647	CON47,52	208	177
0702	FER2,4,6,7,25	390	534
0703	FER3,13,15,44	423	403
0705	FER5	393	401
0708	FER8	184	252
0709	FER9,10,28,39 NRW9,26	395	535
0711	FER11	101	102
0712	FER12,20,31,32	488	480
0714	FER14,43	178	286
0716	FER16	112	120
0717	FER17,18,19	675	645
0721	FER21,34,35	570	696
0722	FER22	645	500
0723	FER23	149	136
0724	FER24	206	296
0727	FER27,41 NRW39	392	526
0729	FER29 SPL9,12,20,26	869	724
0730	FER30	149	209
0733	FER33,38	504	488
0736	FER36	75	100
0737	FER37	518	572
0740	FER40	194	231
0742	FER42	334	386
0745	FER45	12	8
0746	FER46	8	10
0801	FLO1 LC7,20	533	383
0802	FLO2,5	584	431
0803	FLO3	553	565
0804	FLO4	583	454
0806	FLO6	306	335
0807	FLO7	134	113
0808	FLO8	449	439
0809	FLO9	517	438
0810	FLO10	9	16
0811	FLO11,12	366	308
0813	FLO13	145	141
0814	FLO14	649	496
0815	FLO15 LC10	580	406
0816	FLO16	586	453
0817	FLO17 SPL18	657	521
0818	FLO18,23	571	413

0819	FLO19,24	660	560
0820	FLO20	150	122
0821	FLO21,27	479	322
0822	FLO22,29	496	364
0825	FLO25 LC18,27	57	35
0826	FLO26,28	373	356
0830	FLO30	230	314
0831	FLO31	289	218
0901	GRA1,20	162	166
0902	GRA2,9	378	303
0903	GRA3,8	130	117
0904	GRA4,36,38	658	592
0905	GRA5,46	821	722
0906	GRA6,27	571	501
0907	GRA7	159	133
0913	GRA13	135	97
0914	GRA14,41	398	288
0915	GRA15	592	452
0916	GRA16	535	522
0917	GRA17	347	282
0918	GRA18	487	399
0919	GRA19	583	478
0921	GRA21	185	126
0922	GRA22,39	810	630
0924	GRA24,37,47	438	264
0925	GRA25	308	245
0926	GRA26	365	334
0928	GRA28,29,32	843	666
0933	GRA33	281	207
0935	GRA35	50	45
0943	GRA43,44,45,48	363	316
1001	HAD1	686	1028
1002	HAD2,30	518	563
1003	HAD3,19	163	147
1004	HAD4,17,18	295	659
1005	HAD5	134	176
1006	HAD6,7,24	499	494
1008	HAD8	175	374
1009	HAD9	204	486
1010	HAD10,11	214	568
1012	HAD12	414	577
1013	HAD13,15,20	443	719
1014	HAD14	185	417
1016	HAD16,34,35 UNV20	470	796
1021	HAD21,26	512	549
1022	HAD22,23	225	348
1025	HAD25	78	115
1027	HAD27	266	338
1028	HAD28,29	420	542
1031	HAD31	214	179
1032	HAD32	474	632
1033	HAD33	606	767
1102	JEF2,37	622	588
1103	JEF3,4	379	382
1105	JEF5	362	315
1106	JEF6,29	461	553
1107	JEF7	93	93
1108	JEF8	221	261
1109	JEF9,11,15	556	517
1110	JEF10	573	529
1112	JEF12	85	134
1113	JEF13	160	222
1114	JEF14	710	961
1116	JEF16	297	252
1117	JEF17	349	440
1118	JEF18,24	576	742
1119	JEF19,31	811	890
1120	JEF20	176	249
1121	JEF21	386	463
1122	JEF22	169	225
1123	JEF23,30	656	761
1125	JEF25	92	102
1126	JEF26	113	117
1127	JEF27	545	584
1128	JEF28	60	51
1132	JEF32	590	594
1133	JEF33	39	66
1134	JEF34,35,36	642	592
1202	LAF2 MR14	752	479
1203	LAF3,22	51	31
1204	LAF4	539	475
1205	LAF5,48	560	508
1206	LAF6,16	625	460
1207	LAF7,28,34	459	298
1208	LAF8,11,15	784	615
1209	LAF9	603	447
1210	LAF10	63	48
1212	LAF12	256	219
1213	LAF13,38	496	416
1214	LAF14,33	577	481
1217	LAF17,18	674	489
1219	LAF19,23,24	759	618
1220	LAF20,21	65	60
1225	LAF25	569	476
1227	LAF27 WH30	197	167
1229	LAF29	411	358
1230	LAF30	395	319
1231	LAF31	370	277
1232	LAF32	369	350
1235	LAF35,39	638	516
1236	LAF36	179	141
1237	LAF37,40,41,47	814	610
1242	LAF42	104	61
1243	LAF43	88	77
1244	LAF44,45 QUE26,27	268	209
1246	LAF46 MR3,4	857	660
1301	LC1 NW15	306	381
1302	LC2,3	558	432
1304	LC4 NW10	464	495
1305	LC5	505	412
1306	LC6,9	606	516
1308	LC8,25,31	595	526
1311	LC11,13,23	580	481
1312	LC12,32	482	508
1314	LC14	445	503
1315	LC15	524	367
1316	LC16	17	12

1317	LC17,22	872	889
1319	LC19	10	20
1321	LC21	650	664
1324	LC24,29 NW7	567	421
1326	LC26 SPL6	624	609
1328	LC28	409	270
1330	LC30 SPL8	784	686
1401	LEM1	460	380
1402	LEM2	527	423
1403	LEM3,16,32,33 OAK12 TSF7	1367	939
1404	LEM4,6	155	186
1405	LEM5,30	589	455
1407	LEM7	417	358
1408	LEM8	286	257
1409	LEM9,17	601	456
1410	LEM10,25,26,27,28	497	411
1411	LEM11,12,18,19,20	506	380
1413	LEM13	604	411
1414	LEM14	92	61
1415	LEM15	698	522
1421	LEM21	409	311
1422	LEM22,24	887	731
1423	LEM23,31	654	485
1429	LEM29	49	23
1501	MER1,15,24,44	932	698
1506	MER6	116	82
1507	MER7,9,13,16,18,20,46	829	616
1508	MER8,10,11,41 WH37	871	624
1512	MER12,33,39,47,48 WH33	910	742
1514	MER14,19	1123	752
1517	MER17,30	955	731
1521	MER21,36 WH1,39,42,47	745	531
1522	MER22	479	284
1523	MER23	884	599
1525	MER25,26	654	408
1527	MER27,34 WH45	946	678
1528	MER28	14	6
1529	MER29,45 QUE19	900	668
1531	MER31	1	3
1532	MER32	227	115
1537	MER37,38	841	570
1540	MER40	10	5
1542	MER42	696	472
1543	MER43	193	120
1601	MHT1	146	145
1602	MHT2	272	288
1603	MHT3,16	322	245
1604	MHT4	285	286
1605	MHT5	410	378
1606	MHT6,49	164	145
1607	MHT7	32	22
1608	MHT8,28	240	190
1609	MHT9	555	486
1610	MHT10,21,25,31,33,40	817	706
1611	MHT11,23,44,58	769	666
1612	MHT12,20,48	489	420
1614	MHT14	446	415
1615	MHT15 NW38,53	569	480
1617	MHT17	2	5
1618	MHT18,32,57	164	194
1619	MHT19	496	394
1622	MHT22	346	296
1624	MHT24 MR50	267	234
1626	MHT26	128	112
1627	MHT27	202	140
1629	MHT29,41,59	240	276
1630	MHT30,36,37,38,42,45,47+	725	634
1634	MHT34	700	568
1635	MHT35	315	233
1639	MHT39 MR13,52,55	526	413
1646	MHT46 NW29	131	146
1651	MHT51,55	130	121
1654	MHT54,56	195	170
1702	MID2,31	513	494
1703	MID3	145	138
1704	MID4,53	428	392
1705	MID5,8	476	491
1706	MID6,43	545	455
1709	MID9	281	278
1710	MID10,18,55	203	246
1711	MID11	95	60
1712	MID12	302	292
1714	MID14 NOR23	427	370
1715	MID15 NOR25,43,52	359	335
1716	MID16,41	421	493
1717	MID17,29,34,37,44,45,49+	638	804
1719	MID19	89	133
1720	MID20	4	10
1721	MID21,47	262	284
1723	MID23	177	163
1725	MID25,30,38,60	120	113
1726	MID26,52	134	132
1727	MID27	125	95
1732	MID32	6	10
1733	MID33	149	180
1735	MID35	260	187
1736	MID36,48	155	187
1742	MID42	190	168
1750	MID50	40	40
1754	MID54	99	98
1761	MID61	2	0
1801	MR1,5,11,28	814	639
1806	MR6,37,49	701	527
1807	MR7	275	197
1808	MR8,12,15,24,33,41,47,54	847	641
1809	MR9,29,43	584	421
1810	MR10,17,23	374	331
1816	MR16	379	351
1818	MR18,20	488	419
1819	MR19,22	664	617
1821	MR21,57	255	176
1825	MR25,44	759	634
1826	MR26,36	512	410
1827	MR27	922	691
1830	MR30,35	634	546
1831	MR31	4	2
1832	MR32	58	45

1834	MR34	221	160
1838	MR38	276	233
1839	MR39, 56	250	185
1840	MR40, 42, 46	341	344
1845	MR45, 48	308	256
1851	MR51	391	333
1853	MR53	109	71
1858	MR58	529	418
1901	NOR1, 2	192	309
1903	NOR3 UNV21	203	310
1904	NOR4, 10	209	267
1905	NOR5, 29	364	546
1906	NOR6, 7	333	527
1908	NOR8	1	1
1909	NOR9, 37	213	331
1911	NOR11, 39, 40, 42	380	493
1912	NOR12, 13, 17, 18	318	528
1914	NOR14, 16, 30, 50	492	681
1915	NOR15, 35, 49, 55	386	484
1919	NOR19 NRW50, 51	231	372
1920	NOR20	46	106
1922	NOR22, 33	81	154
1924	NOR24	111	167
1926	NOR26	416	462
1928	NOR28	20	23
1932	NOR32, 46, 47	94	81
1934	NOR34	0	0
1936	NOR36	119	165
1938	NOR38	1	2
1941	NOR41	85	109
1944	NOR44 NRW49	162	239
1945	NOR45, 48, 51	369	528
1953	NOR53	26	28
1954	NOR54	102	132
2001	NRW1, 27	35	63
2005	NRW5, 6	280	439
2007	NRW7, 17	454	553
2010	NRW10	121	187
2011	NRW11, 13	401	577
2012	NRW12, 20, 24, 37	200	251
2014	NRW14, 34	23	38
2016	NRW16	0	0
2018	NRW18	121	216
2019	NRW19	346	394
2021	NRW21	294	472
2022	NRW22, 44, 45	135	211
2023	NRW23	104	146
2025	NRW25	169	211
2028	NRW28	79	117
2030	NRW30, 36	190	320
2031	NRW31, 33, 47	229	340
2032	NRW32, 48	264	447
2035	NRW35, 40, 41	152	227
2038	NRW38	57	78
2042	NRW42	198	274
2043	NRW43 SF22	224	318
2046	NRW46	112	174
2101	NW1	609	535
2102	NW2	476	435
2103	NW3, 16, 31, 37	649	537
2104	NW4, 8	511	442
2105	NW5, 17	0	1
2106	NW6, 44	3	6
2109	NW9, 22, 46	613	494
2111	NW11, 20, 47	651	486
2112	NW12	295	212
2113	NW13	360	334
2118	NW18, 24, 25, 30	364	364
2119	NW19, 21, 33, 35	559	485
2123	NW23, 34	513	441
2126	NW26, 43	97	78
2127	NW27, 28	30	19
2132	NW32	166	157
2136	NW36, 42, 50	125	139
2139	NW39, 51	296	288
2140	NW40	429	378
2141	NW41, 48	663	591
2145	NW45	44	48
2149	NW49	457	370
2152	NW52	6	6
2201	OAK1, 6	571	415
2202	OAK2	589	408
2203	OAK3, 23, 29	732	477
2204	OAK4, 18, 25 TSF4	817	528
2205	OAK5	600	370
2207	OAK7	629	396
2208	OAK8, 22	855	603
2209	OAK9, 24	818	539
2210	OAK10, 27	775	575
2211	OAK11, 16	650	472
2213	OAK13	763	528
2214	OAK14	180	141
2215	OAK15	1150	671
2217	OAK17, 20	867	567
2219	OAK19	1039	665
2221	OAK21, 26	876	592
2228	OAK28	91	90
2301	QUE1	386	305
2302	QUE2, 3	201	196
2304	QUE4, 23	593	410
2305	QUE5	205	144
2306	QUE6	394	282
2307	QUE7, 8, 11, 36, 46	795	630
2309	QUE9	227	139
2310	QUE10, 44, 49	649	516
2312	QUE12	228	172
2313	QUE13, 15, 24, 41, 43	973	778
2314	QUE14, 22	406	372
2316	QUE16, 47, 48	223	177
2317	QUE17, 20, 40, 42	468	468
2318	QUE18, 30	434	312
2321	QUE21, 25, 28, 33, 34, 38	681	537
2329	QUE29	591	446
2331	QUE31	285	261
2332	QUE32	125	105
2335	QUE35, 39	752	600
2337	QUE37	530	410

2345	QUE45 WH41	280	195
2401	SF1,2,30	539	423
2403	SF3	155	208
2404	SF4	305	454
2405	SF5,8,12,19,28	317	312
2406	SF6,9	559	414
2407	SF7,33	563	473
2410	SF10	355	319
2411	SF11,17,21,27	323	296
2413	SF13,14	514	761
2415	SF15,16	501	626
2418	SF18,26	395	358
2420	SF20 SPL5	723	442
2423	SF23,29	334	267
2424	SF24	93	41
2425	SF25,34,35	377	426
2431	SF31	59	40
2432	SF32	341	294
2501	SPL1	645	515
2502	SPL2,25	583	639
2503	SPL3	575	613
2504	SPL4	344	388
2507	SPL7	587	553
2510	SPL10,27	532	434
2511	SPL11	698	601
2513	SPL13	517	520
2514	SPL14,24	768	615
2515	SPL15,22	791	790
2516	SPL16	280	300
2517	SPL17,23	544	632
2519	SPL19	149	82
2521	SPL21	212	226
2528	SPL28	374	415
2601	TSF1	3	1
2602	TSF2	520	337
2603	TSF3	903	615
2605	TSF5	90	74
2606	TSF6	605	333
2608	TSF8	413	273
2609	TSF9,20	890	555
2610	TSF10	124	86
2611	TSF11,12	912	748
2613	TSF13,17	907	497
2615	TSF15	437	293
2616	TSF16	849	607
2618	TSF18	496	355
2619	TSF19	590	449
2621	TSF21	548	366
2622	TSF22	463	280
2623	TSF23	255	185
2624	TSF24	718	561
2625	TSF25,26	837	564
2627	TSF27	102	83
2701	UNV1,10,17	380	691
2702	UNV2,36	348	508
2703	UNV3	67	63
2704	UNV4	271	574
2705	UNV5,6,7,8,9,11,12,13	271	383
2714	UNV14	318	527
2715	UNV15,16	344	558
2718	UNV18,19	319	469
2722	UNV22,35,38,42	459	629
2723	UNV23	428	646
2724	UNV24,29	556	782
2725	UNV25,26	396	539
2727	UNV27	380	568
2728	UNV28,43	337	478
2730	UNV30,45	199	308
2731	UNV31	293	331
2732	UNV32,41	250	333
2733	UNV33,39,40	462	609
2734	UNV34	22	21
2737	UNV37	135	241
2744	UNV44	3	0
2802	WH2,5,7,26,28	474	282
2806	WH6,40,46	732	503
2808	WH8,36	714	554
2809	WH9	1009	638
2811	WH11	335	269
2813	WH13,21	892	639
2814	WH14	3	2
2815	WH15,24,29	589	433
2816	WH16	182	155
2817	WH17	80	62
2818	WH18	118	90
2819	WH19,20,22	954	590
2825	WH25	452	315
2831	WH31	474	292
2832	WH32,38,44	142	101
2834	WH34,43	975	675
2835	WH35	254	185
3001	INTRASTATE01	6	10
3002	INTRASTATE02	12	13

WITH 662 OF 662 REPORTING

CONSTITUTIONAL AMENDMENT NO. 6

VOTER PHOTO ID

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

268,286 53.72
231,091 46.28

01 02

0101	AP1,2,7,43	506	381
0103	AP3,27 NRW2,8,15,29	310	543
0104	AP4	88	75
0105	AP5,18,21,39	435	373
0106	AP6	0	0
0108	AP8,20	199	175
0109	AP9,13,25	370	333
0110	AP10	273	355
0111	AP11,24	304	309
0112	AP12,32	509	391
0114	AP14,15,16 NOR27,31	319	312
0117	AP17,23,26,42 NW14	837	571

0119	AP19	415	417
0122	AP22 MID7,22	376	340
0128	AP28	354	265
0129	AP29,35	98	135
0130	AP30,31,33	430	303
0134	AP34 FER1,26	350	556
0136	AP36	15	40
0137	AP37,48	146	150
0138	AP38 NRW3,4	370	677
0140	AP40,46 MID46,56	466	357
0141	AP41	226	213
0144	AP44	126	123
0145	AP45,50,51 NOR21,56	307	536
0147	AP47	12	12
0149	AP49	284	223
0201	BON1	575	534
0202	BON2	371	355
0203	BON3,28,30,38	678	318
0204	BON4,18	193	198
0205	BON5	468	480
0206	BON6	656	679
0207	BON7	160	118
0208	BON8,22	491	477
0209	BON9	860	587
0210	BON10	706	390
0211	BON11,33	529	463
0212	BON12	729	671
0213	BON13,23,26,29	794	880
0214	BON14	5	7
0215	BON15	815	340
0216	BON16	100	74
0217	BON17	150	219
0219	BON19 CLA15	570	519
0220	BON20,35,40 GRA10,11,12	794	372
0221	BON21	542	256
0224	BON24	300	356
0225	BON25	263	124
0227	BON27,34	557	531
0231	BON31,32	798	773
0236	BON36	150	119
0237	BON37,39	454	238
0301	CC1,10	575	561
0302	CC2,7 MHT13,43	556	524
0303	CC3,5	405	407
0304	CC4	102	122
0306	CC6,8,41	621	613
0309	CC9,11,16	509	450
0312	CC12,13,22,51 MID1,13,28+	454	741
0314	CC14,55	717	795
0315	CC15 CLA16	555	383
0317	CC17,38 MID57,58	317	390
0318	CC18,53	478	515
0319	CC19,34	396	330
0320	CC20,26 MR2	666	365
0321	CC21,28	196	163
0323	CC23	489	474
0324	CC24	57	26
0325	CC25	257	178
0327	CC27,39	468	391
0329	CC29,40	54	58
0330	CC30	40	71
0331	CC31	385	318
0332	CC32,56	23	18
0333	CC33,58	341	337
0335	CC35	300	303
0336	CC36	122	161
0337	CC37,45	67	74
0342	CC42	341	376
0343	CC43	0	0
0344	CC44	363	418
0346	CC46,52	312	265
0347	CC47	38	49
0348	CC48	9	12
0349	CC49 MHT50,53	770	501
0350	CC50	269	294
0354	CC54	59	70
0357	CC57 MID24,59	341	257
0359	CC59	1	1
0401	CHE1,36,37	881	330
0402	CHE2,28	925	333
0403	CHE3,23	322	99
0404	CHE4,9	796	285
0405	CHE5,6,7,55	1059	357
0408	CHE8,32,33,52	910	367
0410	CHE10	429	172
0411	CHE11 WH27	749	307
0412	CHE12,41	558	324
0413	CHE13,26	1151	514
0414	CHE14,31 LAF26	184	104
0415	CHE15,16	1016	417
0417	CHE17,34,39 WH3	973	436
0418	CHE18,30	852	394
0419	CHE19,42,45	1030	657
0420	CHE20,24,25,29,35,47	1131	477
0421	CHE21,40 WH23	1179	549
0422	CHE22	505	325
0427	CHE27 WH4,10,12	608	279
0438	CHE38,49,51 MER3	505	202
0443	CHE43,46,54 MER2,4,5,35	842	302
0444	CHE44 LAF1	410	209
0448	CHE48,50	226	86
0453	CHE53	61	38
0501	CLA1	385	651
0502	CLA2,8	333	510
0503	CLA3,11,52	858	981
0504	CLA4,7	351	415
0505	CLA5,43	360	537
0506	CLA6	495	389
0509	CLA9,17,27	205	248
0510	CLA10,38,39	436	402
0512	CLA12,26	212	148
0513	CLA13,14	549	377
0518	CLA18,37	455	307
0519	CLA19,20	378	362
0521	CLA21	219	468
0522	CLA22,51	373	696
0523	CLA23	490	531

0524	CLA24	198	147
0525	CLA25, 34, 36, 49	317	149
0528	CLA28, 47	196	179
0529	CLA29	28	23
0530	CLA30	282	207
0531	CLA31	266	235
0532	CLA32	261	161
0533	CLA33, 42, 45 JEF1	870	447
0535	CLA35	494	367
0540	CLA40	353	169
0541	CLA41	169	148
0544	CLA44	108	157
0546	CLA46, 48	505	486
0550	CLA50	286	264
0601	CON1 GRA23, 30, 31, 34	667	356
0602	CON2 GRA40	548	330
0603	CON3, 41 TSF14	819	351
0604	CON4	677	433
0605	CON5 GRA42	837	504
0606	CON6	6	15
0607	CON7, 19, 51	136	95
0608	CON8, 27	602	407
0609	CON9	518	364
0610	CON10, 53	795	552
0611	CON11, 12, 16	446	240
0613	CON13, 49	583	442
0614	CON14, 33, 39	153	115
0615	CON15	62	50
0617	CON17	208	154
0618	CON18	491	253
0620	CON20, 50	300	188
0621	CON21, 22	576	341
0623	CON23	6	5
0624	CON24, 44	295	141
0625	CON25, 31, 48	818	384
0626	CON26, 37	202	155
0628	CON28	161	89
0629	CON29	3	0
0630	CON30	353	205
0632	CON32	248	140
0634	CON34	130	117
0635	CON35	116	89
0636	CON36, 38	256	158
0640	CON40	196	96
0642	CON42	448	271
0643	CON43	536	326
0645	CON45	143	91
0646	CON46	248	122
0647	CON47, 52	235	150
0702	FER2, 4, 6, 7, 25	285	644
0703	FER3, 13, 15, 44	408	431
0705	FER5	325	481
0708	FER8	162	281
0709	FER9, 10, 28, 39 NRW, 26	371	582
0711	FER11	105	100
0712	FER12, 20, 31, 32	462	528
0714	FER14, 43	192	288
0716	FER16	102	136
0717	FER17, 18, 19	332	983
0721	FER21, 34, 35	565	712
0722	FER22	268	874
0723	FER23	110	180
0724	FER24	246	263
0727	FER27, 41 NRW9	356	575
0729	FER29 SPL9, 12, 20, 26	554	1049
0730	FER30	158	203
0733	FER33, 38	480	529
0736	FER36	69	109
0737	FER37	284	816
0740	FER40	167	249
0742	FER42	243	480
0745	FER45	7	12
0746	FER46	4	14
0801	FLO1 LC7, 20	396	525
0802	FLO2, 5	442	575
0803	FLO3	454	688
0804	FLO4	423	622
0806	FLO6	293	345
0807	FLO7	128	123
0808	FLO8	522	373
0809	FLO9	550	402
0810	FLO10	7	18
0811	FLO11, 12	394	295
0813	FLO13	148	139
0814	FLO14	608	555
0815	FLO15 LC10	571	416
0816	FLO16	520	516
0817	FLO17 SPL18	440	737
0818	FLO18, 23	476	519
0819	FLO19, 24	516	712
0820	FLO20	164	112
0821	FLO21, 27	471	331
0822	FLO22, 29	494	368
0825	FLO25 LC18, 27	56	36
0826	FLO26, 28	356	372
0830	FLO30	262	285
0831	FLO31	298	214
0901	GRA1, 20	179	159
0902	GRA2, 9	455	230
0903	GRA3, 8	129	124
0904	GRA4, 36, 38	664	599
0905	GRA5, 46	917	634
0906	GRA6, 27	573	521
0907	GRA7	153	134
0913	GRA13	136	98
0914	GRA14, 41	463	234
0915	GRA15	661	391
0916	GRA16	599	469
0917	GRA17	363	272
0918	GRA18	514	385
0919	GRA19	624	446
0921	GRA21	195	115
0922	GRA22, 39	893	566
0924	GRA24, 37, 47	433	271
0925	GRA25	324	230
0926	GRA26	403	307
0928	GRA28, 29, 32	901	613

0933	GRA33	310	178
0935	GRA35	58	34
0943	GRA43, 44, 45, 48	409	280
1001	HAD1	706	1051
1002	HAD2, 30	456	653
1003	HAD3, 19	142	179
1004	HAD4, 17, 18	155	908
1005	HAD5	146	179
1006	HAD6, 7, 24	492	509
1008	HAD8	130	434
1009	HAD9	210	500
1010	HAD10, 11	166	655
1012	HAD12	433	601
1013	HAD13, 15, 20	374	822
1014	HAD14	183	429
1016	HAD16, 34, 35 UNV20	376	936
1021	HAD21, 26	520	575
1022	HAD22, 23	226	353
1025	HAD25	83	109
1027	HAD27	240	379
1028	HAD28, 29	362	606
1031	HAD31	206	188
1032	HAD32	421	707
1033	HAD33	558	848
1102	JEF2, 37	685	546
1103	JEF3, 4	370	392
1105	JEF5	362	325
1106	JEF6, 29	542	488
1107	JEF7	70	119
1108	JEF8	235	242
1109	JEF9, 11, 15	560	525
1110	JEF10	547	549
1112	JEF12	79	142
1113	JEF13	149	240
1114	JEF14	560	1143
1116	JEF16	288	258
1117	JEF17	316	495
1118	JEF18, 24	557	784
1119	JEF19, 31	800	944
1120	JEF20	178	254
1121	JEF21	378	488
1122	JEF22	181	208
1123	JEF23, 30	604	843
1125	JEF25	94	104
1126	JEF26	121	113
1127	JEF27	494	654
1128	JEF28	50	62
1132	JEF32	685	510
1133	JEF33	47	60
1134	JEF34, 35, 36	668	571
1202	LAF2 MR14	793	459
1203	LAF3, 22	58	29
1204	LAF4	634	397
1205	LAF5, 48	662	440
1206	LAF6, 16	703	402
1207	LAF7, 28, 34	515	257
1208	LAF8, 11, 15	917	506
1209	LAF9	678	372
1210	LAF10	81	29
1212	LAF12	275	208
1213	LAF13, 38	565	349
1214	LAF14, 33	725	347
1217	LAF17, 18	728	456
1219	LAF19, 23, 24	855	536
1220	LAF20, 21	77	50
1225	LAF25	673	378
1227	LAF27 WH30	229	128
1229	LAF29	491	300
1230	LAF30	427	300
1231	LAF31	415	236
1232	LAF32	440	280
1235	LAF35, 39	768	398
1236	LAF36	215	106
1237	LAF37, 40, 41, 47	1018	423
1242	LAF42	106	61
1243	LAF43	114	52
1244	LAF44, 45 QUE26, 27	308	170
1246	LAF46 MR3, 4	1002	537
1301	LC1 NW15	304	391
1302	LC2, 3	623	375
1304	LC4 NW10	484	481
1305	LC5	495	435
1306	LC6, 9	605	519
1308	LC8, 25, 31	593	534
1311	LC11, 13, 23	626	436
1312	LC12, 32	427	574
1314	LC14	391	559
1315	LC15	567	323
1316	LC16	14	15
1317	LC17, 22	705	1066
1319	LC19	18	12
1321	LC21	546	774
1324	LC24, 29 NW7	617	390
1326	LC26 SPL6	445	800
1328	LC28	386	294
1330	LC30 SPL8	561	908
1401	LEM1	496	336
1402	LEM2	591	357
1403	LEM3, 16, 32, 33 OAK12 TSF7	1481	855
1404	LEM4, 6	190	153
1405	LEM5, 30	676	381
1407	LEM7	500	284
1408	LEM8	325	219
1409	LEM9, 17	655	393
1410	LEM10, 25, 26, 27, 28	552	355
1411	LEM11, 12, 18, 19, 20	545	346
1413	LEM13	629	394
1414	LEM14	98	55
1415	LEM15	744	484
1421	LEM21	423	294
1422	LEM22, 24	1001	636
1423	LEM23, 31	705	428
1429	LEM29	48	25
1501	MER1, 15, 24, 44	1141	504
1506	MER6	126	68
1507	MER7, 9, 13, 16, 18, 20, 46	999	471
1508	MER8, 10, 11, 41 WH37	1082	430

1512	MER12,33,39,47,48	WH33	1148	521
1514	MER14,19		1392	505
1517	MER17,30		1167	544
1521	MER21,36	WH1,39,42,47	857	420
1522	MER22		569	206
1523	MER23		1018	482
1525	MER25,26		743	331
1527	MER27,34	WH45	1098	543
1528	MER28		16	4
1529	MER29,45	QUE19	1028	560
1531	MER31		0	4
1532	MER32		229	118
1537	MER37,38		1007	426
1540	MER40		11	6
1542	MER42		814	358
1543	MER43		198	112
1601	MHT1		148	150
1602	MHT2		306	267
1603	MHT3,16		326	252
1604	MHT4		334	246
1605	MHT5		453	349
1606	MHT6,49		162	151
1607	MHT7		37	17
1608	MHT8,28		236	201
1609	MHT9		571	496
1610	MHT10,21,25,31,33,40		848	687
1611	MHT11,23,44,58		792	667
1612	MHT12,20,48		503	418
1614	MHT14		448	435
1615	MHT15	NW38,53	624	442
1617	MHT17		4	3
1618	MHT18,32,57		179	185
1619	MHT19		508	392
1622	MHT22		370	282
1624	MHT24	MR50	287	227
1626	MHT26		144	98
1627	MHT27		225	123
1629	MHT29,41,59		244	280
1630	MHT30,36,37,38,42,45,47+		727	641
1634	MHT34		711	583
1635	MHT35		375	191
1639	MHT39	MR13,52,55	610	356
1646	MHT46	NW29	130	148
1651	MHT51,55		173	77
1654	MHT54,56		252	130
1702	MID2,31		550	481
1703	MID3		167	119
1704	MID4,53		460	369
1705	MID5,8		551	416
1706	MID6,43		569	446
1709	MID9		311	250
1710	MID10,18,55		173	298
1711	MID11		92	64
1712	MID12		318	281
1714	MID14	NOR23	438	369
1715	MID15	NOR25,43,52	359	345
1716	MID16,41		341	582
1717	MID17,29,34,37,44,45,49+		578	908
1719	MID19		103	121
1720	MID20		2	12
1721	MID21,47		272	272
1723	MID23		199	139
1725	MID25,30,38,60		98	140
1726	MID26,52		146	121
1727	MID27		129	93
1732	MID32		7	10
1733	MID33		171	161
1735	MID35		253	195
1736	MID36,48		142	210
1742	MID42		203	157
1750	MID50		46	35
1754	MID54		71	125
1761	MID61		1	1
1801	MR1,5,11,28		928	535
1806	MR6,37,49		859	391
1807	MR7		298	186
1808	MR8,12,15,24,33,41,47,54		965	551
1809	MR9,29,43		693	336
1810	MR10,17,23		398	319
1816	MR16		463	280
1818	MR18,20		542	373
1819	MR19,22		794	481
1821	MR21,57		290	139
1825	MR25,44		925	489
1826	MR26,36		569	366
1827	MR27		1075	553
1830	MR30,35		675	521
1831	MR31		3	4
1832	MR32		71	33
1834	MR34		243	146
1838	MR38		299	215
1839	MR39,56		299	135
1840	MR40,42,46		431	269
1845	MR45,48		415	168
1851	MR51		488	246
1853	MR53		125	60
1858	MR58		587	373
1901	NOR1,2		178	339
1903	NOR3	UNV21	142	404
1904	NOR4,10		146	347
1905	NOR5,29		221	740
1906	NOR6,7		211	693
1908	NOR8		1	1
1909	NOR9,37		159	403
1911	NOR11,39,40,42		256	643
1912	NOR12,13,17,18		288	575
1914	NOR14,16,30,50		396	825
1915	NOR15,35,49,55		292	593
1919	NOR19	NRW50,51	184	440
1920	NOR20		52	104
1922	NOR22,33		82	162
1924	NOR24		118	163
1926	NOR26		472	410
1928	NOR28		22	22
1932	NOR32,46,47		86	94
1934	NOR34		0	0
1936	NOR36		101	183

1938	NOR38	1	2
1941	NOR41	60	131
1944	NOR44	137	284
1945	NOR45, 48, 51	285	648
1953	NOR53	31	24
1954	NOR54	105	137
2001	NRW1, 27	39	60
2005	NRW5, 6	279	451
2007	NRW7, 17	378	646
2010	NRW10	68	251
2011	NRW11, 13	286	725
2012	NRW12, 20, 24, 37	155	305
2014	NRW14, 34	15	49
2016	NRW16	0	0
2018	NRW18	107	242
2019	NRW19	313	443
2021	NRW21	279	511
2022	NRW22, 44, 45	96	255
2023	NRW23	69	188
2025	NRW25	151	235
2028	NRW28	76	127
2030	NRW30, 36	155	381
2031	NRW31, 33, 47	196	392
2032	NRW32, 48	248	477
2035	NRW35, 40, 41	108	286
2038	NRW38	45	92
2042	NRW42	140	351
2043	NRW43	182	364
2046	NRW46	90	199
2101	NW1	676	472
2102	NW2	543	374
2103	NW3, 16, 31, 37	698	481
2104	NW4, 8	486	459
2105	NW5, 17	1	0
2106	NW6, 44	5	3
2109	NW9, 22, 46	693	421
2111	NW11, 20, 47	695	448
2112	NW12	321	198
2113	NW13	399	284
2118	NW18, 24, 25, 30	356	386
2119	NW19, 21, 33, 35	605	439
2123	NW23, 34	557	404
2126	NW26, 43	103	71
2127	NW27, 28	31	18
2132	NW32	187	147
2136	NW36, 42, 50	134	128
2139	NW39, 51	280	304
2140	NW40	471	337
2141	NW41, 48	735	527
2145	NW45	54	38
2149	NW49	503	324
2152	NW52	8	4
2201	OAK1, 6	614	384
2202	OAK2	654	346
2203	OAK3, 23, 29	765	449
2204	OAK4, 18, 25	900	456
2205	OAK5	640	334
2207	OAK7	701	320
2208	OAK8, 22	1031	442
2209	OAK9, 24	916	452
2210	OAK10, 27	868	481
2211	OAK11, 16	741	396
2213	OAK13	891	406
2214	OAK14	206	118
2215	OAK15	1321	525
2217	OAK17, 20	941	493
2219	OAK19	1211	520
2221	OAK21, 26	1079	425
2228	OAK28	118	66
2301	QUE1	405	294
2302	QUE2, 3	258	146
2304	QUE4, 23	645	362
2305	QUE5	238	115
2306	QUE6	483	191
2307	QUE7, 8, 11, 36, 46	840	584
2309	QUE9	253	115
2310	QUE10, 44, 49	741	437
2312	QUE12	272	130
2313	QUE13, 15, 24, 41, 43	1111	655
2314	QUE14, 22	479	316
2316	QUE16, 47, 48	230	173
2317	QUE17, 20, 40, 42	573	374
2318	QUE18, 30	461	280
2321	QUE21, 25, 28, 33, 34, 38	769	451
2329	QUE29	657	392
2331	QUE31	343	219
2332	QUE32	134	95
2335	QUE35, 39	881	475
2337	QUE37	622	331
2345	QUE45	297	181
2401	SF1, 2, 30	268	682
2403	SF3	130	230
2404	SF4	272	491
2405	SF5, 8, 12, 19, 28	225	413
2406	SF6, 9	311	659
2407	SF7, 33	368	672
2410	SF10	258	419
2411	SF11, 17, 21, 27	205	408
2413	SF13, 14	377	914
2415	SF15, 16	452	681
2418	SF18, 26	280	478
2420	SF20	349	813
2423	SF23, 29	182	421
2424	SF24	38	99
2425	SF25, 34, 35	295	513
2431	SF31	37	60
2432	SF32	209	428
2501	SPL1	324	839
2502	SPL2, 25	363	866
2503	SPL3	356	842
2504	SPL4	257	478
2507	SPL7	356	797
2510	SPL10, 27	486	475
2511	SPL11	372	944
2513	SPL13	357	688
2514	SPL14, 24	526	864
2515	SPL15, 22	446	1120

2516	SPL16	265	323
2517	SPL17,23	340	847
2519	SPL19	104	123
2521	SPL21	181	269
2528	SPL28	371	424
2601	TSF1	1	3
2602	TSF2	571	289
2603	TSF3	1016	507
2605	TSF5	118	47
2606	TSF6	630	312
2608	TSF8	493	187
2609	TSF9,20	1048	412
2610	TSF10	143	67
2611	TSF11,12	1058	615
2613	TSF13,17	929	468
2615	TSF15	488	246
2616	TSF16	996	477
2618	TSF18	535	310
2619	TSF19	656	386
2621	TSF21	601	328
2622	TSF22	474	281
2623	TSF23	300	140
2624	TSF24	857	432
2625	TSF25,26	974	430
2627	TSF27	127	59
2701	UNV1,10,17	369	737
2702	UNV2,36	322	540
2703	UNV3	44	86
2704	UNV4	221	664
2705	UNV5,6,7,8,9,11,12,13	224	450
2714	UNV14	229	649
2715	UNV15,16	225	700
2718	UNV18,19	217	589
2722	UNV22,35,38,42	313	799
2723	UNV23	370	744
2724	UNV24,29	443	938
2725	UNV25,26	265	694
2727	UNV27	229	753
2728	UNV28,43	243	594
2730	UNV30,45	153	363
2731	UNV31	270	372
2732	UNV32,41	213	388
2733	UNV33,39,40	390	704
2734	UNV34	23	24
2737	UNV37	105	289
2744	UNV44	2	0
2802	WH2,5,7,26,28	541	226
2806	WH6,40,46	832	412
2808	WH8,36	896	390
2809	WH9	1222	441
2811	WH11	390	223
2813	WH13,21	1082	474
2814	WH14	4	1
2815	WH15,24,29	652	382
2816	WH16	237	101
2817	WH17	95	44
2818	WH18	139	71
2819	WH19,20,22	1070	491
2825	WH25	530	258
2831	WH31	507	254
2832	WH32,38,44	168	79
2834	WH34,43	1085	574
2835	WH35	300	149
3001	INTRASTATE01	7	8
3002	INTRASTATE02	17	10

WITH 662 OF 662 REPORTING

STATUTORY MEASURE - PROPOSITION A

TOBACCO TAX

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

266,888 53.60
231,076 46.40

01 02

0101	AP1,2,7,43	337	547
0103	AP3,27 NRW2,8,15,29	392	442
0104	AP4	79	84
0105	AP5,18,21,39	335	478
0106	AP6	0	0
0108	AP8,20	161	219
0109	AP9,13,25	308	391
0110	AP10	284	334
0111	AP11,24	275	342
0112	AP12,32	458	447
0114	AP14,15,16 NOR27,31	259	372
0117	AP17,23,26,42 NW14	715	693
0119	AP19	415	423
0122	AP22 MID7,22	330	391
0128	AP28	277	349
0129	AP29,35	113	120
0130	AP30,31,33	313	421
0134	AP34 FER1,26	424	468
0136	AP36	24	31
0137	AP37,48	123	179
0138	AP38 NRW3,4	451	565
0140	AP40,46 MID46,56	428	397
0141	AP41	245	196
0144	AP44	110	144
0145	AP45,50,51 NOR21,56	378	440
0147	AP47	12	12
0149	AP49	207	295
0201	BON1	706	406
0202	BON2	434	285
0203	BON3,28,30,38	484	519
0204	BON4,18	231	157
0205	BON5	511	432
0206	BON6	750	578
0207	BON7	155	125
0208	BON8,22	506	463
0209	BON9	786	670
0210	BON10	555	535
0211	BON11,33	616	373
0212	BON12	771	629
0213	BON13,23,26,29	875	797

0214	BON14	8	4
0215	BON15	678	482
0216	BON16	93	83
0217	BON17	201	164
0219	BON19	650	445
0220	BON20,35,40	685	489
0221	BON21	392	407
0224	BON24	322	329
0225	BON25	233	158
0227	BON27,34	585	511
0231	BON31,32	935	641
0236	BON36	162	108
0237	BON37,39	351	351
0301	CC1,10	638	501
0302	CC2,7	545	543
0303	CC3,5	473	339
0304	CC4	145	83
0306	CC6,8,41	708	522
0309	CC9,11,16	620	344
0312	CC12,13,22,51	669	523
0314	CC14,55	849	659
0315	CC15	539	384
0317	CC17,38	434	270
0318	CC18,53	579	415
0319	CC19,34	408	310
0320	CC20,26	599	429
0321	CC21,28	196	162
0323	CC23	565	409
0324	CC24	54	29
0325	CC25	250	180
0327	CC27,39	540	310
0329	CC29,40	65	49
0330	CC30	65	48
0331	CC31	408	291
0332	CC32,56	27	14
0333	CC33,58	419	251
0335	CC35	356	250
0336	CC36	175	108
0337	CC37,45	73	66
0342	CC42	439	280
0343	CC43	0	0
0344	CC44	406	370
0346	CC46,52	313	259
0347	CC47	49	39
0348	CC48	11	8
0349	CC49	745	508
0350	CC50	332	228
0354	CC54	88	37
0357	CC57	284	315
0359	CC59	2	0
0401	CHE1,36,37	739	467
0402	CHE2,28	768	477
0403	CHE3,23	243	176
0404	CHE4,9	652	430
0405	CHE5,6,7,55	794	614
0408	CHE8,32,33,52	790	487
0410	CHE10	295	300
0411	CHE11	563	494
0412	CHE12,41	547	335
0413	CHE13,26	938	717
0414	CHE14,31	177	116
0415	CHE15,16	879	556
0417	CHE17,34,39	710	694
0418	CHE18,30	804	442
0419	CHE19,42,45	1009	657
0420	CHE20,24,25,29,35,47	901	694
0421	CHE21,40	1014	707
0422	CHE22	513	306
0427	CHE27	571	316
0438	CHE38,49,51	379	323
0443	CHE43,46,54	563	567
0444	CHE44	328	286
0448	CHE48,50	154	149
0453	CHE53	49	52
0501	CLA1	587	445
0502	CLA2,8	498	331
0503	CLA3,11,52	1184	633
0504	CLA4,7	456	300
0505	CLA5,43	551	323
0506	CLA6	465	420
0509	CLA9,17,27	258	197
0510	CLA10,38,39	502	341
0512	CLA12,26	222	140
0513	CLA13,14	548	365
0518	CLA18,37	423	328
0519	CLA19,20	405	340
0521	CLA21	330	351
0522	CLA22,51	585	485
0523	CLA23	551	479
0524	CLA24	218	123
0525	CLA25,34,36,49	245	218
0528	CLA28,47	229	145
0529	CLA29	40	10
0530	CLA30	324	176
0531	CLA31	317	187
0532	CLA32	274	153
0533	CLA33,42,45	795	513
0535	CLA35	489	371
0540	CLA40	324	194
0541	CLA41	156	163
0544	CLA44	177	88
0546	CLA46,48	544	454
0550	CLA50	304	252
0601	CON1	600	422
0602	CON2	467	416
0603	CON3,41	657	508
0604	CON4	549	567
0605	CON5	647	698
0606	CON6	13	9
0607	CON7,19,51	118	119
0608	CON8,27	499	509
0609	CON9	449	432
0610	CON10,53	728	628
0611	CON11,12,16	362	319
0613	CON13,49	524	508
0614	CON14,33,39	122	149
0615	CON15	74	38

0617	CON17	188	176
0618	CON18	425	323
0620	CON20,50	258	232
0621	CON21,22	480	437
0623	CON23	11	0
0624	CON24,44	251	188
0625	CON25,31,48	636	569
0626	CON26,37	179	184
0628	CON28	139	111
0629	CON29	1	2
0630	CON30	264	303
0632	CON32	207	183
0634	CON34	136	112
0635	CON35	108	98
0636	CON36,38	183	237
0640	CON40	146	149
0642	CON42	360	369
0643	CON43	459	395
0645	CON45	121	114
0646	CON46	204	168
0647	CON47,52	193	194
0702	FER2,4,6,7,25	454	470
0703	FER3,13,15,44	394	444
0705	FER5	400	394
0708	FER8	223	218
0709	FER9,10,28,39 NRW9,26	454	484
0711	FER11	91	112
0712	FER12,20,31,32	519	468
0714	FER14,43	211	271
0716	FER16	123	118
0717	FER17,18,19	769	546
0721	FER21,34,35	621	660
0722	FER22	710	432
0723	FER23	161	126
0724	FER24	209	294
0727	FER27,41 NRW39	425	486
0729	FER29 SPL9,12,20,26	937	666
0730	FER30	177	180
0733	FER33,38	500	503
0736	FER36	106	68
0737	FER37	611	487
0740	FER40	225	184
0742	FER42	374	339
0745	FER45	15	4
0746	FER46	11	7
0801	FLO1 LC7,20	506	414
0802	FLO2,5	567	449
0803	FLO3	659	475
0804	FLO4	595	448
0806	FLO6	310	331
0807	FLO7	122	127
0808	FLO8	407	487
0809	FLO9	401	551
0810	FLO10	8	17
0811	FLO11,12	316	371
0813	FLO13	149	135
0814	FLO14	639	520
0815	FLO15 LC10	454	545
0816	FLO16	539	509
0817	FLO17 SPL18	677	501
0818	FLO18,23	534	458
0819	FLO19,24	681	540
0820	FLO20	146	129
0821	FLO21,27	363	446
0822	FLO22,29	416	446
0825	FLO25 LC18,27	49	44
0826	FLO26,28	357	368
0830	FLO30	257	288
0831	FLO31	244	270
0901	GRA1,20	174	164
0902	GRA2,9	367	321
0903	GRA3,8	115	136
0904	GRA4,36,38	661	600
0905	GRA5,46	884	682
0906	GRA6,27	574	518
0907	GRA7	125	167
0913	GRA13	113	122
0914	GRA14,41	402	294
0915	GRA15	548	509
0916	GRA16	547	525
0917	GRA17	370	264
0918	GRA18	449	451
0919	GRA19	523	551
0921	GRA21	143	170
0922	GRA22,39	782	676
0924	GRA24,37,47	371	330
0925	GRA25	243	312
0926	GRA26	397	319
0928	GRA28,29,32	789	728
0933	GRA33	200	297
0935	GRA35	43	51
0943	GRA43,44,45,48	357	336
1001	HAD1	1077	672
1002	HAD2,30	576	523
1003	HAD3,19	164	155
1004	HAD4,17,18	599	409
1005	HAD5	211	120
1006	HAD6,7,24	530	462
1008	HAD8	298	256
1009	HAD9	394	306
1010	HAD10,11	454	342
1012	HAD12	633	399
1013	HAD13,15,20	690	505
1014	HAD14	333	275
1016	HAD16,34,35 UNV20	756	540
1021	HAD21,26	620	466
1022	HAD22,23	309	268
1025	HAD25	111	85
1027	HAD27	331	286
1028	HAD28,29	505	460
1031	HAD31	217	179
1032	HAD32	553	577
1033	HAD33	706	700
1102	JEF2,37	717	511
1103	JEF3,4	459	311
1105	JEF5	389	306
1106	JEF6,29	597	421

1107	JEF7	96	91
1108	JEF8	321	157
1109	JEF9, 11, 15	622	473
1110	JEF10	636	461
1112	JEF12	113	109
1113	JEF13	189	202
1114	JEF14	956	752
1116	JEF16	318	233
1117	JEF17	452	354
1118	JEF18, 24	757	567
1119	JEF19, 31	983	756
1120	JEF20	246	189
1121	JEF21	487	373
1122	JEF22	231	165
1123	JEF23, 30	801	644
1125	JEF25	124	77
1126	JEF26	147	84
1127	JEF27	643	514
1128	JEF28	65	49
1132	JEF32	726	476
1133	JEF33	62	44
1134	JEF34, 35, 36	731	515
1202	LAF2 MR14	662	585
1203	LAF3, 22	54	32
1204	LAF4	539	483
1205	LAF5, 48	599	495
1206	LAF6, 16	640	462
1207	LAF7, 28, 34	430	341
1208	LAF8, 11, 15	867	559
1209	LAF9	538	516
1210	LAF10	62	46
1212	LAF12	265	214
1213	LAF13, 38	450	462
1214	LAF14, 33	581	481
1217	LAF17, 18	632	552
1219	LAF19, 23, 24	726	663
1220	LAF20, 21	74	50
1225	LAF25	584	473
1227	LAF27 WH30	226	136
1229	LAF29	427	355
1230	LAF30	415	304
1231	LAF31	378	274
1232	LAF32	428	299
1235	LAF35, 39	606	563
1236	LAF36	174	152
1237	LAF37, 40, 41, 47	885	550
1242	LAF42	81	83
1243	LAF43	103	62
1244	LAF44, 45 QUE26, 27	218	264
1246	LAF46 MR3, 4	941	589
1301	LC1 NW15	403	286
1302	LC2, 3	445	560
1304	LC4 NW10	492	484
1305	LC5	419	508
1306	LC6, 9	541	583
1308	LC8, 25, 31	545	576
1311	LC11, 13, 23	472	592
1312	LC12, 32	548	457
1314	LC14	494	455
1315	LC15	435	452
1316	LC16	18	13
1317	LC17, 22	1013	745
1319	LC19	14	16
1321	LC21	720	586
1324	LC24, 29 NW7	541	472
1326	LC26 SPL6	785	452
1328	LC28	307	376
1330	LC30 SPL8	826	640
1401	LEM1	325	521
1402	LEM2	428	524
1403	LEM3, 16, 32, 33 OAK12 TSF7	1150	1192
1404	LEM4, 6	153	193
1405	LEM5, 30	542	519
1407	LEM7	311	467
1408	LEM8	247	301
1409	LEM9, 17	535	511
1410	LEM10, 25, 26, 27, 28	417	500
1411	LEM11, 12, 18, 19, 20	479	412
1413	LEM13	534	488
1414	LEM14	83	72
1415	LEM15	601	642
1421	LEM21	377	340
1422	LEM22, 24	808	842
1423	LEM23, 31	546	587
1429	LEM29	39	35
1501	MER1, 15, 24, 44	939	714
1506	MER6	90	105
1507	MER7, 9, 13, 16, 18, 20, 46	685	780
1508	MER8, 10, 11, 41 WH37	870	639
1512	MER12, 33, 39, 47, 48 WH33	927	744
1514	MER14, 19	1091	813
1517	MER17, 30	877	835
1521	MER21, 36 WH1, 39, 42, 47	742	533
1522	MER22	427	342
1523	MER23	787	712
1525	MER25, 26	545	524
1527	MER27, 34 WH45	946	703
1528	MER28	9	12
1529	MER29, 45 QUE19	953	639
1531	MER31	4	0
1532	MER32	160	187
1537	MER37, 38	796	641
1540	MER40	9	8
1542	MER42	635	540
1543	MER43	137	171
1601	MHT1	179	114
1602	MHT2	311	260
1603	MHT3, 16	354	219
1604	MHT4	321	263
1605	MHT5	467	329
1606	MHT6, 49	186	128
1607	MHT7	26	28
1608	MHT8, 28	260	176
1609	MHT9	615	443
1610	MHT10, 21, 25, 31, 33, 40	832	708
1611	MHT11, 23, 44, 58	813	639
1612	MHT12, 20, 48	512	411

1614	MHT14	451	431
1615	MHT15 NW38,53	517	547
1617	MHT17	3	4
1618	MHT18,32,57	223	139
1619	MHT19	492	413
1622	MHT22	348	306
1624	MHT24 MR50	308	202
1626	MHT26	125	117
1627	MHT27	185	159
1629	MHT29,41,59	294	231
1630	MHT30,36,37,38,42,45,47+	824	555
1634	MHT34	737	559
1635	MHT35	334	224
1639	MHT39 MR13,52,55	585	366
1646	MHT46 NW29	151	127
1651	MHT51,55	138	112
1654	MHT54,56	230	146
1702	MID2,31	470	552
1703	MID3	94	189
1704	MID4,53	319	515
1705	MID5,8	420	539
1706	MID6,43	479	535
1709	MID9	262	297
1710	MID10,18,55	223	232
1711	MID11	66	87
1712	MID12	230	369
1714	MID14 NOR23	326	480
1715	MID15 NOR25,43,52	314	388
1716	MID16,41	525	394
1717	MID17,29,34,37,44,45,49+	860	622
1719	MID19	125	98
1720	MID20	5	8
1721	MID21,47	226	316
1723	MID23	157	180
1725	MID25,30,38,60	116	118
1726	MID26,52	111	155
1727	MID27	107	116
1732	MID32	9	7
1733	MID33	166	170
1735	MID35	197	254
1736	MID36,48	191	153
1742	MID42	170	185
1750	MID50	43	38
1754	MID54	133	65
1761	MID61	1	1
1801	MR1,5,11,28	883	584
1806	MR6,37,49	717	529
1807	MR7	283	195
1808	MR8,12,15,24,33,41,47,54	850	658
1809	MR9,29,43	628	396
1810	MR10,17,23	438	282
1816	MR16	428	303
1818	MR18,20	552	364
1819	MR19,22	733	548
1821	MR21,57	259	169
1825	MR25,44	845	561
1826	MR26,36	526	409
1827	MR27	970	658
1830	MR30,35	632	550
1831	MR31	3	4
1832	MR32	69	33
1834	MR34	225	164
1838	MR38	269	238
1839	MR39,56	258	177
1840	MR40,42,46	412	280
1845	MR45,48	357	221
1851	MR51	428	304
1853	MR53	112	72
1858	MR58	548	413
1901	NOR1,2	199	302
1903	NOR3 UNV21	191	318
1904	NOR4,10	241	245
1905	NOR5,29	411	508
1906	NOR6,7	382	483
1908	NOR8	1	1
1909	NOR9,37	228	322
1911	NOR11,39,40,42	486	397
1912	NOR12,13,17,18	399	436
1914	NOR14,16,30,50	616	574
1915	NOR15,35,49,55	491	371
1919	NOR19 NRW50,51	267	333
1920	NOR20	74	82
1922	NOR22,33	99	138
1924	NOR24	125	159
1926	NOR26	363	522
1928	NOR28	23	20
1932	NOR32,46,47	94	85
1934	NOR34	0	0
1936	NOR36	141	141
1938	NOR38	2	1
1941	NOR41	88	99
1944	NOR44 NRW49	186	222
1945	NOR45,48,51	391	517
1953	NOR53	19	35
1954	NOR54	122	118
2001	NRW1,27	41	56
2005	NRW5,6	314	407
2007	NRW7,17	479	535
2010	NRW10	149	160
2011	NRW11,13	445	531
2012	NRW12,20,24,37	226	221
2014	NRW14,34	41	23
2016	NRW16	0	0
2018	NRW18	158	177
2019	NRW19	355	393
2021	NRW21	354	413
2022	NRW22,44,45	153	187
2023	NRW23	126	127
2025	NRW25	165	219
2028	NRW28	96	105
2030	NRW30,36	243	278
2031	NRW31,33,47	264	310
2032	NRW32,48	335	379
2035	NRW35,40,41	164	218
2038	NRW38	60	75
2042	NRW42	219	255
2043	NRW43 SF22	276	264

2046	NRW46	141	142
2101	NW1	590	564
2102	NW2	403	505
2103	NW3, 16, 31, 37	572	607
2104	NW4, 8	453	496
2105	NW5, 17	1	0
2106	NW6, 44	2	6
2109	NW9, 22, 46	564	546
2111	NW11, 20, 47	592	558
2112	NW12	264	261
2113	NW13	326	369
2118	NW18, 24, 25, 30	358	376
2119	NW19, 21, 33, 35	520	529
2123	NW23, 34	423	532
2126	NW26, 43	101	75
2127	NW27, 28	18	32
2132	NW32	170	161
2136	NW36, 42, 50	134	129
2139	NW39, 51	307	277
2140	NW40	406	403
2141	NW41, 48	591	674
2145	NW45	40	53
2149	NW49	357	471
2152	NW52	7	5
2201	OAK1, 6	483	514
2202	OAK2	467	532
2203	OAK3, 23, 29	600	617
2204	OAK4, 18, 25 TSF4	664	691
2205	OAK5	489	487
2207	OAK7	542	477
2208	OAK8, 22	769	712
2209	OAK9, 24	735	637
2210	OAK10, 27	729	626
2211	OAK11, 16	546	582
2213	OAK13	693	613
2214	OAK14	184	139
2215	OAK15	993	862
2217	OAK17, 20	734	708
2219	OAK19	944	779
2221	OAK21, 26	754	740
2228	OAK28	93	89
2301	QUE1	390	307
2302	QUE2, 3	235	168
2304	QUE4, 23	519	488
2305	QUE5	214	138
2306	QUE6	397	285
2307	QUE7, 8, 11, 36, 46	757	670
2309	QUE9	189	179
2310	QUE10, 44, 49	622	553
2312	QUE12	213	190
2313	QUE13, 15, 24, 41, 43	1010	754
2314	QUE14, 22	433	362
2316	QUE16, 47, 48	214	190
2317	QUE17, 20, 40, 42	460	487
2318	QUE18, 30	409	332
2321	QUE21, 25, 28, 33, 34, 38	652	568
2329	QUE29	618	442
2331	QUE31	329	227
2332	QUE32	110	120
2335	QUE35, 39	725	631
2337	QUE37	572	383
2345	QUE45 WH41	252	230
2401	SF1, 2, 30	530	418
2403	SF3	169	192
2404	SF4	335	416
2405	SF5, 8, 12, 19, 28	349	284
2406	SF6, 9	590	387
2407	SF7, 33	559	478
2410	SF10	330	347
2411	SF11, 17, 21, 27	274	341
2413	SF13, 14	620	640
2415	SF15, 16	527	595
2418	SF18, 26	437	317
2420	SF20 SPL5	686	474
2423	SF23, 29	361	246
2424	SF24	72	63
2425	SF25, 34, 35	377	425
2431	SF31	45	50
2432	SF32	303	330
2501	SPL1	693	465
2502	SPL2, 25	693	528
2503	SPL3	682	510
2504	SPL4	407	322
2507	SPL7	645	490
2510	SPL10, 27	496	463
2511	SPL11	825	479
2513	SPL13	588	452
2514	SPL14, 24	760	623
2515	SPL15, 22	884	686
2516	SPL16	338	247
2517	SPL17, 23	644	533
2519	SPL19	127	100
2521	SPL21	238	209
2528	SPL28	426	365
2601	TSF1	2	2
2602	TSF2	457	399
2603	TSF3	846	682
2605	TSF5	82	83
2606	TSF6	457	493
2608	TSF8	386	310
2609	TSF9, 20	837	637
2610	TSF10	103	104
2611	TSF11, 12	829	833
2613	TSF13, 17	771	636
2615	TSF15	358	375
2616	TSF16	781	704
2618	TSF18	443	412
2619	TSF19	550	497
2621	TSF21	453	477
2622	TSF22	363	381
2623	TSF23	233	207
2624	TSF24	744	556
2625	TSF25, 26	681	722
2627	TSF27	98	87
2701	UNV1, 10, 17	461	614
2702	UNV2, 36	383	468
2703	UNV3	74	58

2704	UNV4	465	398
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	273	356
2714	UNV14	414	439
2715	UNV15, 16	461	445
2718	UNV18, 19	429	368
2722	UNV22, 35, 38, 42	515	567
2723	UNV23	617	487
2724	UNV24, 29	805	566
2725	UNV25, 26	484	452
2727	UNV27	468	493
2728	UNV28, 43	464	362
2730	UNV30, 45	238	270
2731	UNV31	385	244
2732	UNV32, 41	363	233
2733	UNV33, 39, 40	585	499
2734	UNV34	25	21
2737	UNV37	163	221
2744	UNV44	3	0
2802	WH2, 5, 7, 26, 28	425	342
2806	WH6, 40, 46	723	529
2808	WH8, 36	754	537
2809	WH9	952	721
2811	WH11	319	299
2813	WH13, 21	877	687
2814	WH14	1	4
2815	WH15, 24, 29	580	452
2816	WH16	191	147
2817	WH17	66	75
2818	WH18	116	93
2819	WH19, 20, 22	853	700
2825	WH25	406	375
2831	WH31	394	375
2832	WH32, 38, 44	132	120
2834	WH34, 43	891	766
2835	WH35	277	171
3001	INTRASTATE01	12	4
3002	INTRASTATE02	18	8

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
JOHN P. KING, COMMISSIONER



SUPREME JUDGE

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 03:01 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 524,089

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.73

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

WITH 662 OF 662 REPORTING

	VOTES	PERCENT
RICHARD B. TEITELMAN SUPREME CT JUDGE		
(Vote for) 1		
01 = YES	245,881	57.33
02 = NO	183,039	42.67
	-----	-----
	01	02
	-----	-----
0101 AP1,2,7,43	408	388
0103 AP3,27 NRW2,8,15,29	417	347
0104 AP4	67	82
0105 AP5,18,21,39	363	345
0106 AP6	0	0
0108 AP8,20	176	157
0109 AP9,13,25	319	305
0110 AP10	259	305
0111 AP11,24	287	272
0112 AP12,32	420	360
0114 AP14,15,16 NOR27,31	280	281
0117 AP17,23,26,42 NW14	623	557
0119 AP19	403	347
0122 AP22 MID7,22	325	322
0128 AP28	291	262
0129 AP29,35	104	108
0130 AP30,31,33	321	318
0134 AP34 FER1,26	406	412

0136	AP36	28	26
0137	AP37, 48	136	131
0138	AP38 NRW3,4	456	465
0140	AP40,46 MID46,56	372	327
0141	AP41	220	163
0144	AP44	130	90
0145	AP45,50,51 NOR21,56	368	411
0147	AP47	12	9
0149	AP49	222	202
0201	BON1	599	293
0202	BON2	396	189
0203	BON3,28,30,38	404	427
0204	BON4,18	235	112
0205	BON5	511	282
0206	BON6	743	345
0207	BON7	136	90
0208	BON8,22	562	261
0209	BON9	787	436
0210	BON10	483	464
0211	BON11,33	515	306
0212	BON12	733	411
0213	BON13,23,26,29	944	458
0214	BON14	8	3
0215	BON15	582	392
0216	BON16	92	55
0217	BON17	177	150
0219	BON19 CLA15	603	315
0220	BON20,35,40 GRA10,11,12	538	403
0221	BON21	385	297
0224	BON24	308	237
0225	BON25	204	128
0227	BON27,34	566	361
0231	BON31,32	893	437
0236	BON36	133	96
0237	BON37,39	297	279
0301	CC1,10	598	353
0302	CC2,7 MHT13,43	581	350
0303	CC3,5	417	258
0304	CC4	116	69
0306	CC6,8,41	669	372
0309	CC9,11,16	527	296
0312	CC12,13,22,51 MID1,13,28+	762	239
0314	CC14,55	913	361
0315	CC15 CLA16	524	227
0317	CC17,38 MID57,58	412	212
0318	CC18,53	515	308
0319	CC19,34	407	191
0320	CC20,26 MR2	510	338
0321	CC21,28	216	98
0323	CC23	575	236
0324	CC24	42	29
0325	CC25	224	116
0327	CC27,39	481	219
0329	CC29,40	57	35
0330	CC30	59	34
0331	CC31	371	239
0332	CC32,56	29	5
0333	CC33,58	409	170
0335	CC35	335	177
0336	CC36	156	81
0337	CC37,45	90	36
0342	CC42	422	201
0343	CC43	0	0
0344	CC44	431	230
0346	CC46,52	333	153
0347	CC47	50	25
0348	CC48	9	6
0349	CC49 MHT50,53	673	382
0350	CC50	315	178
0354	CC54	76	16
0357	CC57 MID24,59	284	236
0359	CC59	1	0
0401	CHE1,36,37	614	399
0402	CHE2,28	645	386
0403	CHE3,23	209	156
0404	CHE4,9	534	360
0405	CHE5,6,7,55	686	477
0408	CHE8,32,33,52	654	421
0410	CHE10	294	203
0411	CHE11 WH27	471	419
0412	CHE12,41	457	271
0413	CHE13,26	834	544
0414	CHE14,31 LAF26	145	84
0415	CHE15,16	689	508
0417	CHE17,34,39 WH3	589	579
0418	CHE18,30	637	411
0419	CHE19,42,45	884	471
0420	CHE20,24,25,29,35,47	775	567
0421	CHE21,40 WH23	813	584
0422	CHE22	394	265
0427	CHE27 WH4,10,12	413	311
0438	CHE38,49,51 MER3	321	256
0443	CHE43,46,54 MER2,4,5,35	448	463
0444	CHE44 LAF1	307	199
0448	CHE48,50	145	102
0453	CHE53	43	41
0501	CLA1	681	186
0502	CLA2,8	563	140
0503	CLA3,11,52	1168	377
0504	CLA4,7	471	165
0505	CLA5,43	563	144
0506	CLA6	468	293
0509	CLA9,17,27	290	90
0510	CLA10,38,39	465	231
0512	CLA12,26	191	104
0513	CLA13,14	519	236
0518	CLA18,37	415	206
0519	CLA19,20	410	210
0521	CLA21	338	272
0522	CLA22,51	573	322
0523	CLA23	529	304
0524	CLA24	196	88
0525	CLA25,34,36,49	257	143
0528	CLA28,47	237	84
0529	CLA29	27	14
0530	CLA30	285	115
0531	CLA31	279	130

0532	CLA32	244	118
0533	CLA33,42,45 JEF1	691	418
0535	CLA35	493	225
0540	CLA40	281	155
0541	CLA41	174	87
0544	CLA44	172	57
0546	CLA46,48	525	317
0550	CLA50	284	168
0601	CON1 GRA23,30,31,34	463	371
0602	CON2 GRA40	458	333
0603	CON3,41 TSF14	539	439
0604	CON4	517	446
0605	CON5 GRA42	627	551
0606	CON6	11	8
0607	CON7,19,51	111	91
0608	CON8,27	483	396
0609	CON9	425	323
0610	CON10,53	659	494
0611	CON11,12,16	336	268
0613	CON13,49	519	370
0614	CON14,33,39	116	120
0615	CON15	63	33
0617	CON17	175	152
0618	CON18	370	283
0620	CON20,50	231	198
0621	CON21,22	437	383
0623	CON23	7	2
0624	CON24,44	225	147
0625	CON25,31,48	576	439
0626	CON26,37	183	134
0628	CON28	108	108
0629	CON29	0	3
0630	CON30	260	215
0632	CON32	207	141
0634	CON34	123	89
0635	CON35	89	79
0636	CON36,38	189	160
0640	CON40	125	124
0642	CON42	334	299
0643	CON43	373	368
0645	CON45	114	91
0646	CON46	152	175
0647	CON47,52	168	160
0702	FER2,4,6,7,25	404	441
0703	FER3,13,15,44	392	358
0705	FER5	392	322
0708	FER8	229	176
0709	FER9,10,28,39 NRW9,26	387	480
0711	FER11	97	88
0712	FER12,20,31,32	427	435
0714	FER14,43	199	232
0716	FER16	105	110
0717	FER17,18,19	594	589
0721	FER21,34,35	561	605
0722	FER22	539	520
0723	FER23	140	124
0724	FER24	205	255
0727	FER27,41 NRW39	429	427
0729	FER29 SPL9,12,20,26	761	712
0730	FER30	185	144
0733	FER33,38	441	419
0736	FER36	85	77
0737	FER37	508	502
0740	FER40	224	155
0742	FER42	326	313
0745	FER45	9	9
0746	FER46	9	6
0801	FLO1 LC7,20	452	408
0802	FLO2,5	454	461
0803	FLO3	525	501
0804	FLO4	450	477
0806	FLO6	290	302
0807	FLO7	113	104
0808	FLO8	432	370
0809	FLO9	414	437
0810	FLO10	14	10
0811	FLO11,12	308	288
0813	FLO13	132	128
0814	FLO14	560	472
0815	FLO15 LC10	444	461
0816	FLO16	522	432
0817	FLO17 SPL18	535	544
0818	FLO18,23	448	449
0819	FLO19,24	560	544
0820	FLO20	122	120
0821	FLO21,27	361	325
0822	FLO22,29	374	370
0825	FLO25 LC18,27	36	47
0826	FLO26,28	332	333
0830	FLO30	245	257
0831	FLO31	239	214
0901	GRA1,20	164	125
0902	GRA2,9	337	232
0903	GRA3,8	111	99
0904	GRA4,36,38	625	422
0905	GRA5,46	763	544
0906	GRA6,27	552	368
0907	GRA7	147	109
0913	GRA13	112	86
0914	GRA14,41	325	261
0915	GRA15	484	443
0916	GRA16	491	426
0917	GRA17	306	237
0918	GRA18	427	338
0919	GRA19	498	420
0921	GRA21	137	135
0922	GRA22,39	690	557
0924	GRA24,37,47	313	277
0925	GRA25	261	241
0926	GRA26	362	243
0928	GRA28,29,32	756	534
0933	GRA33	234	212
0935	GRA35	51	32
0943	GRA43,44,45,48	346	241
1001	HAD1	1119	313
1002	HAD2,30	566	355
1003	HAD3,19	159	97

1004	HAD4, 17, 18	615	107
1005	HAD5	218	51
1006	HAD6, 7, 24	485	341
1008	HAD8	347	84
1009	HAD9	459	106
1010	HAD10, 11	562	87
1012	HAD12	648	195
1013	HAD13, 15, 20	707	230
1014	HAD14	424	80
1016	HAD16, 34, 35 UNV20	773	321
1021	HAD21, 26	627	270
1022	HAD22, 23	308	161
1025	HAD25	107	67
1027	HAD27	325	190
1028	HAD28, 29	542	272
1031	HAD31	202	140
1032	HAD32	575	345
1033	HAD33	718	452
1102	JEF2, 37	679	336
1103	JEF3, 4	426	210
1105	JEF5	375	213
1106	JEF6, 29	560	296
1107	JEF7	108	47
1108	JEF8	292	107
1109	JEF9, 11, 15	597	331
1110	JEF10	645	276
1112	JEF12	132	55
1113	JEF13	239	100
1114	JEF14	992	385
1116	JEF16	316	149
1117	JEF17	470	210
1118	JEF18, 24	806	302
1119	JEF19, 31	997	441
1120	JEF20	249	96
1121	JEF21	450	249
1122	JEF22	248	70
1123	JEF23, 30	810	387
1125	JEF25	117	39
1126	JEF26	137	55
1127	JEF27	626	343
1128	JEF28	55	39
1132	JEF32	690	306
1133	JEF33	61	30
1134	JEF34, 35, 36	703	331
1202	LAF2 MR14	601	463
1203	LAF3, 22	47	21
1204	LAF4	540	331
1205	LAF5, 48	538	361
1206	LAF6, 16	559	355
1207	LAF7, 28, 34	384	249
1208	LAF8, 11, 15	708	484
1209	LAF9	479	407
1210	LAF10	51	37
1212	LAF12	253	156
1213	LAF13, 38	410	355
1214	LAF14, 33	549	344
1217	LAF17, 18	630	393
1219	LAF19, 23, 24	679	494
1220	LAF20, 21	70	40
1225	LAF25	538	360
1227	LAF27 WH30	176	121
1229	LAF29	386	250
1230	LAF30	368	245
1231	LAF31	333	223
1232	LAF32	383	212
1235	LAF35, 39	562	436
1236	LAF36	169	109
1237	LAF37, 40, 41, 47	750	454
1242	LAF42	76	61
1243	LAF43	88	47
1244	LAF44, 45 QUE26, 27	191	205
1246	LAF46 MR3, 4	837	452
1301	LC1 NW15	318	302
1302	LC2, 3	429	439
1304	LC4 NW10	462	415
1305	LC5	422	387
1306	LC6, 9	519	483
1308	LC8, 25, 31	505	506
1311	LC11, 13, 23	488	455
1312	LC12, 32	496	402
1314	LC14	430	433
1315	LC15	409	347
1316	LC16	19	10
1317	LC17, 22	854	742
1319	LC19	16	12
1321	LC21	606	596
1324	LC24, 29 NW7	473	409
1326	LC26 SPL6	589	520
1328	LC28	299	292
1330	LC30 SPL8	707	613
1401	LEM1	363	390
1402	LEM2	460	388
1403	LEM3, 16, 32, 33 OAK12 TSF7	1032	983
1404	LEM4, 6	168	143
1405	LEM5, 30	487	423
1407	LEM7	348	337
1408	LEM8	261	224
1409	LEM9, 17	501	437
1410	LEM10, 25, 26, 27, 28	425	381
1411	LEM11, 12, 18, 19, 20	461	309
1413	LEM13	475	417
1414	LEM14	81	68
1415	LEM15	581	503
1421	LEM21	347	289
1422	LEM22, 24	764	680
1423	LEM23, 31	528	477
1429	LEM29	40	28
1501	MER1, 15, 24, 44	767	635
1506	MER6	76	87
1507	MER7, 9, 13, 16, 18, 20, 46	590	586
1508	MER8, 10, 11, 41 WH37	703	551
1512	MER12, 33, 39, 47, 48 WH33	805	615
1514	MER14, 19	945	646
1517	MER17, 30	783	625
1521	MER21, 36 WH1, 39, 42, 47	612	465
1522	MER22	373	294
1523	MER23	687	559

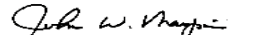
1525	MER25,26	458	458
1527	MER27,34 WH45	799	592
1528	MER28	3	13
1529	MER29,45 QUE19	783	495
1531	MER31	1	3
1532	MER32	169	126
1537	MER37,38	661	549
1540	MER40	6	8
1542	MER42	551	464
1543	MER43	120	142
1601	MHT1	166	89
1602	MHT2	312	152
1603	MHT3,16	303	172
1604	MHT4	310	169
1605	MHT5	420	264
1606	MHT6,49	169	83
1607	MHT7	24	17
1608	MHT8,28	248	133
1609	MHT9	595	280
1610	MHT10,21,25,31,33,40	819	480
1611	MHT11,23,44,58	735	491
1612	MHT12,20,48	478	297
1614	MHT14	455	297
1615	MHT15 NW38,53	492	410
1617	MHT17	4	1
1618	MHT18,32,57	177	136
1619	MHT19	470	290
1622	MHT22	324	239
1624	MHT24 MR50	280	166
1626	MHT26	124	83
1627	MHT27	170	118
1629	MHT29,41,59	278	199
1630	MHT30,36,37,38,42,45,47+	707	474
1634	MHT34	726	373
1635	MHT35	285	178
1639	MHT39 MR13,52,55	517	284
1646	MHT46 NW29	144	109
1651	MHT51,55	128	88
1654	MHT54,56	202	118
1702	MID2,31	465	420
1703	MID3	130	126
1704	MID4,53	370	370
1705	MID5,8	406	442
1706	MID6,43	454	421
1709	MID9	233	249
1710	MID10,18,55	218	191
1711	MID11	59	76
1712	MID12	243	273
1714	MID14 NOR23	349	352
1715	MID15 NOR25,43,52	307	296
1716	MID16,41	512	281
1717	MID17,29,34,37,44,45,49+	927	322
1719	MID19	127	86
1720	MID20	4	9
1721	MID21,47	263	236
1723	MID23	166	136
1725	MID25,30,38,60	109	98
1726	MID26,52	109	133
1727	MID27	97	93
1732	MID32	7	9
1733	MID33	155	143
1735	MID35	185	195
1736	MID36,48	194	111
1742	MID42	142	162
1750	MID50	34	35
1754	MID54	111	58
1761	MID61	1	0
1801	MR1,5,11,28	794	472
1806	MR6,37,49	595	453
1807	MR7	251	161
1808	MR8,12,15,24,33,41,47,54	793	458
1809	MR9,29,43	539	332
1810	MR10,17,23	428	175
1816	MR16	440	194
1818	MR18,20	487	272
1819	MR19,22	694	388
1821	MR21,57	226	128
1825	MR25,44	745	464
1826	MR26,36	493	294
1827	MR27	835	510
1830	MR30,35	588	414
1831	MR31	3	3
1832	MR32	55	27
1834	MR34	208	109
1838	MR38	261	165
1839	MR39,56	234	141
1840	MR40,42,46	370	197
1845	MR45,48	270	174
1851	MR51	409	206
1853	MR53	98	59
1858	MR58	483	313
1901	NOR1,2	242	230
1903	NOR3 UNV21	239	226
1904	NOR4,10	205	248
1905	NOR5,29	429	421
1906	NOR6,7	395	396
1908	NOR8	1	1
1909	NOR9,37	283	227
1911	NOR11,39,40,42	461	328
1912	NOR12,13,17,18	384	396
1914	NOR14,16,30,50	584	469
1915	NOR15,35,49,55	455	298
1919	NOR19 NRW50,51	274	284
1920	NOR20	61	83
1922	NOR22,33	109	113
1924	NOR24	121	145
1926	NOR26	411	355
1928	NOR28	22	19
1932	NOR32,46,47	89	70
1934	NOR34	0	0
1936	NOR36	144	113
1938	NOR38	2	1
1941	NOR41	83	86
1944	NOR44 NRW49	175	191
1945	NOR45,48,51	402	432
1953	NOR53	24	23
1954	NOR54	104	109

2001	NRW1,27	43	46
2005	NRW5,6	309	348
2007	NRW7,17	446	481
2010	NRW10	155	117
2011	NRW11,13	461	431
2012	NRW12,20,24,37	205	217
2014	NRW14,34	30	26
2016	NRW16	0	0
2018	NRW18	157	152
2019	NRW19	345	322
2021	NRW21	318	392
2022	NRW22,44,45	161	156
2023	NRW23	112	121
2025	NRW25	161	186
2028	NRW28	102	89
2030	NRW30,36	218	254
2031	NRW31,33,47	261	259
2032	NRW32,48	338	342
2035	NRW35,40,41	171	189
2038	NRW38	57	65
2042	NRW42	223	216
2043	NRW43 SF22	271	239
2046	NRW46	143	128
2101	NW1	540	455
2102	NW2	397	415
2103	NW3,16,31,37	462	536
2104	NW4,8	421	413
2105	NW5,17	1	0
2106	NW6,44	3	3
2109	NW9,22,46	485	478
2111	NW11,20,47	527	457
2112	NW12	248	198
2113	NW13	331	253
2118	NW18,24,25,30	312	301
2119	NW19,21,33,35	521	415
2123	NW23,34	407	402
2126	NW26,43	91	61
2127	NW27,28	17	25
2132	NW32	169	104
2136	NW36,42,50	132	107
2139	NW39,51	286	233
2140	NW40	401	306
2141	NW41,48	544	569
2145	NW45	44	42
2149	NW49	320	407
2152	NW52	4	7
2201	OAK1,6	429	459
2202	OAK2	438	433
2203	OAK3,23,29	492	569
2204	OAK4,18,25 TSF4	620	551
2205	OAK5	433	422
2207	OAK7	459	443
2208	OAK8,22	690	606
2209	OAK9,24	620	575
2210	OAK10,27	626	554
2211	OAK11,16	511	490
2213	OAK13	556	577
2214	OAK14	154	134
2215	OAK15	768	858
2217	OAK17,20	704	576
2219	OAK19	788	705
2221	OAK21,26	617	661
2228	OAK28	71	93
2301	QUE1	330	249
2302	QUE2,3	201	148
2304	QUE4,23	492	357
2305	QUE5	176	122
2306	QUE6	327	245
2307	QUE7,8,11,36,46	690	516
2309	QUE9	175	143
2310	QUE10,44,49	576	384
2312	QUE12	186	162
2313	QUE13,15,24,41,43	845	648
2314	QUE14,22	380	287
2316	QUE16,47,48	200	153
2317	QUE17,20,40,42	461	358
2318	QUE18,30	360	282
2321	QUE21,25,28,33,34,38	612	424
2329	QUE29	522	363
2331	QUE31	295	182
2332	QUE32	97	80
2335	QUE35,39	671	494
2337	QUE37	463	339
2345	QUE45 WH41	236	177
2401	SF1,2,30	437	428
2403	SF3	157	179
2404	SF4	328	405
2405	SF5,8,12,19,28	275	312
2406	SF6,9	467	450
2407	SF7,33	452	501
2410	SF10	293	335
2411	SF11,17,21,27	260	325
2413	SF13,14	588	561
2415	SF15,16	543	488
2418	SF18,26	306	365
2420	SF20 SPL5	522	577
2423	SF23,29	275	295
2424	SF24	48	71
2425	SF25,34,35	346	404
2431	SF31	58	32
2432	SF32	273	311
2501	SPL1	557	498
2502	SPL2,25	560	560
2503	SPL3	534	563
2504	SPL4	325	348
2507	SPL7	536	512
2510	SPL10,27	430	413
2511	SPL11	636	532
2513	SPL13	549	382
2514	SPL14,24	641	617
2515	SPL15,22	740	702
2516	SPL16	272	268
2517	SPL17,23	535	540
2519	SPL19	101	107
2521	SPL21	207	183
2528	SPL28	341	330
2601	TSF1	3	1

2602	TSF2	404	353
2603	TSF3	763	565
2605	TSF5	74	62
2606	TSF6	413	424
2608	TSF8	296	296
2609	TSF9, 20	636	579
2610	TSF10	94	87
2611	TSF11, 12	807	680
2613	TSF13, 17	626	587
2615	TSF15	327	307
2616	TSF16	642	614
2618	TSF18	411	325
2619	TSF19	481	421
2621	TSF21	405	392
2622	TSF22	320	324
2623	TSF23	192	189
2624	TSF24	603	535
2625	TSF25, 26	657	558
2627	TSF27	95	67
2701	UNV1, 10, 17	516	484
2702	UNV2, 36	372	413
2703	UNV3	57	59
2704	UNV4	516	197
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	295	287
2714	UNV14	411	351
2715	UNV15, 16	421	409
2718	UNV18, 19	421	283
2722	UNV22, 35, 38, 42	511	472
2723	UNV23	697	230
2724	UNV24, 29	846	296
2725	UNV25, 26	500	340
2727	UNV27	474	398
2728	UNV28, 43	450	277
2730	UNV30, 45	203	249
2731	UNV31	411	117
2732	UNV32, 41	321	157
2733	UNV33, 39, 40	665	257
2734	UNV34	29	11
2737	UNV37	176	186
2744	UNV44	2	0
2802	WH2, 5, 7, 26, 28	354	293
2806	WH6, 40, 46	587	443
2808	WH8, 36	641	453
2809	WH9	867	539
2811	WH11	289	238
2813	WH13, 21	746	557
2814	WH14	1	2
2815	WH15, 24, 29	538	320
2816	WH16	177	113
2817	WH17	74	47
2818	WH18	99	78
2819	WH19, 20, 22	750	553
2825	WH25	312	315
2831	WH31	333	330
2832	WH32, 38, 44	115	91
2834	WH34, 43	778	618
2835	WH35	224	153
3001	INTRASTATE01	8	7
3002	INTRASTATE02	18	4

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507, RSMO, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.


 RICHARD H. KELLETT, CHAIRMAN


 JOHN W. MAUPIN, SECRETARY


 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER


 JOHN P. KING, COMMISSIONER



STATE TREASURER

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 8, 2016

OFFICIAL FINAL RESULTS

RUN DATE:11/22/16 02:14 PM

WITH 662 OF 662 PRECINCTS REPORTING

01 = REGISTERED VOTERS - TOTAL ST. LOUIS CO 701,325
02 = BALLOTS CAST - TOTAL ST. LOUIS COUNTY 524,089

03 = VOTER TURNOUT - TOTAL ST. LOUIS COUNTY 74.73

	01	02	03
0101 AP1,2,7,43	1411	927	65.70
0103 AP3,27 NRW2,8,15,29	1556	900	57.84
0104 AP4	266	179	67.29
0105 AP5,18,21,39	1397	852	60.99
0106 AP6	2	0	.00
0108 AP8,20	616	395	64.12
0109 AP9,13,25	1058	736	69.57
0110 AP10	1070	667	62.34
0111 AP11,24	1097	655	59.71
0112 AP12,32	1426	979	68.65
0114 AP14,15,16 NOR27,31	1059	665	62.80
0117 AP17,23,26,42 NW14	1941	1476	76.04
0119 AP19	1201	874	72.77
0122 AP22 MID7,22	1181	757	64.10
0128 AP28	1097	665	60.62
0129 AP29,35	351	245	69.80
0130 AP30,31,33	1284	772	60.12
0134 AP34 FER1,26	1457	932	63.97
0136 AP36	98	57	58.16
0137 AP37,48	494	311	62.96
0138 AP38 NRW3,4	1739	1101	63.31
0140 AP40,46 MID46,56	1252	871	69.57
0141 AP41	646	477	73.84
0144 AP44	392	273	69.64
0145 AP45,50,51 NOR21,56	1450	872	60.14
0147 AP47	70	26	37.14
0149 AP49	719	528	73.44
0201 BON1	1431	1157	80.85
0202 BON2	880	751	85.34
0203 BON3,28,30,38	1331	1055	79.26
0204 BON4,18	512	402	78.52
0205 BON5	1218	1004	82.43
0206 BON6	1706	1391	81.54
0207 BON7	350	286	81.71
0208 BON8,22	1256	1005	80.02
0209 BON9	1837	1512	82.31
0210 BON10	1476	1152	78.05
0211 BON11,33	1267	1033	81.53
0212 BON12	1794	1475	82.22
0213 BON13,23,26,29	2253	1759	78.07
0214 BON14	21	13	61.90
0215 BON15	1473	1197	81.26
0216 BON16	216	184	85.19
0217 BON17	633	391	61.77
0219 BON19 CLA15	1444	1157	80.12
0220 BON20,35,40 GRA10,11,12	1540	1240	80.52
0221 BON21	991	823	83.05
0224 BON24	1014	696	68.64
0225 BON25	507	408	80.47
0227 BON27,34	1505	1147	76.21
0231 BON31,32	2023	1654	81.76
0236 BON36	375	290	77.33
0237 BON37,39	929	735	79.12
0301 CC1,10	1564	1202	76.85
0302 CC2,7 MHT13,43	1496	1143	76.40
0303 CC3,5	1066	866	81.24
0304 CC4	320	244	76.25
0306 CC6,8,41	1615	1294	80.12
0309 CC9,11,16	1396	1017	72.85
0312 CC12,13,22,51 MID1,13,28+	1539	1248	81.09
0314 CC14,55	2020	1589	78.66
0315 CC15 CLA16	1281	976	76.19
0317 CC17,38 MID57,58	1005	747	74.33
0318 CC18,53	1358	1057	77.84
0319 CC19,34	955	757	79.27
0320 CC20,26 MR2	1444	1083	75.00
0321 CC21,28	466	369	79.18
0323 CC23	1341	1019	75.99
0324 CC24	117	89	76.07
0325 CC25	634	462	72.87
0327 CC27,39	1163	903	77.64
0329 CC29,40	150	116	77.33
0330 CC30	166	117	70.48
0331 CC31	910	729	80.11
0332 CC32,56	53	43	81.13
0333 CC33,58	871	714	81.97
0335 CC35	826	629	76.15
0336 CC36	381	295	77.43
0337 CC37,45	186	145	77.96
0342 CC42	1031	789	76.53
0343 CC43	3	0	.00
0344 CC44	1030	823	79.90
0346 CC46,52	764	600	78.53
0347 CC47	124	97	78.23
0348 CC48	28	21	75.00
0349 CC49 MHT50,53	1710	1326	77.54
0350 CC50	764	598	78.27
0354 CC54	193	141	73.06
0357 CC57 MID24,59	907	632	69.68
0359 CC59	1	2	200.0
0401 CHE1,36,37	1622	1266	78.05
0402 CHE2,28	1661	1301	78.33
0403 CHE3,23	573	438	76.44
0404 CHE4,9	1482	1126	75.98
0405 CHE5,6,7,55	1847	1479	80.08
0408 CHE8,32,33,52	1735	1335	76.95
0410 CHE10	758	620	81.79
0411 CHE11 WH27	1401	1104	78.80
0412 CHE12,41	1183	919	77.68
0413 CHE13,26	2171	1718	79.13
0414 CHE14,31 LAF26	380	304	80.00
0415 CHE15,16	1892	1488	78.65
0417 CHE17,34,39 WH3	1836	1453	79.14
0418 CHE18,30	1597	1309	81.97
0419 CHE19,42,45	2245	1789	79.69
0420 CHE20,24,25,29,35,47	2103	1663	79.08

0421	CHE21,40	WH23	2232	1782	79.84
0422	CHE22		1159	. 866	74.72
0427	CHE27	WH4,10,12	1138	. 922	81.02
0438	CHE38,49,51	MER3	912	. 732	80.26
0443	CHE43,46,54	MER2,4,5,35	1517	1178	77.65
0444	CHE44	LAF1	789	. 649	82.26
0448	CHE48,50		425	. 319	75.06
0453	CHE53		118	. 102	86.44
0501	CLA1		1289	1074	83.32
0502	CLA2,8		1149	. 867	75.46
0503	CLA3,11,52		2347	1931	82.28
0504	CLA4,7		1003	. 806	80.36
0505	CLA5,43		1340	1019	76.04
0506	CLA6		1159	. 922	79.55
0509	CLA9,17,27		637	. 484	75.98
0510	CLA10,38,39		1126	. 891	79.13
0512	CLA12,26		471	. 380	80.68
0513	CLA13,14		1173	. 970	82.69
0518	CLA18,37		984	. 794	80.69
0519	CLA19,20		977	. 778	79.63
0521	CLA21		991	. 711	71.75
0522	CLA22,51		1504	1135	75.47
0523	CLA23		1360	1090	80.15
0524	CLA24		442	. 351	79.41
0525	CLA25,34,36,49		641	. 484	75.51
0528	CLA28,47		461	. 384	83.30
0529	CLA29		73	. 52	71.23
0530	CLA30		687	. 540	78.60
0531	CLA31		668	. 538	80.54
0532	CLA32		553	. 441	79.75
0533	CLA33,42,45	JEF1	1660	1361	81.99
0535	CLA35		1123	. 904	80.50
0540	CLA40		675	. 538	79.70
0541	CLA41		400	. 328	82.00
0544	CLA44		349	. 283	81.09
0546	CLA46,48		1373	1043	75.97
0550	CLA50		729	. 575	78.88
0601	CON1	GRA23,30,31,34	1424	1114	78.23
0602	CON2	GRA40	1338	. 945	70.63
0603	CON3,41	TSF14	1508	1228	81.43
0604	CON4		1608	1191	74.07
0605	CON5	GRA42	2105	1449	68.84
0606	CON6		27	. 23	85.19
0607	CON7,19,51		317	. 245	77.29
0608	CON8,27		1504	1068	71.01
0609	CON9		1260	. 927	73.57
0610	CON10,53		1839	1427	77.60
0611	CON11,12,16		970	. 726	74.85
0613	CON13,49		1442	1095	75.94
0614	CON14,33,39		401	. 283	70.57
0615	CON15		150	. 116	77.33
0617	CON17		551	. 379	68.78
0618	CON18		1003	. 773	77.07
0620	CON20,50		709	. 537	75.74
0621	CON21,22		1342	. 969	72.21
0623	CON23		11	. 11	100.0
0624	CON24,44		566	. 456	80.57
0625	CON25,31,48		1646	1264	76.79
0626	CON26,37		621	. 378	60.87
0628	CON28		355	. 261	73.52
0629	CON29		14	. 3	21.43
0630	CON30		797	. 597	74.91
0632	CON32		578	. 407	70.42
0634	CON34		343	. 257	74.93
0635	CON35		293	. 218	74.40
0636	CON36,38		550	. 437	79.45
0640	CON40		409	. 307	75.06
0642	CON42		994	. 758	76.26
0643	CON43		1108	. 902	81.41
0645	CON45		335	. 245	73.13
0646	CON46		518	. 387	74.71
0647	CON47,52		571	. 409	71.63
0702	FER2,4,6,7,25		1396	. 972	69.63
0703	FER3,13,15,44		1278	. 879	68.78
0705	FER5		1108	. 829	74.82
0708	FER8		711	. 468	65.82
0709	FER9,10,28,39	NRW9,26	1463	. 978	66.85
0711	FER11		324	. 212	65.43
0712	FER12,20,31,32		1442	1035	71.78
0714	FER14,43		852	. 506	59.39
0716	FER16		379	. 256	67.55
0717	FER17,18,19		1869	1385	74.10
0721	FER21,34,35		1966	1361	69.23
0722	FER22		1688	1196	70.85
0723	FER23		443	. 294	66.37
0724	FER24		901	. 543	60.27
0727	FER27,41	NRW39	1619	. 984	60.78
0729	FER29	SPL9,12,20,26	2233	1667	74.65
0730	FER30		531	. 373	70.24
0733	FER33,38		1407	1050	74.63
0736	FER36		266	. 180	67.67
0737	FER37		1523	1139	74.79
0740	FER40		595	. 456	76.64
0742	FER42		1038	. 773	74.47
0745	FER45		29	. 20	68.97
0746	FER46		30	. 21	70.00
0801	FLO1	LC7,20	1310	. 945	72.14
0802	FLO2,5		1483	1055	71.14
0803	FLO3		1561	1183	75.78
0804	FLO4		1451	1079	74.36
0806	FLO6		1011	. 674	66.67
0807	FLO7		320	. 259	80.94
0808	FLO8		1333	. 930	69.77
0809	FLO9		1405	. 996	70.89
0810	FLO10		38	. 25	65.79
0811	FLO11,12		943	. 727	77.09
0813	FLO13		420	. 292	69.52
0814	FLO14		1657	1239	74.77
0815	FLO15	LC10	1504	1039	69.08
0816	FLO16		1586	1092	68.85
0817	FLO17	SPL18	1701	1228	72.19
0818	FLO18,23		1413	1042	73.74
0819	FLO19,24		1780	1284	72.13
0820	FLO20		364	. 285	78.30
0821	FLO21,27		1224	. 841	68.71
0822	FLO22,29		1260	. 905	71.83
0825	FLO25	LC18,27	132	. 94	71.21

0826	FLO26,28	1005	. 768	76.42
0830	FLO30	843	. 574	68.09
0831	FLO31	731	. 542	74.15
0901	GRA1,20	460	. 358	77.83
0902	GRA2,9	856	. 711	83.06
0903	GRA3,8	397	. 262	65.99
0904	GRA4,36,38	1673	1328	79.38
0905	GRA5,46	2084	1657	79.51
0906	GRA6,27	1415	1152	81.41
0907	GRA7	482	. 313	64.94
0913	GRA13	298	. 246	82.55
0914	GRA14,41	886	. 727	82.05
0915	GRA15	1490	1096	73.56
0916	GRA16	1538	1131	73.54
0917	GRA17	824	. 664	80.58
0918	GRA18	1243	. 952	76.59
0919	GRA19	1541	1127	73.13
0921	GRA21	497	. 327	65.79
0922	GRA22,39	1926	1522	79.02
0924	GRA24,37,47	916	. 731	79.80
0925	GRA25	875	. 580	66.29
0926	GRA26	987	. 759	76.90
0928	GRA28,29,32	2029	1604	79.05
0933	GRA33	759	. 520	68.51
0935	GRA35	141	. 97	68.79
0943	GRA43,44,45,48	884	. 717	81.11
1001	HAD1	2346	1851	78.90
1002	HAD2,30	1555	1152	74.08
1003	HAD3,19	442	. 340	76.92
1004	HAD4,17,18	1277	1132	88.65
1005	HAD5	484	. 347	71.69
1006	HAD6,7,24	1281	1034	80.72
1008	HAD8	756	. 590	78.04
1009	HAD9	901	. 732	81.24
1010	HAD10,11	1066	. 856	80.30
1012	HAD12	1306	1081	82.77
1013	HAD13,15,20	1557	1251	80.35
1014	HAD14	820	. 644	78.54
1016	HAD16,34,35 UNV20	1765	1368	77.51
1021	HAD21,26	1401	1136	81.08
1022	HAD22,23	777	. 603	77.61
1025	HAD25	344	. 214	62.21
1027	HAD27	870	. 661	75.98
1028	HAD28,29	1262	1011	80.11
1031	HAD31	508	. 411	80.91
1032	HAD32	1533	1196	78.02
1033	HAD33	1946	1471	75.59
1102	JEF2,37	1530	1280	83.66
1103	JEF3,4	981	. 802	81.75
1105	JEF5	1038	. 732	70.52
1106	JEF6,29	1456	1117	76.72
1107	JEF7	261	. 196	75.10
1108	JEF8	657	. 531	80.82
1109	JEF9,11,15	1409	1138	80.77
1110	JEF10	1395	1134	81.29
1112	JEF12	292	. 232	79.45
1113	JEF13	510	. 423	82.94
1114	JEF14	2132	1782	83.58
1116	JEF16	702	. 578	82.34
1117	JEF17	992	. 837	84.38
1118	JEF18,24	1737	1416	81.52
1119	JEF19,31	2268	1814	79.98
1120	JEF20	530	. 453	85.47
1121	JEF21	1123	. 905	80.59
1122	JEF22	526	. 415	78.90
1123	JEF23,30	1855	1507	81.24
1125	JEF25	246	. 205	83.33
1126	JEF26	297	. 238	80.13
1127	JEF27	1447	1183	81.76
1128	JEF28	153	. 122	79.74
1132	JEF32	1540	1242	80.65
1133	JEF33	148	. 114	77.03
1134	JEF34,35,36	1573	1305	82.96
1202	LAF2 MR14	1699	1304	76.75
1203	LAF3,22	121	. 89	73.55
1204	LAF4	1322	1061	80.26
1205	LAF5,48	1424	1141	80.13
1206	LAF6,16	1504	1156	76.86
1207	LAF7,28,34	1015	. 805	79.31
1208	LAF8,11,15	1892	1476	78.01
1209	LAF9	1449	1108	76.47
1210	LAF10	142	. 112	78.87
1212	LAF12	657	. 501	76.26
1213	LAF13,38	1331	. 977	73.40
1214	LAF14,33	1382	1101	79.67
1217	LAF17,18	1510	1226	81.19
1219	LAF19,23,24	1868	1468	78.59
1220	LAF20,21	195	. 133	68.21
1225	LAF25	1361	1107	81.34
1227	LAF27 WH30	508	. 392	77.17
1229	LAF29	1032	. 821	79.55
1230	LAF30	972	. 758	77.98
1231	LAF31	868	. 686	79.03
1232	LAF32	931	. 752	80.77
1235	LAF35,39	1540	1199	77.86
1236	LAF36	415	. 339	81.69
1237	LAF37,40,41,47	1833	1491	81.34
1242	LAF42	242	. 173	71.49
1243	LAF43	232	. 173	74.57
1244	LAF44,45 QUE26,27	788	. 504	63.96
1246	LAF46 MR3,4	2057	1598	77.69
1301	LC1 NW15	1010	. 727	71.98
1302	LC2,3	1433	1045	72.92
1304	LC4 NW10	1410	1013	71.84
1305	LC5	1410	. 966	68.51
1306	LC6,9	1784	1208	67.71
1308	LC8,25,31	1642	1171	71.32
1311	LC11,13,23	1656	1114	67.27
1312	LC12,32	1342	1045	77.87
1314	LC14	1335	. 992	74.31
1315	LC15	1289	. 939	72.85
1316	LC16	49	. 31	63.27
1317	LC17,22	2341	1839	78.56
1319	LC19	58	. 30	51.72
1321	LC21	1903	1366	71.78
1324	LC24,29 NW7	1448	1073	74.10
1326	LC26 SPL6	1670	1291	77.31

1328	LC28	930	. 714	76.77
1330	LC30 SPL8	1956	. 1528	78.12
1401	LEM1	1594	. 900	56.46
1402	LEM2	1688	. 1016	60.19
1403	LEM3,16,32,33 OAK12 TSF7	3393	. 2468	72.74
1404	LEM4,6	539	. 354	65.68
1405	LEM5,30	1579	. 1124	71.18
1407	LEM7	1438	. 833	57.93
1408	LEM8	799	. 577	72.22
1409	LEM9,17	1457	. 1105	75.84
1410	LEM10,25,26,27,28	1381	. 953	69.01
1411	LEM11,12,18,19,20	1430	. 978	68.39
1413	LEM13	1414	. 1060	74.96
1414	LEM14	215	. 161	74.88
1415	LEM15	1844	. 1307	70.88
1421	LEM21	1073	. 770	71.76
1422	LEM22,24	2442	. 1736	71.09
1423	LEM23,31	1681	. 1192	70.91
1429	LEM29	102	. 74	72.55
1501	MER1,15,24,44	2083	. 1708	82.00
1506	MER6	253	. 203	80.24
1507	MER7,9,13,16,18,20,46	2046	. 1554	75.95
1508	MER8,10,11,41 WH37	1964	. 1576	80.24
1512	MER12,33,39,47,48 WH33	2119	. 1729	81.60
1514	MER14,19	2385	. 1991	83.48
1517	MER17,30	2268	. 1784	78.66
1521	MER21,36 WH1,39,42,47	1723	. 1339	77.71
1522	MER22	980	. 797	81.33
1523	MER23	1970	. 1560	79.19
1525	MER25,26	1450	. 1120	77.24
1527	MER27,34 WH45	2181	. 1723	79.00
1528	MER28	24	. 21	87.50
1529	MER29,45 QUE19	2138	. 1687	78.91
1531	MER31	8	. . 4	50.00
1532	MER32	421	. 357	84.80
1537	MER37,38	1834	. 1498	81.68
1540	MER40	17	. 17	100.0
1542	MER42	1514	. 1219	80.52
1543	MER43	450	. 326	72.44
1601	MHT1	424	. 308	72.64
1602	MHT2	725	. 589	81.24
1603	MHT3,16	766	. 603	78.72
1604	MHT4	786	. 619	78.75
1605	MHT5	1098	. 834	75.96
1606	MHT6,49	438	. 330	75.34
1607	MHT7	66	. 56	84.85
1608	MHT8,28	555	. 462	83.24
1609	MHT9	1442	. 1126	78.09
1610	MHT10,21,25,31,33,40	2098	. 1610	76.74
1611	MHT11,23,44,58	1943	. 1537	79.10
1612	MHT12,20,48	1201	. 970	80.77
1614	MHT14	1266	. 926	73.14
1615	MHT15 NW38,53	1426	. 1119	78.47
1617	MHT17	13	. . 7	53.85
1618	MHT18,32,57	585	. 382	65.30
1619	MHT19	1201	. 947	78.85
1622	MHT22	881	. 680	77.19
1624	MHT24 MR50	698	. 530	75.93
1626	MHT26	317	. 251	79.18
1627	MHT27	450	. 357	79.33
1629	MHT29,41,59	773	. 545	70.50
1630	MHT30,36,37,38,42,45,49+	1869	. 1424	76.19
1634	MHT34	1679	. 1342	79.93
1635	MHT35	753	. 590	78.35
1639	MHT39 MR13,52,55	1249	. 1021	81.75
1646	MHT46 NW29	444	. 292	65.77
1651	MHT51,55	338	. 263	77.81
1654	MHT54,56	519	. 390	75.14
1702	MID2,31	1460	. 1082	74.11
1703	MID3	446	. 298	66.82
1704	MID4,53	1369	. 859	62.75
1705	MID5,8	1606	. 1007	62.70
1706	MID6,43	1469	. 1061	72.23
1709	MID9	824	. 595	72.21
1710	MID10,18,55	724	. 494	68.23
1711	MID11	231	. 160	69.26
1712	MID12	1043	. 628	60.21
1714	MID14 NOR23	1214	. 836	68.86
1715	MID15 NOR25,43,52	1056	. 727	68.84
1716	MID16,41	1295	. 971	74.98
1717	MID17,29,34,37,44,45,49+	1929	. 1545	80.09
1719	MID19	377	. 240	63.66
1720	MID20	24	. 14	58.33
1721	MID21,47	916	. 587	64.08
1723	MID23	519	. 355	68.40
1725	MID25,30,38,60	385	. 259	67.27
1726	MID26,52	458	. 276	60.26
1727	MID27	336	. 230	68.45
1732	MID32	33	. 17	51.52
1733	MID33	497	. 350	70.42
1735	MID35	715	. 464	64.90
1736	MID36,48	510	. 368	72.16
1742	MID42	482	. 372	77.18
1750	MID50	115	. 86	74.78
1754	MID54	310	. 212	68.39
1761	MID61	15	. . 2	13.33
1801	MR1,5,11,28	1907	. 1534	80.44
1806	MR6,37,49	1636	. 1308	79.95
1807	MR7	625	. 499	79.84
1808	MR8,12,15,24,33,41,47,54	1926	. 1563	81.15
1809	MR9,29,43	1393	. 1080	77.53
1810	MR10,17,23	948	. 753	79.43
1816	MR16	926	. 765	82.61
1818	MR18,20	1240	. 954	76.94
1819	MR19,22	1717	. 1347	78.45
1821	MR21,57	551	. 442	80.22
1825	MR25,44	1930	. 1489	77.15
1826	MR26,36	1225	. 978	79.84
1827	MR27	2098	. 1686	80.36
1830	MR30,35	1637	. 1237	75.57
1831	MR31	11	. . 7	63.64
1832	MR32	123	. 104	84.55
1834	MR34	493	. 409	82.96
1838	MR38	679	. 536	78.94
1839	MR39,56	560	. 456	81.43
1840	MR40,42,46	935	. 724	77.43
1845	MR45,48	837	. 613	73.24

1851	MR51	959	. 757	78.94
1853	MR53	222	. 189	85.14
1858	MR58	1206	. 991	82.17
1901	NOR1,2	1076	. 577	53.62
1903	NOR3 UNV21	1041	. 596	57.25
1904	NOR4,10	812	. 521	64.16
1905	NOR5,29	1558	1016	65.21
1906	NOR6,7	1560	. 952	61.03
1908	NOR8	12	. . 2	16.67
1909	NOR9,37	937	. 591	63.07
1911	NOR11,39,40,42	1226	. 934	76.18
1912	NOR12,13,17,18	1329	. 892	67.12
1914	NOR14,16,30,50	1847	1261	68.27
1915	NOR15,35,49,55	1196	. 911	76.17
1919	NOR19 NRW50,51	1076	. 655	60.87
1920	NOR20	302	. 160	52.98
1922	NOR22,33	402	. 256	63.68
1924	NOR24	577	. 297	51.47
1926	NOR26	1371	. 923	67.32
1928	NOR28	77	. 45	58.44
1932	NOR32,46,47	322	. 190	59.01
1934	NOR34	1	. . 0	. .00
1936	NOR36	414	. 303	73.19
1938	NOR38	2	. . 3	150.0
1941	NOR41	309	. 209	67.64
1944	NOR44 NRW49	786	. 440	55.98
1945	NOR45,48,51	1700	. 979	57.59
1953	NOR53	113	. 56	49.56
1954	NOR54	436	. 254	58.26
2001	NRW1,27	200	. 109	54.50
2005	NRW5,6	1264	. 775	61.31
2007	NRW7,17	1620	1077	66.48
2010	NRW10	487	. 346	71.05
2011	NRW11,13	1541	1054	68.40
2012	NRW12,20,24,37	724	. 479	66.16
2014	NRW14,34	95	. 68	71.58
2016	NRW16	0	. . 0
2018	NRW18	611	. 364	59.57
2019	NRW19	1274	. 777	60.99
2021	NRW21	1331	. 823	61.83
2022	NRW22,44,45	602	. 367	60.96
2023	NRW23	424	. 272	64.15
2025	NRW25	653	. 402	61.56
2028	NRW28	385	. 205	53.25
2030	NRW30,36	929	. 572	61.57
2031	NRW31,33,47	1014	. 626	61.74
2032	NRW32,48	1199	. 748	62.39
2035	NRW35,40,41	698	. 408	58.45
2038	NRW38	269	. 150	55.76
2042	NRW42	743	. 531	71.47
2043	NRW43 SF22	937	. 572	61.05
2046	NRW46	417	. 302	72.42
2101	NW1	1726	1239	71.78
2102	NW2	1413	. 950	67.23
2103	NW3,16,31,37	1732	1251	72.23
2104	NW4,8	1357	1006	74.13
2105	NW5,17	3	. . 1	33.33
2106	NW6,44	18	. . 9	50.00
2109	NW9,22,46	1483	1162	78.35
2111	NW11,20,47	1616	1216	75.25
2112	NW12	730	. 540	73.97
2113	NW13	965	. 731	75.75
2118	NW18,24,25,30	1096	. 780	71.17
2119	NW19,21,33,35	1495	1086	72.64
2123	NW23,34	1456	. 997	68.48
2126	NW26,43	234	. 186	79.49
2127	NW27,28	65	. 50	76.92
2132	NW32	538	. 365	67.84
2136	NW36,42,50	428	. 279	65.19
2139	NW39,51	816	. 600	73.53
2140	NW40	1046	. 842	80.50
2141	NW41,48	1915	1328	69.35
2145	NW45	141	. 96	68.09
2149	NW49	1209	. 878	72.62
2152	NW52	17	. 12	70.59
2201	OAK1,6	1355	1037	76.53
2202	OAK2	1370	1049	76.57
2203	OAK3,23,29	1667	1271	76.24
2204	OAK4,18,25 TSF4	1741	1413	81.16
2205	OAK5	1337	1028	76.89
2207	OAK7	1322	1070	80.94
2208	OAK8,22	1939	1565	80.71
2209	OAK9,24	1804	1438	79.71
2210	OAK10,27	1777	1431	80.53
2211	OAK11,16	1622	1174	72.38
2213	OAK13	1708	1360	79.63
2214	OAK14	455	. 337	74.07
2215	OAK15	2368	1927	81.38
2217	OAK17,20	1871	1500	80.17
2219	OAK19	2221	1809	81.45
2221	OAK21,26	1927	1557	80.80
2228	OAK28	265	. 195	73.58
2301	QUE1	967	. 731	75.59
2302	QUE2,3	580	. 419	72.24
2304	QUE4,23	1329	1057	79.53
2305	QUE5	476	. 366	76.89
2306	QUE6	880	. 710	80.68
2307	QUE7,8,11,36,46	1905	1502	78.85
2309	QUE9	481	. 386	80.25
2310	QUE10,44,49	1587	1239	78.07
2312	QUE12	563	. 418	74.25
2313	QUE13,15,24,41,43	2333	1854	79.47
2314	QUE14,22	1063	. 843	79.30
2316	QUE16,47,48	551	. 419	76.04
2317	QUE17,20,40,42	1453	1002	68.96
2318	QUE18,30	1044	. 784	75.10
2321	QUE21,25,28,33,34,38	1614	1271	78.75
2329	QUE29	1468	1099	74.86
2331	QUE31	773	. 609	78.78
2332	QUE32	304	. 242	79.61
2335	QUE35,39	1855	1440	77.63
2337	QUE37	1294	. 998	77.13
2345	QUE45 WH41	627	. 495	78.95
2401	SF1,2,30	1527	1011	66.21
2403	SF3	601	. 379	63.06
2404	SF4	1427	. 797	55.85
2405	SF5,8,12,19,28	929	. 670	72.12

2406 SF6,9	1633	1007	61.67
2407 SF7,33	1591	1085	68.20
2410 SF10	1018	713	70.04
2411 SF11,17,21,27	1101	647	58.76
2413 SF13,14	1953	1380	70.66
2415 SF15,16	1773	1204	67.91
2418 SF18,26	1213	808	66.61
2420 SF20 SPL5	1805	1199	66.43
2423 SF23,29	1061	631	59.47
2424 SF24	205	144	70.24
2425 SF25,34,35	1255	851	67.81
2431 SF31	255	103	40.39
2432 SF32	1098	676	61.57
2501 SPL1	1699	1212	71.34
2502 SPL2,25	1687	1271	75.34
2503 SPL3	1833	1251	68.25
2504 SPL4	1053	773	73.41
2507 SPL7	1633	1201	73.55
2510 SPL10,27	1272	992	77.99
2511 SPL11	1779	1373	77.18
2513 SPL13	1326	1077	81.22
2514 SPL14,24	1875	1443	76.96
2515 SPL15,22	2270	1643	72.38
2516 SPL16	836	610	72.97
2517 SPL17,23	1823	1234	67.69
2519 SPL19	307	234	76.22
2521 SPL21	658	512	77.81
2528 SPL28	1093	863	78.96
2601 TSF1	4	4	100.0
2602 TSF2	1072	890	83.02
2603 TSF3	2022	1609	79.57
2605 TSF5	201	169	84.08
2606 TSF6	1227	979	79.79
2608 TSF8	901	717	79.58
2609 TSF9,20	1989	1552	78.03
2610 TSF10	275	216	78.55
2611 TSF11,12	2510	1737	69.20
2613 TSF13,17	1894	1464	77.30
2615 TSF15	965	766	79.38
2616 TSF16	1905	1531	80.37
2618 TSF18	1101	900	81.74
2619 TSF19	1382	1097	79.38
2621 TSF21	1255	977	77.85
2622 TSF22	1022	783	76.61
2623 TSF23	574	455	79.27
2624 TSF24	1719	1350	78.53
2625 TSF25,26	1852	1456	78.62
2627 TSF27	269	191	71.00
2701 UNV1,10,17	2093	1202	57.43
2702 UNV2,36	1453	908	62.49
2703 UNV3	191	138	72.25
2704 UNV4	1370	949	69.27
2705 UNV5,6,7,8,9,11,12,13	1291	736	57.01
2714 UNV14	1378	913	66.26
2715 UNV15,16	1493	982	65.77
2718 UNV18,19	1292	868	67.18
2722 UNV22,35,38,42	1812	1181	65.18
2723 UNV23	1477	1159	78.47
2724 UNV24,29	1949	1456	74.70
2725 UNV25,26	1436	1006	70.06
2727 UNV27	1542	1046	67.83
2728 UNV28,43	1205	877	72.78
2730 UNV30,45	835	552	66.11
2731 UNV31	770	659	85.58
2732 UNV32,41	848	648	76.42
2733 UNV33,39,40	1522	1153	75.76
2734 UNV34	75	50	66.67
2737 UNV37	797	426	53.45
2744 UNV44	4	3	75.00
2802 WH2,5,7,26,28	954	792	83.02
2806 WH6,40,46	1652	1302	78.81
2808 WH8,36	1668	1341	80.40
2809 WH9	2240	1768	78.93
2811 WH11	799	630	78.85
2813 WH13,21	2116	1638	77.41
2814 WH14	4	5	125.0
2815 WH15,24,29	1386	1098	79.22
2816 WH16	490	354	72.24
2817 WH17	204	146	71.57
2818 WH18	288	217	75.35
2819 WH19,20,22	2085	1626	77.99
2825 WH25	1124	864	76.87
2831 WH31	1070	806	75.33
2832 WH32,38,44	352	259	73.58
2834 WH34,43	2179	1729	79.35
2835 WH35	582	471	80.93
3001 INTRASTATE01	0	21	. . .
3002 INTRASTATE02	0	27	. . .

					WITH 662 OF 662 REPORTING			
					VOTES	PERCENT	VOTES	PERCENT
STATE TREASURER								
(Vote for) 1								
01 = JUDY BAKER (DEM)					264,911	52.36		
02 = ERIC SCHMITT (REP)					222,918	44.06	04 = CAROL HEXEM (GRN)	6,251 1.24
03 = SEAN O'TOOLE (LIB)					11,632	2.30	05 = ARNIE C. AC DIENOFF 3 OF	245 .05

		01	02	03	04	05		
0101 AP1,2,7,43		532	300	46	12	2		
0103 AP3,27 NRW2,8,15,29		783	51	15	17	2		
0104 AP4		113	47	5	3	0		
0105 AP5,18,21,39		468	290	40	21	0		
0106 AP6		0	0	0	0	0		
0108 AP8,20		214	125	14	19	0		
0109 AP9,13,25		413	239	36	20	0		
0110 AP10		476	134	17	18	0		
0111 AP11,24		454	136	26	16	0		
0112 AP12,32		547	332	27	16	1		
0114 AP14,15,16 NOR27,31		395	220	24	13	0		
0117 AP17,23,26,42 NW14		657	712	26	17	2		
0119 AP19		585	225	25	10	0		
0122 AP22 MID7,22		499	180	27	24	0		
0128 AP28		382	219	26	12	2		
0129 AP29,35		206	25	3	6	0		
0130 AP30,31,33		419	261	33	22	0		

0134	AP34	FER1,26	762	119	14	15	2
0136	AP36		56	0	0	1	0
0137	AP37	,48	188	90	16	7	0
0138	AP38	NRW3,4	998	56	6	14	0
0140	AP40	,46 MID46,56	442	326	39	19	1
0141	AP41		251	181	15	6	0
0144	AP44		173	76	9	6	0
0145	AP45	,50,51 NOR21,56	762	79	7	7	0
0147	AP47		21	4	0	0	0
0149	AP49		258	217	20	8	1
0201	BON1		466	628	19	7	1
0202	BON2		321	405	2	2	0
0203	BON3	,28,30,38	337	645	19	16	1
0204	BON4	,18	187	199	5	4	0
0205	BON5		470	480	18	6	0
0206	BON6		655	674	18	8	0
0207	BON7		113	155	10	1	0
0208	BON8	,22	468	491	14	8	0
0209	BON9		531	904	25	12	0
0210	BON10		417	651	33	11	0
0211	BON11	,33	434	546	20	3	1
0212	BON12		654	737	24	11	1
0213	BON13	,23,26,29	822	793	39	22	2
0214	BON14		11	1	0	1	0
0215	BON15		385	749	20	4	2
0216	BON16		76	97	3	1	0
0217	BON17		305	59	13	4	0
0219	BON19	CLA15	483	578	36	14	1
0220	BON20	,35,40 GRA10,11,12	329	855	16	2	0
0221	BON21		262	517	19	0	0
0224	BON24		403	237	17	9	0
0225	BON25		123	253	11	7	0
0227	BON27	,34	570	482	45	17	1
0231	BON31	,32	708	850	27	15	0
0236	BON36		129	142	3	5	0
0237	BON37	,39	222	458	17	10	1
0301	CC1	,10	604	485	42	16	1
0302	CC2	,7 MHT13,43	573	466	39	25	0
0303	CC3	,5	478	304	30	12	1
0304	CC4		150	77	5	0	0
0306	CC6	,8,41	688	519	31	13	1
0309	CC9	,11,16	506	426	19	14	3
0312	CC12	,13,22,51 MID1,13,28+	787	382	23	6	1
0314	CC14	,55	833	648	31	11	0
0315	CC15	CLA16	311	615	13	4	0
0317	CC17	,38 MID57,58	516	176	18	14	0
0318	CC18	,53	558	406	32	12	0
0319	CC19	,34	280	426	14	5	0
0320	CC20	,26 MR2	301	707	23	10	0
0321	CC21	,28	162	187	5	5	0
0323	CC23		489	461	18	9	1
0324	CC24		28	53	0	1	0
0325	CC25		153	260	16	4	0
0327	CC27	,39	383	459	19	10	0
0329	CC29	,40	54	55	3	0	0
0330	CC30		86	19	4	5	0
0331	CC31		346	311	30	15	1
0332	CC32	,56	25	13	3	0	0
0333	CC33	,58	394	262	20	5	0
0335	CC35		320	257	21	6	0
0336	CC36		155	117	8	1	0
0337	CC37	,45	77	55	2	5	0
0342	CC42		482	256	14	7	0
0343	CC43		0	0	0	0	0
0344	CC44		458	307	14	11	0
0346	CC46	,52	264	299	13	6	0
0347	CC47		58	30	0	2	0
0348	CC48		11	7	0	1	0
0349	CC49	MHT50,53	496	751	16	8	0
0350	CC50		347	210	14	11	0
0354	CC54		85	36	3	0	0
0357	CC57	MID24,59	362	214	18	16	0
0359	CC59		2	0	0	0	0
0401	CHE1	,36,37	304	905	22	6	0
0402	CHE2	,28	292	959	17	3	1
0403	CHE3	,23	95	319	9	3	1
0404	CHE4	,9	270	806	14	5	0
0405	CHE5	,6,7,55	338	1063	22	5	0
0408	CHE8	,32,33,52	342	925	21	4	0
0410	CHE10		161	430	8	3	0
0411	CHE11	WH27	305	714	35	9	0
0412	CHE12	,41	330	543	9	8	0
0413	CHE13	,26	477	1144	36	12	0
0414	CHE14	,31 LAF26	98	188	8	1	0
0415	CHE15	,16	412	1001	19	7	1
0417	CHE17	,34,39 WH3	378	991	29	10	1
0418	CHE18	,30	418	816	18	7	0
0419	CHE19	,42,45	677	1004	23	4	0
0420	CHE20	,24,25,29,35,47	435	1146	23	6	1
0421	CHE21	,40 WH23	517	1155	34	15	0
0422	CHE22		363	436	22	9	1
0427	CHE27	WH4,10,12	276	573	22	9	0
0438	CHE38	,49,51 MER3	185	493	22	9	0
0443	CHE43	,46,54 MER2,4,5,35	303	801	23	12	0
0444	CHE44	LAF1	246	361	15	4	0
0448	CHE48	,50	85	227	3	0	0
0453	CHE53		26	69	2	3	1
0501	CLA1		636	372	28	10	1
0502	CLA2	,8	519	291	20	6	0
0503	CLA3	,11,52	954	866	26	17	1
0504	CLA4	,7	409	344	16	12	0
0505	CLA5	,43	622	314	12	16	1
0506	CLA6		390	466	18	15	0
0509	CLA9	,17,27	273	185	8	1	0
0510	CLA10	,38,39	397	417	29	10	0
0512	CLA12	,26	124	223	6	5	0
0513	CLA13	,14	341	573	19	6	0
0518	CLA18	,37	278	481	8	0	0
0519	CLA19	,20	327	403	16	6	1
0521	CLA21		584	88	6	22	2
0522	CLA22	,51	771	262	28	25	0
0523	CLA23		521	478	26	19	1
0524	CLA24		118	222	3	0	0
0525	CLA25	,34,36,49	107	358	2	1	0
0528	CLA28	,47	173	191	5	2	0
0529	CLA29		31	16	2	1	0
0530	CLA30		231	254	14	7	0

0531	CLA31	242	244	17	3	0
0532	CLA32	139	270	13	1	0
0533	CLA33, 42, 45	343	956	18	3	0
0535	CLA35	359	495	11	17	0
0540	CLA40	131	386	6	3	0
0541	CLA41	136	161	17	4	0
0544	CLA44	165	95	9	1	0
0546	CLA46, 48	519	448	30	19	1
0550	CLA50	266	264	13	4	0
0601	CON1 GRA23, 30, 31, 34	284	761	15	4	0
0602	CON2 GRA40	428	436	30	12	1
0603	CON3, 41 TSF14	318	839	20	4	0
0604	CON4	510	552	45	24	1
0605	CON5 GRA42	692	610	45	23	1
0606	CON6	11	10	0	0	0
0607	CON7, 19, 51	124	98	5	4	0
0608	CON8, 27	508	464	29	15	0
0609	CON9	423	418	32	12	1
0610	CON10, 53	596	702	32	19	1
0611	CON11, 12, 16	303	359	20	11	0
0613	CON13, 49	504	489	32	12	0
0614	CON14, 33, 39	96	156	10	7	0
0615	CON15	43	70	0	2	0
0617	CON17	180	176	8	4	0
0618	CON18	254	476	13	8	0
0620	CON20, 50	255	235	11	7	0
0621	CON21, 22	437	465	24	4	1
0623	CON23	6	4	0	0	0
0624	CON24, 44	143	283	10	2	0
0625	CON25, 31, 48	356	808	28	10	0
0626	CON26, 37	162	172	19	11	1
0628	CON28	105	136	7	7	0
0629	CON29	1	2	0	0	0
0630	CON30	245	308	13	4	0
0632	CON32	183	190	11	9	0
0634	CON34	114	117	10	5	0
0635	CON35	112	81	6	8	0
0636	CON36, 38	172	232	12	5	0
0640	CON40	91	176	13	8	0
0642	CON42	294	400	23	10	0
0643	CON43	334	511	16	4	0
0645	CON45	112	108	5	6	0
0646	CON46	141	225	8	3	0
0647	CON47, 52	157	219	13	0	1
0702	FER2, 4, 6, 7, 25	863	74	9	9	0
0703	FER3, 13, 15, 44	599	208	23	16	0
0705	FER5	613	181	7	9	3
0708	FER8	417	36	4	2	1
0709	FER9, 10, 28, 39	836	98	14	8	0
0711	FER11	140	56	7	5	0
0712	FER12, 20, 31, 32	700	261	24	21	1
0714	FER14, 43	425	51	11	7	1
0716	FER16	197	36	7	7	0
0717	FER17, 18, 19	1230	91	18	21	0
0721	FER21, 34, 35	1062	199	24	22	1
0722	FER22	1096	42	14	11	1
0723	FER23	221	54	6	5	0
0724	FER24	377	127	16	11	1
0727	FER27, 41	879	59	12	8	1
0729	FER29 SPL9, 12, 20, 26	1291	296	24	21	1
0730	FER30	311	53	3	1	0
0733	FER33, 38	662	308	23	24	1
0736	FER36	153	20	2	2	0
0737	FER37	1023	69	11	14	1
0740	FER40	401	25	3	6	0
0742	FER42	661	66	9	7	0
0745	FER45	16	2	0	2	0
0746	FER46	17	3	0	0	0
0801	FLO1 LC7, 20	658	232	24	15	0
0802	FLO2, 5	648	332	32	19	1
0803	FLO3	864	266	11	18	1
0804	FLO4	733	262	31	19	1
0806	FLO6	510	129	12	8	1
0807	FLO7	150	80	14	2	0
0808	FLO8	502	356	26	15	0
0809	FLO9	514	386	41	22	5
0810	FLO10	19	4	1	1	0
0811	FLO11, 12	360	286	32	13	0
0813	FLO13	186	87	4	7	0
0814	FLO14	674	447	38	28	0
0815	FLO15 LC10	555	387	38	23	1
0816	FLO16	661	354	29	13	1
0817	FLO17 SPL18	900	259	18	24	2
0818	FLO18, 23	696	274	36	10	0
0819	FLO19, 24	909	290	35	10	1
0820	FLO20	142	125	5	4	0
0821	FLO21, 27	398	352	33	15	3
0822	FLO22, 29	482	363	19	15	0
0825	FLO25 LC18, 27	41	51	0	2	0
0826	FLO26, 28	555	165	22	6	1
0830	FLO30	424	103	10	20	0
0831	FLO31	263	225	22	11	0
0901	GRA1, 20	169	169	4	2	0
0902	GRA2, 9	229	455	15	2	0
0903	GRA3, 8	121	108	13	11	0
0904	GRA4, 36, 38	585	631	42	13	1
0905	GRA5, 46	645	845	40	24	0
0906	GRA6, 27	568	465	50	18	1
0907	GRA7	164	126	11	3	0
0913	GRA13	87	142	6	5	0
0914	GRA14, 41	230	459	10	7	1
0915	GRA15	483	537	28	17	0
0916	GRA16	539	492	32	14	1
0917	GRA17	259	367	12	8	0
0918	GRA18	449	443	21	5	1
0919	GRA19	499	526	31	23	0
0921	GRA21	152	131	20	11	0
0922	GRA22, 39	613	804	34	16	0
0924	GRA24, 37, 47	235	449	15	7	2
0925	GRA25	285	233	25	15	0
0926	GRA26	331	373	17	7	0
0928	GRA28, 29, 32	674	810	46	15	0
0933	GRA33	233	226	24	11	0
0935	GRA35	43	44	7	2	0
0943	GRA43, 44, 45, 48	263	392	34	7	1
1001	HAD1	1075	637	46	16	1
1002	HAD2, 30	687	322	64	34	0

1003	HAD3,19	184	123	15	3	0
1004	HAD4,17,18	879	110	7	10	0
1005	HAD5	168	157	5	3	0
1006	HAD6,7,24	492	448	32	21	0
1008	HAD8	435	102	14	13	0
1009	HAD9	468	227	15	6	0
1010	HAD10,11	662	131	9	5	0
1012	HAD12	542	438	34	7	0
1013	HAD13,15,20	837	302	33	27	1
1014	HAD14	438	170	12	7	0
1016	HAD16,34,35 UNV20	990	267	28	26	0
1021	HAD21,26	576	476	24	18	0
1022	HAD22,23	367	168	27	15	1
1025	HAD25	152	47	4	5	0
1027	HAD27	472	135	11	12	0
1028	HAD28,29	643	298	28	14	0
1031	HAD31	199	174	12	8	0
1032	HAD32	782	253	52	56	0
1033	HAD33	920	406	61	30	1
1102	JEF2,37	483	734	17	11	0
1103	JEF3,4	372	377	17	7	0
1105	JEF5	372	282	27	20	0
1106	JEF6,29	509	491	44	15	0
1107	JEF7	118	70	4	1	0
1108	JEF8	209	289	8	2	0
1109	JEF9,11,15	524	550	18	7	3
1110	JEF10	511	551	31	8	0
1112	JEF12	151	60	2	9	0
1113	JEF13	239	138	8	12	0
1114	JEF14	1112	537	55	31	0
1116	JEF16	230	324	5	3	0
1117	JEF17	460	316	16	18	0
1118	JEF18,24	770	561	23	14	0
1119	JEF19,31	892	790	45	20	1
1120	JEF20	233	196	3	4	0
1121	JEF21	494	353	21	4	0
1122	JEF22	202	192	4	2	0
1123	JEF23,30	827	565	44	27	0
1125	JEF25	98	94	5	1	0
1126	JEF26	95	130	3	0	1
1127	JEF27	613	502	32	7	1
1128	JEF28	67	42	2	1	0
1132	JEF32	401	799	12	3	0
1133	JEF33	58	45	6	0	0
1134	JEF34,35,36	515	723	20	9	0
1202	LAF2 MR14	463	744	31	18	1
1203	LAF3,22	36	49	0	0	0
1204	LAF4	398	595	23	11	1
1205	LAF5,48	443	620	24	11	1
1206	LAF6,16	422	656	23	13	0
1207	LAF7,28,34	223	538	12	7	0
1208	LAF8,11,15	481	931	14	3	0
1209	LAF9	343	669	37	10	0
1210	LAF10	36	72	2	0	0
1212	LAF12	214	268	7	3	0
1213	LAF13,38	360	524	35	16	1
1214	LAF14,33	362	671	23	8	2
1217	LAF17,18	436	711	23	11	0
1219	LAF19,23,24	537	816	41	22	1
1220	LAF20,21	66	59	3	0	0
1225	LAF25	402	633	24	6	0
1227	LAF27 WH30	123	245	5	2	0
1229	LAF29	292	470	16	9	0
1230	LAF30	300	409	7	9	0
1231	LAF31	242	401	15	4	1
1232	LAF32	277	447	9	3	0
1235	LAF35,39	397	742	20	13	1
1236	LAF36	106	218	7	1	0
1237	LAF37,40,41,47	400	1023	29	4	0
1242	LAF42	63	97	2	3	0
1243	LAF43	47	114	3	2	0
1244	LAF44,45 QUE26,27	183	278	12	7	0
1246	LAF46 MR3,4	503	1010	34	9	0
1301	LC1 NW15	485	191	21	9	1
1302	LC2,3	497	457	39	10	1
1304	LC4 NW10	650	301	28	9	0
1305	LC5	540	336	36	18	0
1306	LC6,9	713	387	36	24	2
1308	LC8,25,31	705	385	34	17	0
1311	LC11,13,23	581	452	29	16	2
1312	LC12,32	763	239	11	13	0
1314	LC14	749	191	17	13	1
1315	LC15	406	451	29	13	0
1316	LC16	21	5	2	1	0
1317	LC17,22	1408	354	19	20	2
1319	LC19	20	9	1	0	0
1321	LC21	1028	278	24	12	2
1324	LC24,29 NW7	528	472	19	9	0
1326	LC26 SPL6	1012	224	16	17	2
1328	LC28	314	342	22	8	0
1330	LC30 SPL8	1160	286	25	21	0
1401	LEM1	440	338	46	22	3
1402	LEM2	482	427	47	21	0
1403	LEM3,16,32,33 OAK12 TSF7	1021	1234	66	31	0
1404	LEM4,6	176	154	11	3	0
1405	LEM5,30	534	478	28	23	0
1407	LEM7	373	368	28	21	0
1408	LEM8	284	244	14	10	1
1409	LEM9,17	480	547	30	14	2
1410	LEM10,25,26,27,28	489	383	26	20	0
1411	LEM11,12,18,19,20	487	393	21	14	0
1413	LEM13	492	506	18	13	0
1414	LEM14	69	81	7	0	0
1415	LEM15	620	585	31	20	0
1421	LEM21	378	320	26	11	0
1422	LEM22,24	775	807	45	35	0
1423	LEM23,31	525	558	35	15	0
1429	LEM29	35	37	1	1	0
1501	MER1,15,24,44	553	1056	23	17	1
1506	MER6	49	142	5	0	0
1507	MER7,9,13,16,18,20,46	477	926	49	20	0
1508	MER8,10,11,41 WH37	422	1072	31	9	1
1512	MER12,33,39,47,48 WH33	570	1049	44	8	1
1514	MER14,19	464	1383	41	17	0
1517	MER17,30	573	1063	52	13	3
1521	MER21,36 WH1,39,42,47	464	797	32	12	0
1522	MER22	225	528	18	6	0

1523	MER23	462	991	30	19	0
1525	MER25,26	338	698	31	12	0
1527	MER27,34	549	1067	30	22	0
1528	MER28	4	15	0	1	0
1529	MER29,45	596	961	34	15	0
1531	MER31	1	3	0	0	0
1532	MER32	115	223	8	2	0
1537	MER37,38	427	982	33	6	3
1540	MER40	5	10	2	0	0
1542	MER42	403	734	25	15	1
1543	MER43	128	180	4	3	1
1601	MHT1	158	128	6	8	0
1602	MHT2	255	308	12	3	0
1603	MHT3,16	280	286	14	6	0
1604	MHT4	256	322	17	6	0
1605	MHT5	345	426	29	9	1
1606	MHT6,49	177	123	13	5	0
1607	MHT7	16	37	0	0	0
1608	MHT8,28	221	217	7	2	0
1609	MHT9	503	559	18	8	0
1610	MHT10,21,25,31,33,40	796	690	54	17	0
1611	MHT11,23,44,58	710	688	46	27	0
1612	MHT12,20,48	529	378	24	8	1
1614	MHT14	498	333	31	23	0
1615	MHT15	504	525	29	12	0
1617	MHT17	3	3	0	0	0
1618	MHT18,32,57	243	93	24	9	0
1619	MHT19	421	447	30	13	0
1622	MHT22	289	328	22	14	0
1624	MHT24	212	286	8	6	0
1626	MHT26	102	138	4	1	0
1627	MHT27	115	229	2	0	0
1629	MHT29,41,59	382	119	18	12	0
1630	MHT30,36,37,38,42,45,47+	721	615	33	16	0
1634	MHT34	625	635	26	13	1
1635	MHT35	160	407	5	3	0
1639	MHT39	361	616	10	2	0
1646	MHT46	187	84	3	7	0
1651	MHT51,55	67	189	1	0	0
1654	MHT54,56	124	248	5	2	0
1702	MID2,31	585	403	30	26	0
1703	MID3	138	120	16	8	0
1704	MID4,53	448	320	34	28	0
1705	MID5,8	529	375	50	31	1
1706	MID6,43	591	372	37	25	0
1709	MID9	293	240	21	17	0
1710	MID10,18,55	361	83	20	5	0
1711	MID11	80	71	4	1	0
1712	MID12	332	231	25	19	0
1714	MID14	440	315	29	23	0
1715	MID15	389	263	33	16	0
1716	MID16,41	725	171	20	23	0
1717	MID17,29,34,37,44,45,49+	974	480	21	23	0
1719	MID19	215	14	1	5	1
1720	MID20	11	1	1	1	0
1721	MID21,47	394	147	18	10	0
1723	MID23	180	146	10	9	0
1725	MID25,30,38,60	213	34	3	2	0
1726	MID26,52	164	86	10	5	0
1727	MID27	124	78	8	9	0
1732	MID32	12	5	0	0	0
1733	MID33	194	125	12	8	0
1735	MID35	251	176	18	7	0
1736	MID36,48	262	74	9	4	0
1742	MID42	197	138	16	5	2
1750	MID50	48	30	4	0	0
1754	MID54	164	32	3	6	0
1761	MID61	2	0	0	0	0
1801	MR1,5,11,28	457	999	28	6	0
1806	MR6,37,49	279	975	14	7	0
1807	MR7	163	297	17	5	0
1808	MR8,12,15,24,33,41,47,54	504	986	25	6	0
1809	MR9,29,43	308	715	15	6	0
1810	MR10,17,23	339	371	10	3	0
1816	MR16	238	490	9	5	1
1818	MR18,20	389	526	18	3	0
1819	MR19,22	434	840	19	15	0
1821	MR21,57	110	316	6	3	0
1825	MR25,44	432	969	22	9	0
1826	MR26,36	373	537	28	11	0
1827	MR27	527	1083	26	9	0
1830	MR30,35	553	566	49	20	2
1831	MR31	3	3	0	0	0
1832	MR32	26	77	1	0	0
1834	MR34	117	270	9	2	0
1838	MR38	217	280	18	3	0
1839	MR39,56	111	326	4	1	0
1840	MR40,42,46	253	431	8	7	0
1845	MR45,48	168	406	7	4	0
1851	MR51	232	501	10	2	0
1853	MR53	65	117	2	1	0
1858	MR58	365	551	17	16	1
1901	NOR1,2	522	12	7	9	0
1903	NOR3	536	12	2	10	0
1904	NOR4,10	459	34	6	9	0
1905	NOR5,29	930	50	11	6	1
1906	NOR6,7	895	14	9	9	1
1908	NOR8	2	0	0	0	0
1909	NOR9,37	547	12	7	8	0
1911	NOR11,39,40,42	769	114	19	11	0
1912	NOR12,13,17,18	798	54	16	11	1
1914	NOR14,16,30,50	1005	170	21	23	1
1915	NOR15,35,49,55	687	178	13	14	2
1919	NOR19	589	27	8	12	0
1920	NOR20	142	12	2	0	1
1922	NOR22,33	238	9	1	4	0
1924	NOR24	254	28	5	2	0
1926	NOR26	516	330	26	18	1
1928	NOR28	43	0	1	1	0
1932	NOR32,46,47	126	42	7	5	0
1934	NOR34	0	0	0	0	0
1936	NOR36	280	13	2	3	0
1938	NOR38	3	0	0	0	0
1941	NOR41	195	4	2	3	1
1944	NOR44	392	19	6	6	0
1945	NOR45,48,51	875	45	21	6	1
1953	NOR53	27	22	4	2	0

1954	NOR54	203	39	3	2	0
2001	NRW1,27	99	1	1	1	0
2005	NRW5,6	682	43	11	11	2
2007	NRW7,17	899	114	22	12	1
2010	NRW10	318	7	2	5	0
2011	NRW11,13	952	49	9	14	1
2012	NRW12,20,24,37	436	28	4	6	0
2014	NRW14,34	62	2	0	1	0
2016	NRW16	0	0	0	0	0
2018	NRW18	324	17	2	5	0
2019	NRW19	596	123	24	21	0
2021	NRW21	691	88	17	9	0
2022	NRW22,44,45	333	18	6	3	0
2023	NRW23	251	12	3	1	0
2025	NRW25	290	73	15	7	1
2028	NRW28	189	10	2	1	0
2030	NRW30,36	508	30	7	9	2
2031	NRW31,33,47	546	35	15	8	0
2032	NRW32,48	699	25	2	9	0
2035	NRW35,40,41	383	10	3	3	1
2038	NRW38	139	4	1	0	0
2042	NRW42	474	18	5	9	1
2043	NRW43 SF22	532	17	7	6	0
2046	NRW46	257	25	8	3	1
2101	NW1	569	548	35	20	0
2102	NW2	456	411	34	13	2
2103	NW3,16,31,37	548	614	30	16	1
2104	NW4,8	578	353	25	12	0
2105	NW5,17	1	0	0	0	1
2106	NW6,44	1	6	0	0	1
2109	NW9,22,46	512	583	19	12	0
2111	NW11,20,47	532	586	31	19	0
2112	NW12	231	263	14	8	0
2113	NW13	321	344	15	14	1
2118	NW18,24,25,30	488	234	19	11	1
2119	NW19,21,33,35	499	505	42	19	0
2123	NW23,34	508	408	29	15	0
2126	NW26,43	83	90	4	2	1
2127	NW27,28	22	23	0	2	0
2132	NW32	198	133	6	4	0
2136	NW36,42,50	196	59	9	7	0
2139	NW39,51	372	193	16	7	1
2140	NW40	391	414	9	7	0
2141	NW41,48	671	539	50	21	1
2145	NW45	67	26	1	0	0
2149	NW49	386	401	41	19	0
2152	NW52	4	7	0	1	0
2201	OAK1,6	422	542	29	9	1
2202	OAK2	401	569	27	6	0
2203	OAK3,23,29	476	698	32	11	1
2204	OAK4,18,25 TSF4	491	835	27	12	0
2205	OAK5	392	569	17	10	0
2207	OAK7	349	656	22	8	0
2208	OAK8,22	513	934	37	13	2
2209	OAK9,24	473	883	25	8	1
2210	OAK10,27	509	822	21	15	1
2211	OAK11,16	466	629	29	10	0
2213	OAK13	396	874	21	9	0
2214	OAK14	118	201	4	3	0
2215	OAK15	512	1305	40	14	0
2217	OAK17,20	538	872	24	11	0
2219	OAK19	525	1158	31	17	0
2221	OAK21,26	471	981	33	15	1
2228	OAK28	82	101	5	2	0
2301	QUE1	345	324	21	9	1
2302	QUE2,3	181	199	17	1	0
2304	QUE4,23	382	586	40	9	0
2305	QUE5	129	215	6	5	0
2306	QUE6	191	472	13	5	1
2307	QUE7,8,11,36,46	618	765	46	17	1
2309	QUE9	154	204	7	4	0
2310	QUE10,44,49	476	676	29	14	2
2312	QUE12	151	228	12	8	0
2313	QUE13,15,24,41,43	717	1027	42	16	0
2314	QUE14,22	325	451	18	15	0
2316	QUE16,47,48	174	223	4	3	0
2317	QUE17,20,40,42	398	517	27	18	1
2318	QUE18,30	282	434	28	13	0
2321	QUE21,25,28,33,34,38	489	705	28	13	1
2329	QUE29	424	602	27	10	1
2331	QUE31	203	373	6	2	0
2332	QUE32	90	131	10	2	0
2335	QUE35,39	548	759	45	15	0
2337	QUE37	375	534	28	10	0
2345	QUE45 WH41	198	251	20	8	0
2401	SF1,2,30	942	39	8	6	1
2403	SF3	355	16	3	3	0
2404	SF4	715	43	11	12	0
2405	SF5,8,12,19,28	556	80	4	10	1
2406	SF6,9	857	108	12	11	1
2407	SF7,33	885	137	17	19	0
2410	SF10	520	148	21	9	0
2411	SF11,17,21,27	562	51	11	10	0
2413	SF13,14	1227	72	18	20	2
2415	SF15,16	1000	147	13	12	0
2418	SF18,26	656	100	15	7	0
2420	SF20 SPL5	1003	130	24	17	1
2423	SF23,29	538	61	7	7	1
2424	SF24	120	16	3	3	0
2425	SF25,34,35	690	113	18	11	1
2431	SF31	79	15	0	1	0
2432	SF32	522	101	19	8	1
2501	SPL1	1061	94	18	9	0
2502	SPL2,25	1115	105	19	13	1
2503	SPL3	1119	75	14	18	1
2504	SPL4	613	125	6	11	0
2507	SPL7	1037	119	10	11	0
2510	SPL10,27	570	369	17	11	0
2511	SPL11	1165	145	12	13	2
2513	SPL13	833	198	12	13	1
2514	SPL14,24	1109	271	28	15	0
2515	SPL15,22	1441	134	21	18	2
2516	SPL16	448	128	15	4	0
2517	SPL17,23	1021	143	19	17	0
2519	SPL19	129	94	5	1	0
2521	SPL21	374	96	8	7	1
2528	SPL28	548	248	13	11	0

2601	TSF1	3	1	0	0	0
2602	TSF2	292	552	11	8	0
2603	TSF3	561	928	32	15	2
2605	TSF5	45	111	3	0	0
2606	TSF6	315	603	16	12	0
2608	TSF8	210	444	12	7	1
2609	TSF9,20	405	1035	22	23	1
2610	TSF10	94	110	3	2	1
2611	TSF11,12	812	785	49	25	1
2613	TSF13,17	509	871	29	10	0
2615	TSF15	281	437	12	8	1
2616	TSF16	496	927	38	16	0
2618	TSF18	332	513	18	6	1
2619	TSF19	393	637	25	7	0
2621	TSF21	363	561	14	9	0
2622	TSF22	298	422	27	7	0
2623	TSF23	146	291	5	2	0
2624	TSF24	499	753	29	12	1
2625	TSF25,26	415	940	42	14	1
2627	TSF27	88	91	7	3	0
2701	UNV1,10,17	1073	40	14	20	3
2702	UNV2,36	778	75	12	11	0
2703	UNV3	110	17	5	3	0
2704	UNV4	763	80	24	28	2
2705	UNV5,6,7,8,9,11,12,13	668	22	5	11	0
2714	UNV14	815	43	12	14	0
2715	UNV15,16	879	40	18	16	0
2718	UNV18,19	735	58	16	24	1
2722	UNV22,35,38,42	1053	59	12	19	0
2723	UNV23	744	329	27	9	1
2724	UNV24,29	981	368	26	13	1
2725	UNV25,26	887	61	14	13	1
2727	UNV27	937	49	16	16	1
2728	UNV28,43	709	109	17	14	0
2730	UNV30,45	507	16	4	7	0
2731	UNV31	360	263	12	4	0
2732	UNV32,41	430	140	21	13	1
2733	UNV33,39,40	747	319	20	14	1
2734	UNV34	32	14	0	1	0
2737	UNV37	394	10	2	11	0
2744	UNV44	3	0	0	0	0
2802	WH2,5,7,26,28	238	518	16	4	1
2806	WH6,40,46	462	762	27	10	1
2808	WH8,36	394	880	17	4	0
2809	WH9	445	1208	35	10	0
2811	WH11	261	309	22	11	0
2813	WH13,21	529	1001	33	11	2
2814	WH14	2	3	0	0	0
2815	WH15,24,29	412	597	22	11	2
2816	WH16	110	223	5	6	0
2817	WH17	44	93	1	1	0
2818	WH18	85	117	4	1	0
2819	WH19,20,22	520	985	44	15	0
2825	WH25	273	514	18	7	0
2831	WH31	268	485	18	7	0
2832	WH32,38,44	87	152	7	3	0
2834	WH34,43	587	1002	63	18	1
2835	WH35	131	318	4	1	0
3001	INTRASTATE01	9	4	1	3	0
3002	INTRASTATE02	9	14	1	1	0

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO SECTION 115.507,RSMo, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE CANDIDATES AND ISSUES AT THE PRIMARY ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 8, 2016. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 22, 2016.

Richard H. Kellett
 RICHARD H. KELLETT, CHAIRMAN

John W. Maupin
 JOHN W. MAUPIN, SECRETARY

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, COMMISSIONER

John P. King
 JOHN P. KING, COMMISSIONER

