

APPEALS COURT JUDGES
RUN DATE:11/20/18 02:37 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,333			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
COLLEEN DOLAN COURT OF APPEALS-EASTERN DISTRICT		
(Vote for) 1		
01 = YES	236,311	65.41
02 = NO	124,961	34.59

01	02	

0101 AP1,2,7,43	353	264
0103 AP3,27 NRW2,8,15,29	369	211

0104	AP4	67	64
0105	AP5,18,21,39	353	236
0106	AP6	2	2
0108	AP8,20	169	101
0109	AP9,25	134	122
0110	AP10	231	170
0111	AP11,24	279	167
0112	AP12,32	425	259
0113	AP13	157	94
0114	AP14,15,16 NOR26	565	374
0117	AP17,23,26,42 NW14	653	371
0119	AP19 NWS,17	344	232
0122	AP22 MID7,22	309	206
0128	AP28,47	251	202
0129	AP29,31,33	329	264
0130	AP30,35	49	36
0134	AP34 FER1,26	408	229
0136	AP36	32	19
0137	AP37	95	65
0138	AP38 NRW3,4	463	319
0140	AP40,46 MID42,46,56	507	333
0141	AP41	233	110
0144	AP44	113	72
0145	AP45,50,51 NOR20,21,24+	497	419
0148	AP48	36	28
0149	AP49	216	148
0201	BON1,18	685	220
0202	BON2,4	567	141
0203	BON3,28,30,38	391	311
0205	BON5,24,36	996	380
0206	BON6	738	227
0207	BON7	151	60
0208	BON8,22	551	188
0209	BON9	787	279
0210	BON10	415	335
0211	BON11,33	507	192
0212	BON12	753	287
0213	BON13,23,26,29	903	340
0214	BON14	8	3
0215	BON15	562	308
0216	BON16	91	34
0217	BON17	172	90
0219	BON19 CLA15	608	233
0220	BON20,35 GRA10,12	338	192
0221	BON21	378	223
0225	BON25	187	80
0227	BON27,34	583	240
0231	BON31	381	121
0232	BON32	459	143
0237	BON37,39	286	209
0240	BON40 GRA2,9	287	204
0301	CC1,10	568	234
0302	CC2,7 MHT13,43	574	263
0303	CC3,4,5	508	222
0306	CC6,8	467	195
0309	CC9,11,16	511	207
0312	CC12,13,22,51 MID1,13,28+	753	175
0314	CC14	643	241
0315	CC15 CLA16	480	188
0317	CC17,30,38 MID57,58	426	165
0318	CC18, MID11	57	51
0319	CC19,34	394	172
0320	CC20,26 MHT54 MR2	529	237
0321	CC21,28,59	208	85
0323	CC23	557	158
0324	CC24	48	21
0325	CC25,29,40	255	104
0327	CC27,39 MR31	491	165
0331	CC31	386	159
0332	CC32,45,56	39	14
0333	CC33,47,58	414	164
0335	CC35	372	114
0336	CC36	166	53
0337	CC37	68	8
0341	CC41	160	75
0342	CC42	427	161
0343	CC43 MID54	102	29
0344	CC44	436	151
0346	CC46,52	317	94
0348	CC48	9	9
0349	CC49 MHT50,53	675	253
0350	CC50	340	116
0353	CC53	494	247
0354	CC54	56	12
0355	CC55	185	57
0357	CC57 MID24,26,52,59 MHT18	381	197
0360	CC60 MR39	192	91
0401	CHE1,36,37	539	311
0402	CHE2,28	594	299
0403	CHE3,23	183	97
0404	CHE4,9	477	247
0405	CHE5,6,7,55	601	397
0408	CHE8,33	622	271
0410	CHE10	263	161
0411	CHE11 WH27	453	318
0412	CHE12	164	87
0413	CHE13,26	744	409
0414	CHE14	84	33
0415	CHE15,16	679	332
0417	CHE17,34,39 WH3	552	410
0418	CHE18,30,56,57	614	256
0419	CHE19,42	676	274
0420	CHE20,24,25,29,35,47	687	396
0421	CHE21,40 WH23	755	408
0422	CHE22	399	173
0427	CHE27 WH4,10,12	415	235
0431	CHE31 LAF26	55	33
0432	CHE32,52	16	19
0438	CHE38,49,51 MER3	328	163
0441	CHE41	220	107
0443	CHE43,46,54 MER2,4,5,35	505	313
0444	CHE44 LAF1	273	129
0445	CHE45 MHT16	164	89

0448	CHE48,50	140	87
0453	CHE53	42	33
0501	CLA1	670	107
0502	CLA2,8	515	112
0503	CLA3,11,48	1125	307
0504	CLA4	220	63
0505	CLA5	258	66
0506	CLA6	460	184
0507	CLA7	203	71
0509	CLA9,17,27	338	90
0510	CLA10,38,39	463	137
0512	CLA12,26	167	81
0513	CLA13,14	497	181
0518	CLA18,37	396	155
0519	CLA19,20	430	129
0521	CLA21	352	171
0522	CLA22,51	597	214
0523	CLA23	546	196
0524	CLA24	159	52
0525	CLA25,34,36,49	230	104
0528	CLA28,47	210	58
0529	CLA29	25	9
0530	CLA30	270	76
0531	CLA31	272	85
0532	CLA32	228	82
0533	CLA33	155	62
0535	CLA35	449	138
0540	CLA40	257	124
0541	CLA41	192	45
0542	CLA42,45 JEF1	528	246
0543	CLA43	241	58
0544	CLA44	158	44
0546	CLA46	538	208
0550	CLA50	279	113
0601	CON1 GRA31	437	236
0602	CON2 GRA40	384	257
0603	CON3,41 TSF14	506	315
0604	CON4	473	320
0605	CON5 GRA42	555	356
0606	CON6	11	8
0607	CON7,19,20,50,51	309	195
0608	CON8,10	666	340
0609	CON9,23	398	212
0611	CON11,12,16,29	317	193
0613	CON13,47,49,52	664	380
0614	CON14,33,39	129	63
0615	CON15	40	22
0617	CON17 GRA33	365	247
0618	CON18	320	204
0621	CON21,22	398	256
0624	CON24,44	188	119
0625	CON25,31,48	573	363
0626	CON26,36,37,38	351	207
0627	CON27	458	268
0628	CON28	115	62
0630	CON30,42	531	369
0632	CON32	175	86
0634	CON34	114	68
0635	CON35	84	59
0640	CON40	105	106
0643	CON43	366	257
0645	CON45	103	69
0646	CON46	176	111
0702	FER2,4,6,7,25	431	291
0703	FER3,13,15,24,44	569	406
0705	FER5	411	198
0708	FER8	219	125
0709	FER9,10,28,39 NRW,26	404	305
0711	FER11	95	56
0712	FER12,20,31,32	465	273
0714	FER14,43	178	123
0716	FER16 FLO4	573	372
0717	FER17,18,19	624	369
0721	FER21,34,35	539	389
0722	FER22	571	305
0723	FER23	132	104
0727	FER27,41 NRW39	406	253
0729	FER29 SPL9,12,20,26	738	459
0730	FER30	168	98
0733	FER33,38	476	281
0736	FER36	71	60
0737	FER37,40	758	399
0742	FER42	376	197
0745	FER45	21	6
0746	FER46	5	8
0801	FLO1 LC7,20	409	257
0802	FLO2,5,11	557	371
0803	FLO3	546	337
0806	FLO6	274	167
0807	FLO7	96	66
0808	FLO8,30	608	381
0809	FLO9	384	279
0810	FLO10	6	1
0812	FLO12	261	172
0813	FLO13	125	69
0814	FLO14,16	643	403
0815	FLO15 LC10,33	391	325
0817	FLO17 SPL18	578	384
0818	FLO18,23	443	337
0819	FLO19,24	584	354
0820	FLO20	110	85
0821	FLO21,27	293	216
0822	FLO22,29	347	230
0825	FLO25 LC18,27	33	23
0826	FLO26,28	308	194
0831	FLO31	384	277
0901	GRA1,20	149	86
0903	GRA3,8	126	66
0904	GRA4	383	218
0905	GRA5,46	757	380
0906	GRA6,27	584	240
0907	GRA7	120	96
0911	GRA11	194	97

0913	GRA13,17	426	206
0914	GRA14,41	317	190
0915	GRA15	487	284
0916	GRA16	493	287
0918	GRA18	411	246
0919	GRA19	465	274
0921	GRA21	150	85
0922	GRA22,39	686	361
0923	GRA23,30,34	24	26
0924	GRA24,43,44,45	342	163
0925	GRA25	244	155
0926	GRA26	361	174
0928	GRA28,29,32	742	398
0935	GRA35	48	26
0936	GRA36,38	188	119
0937	GRA37	226	161
0947	GRA47	125	49
1001	HAD1	1061	231
1002	HAD2,30	585	228
1003	HAD3,19	180	61
1004	HAD4	505	30
1005	HAD5	179	39
1006	HAD6,7,24	532	212
1008	HAD8	367	44
1009	HAD9	443	72
1010	HAD10,11	532	72
1012	HAD12	597	132
1013	HAD13,20	226	66
1014	HAD14	378	67
1015	HAD15	476	93
1016	HAD16,34	654	194
1017	HAD17,18	142	8
1021	HAD21,26	574	177
1022	HAD22,23	337	98
1025	HAD25,27	449	155
1028	HAD28,29	587	152
1031	HAD31 JEF9,11,15	782	311
1032	HAD32	618	228
1033	HAD33	730	297
1035	HAD35 UNV20	81	29
1102	JEF2,37	697	250
1103	JEF3,4	451	149
1105	JEF5	345	153
1106	JEF6,8,29	814	246
1107	JEF7	113	33
1110	JEF10	664	174
1112	JEF12	154	33
1113	JEF13	226	76
1114	JEF14	1084	238
1116	JEF16	318	108
1117	JEF17	471	119
1118	JEF18,24	833	213
1119	JEF19,31	1021	306
1120	JEF20	267	70
1121	JEF21	458	193
1122	JEF22	231	48
1123	JEF23,30	826	254
1125	JEF25	119	29
1126	JEF26	125	47
1127	JEF27	638	199
1128	JEF28	64	29
1132	JEF32	693	196
1133	JEF33	56	22
1134	JEF34,35,36	681	219
1202	LAF2 MR14	588	321
1203	LAF3	46	15
1204	LAF4	554	214
1205	LAF5,21	567	246
1206	LAF6	326	195
1207	LAF7,28,34	353	185
1208	LAF8,11	590	269
1209	LAF9	438	304
1210	LAF10	58	29
1212	LAF12	242	128
1213	LAF13,38	381	226
1214	LAF14,33	467	284
1215	LAF15	118	54
1216	LAF16	167	93
1217	LAF17,18	543	257
1219	LAF19,23,24	618	330
1220	LAF20	49	34
1222	LAF22,37,40,41	735	361
1225	LAF25	556	244
1227	LAF27 WH30	151	83
1229	LAF29	388	192
1230	LAF30	354	157
1231	LAF31	305	159
1232	LAF32	353	156
1235	LAF35	95	46
1236	LAF36	143	81
1239	LAF39	441	268
1242	LAF42	62	43
1243	LAF43	83	37
1244	LAF44,45	43	18
1246	LAF46 MR3,4	802	297
1301	LC1 NW6,15	310	183
1302	LC2,3	390	280
1304	LC4 NW10	430	249
1305	LC5	392	290
1306	LC6,9	481	314
1308	LC8,25,31	496	354
1311	LC11,13,23	452	315
1312	LC12,32	488	309
1314	LC14	420	283
1315	LC15	363	269
1316	LC16	11	6
1317	LC17,22	903	516
1319	LC19	15	4
1321	LC21	659	376
1324	LC24,29 NW7	450	287
1326	LC26 SPL6	680	324
1328	LC28	313	189
1330	LC30 SPL8	699	396

1401	LEM1	309	273
1402	LEM2	415	275
1403	LEM3,16,32,33 OAK12 TSF7	923	662
1404	LEM4,6	159	85
1405	LEM5,30	446	296
1407	LEM7	298	238
1408	LEM8	234	155
1409	LEM9,17	467	311
1410	LEM10,25,26,27,28	396	253
1411	LEM11,12,18,19,20	372	191
1413	LEM13	436	265
1414	LEM14	68	50
1415	LEM15	506	331
1421	LEM21	322	184
1422	LEM22,24	678	485
1423	LEM23,31	472	342
1429	LEM29	37	14
1501	MER1,15	31	21
1506	MER6	96	56
1507	MER7,9,13,14,16,18,19,20+	1302	890
1508	MER8,10,11 WH37	672	377
1512	MER12,33	417	258
1517	MER17	512	363
1521	MER21,36 WH1,39,42,47	613	301
1522	MER22,30	568	347
1523	MER23	665	371
1524	MER24	724	434
1525	MER25,26	413	311
1527	MER27,34 WH45	792	400
1528	MER28	7	4
1529	MER29 QUE19	583	254
1531	MER31	3	0
1532	MER32	149	98
1537	MER37,38	659	388
1540	MER40	5	7
1541	MER41 WH33	305	152
1542	MER42	496	366
1543	MER43	115	101
1544	MER44	0	0
1545	MER45	206	107
1601	MHT1	150	67
1602	MHT2	301	128
1603	MHT3	282	115
1604	MHT4	268	131
1605	MHT5	390	178
1606	MHT6,49	152	77
1607	MHT7	26	18
1608	MHT8,28	256	93
1609	MHT9	561	223
1610	MHT10,11,21,22,25,31,33+	1115	496
1612	MHT12,15 NW33,38	794	425
1614	MHT14	437	202
1617	MHT17	2	0
1619	MHT19	459	204
1620	MHT20	394	188
1623	MHT23	348	163
1624	MHT24	124	45
1626	MHT26	101	64
1627	MHT27	162	74
1629	MHT29,41,48	232	111
1630	MHT30,36,37,38,42,45,47+	616	306
1632	MHT32,57	211	110
1634	MHT34	659	278
1635	MHT35,51,55	353	170
1639	MHT39 MR52,55	392	160
1646	MHT46 NW29	121	69
1656	MHT56	188	80
1702	MID2,31	486	280
1703	MID3	112	93
1704	MID4,53	339	262
1705	MID5,8,19	501	385
1706	MID6,43	478	295
1709	MID9,23,27	468	313
1710	MID10,18,55,60 UNV3	288	162
1712	MID12	227	182
1714	MID14 NOR23	344	216
1715	MID15 NOR25	286	182
1716	MID16,41	522	191
1717	MID17,29,34,37,44,45,49+	931	232
1720	MID20	5	5
1721	MID21,47	214	126
1725	MID25,30,32,38 NOR28,54	212	159
1733	MID33,61	161	92
1735	MID35	209	131
1736	MID36,48	170	94
1750	MID50	33	22
1801	MR1,11	371	174
1805	MR5,28	398	152
1806	MR6,37,49	602	304
1807	MR7	225	119
1808	MR8,12,15,24,33,41,47,54	773	326
1809	MR9	34	18
1810	MR10	189	86
1813	MR13	140	50
1816	MR16	412	143
1817	MR17	21	5
1818	MR18	458	203
1819	MR19,22	649	282
1820	MR20	11	2
1821	MR21,57	212	82
1823	MR23	165	55
1825	MR25,44	726	311
1826	MR26,36	493	212
1827	MR27	838	327
1829	MR29,43	486	195
1830	MR30,35	567	280
1832	MR32	51	25
1834	MR34	188	82
1838	MR38	264	111
1840	MR40,42,46	368	154
1845	MR45,48	266	124
1850	MR50	161	76
1851	MR51	372	149

1853	MR53	68	53
1856	MR56	25	6
1858	MR58	487	201
1859	MR59	36	21
1901	NOR1,2	199	156
1903	NOR3 UNV21	205	147
1904	NOR4,10	190	218
1905	NOR5,29	419	274
1906	NOR6,7	403	324
1908	NOR8,22,33	103	76
1909	NOR9,37	244	174
1911	NOR11,39,40,42	471	247
1912	NOR12,13,17,18	329	307
1914	NOR14,16,30,50	581	340
1915	NOR15,35,49,55	496	195
1919	NOR19,34 NRW50,51	255	168
1927	NOR27,53	105	67
1931	NOR31	26	27
1932	NOR32,46,47	81	42
1936	NOR36	121	75
1941	NOR41	102	58
1943	NOR43,52	35	32
1944	NOR44 NRW35,40,41,47,49	507	328
1945	NOR45,48,51	409	298
2001	NRW1,27,30,31,36	283	164
2005	NRW5,6	270	200
2007	NRW7,17	463	320
2010	NRW10	168	118
2011	NRW11,13	305	212
2012	NRW12,20,24,33,37	209	159
2014	NRW14,23,34,52	275	173
2016	NRW16,22,44,45	159	95
2018	NRW18	121	107
2019	NRW19	327	219
2021	NRW21	293	319
2025	NRW25	170	125
2028	NRW28	82	46
2032	NRW32,48	253	213
2038	NRW38	50	49
2042	NRW42	233	130
2043	NRW43 SF22	240	167
2046	NRW46	138	83
2101	NW1	503	332
2102	NW2	405	289
2103	NW3,16	253	178
2104	NW4,8	405	243
2109	NW9,22,46	487	319
2111	NW11,20,47	511	333
2112	NW12	240	140
2113	NW13	275	168
2118	NW18,24,25,30,44	299	239
2119	NW19,21,35	462	267
2123	NW23,34	376	282
2126	NW26,43	87	49
2127	NW27,28	16	17
2131	NW31,37	245	156
2132	NW32	132	65
2136	NW36,42,50	114	74
2139	NW39,51	271	159
2140	NW40	380	223
2141	NW41,48	484	398
2145	NW45	37	33
2149	NW49	342	255
2152	NW52	5	5
2201	OAK1,6	397	309
2202	OAK2,27	546	393
2203	OAK3,23,29	500	379
2204	OAK4,18,25 TSF4	563	396
2205	OAK5,11,16	825	601
2207	OAK7,21	815	556
2208	OAK8,22	635	409
2209	OAK9,24	545	451
2210	OAK10	438	253
2213	OAK13	488	416
2214	OAK14	156	102
2215	OAK15	753	576
2217	OAK17,20,26	794	534
2219	OAK19	667	489
2228	OAK28	67	60
2301	QUE1	295	171
2302	QUE2,3	167	84
2304	QUE4	172	87
2305	QUE5	173	81
2306	QUE6	273	180
2307	QUE7	283	151
2308	QUE8	123	49
2309	QUE9	125	103
2310	QUE10,44	498	210
2311	QUE11,36	211	117
2312	QUE12	190	100
2313	QUE13,15,24,41,43	834	454
2314	QUE14,22	396	173
2316	QUE16	145	87
2317	QUE17,40,42,50	411	268
2318	QUE18,30	355	203
2320	QUE20	4	4
2321	QUE21,33	195	87
2323	QUE23	290	181
2325	QUE25,28,34,38	384	209
2326	QUE26,27	153	104
2329	QUE29	526	223
2331	QUE31	249	107
2332	QUE32	94	45
2335	QUE35	205	157
2337	QUE37	468	217
2339	QUE39	388	182
2345	QUE45 WH41	215	135
2346	QUE46	66	27
2347	QUE47,48	33	9
2349	QUE49	76	32
2401	SF1,2	439	293
2403	SF3	145	126
2404	SF4	274	204

2405	SF5,8,12,19,28	271	202
2406	SF6,9	411	297
2407	SF7,33	425	294
2410	SF10	291	210
2411	SF11,17,21,27	258	201
2413	SF13,14	578	369
2415	SF15,16	503	360
2418	SF18,26	308	239
2420	SF20 SPL5	490	373
2423	SF23,29	229	197
2424	SF24	63	54
2425	SF25,35	338	231
2430	SF30	11	9
2431	SF31	53	28
2432	SF32	234	192
2434	SF34	8	6
2501	SPL1	564	361
2502	SPL2,25	574	341
2503	SPL3	491	371
2504	SPL4	340	211
2507	SPL7	562	370
2510	SPL10,27	419	284
2511	SPL11	714	405
2513	SPL13	558	287
2514	SPL14,24	708	377
2515	SPL15,21,22	943	558
2516	SPL16	242	162
2517	SPL17,23	556	365
2519	SPL19	101	74
2528	SPL28	376	224
2601	TSF1,5	72	46
2602	TSF2	380	242
2603	TSF3	678	406
2606	TSF6	401	278
2608	TSF8	284	225
2609	TSF9,20	624	393
2610	TSF10	89	52
2611	TSF11,12	689	441
2613	TSF13,17	568	436
2615	TSF15	343	230
2616	TSF16	622	442
2618	TSF18	386	239
2619	TSF19	471	303
2621	TSF21	370	263
2622	TSF22	322	244
2623	TSF23	185	138
2624	TSF24	517	384
2625	TSF25,26	644	372
2627	TSF27	100	55
2701	UNV1,10,17	511	267
2702	UNV2,36	384	260
2704	UNV4	461	117
2705	UNV5,6,7,8,9,11,12,13	255	156
2714	UNV14	410	254
2715	UNV15,16	451	254
2718	UNV18,19	430	196
2722	UNV22	14	5
2723	UNV23	657	138
2724	UNV24	351	106
2725	UNV25,26	501	210
2727	UNV27	462	273
2728	UNV28,34	327	123
2729	UNV29	470	118
2730	UNV30,45	206	115
2731	UNV31	382	89
2732	UNV32	74	16
2733	UNV33,39,40	627	193
2735	UNV35,38,42	551	288
2737	UNV37	154	126
2741	UNV41	261	68
2743	UNV43	143	63
2744	UNV44	6	3
2802	WH2,5,7,26,28	369	224
2806	WH6,40,46	539	321
2808	WH8,36	571	309
2809	WH9	777	401
2811	WH11	258	165
2813	WH13,21	729	404
2814	WH14,16	154	84
2815	WH15,24	435	173
2817	WH17,18	161	74
2819	WH19,20,22	702	340
2825	WH25	359	206
2829	WH29	82	47
2831	WH31	341	217
2832	WH32,38,44	107	64
2834	WH34,43	686	432
2835	WH35	205	111

WITH 655 OF 655 REPORTING

LISA P. PAGE COURT OF APPEALS-EASTERN DISTRICT		VOTES	PERCENT
(Vote for) 1			
01 = YES		237,363	66.18
02 = NO		121,308	33.82

	01 02		

0101	AP1,2,7,43	355	256
0103	AP3,27 NRW2,8,15,29	398	183
0104	AP4	73	58
0105	AP5,18,21,39	347	235
0106	AP6	3	1
0108	AP8,20	164	103
0109	AP9,25	144	113
0110	AP10	252	147
0111	AP11,24	286	154
0112	AP12,32	435	241
0113	AP13	161	91
0114	AP14,15,16 NOR26	560	368
0117	AP17,23,26,42 NW14	667	350
0119	AP19 NWS,17	358	214

0122	AP22	MID7,22	322	193
0128	AP28	,47	255	195
0129	AP29	,31,33	330	259
0130	AP30	,35	50	31
0134	AP34	FER1,26	428	211
0136	AP36		34	16
0137	AP37		101	57
0138	AP38	NRW3,4	484	292
0140	AP40	,46 MID42,46,56	494	336
0141	AP41		242	101
0144	AP44		118	64
0145	AP45	,50,51 NOR20,21,24+	637	286
0148	AP48		39	25
0149	AP49		216	147
0201	BON1	,18	688	211
0202	BON2	,4	548	156
0203	BON3	,28,30,38	379	320
0205	BON5	,24,36	978	379
0206	BON6		744	217
0207	BON7		151	56
0208	BON8	,22	546	182
0209	BON9		768	287
0210	BON10		408	337
0211	BON11	,33	486	211
0212	BON12		737	296
0213	BON13	,23,26,29	883	345
0214	BON14		7	4
0215	BON15		549	318
0216	BON16		90	34
0217	BON17		174	85
0219	BON19	CLA15	601	231
0220	BON20	,35 GRA10,12	329	194
0221	BON21		371	225
0225	BON25		185	81
0227	BON27	,34	571	248
0231	BON31		369	131
0232	BON32		455	144
0237	BON37	,39	285	206
0240	BON40	GRA2,9	285	199
0301	CC1	,10	565	231
0302	CC2	,7 MHT13,43	563	262
0303	CC3	,4,5	512	213
0306	CC6	,8	469	194
0309	CC9	,11,16	521	195
0312	CC12	,13,22,51 MID1,13,28+	751	176
0314	CC14		633	235
0315	CC15	CLA16	465	196
0317	CC17	,30,38 MID57,58	429	159
0318	CC18	,MID11	62	46
0319	CC19	,34	397	168
0320	CC20	,26 MHT54 MR2	523	232
0321	CC21	,28,59	206	84
0323	CC23		553	150
0324	CC24		46	20
0325	CC25	,29,40	248	110
0327	CC27	,39 MR31	469	174
0331	CC31		385	155
0332	CC32	,45,56	37	16
0333	CC33	,47,58	419	157
0335	CC35		371	113
0336	CC36		160	57
0337	CC37		70	6
0341	CC41		162	69
0342	CC42		433	151
0343	CC43	MID54	100	30
0344	CC44		430	150
0346	CC46	,52	309	99
0348	CC48		9	9
0349	CC49	MHT50,53	652	267
0350	CC50		345	113
0353	CC53		500	234
0354	CC54		55	12
0355	CC55		183	56
0357	CC57	MID24,26,52,59 MHT18	372	204
0360	CC60	MR39	191	90
0401	CHE1	,36,37	515	325
0402	CHE2	,28	568	308
0403	CHE3	,23	178	101
0404	CHE4	,9	474	240
0405	CHE5	,6,7,55	607	378
0408	CHE8	,33	603	276
0410	CHE10		262	161
0411	CHE11	WH27	446	324
0412	CHE12		160	88
0413	CHE13	,26	728	410
0414	CHE14		87	30
0415	CHE15	,16	664	341
0417	CHE17	,34,39 WH3	541	413
0418	CHE18	,30,56,57	596	264
0419	CHE19	,42	660	278
0420	CHE20	,24,25,29,35,47	658	414
0421	CHE21	,40 WH23	755	403
0422	CHE22		387	178
0427	CHE27	WH4,10,12	408	236
0431	CHE31	LAF26	58	31
0432	CHE32	,52	16	18
0438	CHE38	,49,51 MER3	323	163
0441	CHE41		217	113
0443	CHE43	,46,54 MER2,4,5,35	485	323
0444	CHE44	LAF1	259	136
0445	CHE45	MHT16	162	89
0448	CHE48	,50	131	94
0453	CHE53		39	33
0501	CLA1		651	113
0502	CLA2	,8	506	115
0503	CLA3	,11,48	1107	309
0504	CLA4		221	65
0505	CLA5		253	67
0506	CLA6		451	193
0507	CLA7		207	64
0509	CLA9	,17,27	340	87
0510	CLA10	,38,39	456	138
0512	CLA12	,26	158	84

0513	CLA13,14	478	191
0518	CLA18,37	381	160
0519	CLA19,20	413	139
0521	CLA21	357	164
0522	CLA22,51	593	216
0523	CLA23	528	204
0524	CLA24	152	54
0525	CLA25,34,36,49	230	103
0528	CLA28,47	208	57
0529	CLA29	26	8
0530	CLA30	263	75
0531	CLA31	263	89
0532	CLA32	221	84
0533	CLA33	154	63
0535	CLA35	439	145
0540	CLA40	239	138
0541	CLA41	184	52
0542	CLA42,45 JEF1	511	259
0543	CLA43	242	56
0544	CLA44	158	41
0546	CLA46	536	204
0550	CLA50	274	117
0601	CON1 GRA31	427	240
0602	CON2 GRA40	389	249
0603	CON3,41 TSF14	504	314
0604	CON4	463	325
0605	CON5 GRA42	541	363
0606	CON6	11	8
0607	CON7,19,20,50,51	309	192
0608	CON8,10	651	343
0609	CON9,23	400	206
0611	CON11,12,16,29	294	210
0613	CON13,47,49,52	662	383
0614	CON14,33,39	122	65
0615	CON15	41	21
0617	CON17 GRA33	362	250
0618	CON18	312	202
0621	CON21,22	402	251
0624	CON24,44	186	121
0625	CON25,31,48	559	361
0626	CON26,36,37,38	352	206
0627	CON27	460	261
0628	CON28	112	62
0630	CON30,42	528	370
0632	CON32	161	97
0634	CON34	113	68
0635	CON35	81	63
0640	CON40	104	106
0643	CON43	364	257
0645	CON45	100	74
0646	CON46	166	120
0702	FER2,4,6,7,25	462	264
0703	FER3,13,15,24,44	585	386
0705	FER5	419	186
0708	FER8	225	117
0709	FER9,10,28,39 NRW,26	450	251
0711	FER11	100	52
0712	FER12,20,31,32	469	264
0714	FER14,43	187	111
0716	FER16 FLO4	605	336
0717	FER17,18,19	659	324
0721	FER21,34,35	570	347
0722	FER22	593	273
0723	FER23	134	99
0727	FER27,41 NRW39	432	222
0729	FER29 SPL9,12,20,26	772	409
0730	FER30	178	85
0733	FER33,38	481	271
0736	FER36	88	42
0737	FER37,40	824	331
0742	FER42	407	162
0745	FER45	21	6
0746	FER46	8	5
0801	FLO1 LC7,20	426	238
0802	FLO2,5,11	573	347
0803	FLO3	582	299
0806	FLO6	284	154
0807	FLO7	92	70
0808	FLO8,30	621	367
0809	FLO9	388	267
0810	FLO10	6	1
0812	FLO12	250	177
0813	FLO13	117	75
0814	FLO14,16	649	388
0815	FLO15 LC10,33	384	330
0817	FLO17 SPL18	618	338
0818	FLO18,23	478	296
0819	FLO19,24	618	316
0820	FLO20	119	75
0821	FLO21,27	287	216
0822	FLO22,29	338	232
0825	FLO25 LC18,27	33	23
0826	FLO26,28	309	190
0831	FLO31	395	252
0901	GRA1,20	142	91
0903	GRA3,8	123	69
0904	GRA4	372	219
0905	GRA5,46	749	378
0906	GRA6,27	573	243
0907	GRA7	123	89
0911	GRA11	184	104
0913	GRA13,17	425	205
0914	GRA14,41	301	198
0915	GRA15	476	292
0916	GRA16	487	286
0918	GRA18	397	257
0919	GRA19	464	271
0921	GRA21	145	91
0922	GRA22,39	685	359
0923	GRA23,30,34	22	28
0924	GRA24,43,44,45	333	171
0925	GRA25	240	155
0926	GRA26	347	183

0928	GRA28,29,32	731	394
0935	GRA35	48	25
0936	GRA36,38	192	114
0937	GRA37	221	160
0947	GRA47	123	51
1001	HAD1	1047	229
1002	HAD2,30	581	222
1003	HAD3,19	173	65
1004	HAD4	507	31
1005	HAD5	179	40
1006	HAD6,7,24	521	208
1008	HAD8	369	41
1009	HAD9	427	81
1010	HAD10,11	526	67
1012	HAD12	569	149
1013	HAD13,20	218	69
1014	HAD14	380	58
1015	HAD15	469	93
1016	HAD16,34	657	191
1017	HAD17,18	141	10
1021	HAD21,26	563	180
1022	HAD22,23	334	101
1025	HAD25,27	446	154
1028	HAD28,29	574	161
1031	HAD31 JEF9,11,15	760	320
1032	HAD32	611	223
1033	HAD33	739	284
1035	HAD35 UNV20	88	23
1102	JEF2,37	674	262
1103	JEF3,4	436	154
1105	JEF5	339	153
1106	JEF6,8,29	818	231
1107	JEF7	109	37
1110	JEF10	651	188
1112	JEF12	155	33
1113	JEF13	221	77
1114	JEF14	1066	250
1116	JEF16	311	110
1117	JEF17	466	122
1118	JEF18,24	815	224
1119	JEF19,31	1014	307
1120	JEF20	260	72
1121	JEF21	453	191
1122	JEF22	222	53
1123	JEF23,30	820	253
1125	JEF25	114	33
1126	JEF26	120	50
1127	JEF27	623	206
1128	JEF28	61	29
1132	JEF32	667	218
1133	JEF33	54	23
1134	JEF34,35,36	667	220
1202	LAF2 MR14	579	322
1203	LAF3	48	13
1204	LAF4	548	213
1205	LAF5,21	551	251
1206	LAF6	326	190
1207	LAF7,28,34	344	188
1208	LAF8,11	578	271
1209	LAF9	430	308
1210	LAF10	55	32
1212	LAF12	235	126
1213	LAF13,38	377	229
1214	LAF14,33	468	277
1215	LAF15	113	59
1216	LAF16	169	88
1217	LAF17,18	537	257
1219	LAF19,23,24	619	325
1220	LAF20	53	30
1222	LAF22,37,40,41	711	372
1225	LAF25	545	252
1227	LAF27 WH30	145	85
1229	LAF29	391	186
1230	LAF30	352	158
1231	LAF31	304	158
1232	LAF32	347	158
1235	LAF35	92	49
1236	LAF36	136	86
1239	LAF39	432	271
1242	LAF42	56	49
1243	LAF43	82	38
1244	LAF44,45	41	20
1246	LAF46 MR3,4	786	297
1301	LC1 NW6,15	311	179
1302	LC2,3	388	276
1304	LC4 NW10	428	244
1305	LC5	399	280
1306	LC6,9	492	295
1308	LC8,25,31	518	331
1311	LC11,13,23	460	307
1312	LC12,32	510	280
1314	LC14	428	267
1315	LC15	363	263
1316	LC16	11	6
1317	LC17,22	939	474
1319	LC19	15	4
1321	LC21	692	345
1324	LC24,29 NW7	457	271
1326	LC26 SPL6	716	281
1328	LC28	319	180
1330	LC30 SPL8	731	361
1401	LEM1	309	261
1402	LEM2	398	289
1403	LEM3,16,32,33 OAK12 TSF7	910	663
1404	LEM4,6	162	83
1405	LEM5,30	444	288
1407	LEM7	300	240
1408	LEM8	232	153
1409	LEM9,17	464	307
1410	LEM10,25,26,27,28	391	252
1411	LEM11,12,18,19,20	365	192
1413	LEM13	431	267
1414	LEM14	67	50

1415	LEM15	494	332
1421	LEM21	305	195
1422	LEM22,24	670	486
1423	LEM23,31	471	339
1429	LEM29	36	15
1501	MER1,15	27	24
1506	MER6	99	52
1507	MER7,9,13,14,16,18,19,20+	1281	896
1508	MER8,10,11 WH37	663	379
1512	MER12,33	410	263
1517	MER17	502	365
1521	MER21,36 WH1,39,42,47	596	311
1522	MER22,30	553	357
1523	MER23	647	383
1524	MER24	706	444
1525	MER25,26	404	309
1527	MER27,34 WH45	778	410
1528	MER28	7	4
1529	MER29 QUE19	565	265
1531	MER31	2	1
1532	MER32	145	100
1537	MER37,38	664	379
1540	MER40	5	6
1541	MER41 WH33	298	155
1542	MER42	496	360
1543	MER43	115	102
1544	MER44	0	0
1545	MER45	203	109
1601	MHT1	146	66
1602	MHT2	305	124
1603	MHT3	273	122
1604	MHT4	257	139
1605	MHT5	381	182
1606	MHT6,49	156	72
1607	MHT7	25	19
1608	MHT8,28	257	89
1609	MHT9	554	221
1610	MHT10,11,21,22,25,31,33+	1110	479
1612	MHT12,15 NW33,38	794	423
1614	MHT14	439	196
1617	MHT17	2	0
1619	MHT19	447	209
1620	MHT20	392	184
1623	MHT23	351	161
1624	MHT24	128	42
1626	MHT26	104	62
1627	MHT27	159	77
1629	MHT29,41,48	238	101
1630	MHT30,36,37,38,42,45,47+	618	296
1632	MHT32,57	205	115
1634	MHT34	634	288
1635	MHT35,51,55	340	176
1639	MHT39 MR52,55	378	163
1646	MHT46 NW29	124	66
1656	MHT56	187	77
1702	MID2,31	481	273
1703	MID3	118	88
1704	MID4,53	338	262
1705	MID5,8,19	512	361
1706	MID6,43	475	295
1709	MID9,23,27	469	302
1710	MID10,18,55,60 UNV3	286	157
1712	MID12	233	176
1714	MID14 NOR23	336	219
1715	MID15 NOR25	285	180
1716	MID16,41	537	173
1717	MID17,29,34,37,44,45,49+	940	210
1720	MID20	5	5
1721	MID21,47	218	121
1725	MID25,30,32,38 NOR28,54	227	141
1733	MID33,61	168	86
1735	MID35	211	124
1736	MID36,48	179	84
1750	MID50	37	18
1801	MR1,11	353	180
1805	MR5,28	382	165
1806	MR6,37,49	572	322
1807	MR7	221	119
1808	MR8,12,15,24,33,41,47,54	754	331
1809	MR9	31	19
1810	MR10	180	91
1813	MR13	138	50
1816	MR16	400	151
1817	MR17	21	5
1818	MR18	452	205
1819	MR19,22	643	277
1820	MR20	9	4
1821	MR21,57	213	81
1823	MR23	164	55
1825	MR25,44	710	316
1826	MR26,36	492	212
1827	MR27	825	335
1829	MR29,43	473	200
1830	MR30,35	568	272
1832	MR32	50	25
1834	MR34	185	89
1838	MR38	260	109
1840	MR40,42,46	366	153
1845	MR45,48	261	129
1850	MR50	166	70
1851	MR51	359	159
1853	MR53	64	56
1856	MR56	24	7
1858	MR58	468	213
1859	MR59	35	21
1901	NOR1,2	225	127
1903	NOR3 UNV21	222	126
1904	NOR4,10	314	117
1905	NOR5,29	550	168
1906	NOR6,7	513	213
1908	NOR8,22,33	115	63
1909	NOR9,37	263	150
1911	NOR11,39,40,42	547	181

1912	NOR12, 13, 17, 18	443	192
1914	NOR14, 16, 30, 50	679	247
1915	NOR15, 35, 49, 55	514	173
1919	NOR19, 34 NRW50, 51	260	160
1927	NOR27, 53	103	64
1931	NOR31	26	24
1932	NOR32, 46, 47	78	44
1936	NOR36	130	63
1941	NOR41	119	42
1943	NOR43, 52	35	32
1944	NOR44 NRW35, 40, 41, 47, 49	540	289
1945	NOR45, 48, 51	437	265
2001	NRW1, 27, 30, 31, 36	287	162
2005	NRW5, 6	283	182
2007	NRW7, 17	484	297
2010	NRW10	171	100
2011	NRW11, 13	325	190
2012	NRW12, 20, 24, 33, 37	224	141
2014	NRW14, 23, 34, 52	293	149
2016	NRW16, 22, 44, 45	177	76
2018	NRW18	135	92
2019	NRW19	346	194
2021	NRW21	444	190
2025	NRW25	178	118
2028	NRW28	82	46
2032	NRW32, 48	280	179
2038	NRW38	58	37
2042	NRW42	245	112
2043	NRW43 SF22	271	132
2046	NRW46	146	73
2101	NW1	498	337
2102	NW2	410	280
2103	NW3, 16	250	183
2104	NW4, 8	417	225
2109	NW9, 22, 46	487	313
2111	NW11, 20, 47	506	333
2112	NW12	239	136
2113	NW13	271	167
2118	NW18, 24, 25, 30, 44	302	233
2119	NW19, 21, 35	466	256
2123	NW23, 34	376	275
2126	NW26, 43	86	49
2127	NW27, 28	16	16
2131	NW31, 37	243	155
2132	NW32	129	66
2136	NW36, 42, 50	115	72
2139	NW39, 51	273	158
2140	NW40	377	217
2141	NW41, 48	494	380
2145	NW45	39	33
2149	NW49	336	257
2152	NW52	5	5
2201	OAK1, 6	394	312
2202	OAK2, 27	539	398
2203	OAK3, 23, 29	500	375
2204	OAK4, 18, 25 TSF4	561	397
2205	OAK5, 11, 16	812	615
2207	OAK7, 21	818	554
2208	OAK8, 22	630	405
2209	OAK9, 24	537	454
2210	OAK10	430	251
2213	OAK13	479	423
2214	OAK14	153	102
2215	OAK15	743	577
2217	OAK17, 20, 26	785	534
2219	OAK19	644	502
2228	OAK28	69	61
2301	QUE1	293	167
2302	QUE2, 3	169	78
2304	QUE4	170	86
2305	QUE5	165	83
2306	QUE6	274	173
2307	QUE7	280	155
2308	QUE8	117	54
2309	QUE9	128	99
2310	QUE10, 44	481	218
2311	QUE11, 36	208	116
2312	QUE12	180	107
2313	QUE13, 15, 24, 41, 43	825	452
2314	QUE14, 22	398	169
2316	QUE16	142	88
2317	QUE17, 40, 42, 50	409	265
2318	QUE18, 30	351	206
2320	QUE20	4	4
2321	QUE21, 33	189	90
2323	QUE23	285	183
2325	QUE25, 28, 34, 38	380	210
2326	QUE26, 27	154	102
2329	QUE29	528	216
2331	QUE31	248	104
2332	QUE32	89	48
2335	QUE35	216	145
2337	QUE37	455	222
2339	QUE39	374	191
2345	QUE45 WH41	210	139
2346	QUE46	63	30
2347	QUE47, 48	34	7
2349	QUE49	70	38
2401	SF1, 2	479	248
2403	SF3	171	97
2404	SF4	311	165
2405	SF5, 8, 12, 19, 28	292	179
2406	SF6, 9	436	274
2407	SF7, 33	450	267
2410	SF10	316	181
2411	SF11, 17, 21, 27	282	176
2413	SF13, 14	620	326
2415	SF15, 16	541	313
2418	SF18, 26	345	202
2420	SF20 SPL5	549	312
2423	SF23, 29	257	168
2424	SF24	67	49
2425	SF25, 35	355	210

2430	SF30	13	6
2431	SF31	58	22
2432	SF32	255	171
2434	SF34	10	4
2501	SPL1	591	332
2502	SPL2,25	621	296
2503	SPL3	541	320
2504	SPL4	350	197
2507	SPL7	598	331
2510	SPL10,27	430	272
2511	SPL11	761	358
2513	SPL13	590	251
2514	SPL14,24	719	360
2515	SPL15,21,22	1004	496
2516	SPL16	251	149
2517	SPL17,23	599	316
2519	SPL19	109	63
2528	SPL28	376	216
2601	TSF1,5	72	44
2602	TSF2	389	228
2603	TSF3	673	404
2606	TSF6	395	275
2608	TSF8	273	232
2609	TSF9,20	610	409
2610	TSF10	86	55
2611	TSF11,12	702	420
2613	TSF13,17	574	423
2615	TSF15	337	234
2616	TSF16	612	444
2618	TSF18	380	238
2619	TSF19	456	309
2621	TSF21	365	262
2622	TSF22	318	249
2623	TSF23	184	138
2624	TSF24	518	381
2625	TSF25,26	627	379
2627	TSF27	100	55
2701	UNV1,10,17	518	247
2702	UNV2,36	416	225
2704	UNV4	467	110
2705	UNV5,6,7,8,9,11,12,13	272	133
2714	UNV14	424	235
2715	UNV15,16	482	222
2718	UNV18,19	445	177
2722	UNV22	15	4
2723	UNV23	655	136
2724	UNV24	358	95
2725	UNV25,26	492	208
2727	UNV27	511	221
2728	UNV28,34	339	108
2729	UNV29	467	122
2730	UNV30,45	230	95
2731	UNV31	375	86
2732	UNV32	74	16
2733	UNV33,39,40	628	185
2735	UNV35,38,42	575	245
2737	UNV37	169	112
2741	UNV41	261	66
2743	UNV43	149	59
2744	UNV44	4	5
2802	WH2,5,7,26,28	365	222
2806	WH6,40,46	532	324
2808	WH8,36	566	304
2809	WH9	772	406
2811	WH11	252	171
2813	WH13,21	720	405
2814	WH14,16	144	93
2815	WH15,24	438	166
2817	WH17,18	162	75
2819	WH19,20,22	682	357
2825	WH25	353	199
2829	WH29	80	45
2831	WH31	324	226
2832	WH32,38,44	100	69
2834	WH34,43	687	423
2835	WH35	190	121

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



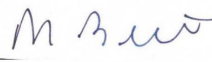
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



RUN DATE:11/20/18 02:39 PM

WITH 655 OF 655 PRECINCTS REPORTING

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,333			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
JASON D. DODSON ASSOCIATE CIRCUIT JUDGE-DIV. 33		
(Vote for) 1		
01 = YES	217,002	62.14
02 = NO	132,188	37.86

01	02	

0101 AP1,2,7,43	328	268
0103 AP3,27 NRW2,8,15,29	338	226

0104	AP4	62	69
0105	AP5,18,21,39	306	260
0106	AP6	2	2
0108	AP8,20	158	99
0109	AP9,25	133	119
0110	AP10	222	169
0111	AP11,24	256	176
0112	AP12,32	384	271
0113	AP13	139	107
0114	AP14,15,16 NOR26	497	410
0117	AP17,23,26,42 NW14	605	384
0119	AP19 NWS,17	317	243
0122	AP22 MID7,22	292	210
0128	AP28,47	218	221
0129	AP29,31,33	293	278
0130	AP30,35	39	40
0134	AP34 FER1,26	367	255
0136	AP36	29	21
0137	AP37	82	75
0138	AP38 NRW3,4	426	337
0140	AP40,46 MID42,46,56	456	356
0141	AP41	223	108
0144	AP44	107	71
0145	AP45,50,51 NOR20,21,24+	448	455
0148	AP48	35	27
0149	AP49	205	154
0201	BON1,18	634	232
0202	BON2,4	527	153
0203	BON3,28,30,38	365	312
0205	BON5,24,36	908	418
0206	BON6	693	239
0207	BON7	139	56
0208	BON8,22	512	200
0209	BON9	733	290
0210	BON10	386	344
0211	BON11,33	485	195
0212	BON12	702	304
0213	BON13,23,26,29	839	367
0214	BON14	6	5
0215	BON15	506	335
0216	BON16	78	41
0217	BON17	160	93
0219	BON19 CLA15	551	244
0220	BON20,35 GRA10,12	310	192
0221	BON21	362	225
0225	BON25	173	85
0227	BON27,34	514	275
0231	BON31	351	129
0232	BON32	434	147
0237	BON37,39	267	210
0240	BON40 GRA2,9	271	199
0301	CC1,10	504	264
0302	CC2,7 MHT13,43	519	279
0303	CC3,4,5	464	232
0306	CC6,8	431	213
0309	CC9,11,16	488	214
0312	CC12,13,22,51 MID1,13,28+	720	179
0314	CC14	581	266
0315	CC15 CLA16	439	185
0317	CC17,30,38 MID57,58	364	208
0318	CC18, MID11	55	49
0319	CC19,34	378	172
0320	CC20,26 MHT54 MR2	483	248
0321	CC21,28,59	188	92
0323	CC23	495	182
0324	CC24	44	21
0325	CC25,29,40	244	100
0327	CC27,39 MR31	444	181
0331	CC31	355	172
0332	CC32,45,56	34	21
0333	CC33,47,58	373	175
0335	CC35	342	133
0336	CC36	150	58
0337	CC37	64	11
0341	CC41	148	81
0342	CC42	389	176
0343	CC43 MID54	95	32
0344	CC44	389	177
0346	CC46,52	290	102
0348	CC48	9	9
0349	CC49 MHT50,53	626	265
0350	CC50	325	121
0353	CC53	462	247
0354	CC54	51	12
0355	CC55	175	56
0357	CC57 MID24,26,52,59 MHT18	346	225
0360	CC60 MR39	186	88
0401	CHE1,36,37	491	331
0402	CHE2,28	547	300
0403	CHE3,23	171	101
0404	CHE4,9	457	245
0405	CHE5,6,7,55	574	372
0408	CHE8,33	573	272
0410	CHE10	250	153
0411	CHE11 WH27	434	310
0412	CHE12	154	91
0413	CHE13,26	680	408
0414	CHE14	78	36
0415	CHE15,16	600	357
0417	CHE17,34,39 WH3	502	421
0418	CHE18,30,56,57	565	277
0419	CHE19,42	621	292
0420	CHE20,24,25,29,35,47	630	411
0421	CHE21,40 WH23	689	424
0422	CHE22	366	179
0427	CHE27 WH4,10,12	368	260
0431	CHE31 LAF26	51	36
0432	CHE32,52	14	20
0438	CHE38,49,51 MER3	304	164
0441	CHE41	199	120
0443	CHE43,46,54 MER2,4,5,35	457	326
0444	CHE44 LAF1	242	147
0445	CHE45 MHT16	152	93

0448	CHE48,50	124	95
0453	CHE53	42	30
0501	CLA1	617	130
0502	CLA2,8	482	123
0503	CLA3,11,48	1017	326
0504	CLA4	209	65
0505	CLA5	243	67
0506	CLA6	410	205
0507	CLA7	198	68
0509	CLA9,17,27	324	94
0510	CLA10,38,39	427	147
0512	CLA12,26	149	87
0513	CLA13,14	446	193
0518	CLA18,37	359	160
0519	CLA19,20	385	138
0521	CLA21	313	190
0522	CLA22,51	525	253
0523	CLA23	478	225
0524	CLA24	149	56
0525	CLA25,34,36,49	213	106
0528	CLA28,47	196	60
0529	CLA29	21	9
0530	CLA30	253	84
0531	CLA31	249	88
0532	CLA32	211	88
0533	CLA33	148	60
0535	CLA35	397	154
0540	CLA40	242	129
0541	CLA41	175	53
0542	CLA42,45 JEF1	495	256
0543	CLA43	225	64
0544	CLA44	149	50
0546	CLA46	494	228
0550	CLA50	246	132
0601	CON1 GRA31	403	249
0602	CON2 GRA40	349	277
0603	CON3,41 TSF14	473	305
0604	CON4	451	324
0605	CON5 GRA42	502	375
0606	CON6	11	7
0607	CON7,19,20,50,51	278	210
0608	CON8,10	608	364
0609	CON9,23	361	229
0611	CON11,12,16,29	293	207
0613	CON13,47,49,52	623	394
0614	CON14,33,39	111	75
0615	CON15	38	24
0617	CON17 GRA33	335	266
0618	CON18	296	208
0621	CON21,22	362	265
0624	CON24,44	169	127
0625	CON25,31,48	523	371
0626	CON26,36,37,38	328	211
0627	CON27	410	295
0628	CON28	100	69
0630	CON30,42	504	386
0632	CON32	162	91
0634	CON34	100	71
0635	CON35	68	72
0640	CON40	87	118
0643	CON43	346	266
0645	CON45	88	81
0646	CON46	147	130
0702	FER2,4,6,7,25	413	299
0703	FER3,13,15,24,44	515	432
0705	FER5	382	213
0708	FER8	202	133
0709	FER9,10,28,39 NRW,26	388	304
0711	FER11	88	58
0712	FER12,20,31,32	431	289
0714	FER14,43	171	122
0716	FER16 FLO4	523	398
0717	FER17,18,19	557	407
0721	FER21,34,35	491	408
0722	FER22	502	345
0723	FER23	116	116
0727	FER27,41 NRW39	379	266
0729	FER29 SPL9,12,20,26	682	478
0730	FER30	152	106
0733	FER33,38	416	319
0736	FER36	68	58
0737	FER37,40	678	453
0742	FER42	334	226
0745	FER45	20	7
0746	FER46	6	5
0801	FLO1 LC7,20	381	270
0802	FLO2,5,11	498	406
0803	FLO3	521	351
0806	FLO6	244	186
0807	FLO7	86	72
0808	FLO8,30	551	408
0809	FLO9	346	298
0810	FLO10	7	0
0812	FLO12	229	186
0813	FLO13	110	81
0814	FLO14,16	575	439
0815	FLO15 LC10,33	354	348
0817	FLO17 SPL18	521	419
0818	FLO18,23	413	341
0819	FLO19,24	553	360
0820	FLO20	110	79
0821	FLO21,27	270	227
0822	FLO22,29	311	253
0825	FLO25 LC18,27	29	27
0826	FLO26,28	273	219
0831	FLO31	345	299
0901	GRA1,20	136	92
0903	GRA3,8	119	68
0904	GRA4	332	236
0905	GRA5,46	723	380
0906	GRA6,27	538	256
0907	GRA7	110	96
0911	GRA11	176	102

0913	GRA13,17	405	212
0914	GRA14,41	307	183
0915	GRA15	446	305
0916	GRA16	446	305
0918	GRA18	365	269
0919	GRA19	427	293
0921	GRA21	134	95
0922	GRA22,39	636	385
0923	GRA23,30,34	24	23
0924	GRA24,43,44,45	317	168
0925	GRA25	222	169
0926	GRA26	330	191
0928	GRA28,29,32	693	388
0935	GRA35	41	30
0936	GRA36,38	182	112
0937	GRA37	205	165
0947	GRA47	115	49
1001	HAD1	988	249
1002	HAD2,30	511	265
1003	HAD3,19	166	67
1004	HAD4	436	52
1005	HAD5	176	33
1006	HAD6,7,24	484	222
1008	HAD8	324	63
1009	HAD9	413	79
1010	HAD10,11	466	93
1012	HAD12	537	143
1013	HAD13,20	207	71
1014	HAD14	361	63
1015	HAD15	423	113
1016	HAD16,34	594	218
1017	HAD17,18	121	14
1021	HAD21,26	506	198
1022	HAD22,23	298	119
1025	HAD25,27	395	183
1028	HAD28,29	533	180
1031	HAD31 JEF9,11,15	718	336
1032	HAD32	538	278
1033	HAD33	680	310
1035	HAD35 UNV20	72	35
1102	JEF2,37	659	252
1103	JEF3,4	415	159
1105	JEF5	324	150
1106	JEF6,8,29	745	275
1107	JEF7	110	30
1110	JEF10	612	200
1112	JEF12	142	34
1113	JEF13	215	80
1114	JEF14	977	304
1116	JEF16	281	118
1117	JEF17	440	126
1118	JEF18,24	768	238
1119	JEF19,31	948	333
1120	JEF20	244	81
1121	JEF21	423	200
1122	JEF22	223	44
1123	JEF23,30	752	281
1125	JEF25	108	32
1126	JEF26	115	52
1127	JEF27	587	220
1128	JEF28	59	32
1132	JEF32	648	213
1133	JEF33	52	25
1134	JEF34,35,36	626	236
1202	LAF2 MR14	529	348
1203	LAF3	43	16
1204	LAF4	520	225
1205	LAF5,21	515	271
1206	LAF6	306	195
1207	LAF7,28,34	327	197
1208	LAF8,11	550	280
1209	LAF9	386	336
1210	LAF10	51	36
1212	LAF12	217	137
1213	LAF13,38	348	241
1214	LAF14,33	432	281
1215	LAF15	109	60
1216	LAF16	169	86
1217	LAF17,18	510	261
1219	LAF19,23,24	567	343
1220	LAF20	50	31
1222	LAF22,37,40,41	692	369
1225	LAF25	495	269
1227	LAF27 WH30	127	95
1229	LAF29	363	191
1230	LAF30	324	165
1231	LAF31	288	164
1232	LAF32	325	160
1235	LAF35	85	54
1236	LAF36	134	83
1239	LAF39	400	287
1242	LAF42	60	38
1243	LAF43	81	38
1244	LAF44,45	38	22
1246	LAF46 MR3,4	738	308
1301	LC1 NW6,15	278	203
1302	LC2,3	354	300
1304	LC4 NW10	381	279
1305	LC5	376	288
1306	LC6,9	435	341
1308	LC8,25,31	441	389
1311	LC11,13,23	416	329
1312	LC12,32	456	319
1314	LC14	380	304
1315	LC15	341	282
1316	LC16	10	6
1317	LC17,22	824	563
1319	LC19	13	5
1321	LC21	567	451
1324	LC24,29 NW7	396	315
1326	LC26 SPL6	611	366
1328	LC28	286	208
1330	LC30 SPL8	651	423

1401	LEM1	286	278
1402	LEM2	375	294
1403	LEM3,16,32,33 OAK12 TSF7	825	715
1404	LEM4,6	146	93
1405	LEM5,30	414	302
1407	LEM7	271	249
1408	LEM8	206	164
1409	LEM9,17	458	304
1410	LEM10,25,26,27,28	352	280
1411	LEM11,12,18,19,20	353	197
1413	LEM13	406	275
1414	LEM14	62	54
1415	LEM15	458	350
1421	LEM21	289	205
1422	LEM22,24	613	506
1423	LEM23,31	439	354
1429	LEM29	32	15
1501	MER1,15	23	23
1506	MER6	80	62
1507	MER7,9,13,14,16,18,19,20+	1205	900
1508	MER8,10,11 WH37	618	391
1512	MER12,33	374	273
1517	MER17	471	377
1521	MER21,36 WH1,39,42,47	581	313
1522	MER22,30	530	358
1523	MER23	602	401
1524	MER24	671	454
1525	MER25,26	384	311
1527	MER27,34 WH45	717	431
1528	MER28	7	4
1529	MER29 QUE19	540	270
1531	MER31	3	0
1532	MER32	140	97
1537	MER37,38	620	394
1540	MER40	4	8
1541	MER41 WH33	276	162
1542	MER42	465	354
1543	MER43	89	117
1544	MER44	0	0
1545	MER45	186	120
1601	MHT1	130	78
1602	MHT2	280	123
1603	MHT3	260	125
1604	MHT4	238	140
1605	MHT5	367	182
1606	MHT6,49	137	83
1607	MHT7	28	15
1608	MHT8,28	235	97
1609	MHT9	515	231
1610	MHT10,11,21,22,25,31,33+	1072	495
1612	MHT12,15 NW33,38	726	450
1614	MHT14	384	230
1617	MHT17	1	1
1619	MHT19	414	230
1620	MHT20	371	193
1623	MHT23	322	176
1624	MHT24	120	44
1626	MHT26	96	67
1627	MHT27	132	92
1629	MHT29,41,48	214	122
1630	MHT30,36,37,38,42,45,47+	568	320
1632	MHT32,57	184	125
1634	MHT34	620	289
1635	MHT35,51,55	319	184
1639	MHT39 MR52,55	363	168
1646	MHT46 NW29	106	81
1656	MHT56	175	85
1702	MID2,31	437	304
1703	MID3	106	95
1704	MID4,53	286	296
1705	MID5,8,19	441	410
1706	MID6,43	424	320
1709	MID9,23,27	431	329
1710	MID10,18,55,60 UNV3	254	175
1712	MID12	215	187
1714	MID14 NOR23	309	232
1715	MID15 NOR25	259	196
1716	MID16,41	479	209
1717	MID17,29,34,37,44,45,49+	862	245
1720	MID20	7	3
1721	MID21,47	197	129
1725	MID25,30,32,38 NOR28,54	200	165
1733	MID33,61	154	95
1735	MID35	179	146
1736	MID36,48	154	98
1750	MID50	37	15
1801	MR1,11	352	179
1805	MR5,28	386	150
1806	MR6,37,49	574	298
1807	MR7	216	114
1808	MR8,12,15,24,33,41,47,54	738	325
1809	MR9	30	17
1810	MR10	175	85
1813	MR13	126	53
1816	MR16	387	156
1817	MR17	19	5
1818	MR18	445	195
1819	MR19,22	592	293
1820	MR20	10	2
1821	MR21,57	201	83
1823	MR23	154	58
1825	MR25,44	675	325
1826	MR26,36	451	233
1827	MR27	777	344
1829	MR29,43	457	192
1830	MR30,35	529	288
1832	MR32	53	21
1834	MR34	183	83
1838	MR38	238	114
1840	MR40,42,46	338	165
1845	MR45,48	236	132
1850	MR50	149	86
1851	MR51	345	148

1853	MR53	65	50
1856	MR56	24	4
1858	MR58	447	213
1859	MR59	35	21
1901	NOR1,2	190	149
1903	NOR3 UNV21	200	141
1904	NOR4,10	168	239
1905	NOR5,29	391	291
1906	NOR6,7	372	342
1908	NOR8,22,33	98	75
1909	NOR9,37	242	170
1911	NOR11,39,40,42	427	284
1912	NOR12,13,17,18	327	295
1914	NOR14,16,30,50	517	378
1915	NOR15,35,49,55	438	222
1919	NOR19,34 NRW50,51	245	169
1927	NOR27,53	86	82
1931	NOR31	25	28
1932	NOR32,46,47	69	52
1936	NOR36	108	85
1941	NOR41	88	66
1943	NOR43,52	33	33
1944	NOR44 NRW35,40,41,47,49	469	346
1945	NOR45,48,51	377	301
2001	NRW1,27,30,31,36	262	175
2005	NRW5,6	239	218
2007	NRW7,17	405	360
2010	NRW10	145	133
2011	NRW11,13	259	242
2012	NRW12,20,24,33,37	178	185
2014	NRW14,23,34,52	263	168
2016	NRW16,22,44,45	146	105
2018	NRW18	117	108
2019	NRW19	316	212
2021	NRW21	278	324
2025	NRW25	154	140
2028	NRW28	76	52
2032	NRW32,48	234	228
2038	NRW38	41	53
2042	NRW42	210	145
2043	NRW43 SF22	227	169
2046	NRW46	122	95
2101	NW1	446	363
2102	NW2	349	321
2103	NW3,16	227	192
2104	NW4,8	363	259
2109	NW9,22,46	431	334
2111	NW11,20,47	478	341
2112	NW12	221	145
2113	NW13	245	177
2118	NW18,24,25,30,44	248	267
2119	NW19,21,35	426	275
2123	NW23,34	347	297
2126	NW26,43	85	51
2127	NW27,28	16	18
2131	NW31,37	224	168
2132	NW32	108	74
2136	NW36,42,50	99	82
2139	NW39,51	257	163
2140	NW40	344	234
2141	NW41,48	477	388
2145	NW45	31	38
2149	NW49	295	281
2152	NW52	5	5
2201	OAK1,6	359	332
2202	OAK2,27	494	423
2203	OAK3,23,29	473	388
2204	OAK4,18,25 TSF4	523	413
2205	OAK5,11,16	786	608
2207	OAK7,21	778	564
2208	OAK8,22	605	415
2209	OAK9,24	508	472
2210	OAK10	410	249
2213	OAK13	456	430
2214	OAK14	142	111
2215	OAK15	715	582
2217	OAK17,20,26	766	525
2219	OAK19	646	482
2228	OAK28	63	64
2301	QUE1	281	172
2302	QUE2,3	152	87
2304	QUE4	166	85
2305	QUE5	154	84
2306	QUE6	267	168
2307	QUE7	269	156
2308	QUE8	112	55
2309	QUE9	114	104
2310	QUE10,44	445	227
2311	QUE11,36	201	110
2312	QUE12	176	109
2313	QUE13,15,24,41,43	775	472
2314	QUE14,22	348	183
2316	QUE16	144	83
2317	QUE17,40,42,50	373	276
2318	QUE18,30	333	210
2320	QUE20	4	4
2321	QUE21,33	181	90
2323	QUE23	268	187
2325	QUE25,28,34,38	354	221
2326	QUE26,27	135	114
2329	QUE29	493	231
2331	QUE31	239	108
2332	QUE32	82	54
2335	QUE35	194	147
2337	QUE37	420	233
2339	QUE39	355	187
2345	QUE45 WH41	207	135
2346	QUE46	55	36
2347	QUE47,48	33	9
2349	QUE49	66	40
2401	SF1,2	421	293
2403	SF3	146	119
2404	SF4	260	212

2405	SF5,8,12,19,28	249	204
2406	SF6,9	377	319
2407	SF7,33	399	310
2410	SF10	288	204
2411	SF11,17,21,27	237	212
2413	SF13,14	518	405
2415	SF15,16	479	366
2418	SF18,26	293	248
2420	SF20 SPL5	437	415
2423	SF23,29	218	209
2424	SF24	56	59
2425	SF25,35	308	249
2430	SF30	9	9
2431	SF31	53	31
2432	SF32	219	198
2434	SF34	7	7
2501	SPL1	535	366
2502	SPL2,25	513	383
2503	SPL3	453	398
2504	SPL4	304	233
2507	SPL7	493	413
2510	SPL10,27	383	301
2511	SPL11	628	467
2513	SPL13	534	292
2514	SPL14,24	634	428
2515	SPL15,21,22	840	630
2516	SPL16	214	178
2517	SPL17,23	504	386
2519	SPL19	103	66
2528	SPL28	338	237
2601	TSF1,5	70	45
2602	TSF2	366	242
2603	TSF3	657	401
2606	TSF6	386	281
2608	TSF8	261	240
2609	TSF9,20	569	419
2610	TSF10	80	59
2611	TSF11,12	622	457
2613	TSF13,17	535	444
2615	TSF15	327	231
2616	TSF16	581	465
2618	TSF18	346	255
2619	TSF19	429	324
2621	TSF21	339	271
2622	TSF22	305	252
2623	TSF23	172	139
2624	TSF24	471	405
2625	TSF25,26	605	380
2627	TSF27	92	58
2701	UNV1,10,17	465	302
2702	UNV2,36	344	283
2704	UNV4	390	161
2705	UNV5,6,7,8,9,11,12,13	240	159
2714	UNV14	367	287
2715	UNV15,16	402	284
2718	UNV18,19	375	228
2722	UNV22	9	7
2723	UNV23	602	158
2724	UNV24	301	130
2725	UNV25,26	448	238
2727	UNV27	418	296
2728	UNV28,34	291	142
2729	UNV29	419	153
2730	UNV30,45	180	137
2731	UNV31	342	96
2732	UNV32	67	20
2733	UNV33,39,40	577	214
2735	UNV35,38,42	495	311
2737	UNV37	157	119
2741	UNV41	228	82
2743	UNV43	123	69
2744	UNV44	6	3
2802	WH2,5,7,26,28	342	226
2806	WH6,40,46	497	323
2808	WH8,36	541	297
2809	WH9	718	422
2811	WH11	243	173
2813	WH13,21	686	394
2814	WH14,16	144	85
2815	WH15,24	397	186
2817	WH17,18	150	74
2819	WH19,20,22	636	380
2825	WH25	335	199
2829	WH29	75	51
2831	WH31	320	223
2832	WH32,38,44	92	71
2834	WH34,43	652	423
2835	WH35	181	124

WITH 655 OF 655 REPORTING

RENEE HARDIN-TAMMONS ASSOCIATE CIRCUIT JUDGE-DIV. 34	VOTES	PERCENT
(Vote for) 1		
01 = YES	238,215	67.61
02 = NO	114,117	32.39

	01	02
0101	AP1,2,7,43	367 242
0103	AP3,27 NRW2,8,15,29	416 153
0104	AP4	75 56
0105	AP5,18,21,39	332 236
0106	AP6	4 0
0108	AP8,20	161 98
0109	AP9,25	146 107
0110	AP10	265 139
0111	AP11,24	288 146
0112	AP12,32	435 223
0113	AP13	151 95
0114	AP14,15,16 NOR26	554 364
0117	AP17,23,26,42 NW14	662 341
0119	AP19 NW5,17	383 189

0122	AP22	MID7,22	337	169
0128	AP28	,47	250	195
0129	AP29	,31,33	322	253
0130	AP30	,35	50	30
0134	AP34	FER1,26	455	179
0136	AP36		36	15
0137	AP37		100	58
0138	AP38	NRW3,4	538	248
0140	AP40	,46 MID42,46,56	469	344
0141	AP41		236	99
0144	AP44		118	63
0145	AP45	,50,51 NOR20,21,24+	627	292
0148	AP48		35	27
0149	AP49		212	148
0201	BON1	,18	663	214
0202	BON2	,4	528	153
0203	BON3	,28,30,38	385	300
0205	BON5	,24,36	946	386
0206	BON6		711	222
0207	BON7		136	60
0208	BON8	,22	519	193
0209	BON9		760	274
0210	BON10		418	318
0211	BON11	,33	480	199
0212	BON12		734	274
0213	BON13	,23,26,29	852	357
0214	BON14		7	4
0215	BON15		566	278
0216	BON16		88	31
0217	BON17		173	80
0219	BON19	CLA15	582	223
0220	BON20	,35 GRA10,12	331	171
0221	BON21		391	195
0225	BON25		169	89
0227	BON27	,34	542	255
0231	BON31		364	118
0232	BON32		430	154
0237	BON37	,39	295	187
0240	BON40	GRA2,9	309	170
0301	CC1	,10	544	237
0302	CC2	,7 MHT13,43	551	254
0303	CC3	,4,5	497	210
0306	CC6	,8	473	173
0309	CC9	,11,16	528	177
0312	CC12	,13,22,51 MID1,13,28+	728	182
0314	CC14		615	245
0315	CC15	CLA16	457	172
0317	CC17	,30,38 MID57,58	422	158
0318	CC18	,MID11	60	46
0319	CC19	,34	390	164
0320	CC20	,26 MHT54 MR2	509	232
0321	CC21	,28,59	206	77
0323	CC23		518	169
0324	CC24		44	25
0325	CC25	,29,40	255	93
0327	CC27	,39 MR31	451	177
0331	CC31		373	159
0332	CC32	,45,56	35	19
0333	CC33	,47,58	411	144
0335	CC35		360	123
0336	CC36		153	56
0337	CC37		62	14
0341	CC41		158	72
0342	CC42		420	150
0343	CC43	MID54	100	26
0344	CC44		415	152
0346	CC46	,52	305	93
0348	CC48		10	8
0349	CC49	MHT50,53	655	245
0350	CC50		337	110
0353	CC53		499	221
0354	CC54		52	12
0355	CC55		180	54
0357	CC57	MID24,26,52,59 MHT18	378	199
0360	CC60	MR39	192	82
0401	CHE1	,36,37	566	257
0402	CHE2	,28	603	245
0403	CHE3	,23	175	100
0404	CHE4	,9	497	203
0405	CHE5	,6,7,55	668	286
0408	CHE8	,33	599	253
0410	CHE10		281	129
0411	CHE11	WH27	455	292
0412	CHE12		173	73
0413	CHE13	,26	741	353
0414	CHE14		90	24
0415	CHE15	,16	664	298
0417	CHE17	,34,39 WH3	554	370
0418	CHE18	,30,56,57	605	240
0419	CHE19	,42	647	265
0420	CHE20	,24,25,29,35,47	680	363
0421	CHE21	,40 WH23	775	350
0422	CHE22		379	171
0427	CHE27	WH4,10,12	429	199
0431	CHE31	LAF26	57	30
0432	CHE32	,52	18	17
0438	CHE38	,49,51 MER3	315	158
0441	CHE41		213	106
0443	CHE43	,46,54 MER2,4,5,35	495	293
0444	CHE44	LAF1	283	111
0445	CHE45	MHT16	167	76
0448	CHE48	,50	145	76
0453	CHE53		49	24
0501	CLA1		623	126
0502	CLA2	,8	496	113
0503	CLA3	,11,48	1062	293
0504	CLA4		220	57
0505	CLA5		252	64
0506	CLA6		428	193
0507	CLA7		194	75
0509	CLA9	,17,27	324	91
0510	CLA10	,38,39	434	144
0512	CLA12	,26	167	72

0513	CLA13,14	465	180
0518	CLA18,37	361	164
0519	CLA19,20	401	132
0521	CLA21	375	136
0522	CLA22,51	572	213
0523	CLA23	503	210
0524	CLA24	145	61
0525	CLA25,34,36,49	220	98
0528	CLA28,47	196	59
0529	CLA29	22	8
0530	CLA30	259	81
0531	CLA31	265	83
0532	CLA32	219	80
0533	CLA33	151	57
0535	CLA35	405	149
0540	CLA40	254	119
0541	CLA41	178	51
0542	CLA42,45 JEF1	502	250
0543	CLA43	230	62
0544	CLA44	150	50
0546	CLA46	525	200
0550	CLA50	282	101
0601	CON1 GRA31	439	209
0602	CON2 GRA40	376	254
0603	CON3,41 TSF14	512	273
0604	CON4	449	329
0605	CON5 GRA42	533	352
0606	CON6	13	6
0607	CON7,19,20,50,51	296	193
0608	CON8,10	637	336
0609	CON9,23	374	216
0611	CON11,12,16,29	299	198
0613	CON13,47,49,52	646	375
0614	CON14,33,39	122	64
0615	CON15	40	22
0617	CON17 GRA33	350	255
0618	CON18	298	203
0621	CON21,22	369	262
0624	CON24,44	198	101
0625	CON25,31,48	565	340
0626	CON26,36,37,38	346	201
0627	CON27	441	274
0628	CON28	111	61
0630	CON30,42	522	364
0632	CON32	166	90
0634	CON34	105	71
0635	CON35	78	61
0640	CON40	113	94
0643	CON43	372	243
0645	CON45	103	65
0646	CON46	157	121
0702	FER2,4,6,7,25	502	223
0703	FER3,13,15,24,44	608	343
0705	FER5	442	167
0708	FER8	237	109
0709	FER9,10,28,39 NRW,26	477	219
0711	FER11	102	49
0712	FER12,20,31,32	490	234
0714	FER14,43	197	100
0716	FER16 FLO4	631	310
0717	FER17,18,19	712	272
0721	FER21,34,35	614	289
0722	FER22	628	242
0723	FER23	133	102
0727	FER27,41 NRW39	447	207
0729	FER29 SPL9,12,20,26	820	355
0730	FER30	192	70
0733	FER33,38	503	235
0736	FER36	97	31
0737	FER37,40	856	297
0742	FER42	413	158
0745	FER45	22	5
0746	FER46	9	4
0801	FLO1 LC7,20	438	216
0802	FLO2,5,11	592	321
0803	FLO3	622	256
0806	FLO6	278	155
0807	FLO7	85	75
0808	FLO8,30	620	349
0809	FLO9	402	249
0810	FLO10	7	0
0812	FLO12	243	174
0813	FLO13	135	57
0814	FLO14,16	657	368
0815	FLO15 LC10,33	400	309
0817	FLO17 SPL18	637	318
0818	FLO18,23	499	266
0819	FLO19,24	649	281
0820	FLO20	119	73
0821	FLO21,27	292	205
0822	FLO22,29	361	209
0825	FLO25 LC18,27	27	28
0826	FLO26,28	319	180
0831	FLO31	368	275
0901	GRA1,20	138	92
0903	GRA3,8	130	60
0904	GRA4	381	194
0905	GRA5,46	741	366
0906	GRA6,27	570	229
0907	GRA7	114	91
0911	GRA11	195	84
0913	GRA13,17	404	215
0914	GRA14,41	312	171
0915	GRA15	472	282
0916	GRA16	472	285
0918	GRA18	388	248
0919	GRA19	467	253
0921	GRA21	133	96
0922	GRA22,39	666	360
0923	GRA23,30,34	23	24
0924	GRA24,43,44,45	325	161
0925	GRA25	223	166
0926	GRA26	341	178

0928	GRA28,29,32	700	390
0935	GRA35	41	31
0936	GRA36,38	192	103
0937	GRA37	225	146
0947	GRA47	116	49
1001	HAD1	1000	239
1002	HAD2,30	547	235
1003	HAD3,19	167	71
1004	HAD4	433	73
1005	HAD5	174	32
1006	HAD6,7,24	489	216
1008	HAD8	337	57
1009	HAD9	417	78
1010	HAD10,11	489	80
1012	HAD12	535	153
1013	HAD13,20	207	73
1014	HAD14	369	60
1015	HAD15	427	114
1016	HAD16,34	616	210
1017	HAD17,18	121	18
1021	HAD21,26	532	180
1022	HAD22,23	309	114
1025	HAD25,27	435	149
1028	HAD28,29	561	163
1031	HAD31 JEF9,11,15	730	329
1032	HAD32	601	224
1033	HAD33	707	291
1035	HAD35 UNV20	76	33
1102	JEF2,37	671	242
1103	JEF3,4	436	138
1105	JEF5	329	146
1106	JEF6,8,29	784	245
1107	JEF7	111	31
1110	JEF10	609	210
1112	JEF12	148	31
1113	JEF13	217	78
1114	JEF14	1015	282
1116	JEF16	300	105
1117	JEF17	454	127
1118	JEF18,24	773	244
1119	JEF19,31	973	325
1120	JEF20	255	71
1121	JEF21	446	185
1122	JEF22	223	45
1123	JEF23,30	761	281
1125	JEF25	107	36
1126	JEF26	117	50
1127	JEF27	601	218
1128	JEF28	61	29
1132	JEF32	661	198
1133	JEF33	57	19
1134	JEF34,35,36	643	217
1202	LAF2 MR14	586	294
1203	LAF3	45	15
1204	LAF4	562	184
1205	LAF5,21	573	217
1206	LAF6	330	175
1207	LAF7,28,34	365	163
1208	LAF8,11	605	226
1209	LAF9	435	295
1210	LAF10	66	22
1212	LAF12	235	122
1213	LAF13,38	379	214
1214	LAF14,33	489	236
1215	LAF15	117	52
1216	LAF16	165	88
1217	LAF17,18	542	232
1219	LAF19,23,24	615	298
1220	LAF20	55	27
1222	LAF22,37,40,41	729	335
1225	LAF25	551	223
1227	LAF27 WH30	146	77
1229	LAF29	389	175
1230	LAF30	356	138
1231	LAF31	316	143
1232	LAF32	363	132
1235	LAF35	97	43
1236	LAF36	148	69
1239	LAF39	443	249
1242	LAF42	59	40
1243	LAF43	78	41
1244	LAF44,45	40	20
1246	LAF46 MR3,4	804	260
1301	LC1 NW6,15	335	152
1302	LC2,3	398	262
1304	LC4 NW10	411	260
1305	LC5	402	269
1306	LC6,9	484	294
1308	LC8,25,31	536	301
1311	LC11,13,23	468	280
1312	LC12,32	547	243
1314	LC14	450	240
1315	LC15	370	258
1316	LC16	10	6
1317	LC17,22	1020	398
1319	LC19	14	5
1321	LC21	716	310
1324	LC24,29 NW7	437	279
1326	LC26 SPL6	763	234
1328	LC28	298	197
1330	LC30 SPL8	774	306
1401	LEM1	303	261
1402	LEM2	405	266
1403	LEM3,16,32,33 OAK12 TSF7	900	641
1404	LEM4,6	154	85
1405	LEM5,30	427	289
1407	LEM7	276	247
1408	LEM8	229	143
1409	LEM9,17	457	307
1410	LEM10,25,26,27,28	359	272
1411	LEM11,12,18,19,20	358	194
1413	LEM13	404	275
1414	LEM14	64	53

1415	LEM15	456	353
1421	LEM21	302	191
1422	LEM22,24	641	486
1423	LEM23,31	465	329
1429	LEM29	35	13
1501	MER1,15	31	15
1506	MER6	99	45
1507	MER7,9,13,14,16,18,19,20+	1303	799
1508	MER8,10,11 WH37	692	320
1512	MER12,33	431	220
1517	MER17	523	330
1521	MER21,36 WH1,39,42,47	600	297
1522	MER22,30	579	315
1523	MER23	650	358
1524	MER24	702	420
1525	MER25,26	402	294
1527	MER27,34 WH45	767	389
1528	MER28	7	4
1529	MER29 QUE19	581	236
1531	MER31	3	0
1532	MER32	143	96
1537	MER37,38	675	341
1540	MER40	7	5
1541	MER41 WH33	301	142
1542	MER42	494	325
1543	MER43	116	92
1544	MER44	0	0
1545	MER45	213	94
1601	MHT1	147	64
1602	MHT2	293	114
1603	MHT3	284	101
1604	MHT4	252	133
1605	MHT5	374	174
1606	MHT6,49	153	69
1607	MHT7	29	14
1608	MHT8,28	245	85
1609	MHT9	538	207
1610	MHT10,11,21,22,25,31,33+	1127	456
1612	MHT12,15 NW33,38	783	404
1614	MHT14	432	196
1617	MHT17	1	1
1619	MHT19	453	201
1620	MHT20	392	176
1623	MHT23	366	138
1624	MHT24	108	57
1626	MHT26	109	56
1627	MHT27	158	69
1629	MHT29,41,48	239	99
1630	MHT30,36,37,38,42,45,47+	626	271
1632	MHT32,57	225	89
1634	MHT34	646	269
1635	MHT35,51,55	354	152
1639	MHT39 MR52,55	379	158
1646	MHT46 NW29	115	73
1656	MHT56	181	81
1702	MID2,31	461	283
1703	MID3	114	88
1704	MID4,53	335	248
1705	MID5,8,19	524	333
1706	MID6,43	488	262
1709	MID9,23,27	477	294
1710	MID10,18,55,60 UNV3	289	149
1712	MID12	218	186
1714	MID14 NOR23	331	213
1715	MID15 NOR25	297	159
1716	MID16,41	527	174
1717	MID17,29,34,37,44,45,49+	915	208
1720	MID20	5	5
1721	MID21,47	227	105
1725	MID25,30,32,38 NOR28,54	242	133
1733	MID33,61	162	89
1735	MID35	205	121
1736	MID36,48	169	90
1750	MID50	38	14
1801	MR1,11	364	172
1805	MR5,28	394	143
1806	MR6,37,49	592	280
1807	MR7	234	96
1808	MR8,12,15,24,33,41,47,54	788	282
1809	MR9	34	14
1810	MR10	188	79
1813	MR13	129	50
1816	MR16	401	143
1817	MR17	22	4
1818	MR18	457	184
1819	MR19,22	633	257
1820	MR20	9	3
1821	MR21,57	208	78
1823	MR23	168	48
1825	MR25,44	731	274
1826	MR26,36	475	215
1827	MR27	818	305
1829	MR29,43	472	182
1830	MR30,35	548	273
1832	MR32	55	20
1834	MR34	202	66
1838	MR38	241	114
1840	MR40,42,46	379	131
1845	MR45,48	258	121
1850	MR50	169	68
1851	MR51	371	124
1853	MR53	73	41
1856	MR56	24	4
1858	MR58	471	192
1859	MR59	34	23
1901	NOR1,2	220	129
1903	NOR3 UNV21	247	100
1904	NOR4,10	318	111
1905	NOR5,29	528	182
1906	NOR6,7	534	197
1908	NOR8,22,33	123	55
1909	NOR9,37	276	138
1911	NOR11,39,40,42	557	173

1912	NOR12, 13, 17, 18	467	173
1914	NOR14, 16, 30, 50	688	237
1915	NOR15, 35, 49, 55	525	152
1919	NOR19, 34 NRW50, 51	299	125
1927	NOR27, 53	99	68
1931	NOR31	32	22
1932	NOR32, 46, 47	83	39
1936	NOR36	130	67
1941	NOR41	119	41
1943	NOR43, 52	37	29
1944	NOR44 NRW35, 40, 41, 47, 49	543	284
1945	NOR45, 48, 51	465	228
2001	NRW1, 27, 30, 31, 36	306	137
2005	NRW5, 6	309	150
2007	NRW7, 17	501	275
2010	NRW10	191	95
2011	NRW11, 13	333	185
2012	NRW12, 20, 24, 33, 37	232	133
2014	NRW14, 23, 34, 52	303	132
2016	NRW16, 22, 44, 45	194	61
2018	NRW18	144	87
2019	NRW19	358	175
2021	NRW21	437	178
2025	NRW25	184	107
2028	NRW28	89	41
2032	NRW32, 48	292	170
2038	NRW38	65	31
2042	NRW42	263	104
2043	NRW43 SF22	294	113
2046	NRW46	155	63
2101	NW1	481	334
2102	NW2	400	275
2103	NW3, 16	240	179
2104	NW4, 8	403	225
2109	NW9, 22, 46	492	277
2111	NW11, 20, 47	500	320
2112	NW12	234	136
2113	NW13	266	165
2118	NW18, 24, 25, 30, 44	328	196
2119	NW19, 21, 35	442	259
2123	NW23, 34	375	267
2126	NW26, 43	89	47
2127	NW27, 28	18	16
2131	NW31, 37	255	137
2132	NW32	127	58
2136	NW36, 42, 50	125	58
2139	NW39, 51	288	134
2140	NW40	385	200
2141	NW41, 48	505	366
2145	NW45	44	26
2149	NW49	340	236
2152	NW52	5	5
2201	OAK1, 6	376	314
2202	OAK2, 27	545	376
2203	OAK3, 23, 29	509	361
2204	OAK4, 18, 25 TSF4	546	397
2205	OAK5, 11, 16	805	593
2207	OAK7, 21	807	542
2208	OAK8, 22	620	397
2209	OAK9, 24	523	453
2210	OAK10	442	229
2213	OAK13	486	399
2214	OAK14	151	105
2215	OAK15	759	548
2217	OAK17, 20, 26	795	505
2219	OAK19	669	467
2228	OAK28	72	55
2301	QUE1	294	162
2302	QUE2, 3	164	76
2304	QUE4	171	82
2305	QUE5	163	79
2306	QUE6	282	155
2307	QUE7	287	136
2308	QUE8	119	50
2309	QUE9	117	104
2310	QUE10, 44	460	216
2311	QUE11, 36	205	110
2312	QUE12	181	105
2313	QUE13, 15, 24, 41, 43	838	414
2314	QUE14, 22	373	166
2316	QUE16	138	89
2317	QUE17, 40, 42, 50	398	255
2318	QUE18, 30	342	207
2320	QUE20	4	4
2321	QUE21, 33	192	77
2323	QUE23	306	152
2325	QUE25, 28, 34, 38	377	200
2326	QUE26, 27	155	95
2329	QUE29	531	194
2331	QUE31	250	100
2332	QUE32	87	48
2335	QUE35	199	147
2337	QUE37	462	201
2339	QUE39	367	179
2345	QUE45 WH41	208	136
2346	QUE46	60	29
2347	QUE47, 48	35	7
2349	QUE49	69	37
2401	SF1, 2	494	230
2403	SF3	172	93
2404	SF4	309	167
2405	SF5, 8, 12, 19, 28	307	160
2406	SF6, 9	470	232
2407	SF7, 33	491	229
2410	SF10	340	164
2411	SF11, 17, 21, 27	280	176
2413	SF13, 14	678	260
2415	SF15, 16	553	298
2418	SF18, 26	356	190
2420	SF20 SPL5	545	313
2423	SF23, 29	284	142
2424	SF24	66	52
2425	SF25, 35	371	193

2430	SF30	13	5
2431	SF31	51	32
2432	SF32	261	156
2434	SF34	9	5
2501	SPL1	648	279
2502	SPL2,25	641	277
2503	SPL3	582	280
2504	SPL4	366	183
2507	SPL7	683	252
2510	SPL10,27	444	246
2511	SPL11	843	286
2513	SPL13	605	241
2514	SPL14,24	772	310
2515	SPL15,21,22	1076	427
2516	SPL16	276	127
2517	SPL17,23	619	291
2519	SPL19	110	61
2528	SPL28	389	194
2601	TSF1,5	68	46
2602	TSF2	377	235
2603	TSF3	696	364
2606	TSF6	400	263
2608	TSF8	290	211
2609	TSF9,20	609	380
2610	TSF10	80	58
2611	TSF11,12	660	424
2613	TSF13,17	580	408
2615	TSF15	346	215
2616	TSF16	628	418
2618	TSF18	377	234
2619	TSF19	448	308
2621	TSF21	362	253
2622	TSF22	329	228
2623	TSF23	190	125
2624	TSF24	515	367
2625	TSF25,26	626	355
2627	TSF27	108	45
2701	UNV1,10,17	546	224
2702	UNV2,36	435	199
2704	UNV4	442	121
2705	UNV5,6,7,8,9,11,12,13	288	117
2714	UNV14	468	200
2715	UNV15,16	503	189
2718	UNV18,19	458	161
2722	UNV22	15	2
2723	UNV23	630	135
2724	UNV24	339	108
2725	UNV25,26	537	169
2727	UNV27	520	212
2728	UNV28,34	349	95
2729	UNV29	450	131
2730	UNV30,45	231	95
2731	UNV31	349	91
2732	UNV32	75	11
2733	UNV33,39,40	624	187
2735	UNV35,38,42	598	229
2737	UNV37	182	101
2741	UNV41	256	61
2743	UNV43	149	48
2744	UNV44	5	4
2802	WH2,5,7,26,28	364	207
2806	WH6,40,46	532	297
2808	WH8,36	565	282
2809	WH9	784	365
2811	WH11	250	165
2813	WH13,21	739	347
2814	WH14,16	161	70
2815	WH15,24	424	161
2817	WH17,18	162	68
2819	WH19,20,22	669	343
2825	WH25	351	189
2829	WH29	80	46
2831	WH31	348	203
2832	WH32,38,44	103	60
2834	WH34,43	705	378
2835	WH35	209	99

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
JOSEPH GREEN ASSOCIATE CIRCUIT JUDGE-DIV. 36			
(Vote for) 1			
01 = YES		218,583	62.64
02 = NO		130,358	37.36

	01 02		

0101	AP1,2,7,43	325	274
0103	AP3,27 NRW2,8,15,29	342	224
0104	AP4	61	69
0105	AP5,18,21,39	310	248
0106	AP6	3	1
0108	AP8,20	161	99
0109	AP9,25	133	114
0110	AP10	223	162
0111	AP11,24	258	172
0112	AP12,32	387	268
0113	AP13	143	101
0114	AP14,15,16 NOR26	508	391
0117	AP17,23,26,42 NW14	609	389
0119	AP19 NW5,17	338	226
0122	AP22 MID7,22	284	223
0128	AP28,47	213	228
0129	AP29,31,33	281	289
0130	AP30,35	43	35
0134	AP34 FER1,26	366	258
0136	AP36	28	21
0137	AP37	81	77
0138	AP38 NRW3,4	452	318
0140	AP40,46 MID42,46,56	458	354
0141	AP41	212	118
0144	AP44	114	63
0145	AP45,50,51 NOR20,21,24+	553	358

0148	AP48	35	27
0149	AP49	207	151
0201	BON1, 18	639	224
0202	BON2, 4	524	158
0203	BON3, 28, 30, 38	369	313
0205	BON5, 24, 36	899	421
0206	BON6	683	242
0207	BON7	132	61
0208	BON8, 22	503	209
0209	BON9	731	292
0210	BON10	379	350
0211	BON11, 33	459	217
0212	BON12	670	327
0213	BON13, 23, 26, 29	815	388
0214	BON14	6	5
0215	BON15	523	317
0216	BON16	79	41
0217	BON17	160	94
0219	BON19 CLA15	551	245
0220	BON20, 35 GRA10, 12	319	183
0221	BON21	358	229
0225	BON25	174	84
0227	BON27, 34	512	276
0231	BON31	345	134
0232	BON32	425	151
0237	BON37, 39	271	207
0240	BON40 GRA2, 9	264	207
0301	CC1, 10	514	251
0302	CC2, 7 MHT13, 43	523	276
0303	CC3, 4, 5	455	242
0306	CC6, 8	445	202
0309	CC9, 11, 16	482	219
0312	CC12, 13, 22, 51 MID1, 13, 28+	728	172
0314	CC14	586	265
0315	CC15 CLA16	436	183
0317	CC17, 30, 38 MID57, 58	368	202
0318	CC18, MID11	52	51
0319	CC19, 34	375	172
0320	CC20, 26 MHT54 MR2	487	243
0321	CC21, 28, 59	196	87
0323	CC23	504	177
0324	CC24	48	16
0325	CC25, 29, 40	242	99
0327	CC27, 39 MR31	438	185
0331	CC31	355	174
0332	CC32, 45, 56	33	21
0333	CC33, 47, 58	379	172
0335	CC35	335	141
0336	CC36	152	56
0337	CC37	67	9
0341	CC41	143	84
0342	CC42	393	175
0343	CC43 MID54	97	31
0344	CC44	382	179
0346	CC46, 52	292	99
0348	CC48	9	9
0349	CC49 MHT50, 53	617	268
0350	CC50	325	118
0353	CC53	467	248
0354	CC54	52	10
0355	CC55	175	57
0357	CC57 MID24, 26, 52, 59 MHT18	345	228
0360	CC60 MR39	185	87
0401	CHE1, 36, 37	486	332
0402	CHE2, 28	555	290
0403	CHE3, 23	166	107
0404	CHE4, 9	458	238
0405	CHE5, 6, 7, 55	573	369
0408	CHE8, 33	560	280
0410	CHE10	243	160
0411	CHE11 WH27	424	316
0412	CHE12	155	91
0413	CHE13, 26	677	411
0414	CHE14	80	35
0415	CHE15, 16	593	365
0417	CHE17, 34, 39 WH3	486	428
0418	CHE18, 30, 56, 57	564	273
0419	CHE19, 42	632	281
0420	CHE20, 24, 25, 29, 35, 47	626	412
0421	CHE21, 40 WH23	692	420
0422	CHE22	362	184
0427	CHE27 WH4, 10, 12	371	253
0431	CHE31 LAF26	50	37
0432	CHE32, 52	17	18
0438	CHE38, 49, 51 MER3	300	167
0441	CHE41	207	110
0443	CHE43, 46, 54 MER2, 4, 5, 35	458	329
0444	CHE44 LAF1	239	148
0445	CHE45 MHT16	153	89
0448	CHE48, 50	129	89
0453	CHE53	39	33
0501	CLA1	610	129
0502	CLA2, 8	461	137
0503	CLA3, 11, 48	1033	312
0504	CLA4	204	70
0505	CLA5	240	72
0506	CLA6	402	214
0507	CLA7	194	72
0509	CLA9, 17, 27	307	103
0510	CLA10, 38, 39	431	142
0512	CLA12, 26	150	82
0513	CLA13, 14	447	191
0518	CLA18, 37	360	155
0519	CLA19, 20	391	136
0521	CLA21	316	187
0522	CLA22, 51	521	260
0523	CLA23	467	237
0524	CLA24	152	53
0525	CLA25, 34, 36, 49	214	101
0528	CLA28, 47	198	58
0529	CLA29	19	10
0530	CLA30	253	79
0531	CLA31	244	92

0532	CLA32	207	86
0533	CLA33	141	66
0535	CLA35	391	159
0540	CLA40	237	132
0541	CLA41	173	55
0542	CLA42,45 JEF1	491	253
0543	CLA43	216	70
0544	CLA44	143	53
0546	CLA46	483	234
0550	CLA50	248	133
0601	CON1 GRA31	407	237
0602	CON2 GRA40	354	275
0603	CON3,41 TSF14	475	301
0604	CON4	439	329
0605	CON5 GRA42	515	363
0606	CON6	11	7
0607	CON7,19,20,50,51	283	206
0608	CON8,10	598	372
0609	CON9,23	358	231
0611	CON11,12,16,29	290	207
0613	CON13,47,49,52	623	394
0614	CON14,33,39	113	72
0615	CON15	41	21
0617	CON17 GRA33	326	273
0618	CON18	289	215
0621	CON21,22	355	274
0624	CON24,44	168	126
0625	CON25,31,48	523	372
0626	CON26,36,37,38	319	222
0627	CON27	416	287
0628	CON28	99	70
0630	CON30,42	484	399
0632	CON32	155	94
0634	CON34	103	71
0635	CON35	70	70
0640	CON40	93	114
0643	CON43	343	265
0645	CON45	89	80
0646	CON46	146	131
0702	FER2,4,6,7,25	440	268
0703	FER3,13,15,24,44	520	424
0705	FER5	388	207
0708	FER8	206	133
0709	FER9,10,28,39 NRW,26	404	286
0711	FER11	89	60
0712	FER12,20,31,32	440	278
0714	FER14,43	181	113
0716	FER16 FLO4	551	377
0717	FER17,18,19	589	379
0721	FER21,34,35	510	393
0722	FER22	535	320
0723	FER23	115	116
0727	FER27,41 NRW39	393	258
0729	FER29 SPL9,12,20,26	722	432
0730	FER30	161	97
0733	FER33,38	426	312
0736	FER36	70	56
0737	FER37,40	671	458
0742	FER42	359	204
0745	FER45	21	6
0746	FER46	5	5
0801	FLO1 LC7,20	358	288
0802	FLO2,5,11	507	400
0803	FLO3	533	342
0806	FLO6	251	178
0807	FLO7	87	71
0808	FLO8,30	574	386
0809	FLO9	349	299
0810	FLO10	4	0
0812	FLO12	225	187
0813	FLO13	113	79
0814	FLO14,16	585	429
0815	FLO15 LC10,33	347	354
0817	FLO17 SPL18	518	419
0818	FLO18,23	414	340
0819	FLO19,24	559	362
0820	FLO20	105	84
0821	FLO21,27	271	227
0822	FLO22,29	310	256
0825	FLO25 LC18,27	30	26
0826	FLO26,28	282	208
0831	FLO31	349	293
0901	GRA1,20	138	90
0903	GRA3,8	116	72
0904	GRA4	331	235
0905	GRA5,46	723	376
0906	GRA6,27	535	256
0907	GRA7	111	96
0911	GRA11	176	104
0913	GRA13,17	408	205
0914	GRA14,41	303	184
0915	GRA15	461	288
0916	GRA16	443	310
0918	GRA18	371	266
0919	GRA19	424	295
0921	GRA21	129	99
0922	GRA22,39	632	388
0923	GRA23,30,34	24	23
0924	GRA24,43,44,45	318	166
0925	GRA25	220	168
0926	GRA26	323	195
0928	GRA28,29,32	685	398
0935	GRA35	39	32
0936	GRA36,38	176	117
0937	GRA37	210	161
0947	GRA47	108	56
1001	HAD1	984	252
1002	HAD2,30	504	274
1003	HAD3,19	157	76
1004	HAD4	435	51
1005	HAD5	171	34
1006	HAD6,7,24	472	235
1008	HAD8	315	70

1009	HAD9	405	84
1010	HAD10,11	453	108
1012	HAD12	525	153
1013	HAD13,20	206	72
1014	HAD14	352	69
1015	HAD15	417	116
1016	HAD16,34	582	227
1017	HAD17,18	120	14
1021	HAD21,26	498	205
1022	HAD22,23	288	128
1025	HAD25,27	389	183
1028	HAD28,29	529	180
1031	HAD31 JEF9,11,15	712	336
1032	HAD32	540	262
1033	HAD33	658	327
1035	HAD35 UNV20	71	36
1102	JEF2,37	658	252
1103	JEF3,4	417	156
1105	JEF5	317	158
1106	JEF6,8,29	731	272
1107	JEF7	109	31
1110	JEF10	603	208
1112	JEF12	136	39
1113	JEF13	211	82
1114	JEF14	967	314
1116	JEF16	288	112
1117	JEF17	435	135
1118	JEF18,24	770	233
1119	JEF19,31	944	337
1120	JEF20	246	80
1121	JEF21	419	204
1122	JEF22	215	52
1123	JEF23,30	760	273
1125	JEF25	112	27
1126	JEF26	119	47
1127	JEF27	593	219
1128	JEF28	55	35
1132	JEF32	635	217
1133	JEF33	55	22
1134	JEF34,35,36	623	236
1202	LAF2 MR14	520	362
1203	LAF3	44	15
1204	LAF4	507	229
1205	LAF5,21	505	278
1206	LAF6	310	188
1207	LAF7,28,34	325	198
1208	LAF8,11	541	286
1209	LAF9	400	324
1210	LAF10	53	32
1212	LAF12	221	134
1213	LAF13,38	359	230
1214	LAF14,33	422	284
1215	LAF15	114	54
1216	LAF16	162	92
1217	LAF17,18	500	267
1219	LAF19,23,24	569	339
1220	LAF20	52	28
1222	LAF22,37,40,41	680	381
1225	LAF25	491	268
1227	LAF27 WH30	134	90
1229	LAF29	351	197
1230	LAF30	324	165
1231	LAF31	288	161
1232	LAF32	325	163
1235	LAF35	87	52
1236	LAF36	133	82
1239	LAF39	407	283
1242	LAF42	55	44
1243	LAF43	78	40
1244	LAF44,45	41	20
1246	LAF46 MR3,4	723	315
1301	LC1 NW6,15	290	190
1302	LC2,3	352	302
1304	LC4 NW10	388	273
1305	LC5	359	303
1306	LC6,9	429	346
1308	LC8,25,31	469	360
1311	LC11,13,23	414	330
1312	LC12,32	456	316
1314	LC14	370	316
1315	LC15	338	283
1316	LC16	10	6
1317	LC17,22	847	541
1319	LC19	12	6
1321	LC21	593	425
1324	LC24,29 NW7	390	321
1326	LC26 SPL6	628	357
1328	LC28	291	205
1330	LC30 SPL8	668	408
1401	LEM1	278	283
1402	LEM2	375	295
1403	LEM3,16,32,33 OAK12 TSF7	830	710
1404	LEM4,6	141	98
1405	LEM5,30	413	306
1407	LEM7	273	248
1408	LEM8	205	163
1409	LEM9,17	455	307
1410	LEM10,25,26,27,28	345	287
1411	LEM11,12,18,19,20	349	199
1413	LEM13	397	282
1414	LEM14	62	54
1415	LEM15	454	354
1421	LEM21	293	197
1422	LEM22,24	618	501
1423	LEM23,31	424	368
1429	LEM29	32	16
1501	MER1,15	26	22
1506	MER6	79	64
1507	MER7,9,13,14,16,18,19,20+	1195	893
1508	MER8,10,11 WH37	620	388
1512	MER12,33	382	261
1517	MER17	474	367
1521	MER21,36 WH1,39,42,47	587	307

1522	MER22,30	524	358
1523	MER23	609	395
1524	MER24	660	461
1525	MER25,26	381	316
1527	MER27,34 WH45	709	439
1528	MER28	7	4
1529	MER29 QUE19	539	263
1531	MER31	2	1
1532	MER32	137	98
1537	MER37,38	618	397
1540	MER40	4	8
1541	MER41 WH33	275	164
1542	MER42	465	348
1543	MER43	95	111
1544	MER44	0	0
1545	MER45	188	118
1601	MHT1	132	77
1602	MHT2	291	115
1603	MHT3	258	126
1604	MHT4	242	139
1605	MHT5	358	188
1606	MHT6,49	137	81
1607	MHT7	29	12
1608	MHT8,28	236	92
1609	MHT9	499	240
1610	MHT10,11,21,22,25,31,33+	1075	503
1612	MHT12,15 NW33,38	712	462
1614	MHT14	392	225
1617	MHT17	1	1
1619	MHT19	417	227
1620	MHT20	360	207
1623	MHT23	324	174
1624	MHT24	112	54
1626	MHT26	98	64
1627	MHT27	136	88
1629	MHT29,41,48	212	124
1630	MHT30,36,37,38,42,45,47+	571	316
1632	MHT32,57	193	118
1634	MHT34	624	284
1635	MHT35,51,55	325	176
1639	MHT39 MR52,55	370	163
1646	MHT46 NW29	107	79
1656	MHT56	173	86
1702	MID2,31	440	287
1703	MID3	104	96
1704	MID4,53	297	284
1705	MID5,8,19	457	394
1706	MID6,43	422	326
1709	MID9,23,27	433	334
1710	MID10,18,55,60 UNV3	261	170
1712	MID12	220	182
1714	MID14 NOR23	302	235
1715	MID15 NOR25	257	192
1716	MID16,41	481	206
1717	MID17,29,34,37,44,45,49+	861	243
1720	MID20	5	5
1721	MID21,47	195	132
1725	MID25,30,32,38 NOR28,54	213	155
1733	MID33,61	154	95
1735	MID35	170	156
1736	MID36,48	150	103
1750	MID50	33	19
1801	MR1,11	355	181
1805	MR5,28	384	151
1806	MR6,37,49	561	302
1807	MR7	217	111
1808	MR8,12,15,24,33,41,47,54	725	336
1809	MR9	29	18
1810	MR10	177	81
1813	MR13	129	50
1816	MR16	390	147
1817	MR17	20	4
1818	MR18	429	209
1819	MR19,22	587	295
1820	MR20	9	2
1821	MR21,57	200	83
1823	MR23	146	64
1825	MR25,44	686	311
1826	MR26,36	449	233
1827	MR27	767	352
1829	MR29,43	452	197
1830	MR30,35	522	295
1832	MR32	52	21
1834	MR34	180	85
1838	MR38	236	115
1840	MR40,42,46	336	165
1845	MR45,48	243	131
1850	MR50	156	78
1851	MR51	346	153
1853	MR53	66	47
1856	MR56	24	4
1858	MR58	453	210
1859	MR59	36	20
1901	NOR1,2	197	140
1903	NOR3 UNV21	224	124
1904	NOR4,10	291	127
1905	NOR5,29	485	209
1906	NOR6,7	458	267
1908	NOR8,22,33	94	80
1909	NOR9,37	246	157
1911	NOR11,39,40,42	491	219
1912	NOR12,13,17,18	403	228
1914	NOR14,16,30,50	619	288
1915	NOR15,35,49,55	432	223
1919	NOR19,34 NRW50,51	254	160
1927	NOR27,53	87	80
1931	NOR31	22	29
1932	NOR32,46,47	71	50
1936	NOR36	118	76
1941	NOR41	96	57
1943	NOR43,52	32	34
1944	NOR44 NRW35,40,41,47,49	493	325
1945	NOR45,48,51	399	288

2001	NRW1, 27, 30, 31, 36	262	178
2005	NRW5, 6	244	212
2007	NRW7, 17	434	332
2010	NRW10	164	115
2011	NRW11, 13	275	232
2012	NRW12, 20, 24, 33, 37	201	161
2014	NRW14, 23, 34, 52	274	156
2016	NRW16, 22, 44, 45	155	94
2018	NRW18	126	99
2019	NRW19	316	212
2021	NRW21	397	215
2025	NRW25	159	135
2028	NRW28	79	49
2032	NRW32, 48	244	219
2038	NRW38	50	45
2042	NRW42	202	153
2043	NRW43 SF22	250	151
2046	NRW46	134	84
2101	NW1	449	362
2102	NW2	353	317
2103	NW3, 16	232	184
2104	NW4, 8	377	246
2109	NW9, 22, 46	431	332
2111	NW11, 20, 47	477	341
2112	NW12	225	144
2113	NW13	246	178
2118	NW18, 24, 25, 30, 44	261	254
2119	NW19, 21, 35	423	273
2123	NW23, 34	345	296
2126	NW26, 43	90	45
2127	NW27, 28	15	19
2131	NW31, 37	226	162
2132	NW32	111	68
2136	NW36, 42, 50	101	80
2139	NW39, 51	265	158
2140	NW40	359	219
2141	NW41, 48	463	403
2145	NW45	37	32
2149	NW49	303	271
2152	NW52	5	5
2201	OAK1, 6	355	335
2202	OAK2, 27	498	421
2203	OAK3, 23, 29	479	387
2204	OAK4, 18, 25 TSF4	517	418
2205	OAK5, 11, 16	793	605
2207	OAK7, 21	775	568
2208	OAK8, 22	612	409
2209	OAK9, 24	509	467
2210	OAK10	417	245
2213	OAK13	459	427
2214	OAK14	149	103
2215	OAK15	711	588
2217	OAK17, 20, 26	775	518
2219	OAK19	636	495
2228	OAK28	62	64
2301	QUE1	282	173
2302	QUE2, 3	149	88
2304	QUE4	168	82
2305	QUE5	155	82
2306	QUE6	265	170
2307	QUE7	265	157
2308	QUE8	108	61
2309	QUE9	117	101
2310	QUE10, 44	435	234
2311	QUE11, 36	192	118
2312	QUE12	176	111
2313	QUE13, 15, 24, 41, 43	769	472
2314	QUE14, 22	346	187
2316	QUE16	137	89
2317	QUE17, 40, 42, 50	377	274
2318	QUE18, 30	322	216
2320	QUE20	4	4
2321	QUE21, 33	181	87
2323	QUE23	278	176
2325	QUE25, 28, 34, 38	360	215
2326	QUE26, 27	140	110
2329	QUE29	486	239
2331	QUE31	246	106
2332	QUE32	89	48
2335	QUE35	186	159
2337	QUE37	420	233
2339	QUE39	344	193
2345	QUE45 WH41	205	137
2346	QUE46	52	37
2347	QUE47, 48	33	9
2349	QUE49	70	35
2401	SF1, 2	430	284
2403	SF3	149	115
2404	SF4	267	206
2405	SF5, 8, 12, 19, 28	254	199
2406	SF6, 9	400	297
2407	SF7, 33	403	306
2410	SF10	290	205
2411	SF11, 17, 21, 27	249	206
2413	SF13, 14	564	360
2415	SF15, 16	483	362
2418	SF18, 26	305	236
2420	SF20 SPL5	466	386
2423	SF23, 29	230	195
2424	SF24	61	56
2425	SF25, 35	308	251
2430	SF30	9	9
2431	SF31	50	33
2432	SF32	224	192
2434	SF34	5	9
2501	SPL1	536	366
2502	SPL2, 25	523	373
2503	SPL3	474	375
2504	SPL4	326	213
2507	SPL7	525	385
2510	SPL10, 27	397	287
2511	SPL11	645	449
2513	SPL13	546	290

2514	SPL14,24	661	405
2515	SPL15,21,22	881	585
2516	SPL16	219	176
2517	SPL17,23	560	343
2519	SPL19	109	60
2528	SPL28	348	228
2601	TSF1,5	71	42
2602	TSF2	363	247
2603	TSF3	653	402
2606	TSF6	378	284
2608	TSF8	263	235
2609	TSF9,20	567	422
2610	TSF10	76	62
2611	TSF11,12	619	460
2613	TSF13,17	526	451
2615	TSF15	318	241
2616	TSF16	575	469
2618	TSF18	353	251
2619	TSF19	443	313
2621	TSF21	343	270
2622	TSF22	304	253
2623	TSF23	168	143
2624	TSF24	475	406
2625	TSF25,26	609	372
2627	TSF27	91	61
2701	UNV1,10,17	493	273
2702	UNV2,36	366	260
2704	UNV4	396	152
2705	UNV5,6,7,8,9,11,12,13	251	146
2714	UNV14	372	283
2715	UNV15,16	417	274
2718	UNV18,19	402	200
2722	UNV22	9	7
2723	UNV23	596	160
2724	UNV24	311	122
2725	UNV25,26	442	247
2727	UNV27	440	280
2728	UNV28,34	304	133
2729	UNV29	422	149
2730	UNV30,45	213	111
2731	UNV31	340	98
2732	UNV32	68	18
2733	UNV33,39,40	587	203
2735	UNV35,38,42	510	304
2737	UNV37	172	105
2741	UNV41	228	83
2743	UNV43	126	69
2744	UNV44	6	3
2802	WH2,5,7,26,28	347	220
2806	WH6,40,46	491	325
2808	WH8,36	539	300
2809	WH9	721	418
2811	WH11	240	175
2813	WH13,21	678	401
2814	WH14,16	145	83
2815	WH15,24	393	189
2817	WH17,18	145	77
2819	WH19,20,22	639	368
2825	WH25	331	202
2829	WH29	75	50
2831	WH31	318	226
2832	WH32,38,44	97	66
2834	WH34,43	657	420
2835	WH35	186	121

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
JOHN (JB) LASATER ASSOCIATE CIRCUIT-DIV 38			
(Vote for) 1			
01 = YES		207,074	59.46
02 = NO		141,196	40.54

	01 02		

0101	AP1,2,7,43	302	295
0103	AP3,27 NRW2,8,15,29	313	249
0104	AP4	56	76
0105	AP5,18,21,39	284	283
0106	AP6	2	2
0108	AP8,20	153	105
0109	AP9,25	118	127
0110	AP10	201	184
0111	AP11,24	242	187
0112	AP12,32	361	291
0113	AP13	125	118
0114	AP14,15,16 NOR26	448	452
0117	AP17,23,26,42 NW14	592	402
0119	AP19 NWS,17	318	249
0122	AP22 MID7,22	274	226
0128	AP28,47	196	242
0129	AP29,31,33	274	295
0130	AP30,35	42	36
0134	AP34 FER1,26	313	303
0136	AP36	23	27
0137	AP37	73	84
0138	AP38 NRW3,4	363	394
0140	AP40,46 MID42,46,56	435	374
0141	AP41	196	131
0144	AP44	104	74
0145	AP45,50,51 NOR20,21,24+	390	511
0148	AP48	31	31
0149	AP49	185	170
0201	BON1,18	621	237
0202	BON2,4	500	189
0203	BON3,28,30,38	375	308
0205	BON5,24,36	832	474
0206	BON6	651	260
0207	BON7	140	57
0208	BON8,22	464	234
0209	BON9	679	332
0210	BON10	390	336
0211	BON11,33	443	234

0212	BON12	680	318
0213	BON13,23,26,29	769	414
0214	BON14	4	7
0215	BON15	533	302
0216	BON16	75	44
0217	BON17	138	114
0219	BON19 CLA15	516	264
0220	BON20,35 GRA10,12	317	182
0221	BON21	349	236
0225	BON25	172	83
0227	BON27,34	478	303
0231	BON31	330	147
0232	BON32	405	169
0237	BON37,39	272	204
0240	BON40 GRA2,9	287	184
0301	CC1,10	474	291
0302	CC2,7 MHT13,43	483	316
0303	CC3,4,5	433	264
0306	CC6,8	410	229
0309	CC9,11,16	474	226
0312	CC12,13,22,51 MID1,13,28+	655	241
0314	CC14	574	278
0315	CC15 CLA16	450	179
0317	CC17,30,38 MID57,58	324	245
0318	CC18, MID11	52	51
0319	CC19,34	353	194
0320	CC20,26 MHT54 MR2	488	240
0321	CC21,28,59	195	86
0323	CC23	483	196
0324	CC24	47	21
0325	CC25,29,40	247	96
0327	CC27,39 MR31	440	184
0331	CC31	326	199
0332	CC32,45,56	28	26
0333	CC33,47,58	355	197
0335	CC35	314	163
0336	CC36	142	64
0337	CC37	57	18
0341	CC41	130	96
0342	CC42	360	209
0343	CC43 MID54	87	38
0344	CC44	356	208
0346	CC46,52	287	102
0348	CC48	9	9
0349	CC49 MHT50,53	627	260
0350	CC50	303	141
0353	CC53	428	283
0354	CC54	50	11
0355	CC55	179	53
0357	CC57 MID24,26,52,59 MHT18	318	249
0360	CC60 MR39	177	92
0401	CHE1,36,37	521	296
0402	CHE2,28	593	251
0403	CHE3,23	162	111
0404	CHE4,9	479	217
0405	CHE5,6,7,55	628	317
0408	CHE8,33	562	281
0410	CHE10	271	134
0411	CHE11 WH27	442	295
0412	CHE12	161	84
0413	CHE13,26	701	384
0414	CHE14	84	34
0415	CHE15,16	630	333
0417	CHE17,34,39 WH3	515	402
0418	CHE18,30,56,57	593	249
0419	CHE19,42	619	293
0420	CHE20,24,25,29,35,47	649	390
0421	CHE21,40 WH23	715	401
0422	CHE22	336	209
0427	CHE27 WH4,10,12	403	222
0431	CHE31 LAF26	49	38
0432	CHE32,52	17	18
0438	CHE38,49,51 MER3	303	165
0441	CHE41	202	117
0443	CHE43,46,54 MER2,4,5,35	480	310
0444	CHE44 LAF1	247	141
0445	CHE45 MHT16	167	76
0448	CHE48,50	135	84
0453	CHE53	39	32
0501	CLA1	562	179
0502	CLA2,8	451	153
0503	CLA3,11,48	992	348
0504	CLA4	194	79
0505	CLA5	230	80
0506	CLA6	384	229
0507	CLA7	189	80
0509	CLA9,17,27	291	120
0510	CLA10,38,39	400	171
0512	CLA12,26	163	73
0513	CLA13,14	433	205
0518	CLA18,37	347	176
0519	CLA19,20	375	148
0521	CLA21	265	235
0522	CLA22,51	471	302
0523	CLA23	440	260
0524	CLA24	142	63
0525	CLA25,34,36,49	211	106
0528	CLA28,47	198	60
0529	CLA29	24	6
0530	CLA30	248	85
0531	CLA31	245	94
0532	CLA32	215	83
0533	CLA33	144	64
0535	CLA35	379	173
0540	CLA40	247	123
0541	CLA41	159	66
0542	CLA42,45 JEF1	507	240
0543	CLA43	206	77
0544	CLA44	135	61
0546	CLA46	455	259
0550	CLA50	229	147
0601	CON1 GRA31	417	230
0602	CON2 GRA40	350	280

0603	CON3,41 TSF14	483	290
0604	CON4	421	352
0605	CON5 GRA42	506	375
0606	CON6	13	5
0607	CON7,19,20,50,51	259	230
0608	CON8,10	592	380
0609	CON9,23	344	248
0611	CON11,12,16,29	279	223
0613	CON13,47,49,52	592	425
0614	CON14,33,39	118	69
0615	CON15	37	25
0617	CON17 GRA33	307	294
0618	CON18	292	210
0621	CON21,22	344	286
0624	CON24,44	183	111
0625	CON25,31,48	512	391
0626	CON26,36,37,38	316	225
0627	CON27	394	315
0628	CON28	105	64
0630	CON30,42	485	393
0632	CON32	149	101
0634	CON34	90	83
0635	CON35	71	69
0640	CON40	100	108
0643	CON43	360	254
0645	CON45	86	82
0646	CON46	138	143
0702	FER2,4,6,7,25	324	369
0703	FER3,13,15,24,44	487	456
0705	FER5	338	250
0708	FER8	182	150
0709	FER9,10,28,39 NRW,26	356	329
0711	FER11	77	73
0712	FER12,20,31,32	385	329
0714	FER14,43	157	132
0716	FER16 FLO4	473	455
0717	FER17,18,19	490	474
0721	FER21,34,35	437	457
0722	FER22	437	416
0723	FER23	106	126
0727	FER27,41 NRW39	331	314
0729	FER29 SPL9,12,20,26	621	536
0730	FER30	136	122
0733	FER33,38	388	340
0736	FER36	59	68
0737	FER37,40	574	556
0742	FER42	293	268
0745	FER45	16	11
0746	FER46	8	5
0801	FLO1 LC7,20	322	323
0802	FLO2,5,11	477	427
0803	FLO3	462	407
0806	FLO6	214	216
0807	FLO7	76	83
0808	FLO8,30	517	444
0809	FLO9	327	318
0810	FLO10	7	0
0812	FLO12	226	189
0813	FLO13	109	81
0814	FLO14,16	531	486
0815	FLO15 LC10,33	338	364
0817	FLO17 SPL18	455	484
0818	FLO18,23	382	368
0819	FLO19,24	475	444
0820	FLO20	106	84
0821	FLO21,27	232	263
0822	FLO22,29	291	271
0825	FLO25 LC18,27	25	31
0826	FLO26,28	239	256
0831	FLO31	329	315
0901	GRA1,20	129	96
0903	GRA3,8	118	69
0904	GRA4	327	240
0905	GRA5,46	693	402
0906	GRA6,27	498	293
0907	GRA7	106	103
0911	GRA11	186	95
0913	GRA13,17	400	219
0914	GRA14,41	304	179
0915	GRA15	456	297
0916	GRA16	423	325
0918	GRA18	349	278
0919	GRA19	412	299
0921	GRA21	119	109
0922	GRA22,39	596	427
0923	GRA23,30,34	25	22
0924	GRA24,43,44,45	302	180
0925	GRA25	198	191
0926	GRA26	312	199
0928	GRA28,29,32	662	416
0935	GRA35	42	28
0936	GRA36,38	169	121
0937	GRA37	213	159
0947	GRA47	115	48
1001	HAD1	935	296
1002	HAD2,30	449	324
1003	HAD3,19	146	89
1004	HAD4	374	109
1005	HAD5	171	33
1006	HAD6,7,24	437	270
1008	HAD8	285	100
1009	HAD9	358	127
1010	HAD10,11	407	151
1012	HAD12	508	170
1013	HAD13,20	188	88
1014	HAD14	336	85
1015	HAD15	383	149
1016	HAD16,34	521	282
1017	HAD17,18	100	33
1021	HAD21,26	478	223
1022	HAD22,23	259	159
1025	HAD25,27	354	219
1028	HAD28,29	505	207

1031	HAD31	JEF9,11,15	687	365
1032	HAD32		513	295
1033	HAD33		584	387
1035	HAD35	UNV20	57	49
1102	JEF2,37		638	269
1103	JEF3,4		396	177
1105	JEF5		300	176
1106	JEF6,8,29		689	317
1107	JEF7		106	34
1110	JEF10		575	240
1112	JEF12		129	45
1113	JEF13		191	100
1114	JEF14		868	398
1116	JEF16		274	125
1117	JEF17		410	162
1118	JEF18,24		700	298
1119	JEF19,31		887	391
1120	JEF20		239	88
1121	JEF21		401	222
1122	JEF22		214	53
1123	JEF23,30		704	328
1125	JEF25		101	37
1126	JEF26		113	53
1127	JEF27		554	257
1128	JEF28		52	39
1132	JEF32		631	227
1133	JEF33		52	24
1134	JEF34,35,36		620	242
1202	LAF2	MR14	526	356
1203	LAF3		41	17
1204	LAF4		517	223
1205	LAF5,21		505	277
1206	LAF6		293	202
1207	LAF7,28,34		352	175
1208	LAF8,11		577	248
1209	LAF9		395	327
1210	LAF10		60	26
1212	LAF12		221	135
1213	LAF13,38		347	231
1214	LAF14,33		435	274
1215	LAF15		115	56
1216	LAF16		161	95
1217	LAF17,18		494	275
1219	LAF19,23,24		536	370
1220	LAF20		52	29
1222	LAF22,37,40,41		683	361
1225	LAF25		489	271
1227	LAF27	WH30	129	92
1229	LAF29		371	188
1230	LAF30		321	166
1231	LAF31		291	156
1232	LAF32		340	147
1235	LAF35		92	47
1236	LAF36		133	83
1239	LAF39		408	277
1242	LAF42		54	45
1243	LAF43		73	45
1244	LAF44,45		44	15
1246	LAF46	MR3,4	742	300
1301	LC1	NW6,15	248	228
1302	LC2,3		341	313
1304	LC4	NW10	335	323
1305	LC5		342	324
1306	LC6,9		403	370
1308	LC8,25,31		424	411
1311	LC11,13,23		386	359
1312	LC12,32		409	370
1314	LC14		334	356
1315	LC15		340	285
1316	LC16		10	6
1317	LC17,22		733	652
1319	LC19		11	8
1321	LC21		520	497
1324	LC24,29	NW7	369	343
1326	LC26	SPL6	514	464
1328	LC28		265	228
1330	LC30	SPL8	573	502
1401	LEM1		275	286
1402	LEM2		379	290
1403	LEM3,16,32,33	OAK12 TSF7	831	716
1404	LEM4,6		133	106
1405	LEM5,30		410	305
1407	LEM7		253	267
1408	LEM8		200	169
1409	LEM9,17		442	323
1410	LEM10,25,26,27,28		342	292
1411	LEM11,12,18,19,20		334	218
1413	LEM13		373	308
1414	LEM14		56	59
1415	LEM15		432	382
1421	LEM21		282	214
1422	LEM22,24		592	536
1423	LEM23,31		424	370
1429	LEM29		34	14
1501	MER1,15		32	14
1506	MER6		89	53
1507	MER7,9,13,14,16,18,19,20+		1255	837
1508	MER8,10,11	WH37	664	343
1512	MER12,33		397	244
1517	MER17		480	365
1521	MER21,36	WH1,39,42,47	566	321
1522	MER22,30		528	360
1523	MER23		620	386
1524	MER24		670	449
1525	MER25,26		412	286
1527	MER27,34	WH45	719	421
1528	MER28		7	4
1529	MER29	QUE19	535	266
1531	MER31		1	2
1532	MER32		133	103
1537	MER37,38		637	375
1540	MER40		8	4
1541	MER41	WH33	272	160

1542	MER42	468	350
1543	MER43	96	109
1544	MER44	0	0
1545	MER45	195	109
1601	MHT1	125	83
1602	MHT2	286	117
1603	MHT3	265	116
1604	MHT4	247	134
1605	MHT5	337	213
1606	MHT6, 49	137	86
1607	MHT7	26	15
1608	MHT8, 28	218	109
1609	MHT9	518	222
1610	MHT10, 11, 21, 22, 25, 31, 33+	988	581
1612	MHT12, 15 NW33, 38	678	497
1614	MHT14	375	241
1617	MHT17	2	0
1619	MHT19	397	244
1620	MHT20	334	222
1623	MHT23	318	176
1624	MHT24	110	55
1626	MHT26	101	60
1627	MHT27	136	88
1629	MHT29, 41, 48	194	142
1630	MHT30, 36, 37, 38, 42, 45, 47+	552	333
1632	MHT32, 57	169	143
1634	MHT34	609	296
1635	MHT35, 51, 55	354	150
1639	MHT39 MR52, 55	369	166
1646	MHT46 NW29	91	95
1656	MHT56	170	89
1702	MID2, 31	406	323
1703	MID3	96	105
1704	MID4, 53	279	304
1705	MID5, 8, 19	414	423
1706	MID6, 43	420	328
1709	MID9, 23, 27	423	341
1710	MID10, 18, 55, 60 UNV3	225	204
1712	MID12	187	211
1714	MID14 NOR23	268	270
1715	MID15 NOR25	241	213
1716	MID16, 41	419	265
1717	MID17, 29, 34, 37, 44, 45, 49+	796	308
1720	MID20	5	5
1721	MID21, 47	180	146
1725	MID25, 30, 32, 38 NOR28, 54	168	193
1733	MID33, 61	122	125
1735	MID35	168	157
1736	MID36, 48	149	106
1750	MID50	31	20
1801	MR1, 11	342	189
1805	MR5, 28	387	147
1806	MR6, 37, 49	579	287
1807	MR7	217	112
1808	MR8, 12, 15, 24, 33, 41, 47, 54	747	310
1809	MR9	34	13
1810	MR10	172	85
1813	MR13	130	48
1816	MR16	380	159
1817	MR17	20	4
1818	MR18	433	207
1819	MR19, 22	585	295
1820	MR20	5	6
1821	MR21, 57	199	83
1823	MR23	149	66
1825	MR25, 44	706	300
1826	MR26, 36	450	233
1827	MR27	749	363
1829	MR29, 43	450	195
1830	MR30, 35	494	321
1832	MR32	59	16
1834	MR34	195	70
1838	MR38	226	125
1840	MR40, 42, 46	359	147
1845	MR45, 48	256	118
1850	MR50	149	86
1851	MR51	353	142
1853	MR53	69	43
1856	MR56	24	4
1858	MR58	440	221
1859	MR59	37	20
1901	NOR1, 2	160	176
1903	NOR3 UNV21	184	152
1904	NOR4, 10	159	248
1905	NOR5, 29	344	337
1906	NOR6, 7	346	374
1908	NOR8, 22, 33	85	86
1909	NOR9, 37	198	204
1911	NOR11, 39, 40, 42	373	329
1912	NOR12, 13, 17, 18	275	348
1914	NOR14, 16, 30, 50	473	420
1915	NOR15, 35, 49, 55	393	264
1919	NOR19, 34 NRW50, 51	215	201
1927	NOR27, 53	77	90
1931	NOR31	22	30
1932	NOR32, 46, 47	68	54
1936	NOR36	96	97
1941	NOR41	77	75
1943	NOR43, 52	23	43
1944	NOR44 NRW35, 40, 41, 47, 49	421	385
1945	NOR45, 48, 51	318	359
2001	NRW1, 27, 30, 31, 36	232	199
2005	NRW5, 6	206	247
2007	NRW7, 17	375	384
2010	NRW10	120	147
2011	NRW11, 13	219	278
2012	NRW12, 20, 24, 33, 37	170	190
2014	NRW14, 23, 34, 52	234	194
2016	NRW16, 22, 44, 45	135	115
2018	NRW18	93	126
2019	NRW19	267	258
2021	NRW21	241	352
2025	NRW25	135	152

2028	NRW28	66	63
2032	NRW32, 48	204	255
2038	NRW38	37	57
2042	NRW42	188	161
2043	NRW43 SF22	200	199
2046	NRW46	114	103
2101	NW1	422	382
2102	NW2	325	348
2103	NW3, 16	214	199
2104	NW4, 8	352	270
2109	NW9, 22, 46	412	339
2111	NW11, 20, 47	459	358
2112	NW12	217	146
2113	NW13	229	190
2118	NW18, 24, 25, 30, 44	252	268
2119	NW19, 21, 35	395	301
2123	NW23, 34	328	309
2126	NW26, 43	81	53
2127	NW27, 28	16	18
2131	NW31, 37	224	159
2132	NW32	104	75
2136	NW36, 42, 50	92	89
2139	NW39, 51	228	197
2140	NW40	321	252
2141	NW41, 48	425	428
2145	NW45	32	36
2149	NW49	292	279
2152	NW52	5	5
2201	OAK1, 6	352	337
2202	OAK2, 27	513	405
2203	OAK3, 23, 29	468	402
2204	OAK4, 18, 25 TSF4	513	421
2205	OAK5, 11, 16	752	647
2207	OAK7, 21	771	574
2208	OAK8, 22	619	406
2209	OAK9, 24	516	461
2210	OAK10	442	223
2213	OAK13	472	417
2214	OAK14	144	111
2215	OAK15	708	593
2217	OAK17, 20, 26	775	524
2219	OAK19	640	491
2228	OAK28	64	59
2301	QUE1	272	182
2302	QUE2, 3	146	93
2304	QUE4	159	90
2305	QUE5	141	97
2306	QUE6	267	166
2307	QUE7	262	161
2308	QUE8	102	65
2309	QUE9	112	108
2310	QUE10, 44	448	225
2311	QUE11, 36	198	113
2312	QUE12	164	122
2313	QUE13, 15, 24, 41, 43	790	451
2314	QUE14, 22	330	203
2316	QUE16	132	94
2317	QUE17, 40, 42, 50	356	291
2318	QUE18, 30	316	227
2320	QUE20	4	4
2321	QUE21, 33	178	93
2323	QUE23	287	165
2325	QUE25, 28, 34, 38	354	222
2326	QUE26, 27	140	109
2329	QUE29	477	245
2331	QUE31	223	127
2332	QUE32	83	50
2335	QUE35	173	168
2337	QUE37	418	236
2339	QUE39	343	196
2345	QUE45 WH41	203	141
2346	QUE46	54	37
2347	QUE47, 48	35	7
2349	QUE49	64	42
2401	SF1, 2	364	347
2403	SF3	125	140
2404	SF4	245	230
2405	SF5, 8, 12, 19, 28	215	237
2406	SF6, 9	361	335
2407	SF7, 33	345	360
2410	SF10	252	241
2411	SF11, 17, 21, 27	213	240
2413	SF13, 14	467	451
2415	SF15, 16	405	431
2418	SF18, 26	247	290
2420	SF20 SPL5	404	449
2423	SF23, 29	185	241
2424	SF24	50	66
2425	SF25, 35	276	283
2430	SF30	5	13
2431	SF31	49	35
2432	SF32	205	212
2434	SF34	7	7
2501	SPL1	465	443
2502	SPL2, 25	450	442
2503	SPL3	410	439
2504	SPL4	288	252
2507	SPL7	425	481
2510	SPL10, 27	370	315
2511	SPL11	550	544
2513	SPL13	445	381
2514	SPL14, 24	574	493
2515	SPL15, 21, 22	752	712
2516	SPL16	197	198
2517	SPL17, 23	446	458
2519	SPL19	85	86
2528	SPL28	308	273
2601	TSF1, 5	68	44
2602	TSF2	352	259
2603	TSF3	668	391
2606	TSF6	377	287
2608	TSF8	283	217
2609	TSF9, 20	583	408

2610	TSF10	68	70
2611	TSF11,12	595	484
2613	TSF13,17	554	430
2615	TSF15	313	250
2616	TSF16	594	456
2618	TSF18	357	248
2619	TSF19	413	347
2621	TSF21	346	268
2622	TSF22	316	239
2623	TSF23	177	136
2624	TSF24	493	383
2625	TSF25,26	597	384
2627	TSF27	94	58
2701	UNV1,10,17	407	346
2702	UNV2,36	295	325
2704	UNV4	329	217
2705	UNV5,6,7,8,9,11,12,13	211	186
2714	UNV14	325	327
2715	UNV15,16	359	328
2718	UNV18,19	326	268
2722	UNV22	9	6
2723	UNV23	536	212
2724	UNV24	265	164
2725	UNV25,26	369	309
2727	UNV27	352	356
2728	UNV28,34	262	167
2729	UNV29	388	177
2730	UNV30,45	173	143
2731	UNV31	317	120
2732	UNV32	69	18
2733	UNV33,39,40	533	250
2735	UNV35,38,42	441	365
2737	UNV37	148	126
2741	UNV41	207	104
2743	UNV43	111	81
2744	UNV44	7	2
2802	WH2,5,7,26,28	346	216
2806	WH6,40,46	502	319
2808	WH8,36	546	286
2809	WH9	728	415
2811	WH11	228	187
2813	WH13,21	699	381
2814	WH14,16	149	78
2815	WH15,24	384	194
2817	WH17,18	142	79
2819	WH19,20,22	647	360
2825	WH25	338	196
2829	WH29	79	45
2831	WH31	323	221
2832	WH32,38,44	100	62
2834	WH34,43	646	421
2835	WH35	195	110

=====

WITH 655 OF 655 REPORTING

ELLEN W, DUNNE ASSOCIATE CIRCUIT JD-DIV. 39

VOTES PERCENT

(Vote for) 1

01 = YES	230,051	65.71
02 = NO	120,036	34.29

01	02
----	----

0101	AP1,2,7,43	356	245
0103	AP3,27 NRW2,8,15,29	373	192
0104	AP4	68	64
0105	AP5,18,21,39	327	239
0106	AP6	2	2
0108	AP8,20	157	100
0109	AP9,25	145	103
0110	AP10	233	149
0111	AP11,24	275	156
0112	AP12,32	414	238
0113	AP13	150	95
0114	AP14,15,16 NOR26	547	357
0117	AP17,23,26,42 NW14	637	357
0119	AP19 NWS,17	340	223
0122	AP22 MID7,22	312	190
0128	AP28,47	236	204
0129	AP29,31,33	310	266
0130	AP30,35	49	29
0134	AP34 FER1,26	405	216
0136	AP36	32	18
0137	AP37	94	61
0138	AP38 NRW3,4	470	294
0140	AP40,46 MID42,46,56	473	331
0141	AP41	226	106
0144	AP44	115	64
0145	AP45,50,51 NOR20,21,24+	588	321
0148	AP48	34	28
0149	AP49	220	136
0201	BON1,18	672	201
0202	BON2,4	541	145
0203	BON3,28,30,38	374	304
0205	BON5,24,36	952	368
0206	BON6	712	211
0207	BON7	145	55
0208	BON8,22	529	180
0209	BON9	752	270
0210	BON10	390	340
0211	BON11,33	485	194
0212	BON12	725	281
0213	BON13,23,26,29	871	321
0214	BON14	6	5
0215	BON15	548	293
0216	BON16	88	31
0217	BON17	165	88
0219	BON19 CLA15	585	216
0220	BON20,35 GRA10,12	321	181
0221	BON21	368	216
0225	BON25	169	87
0227	BON27,34	552	235
0231	BON31	361	118

0232	BON32	443	140
0237	BON37, 39	277	203
0240	BON40 GRA2, 9	287	184
0301	CC1, 10	540	234
0302	CC2, 7 MHT13, 43	557	245
0303	CC3, 4, 5	511	195
0306	CC6, 8	454	192
0309	CC9, 11, 16	511	194
0312	CC12, 13, 22, 51 MID1, 13, 28+	747	158
0314	CC14	616	240
0315	CC15 CLA16	453	175
0317	CC17, 30, 38 MID57, 58	419	153
0318	CC18, MID11	57	46
0319	CC19, 34	397	158
0320	CC20, 26 MHT54 MR2	505	226
0321	CC21, 28, 59	209	75
0323	CC23	518	165
0324	CC24	49	16
0325	CC25, 29, 40	247	101
0327	CC27, 39 MR31	461	169
0331	CC31	372	154
0332	CC32, 45, 56	39	15
0333	CC33, 47, 58	404	147
0335	CC35	363	112
0336	CC36	160	50
0337	CC37	67	9
0341	CC41	150	77
0342	CC42	417	151
0343	CC43 MID54	106	20
0344	CC44	407	160
0346	CC46, 52	303	91
0348	CC48	10	8
0349	CC49 MHT50, 53	641	255
0350	CC50	355	95
0353	CC53	498	217
0354	CC54	52	9
0355	CC55	177	52
0357	CC57 MID24, 26, 52, 59 MHT18	370	197
0360	CC60 MR39	189	87
0401	CHE1, 36, 37	503	318
0402	CHE2, 28	566	282
0403	CHE3, 23	171	101
0404	CHE4, 9	470	229
0405	CHE5, 6, 7, 55	584	361
0408	CHE8, 33	587	255
0410	CHE10	258	146
0411	CHE11 WH27	427	314
0412	CHE12	166	81
0413	CHE13, 26	703	387
0414	CHE14	83	33
0415	CHE15, 16	635	330
0417	CHE17, 34, 39 WH3	512	412
0418	CHE18, 30, 56, 57	582	260
0419	CHE19, 42	651	271
0420	CHE20, 24, 25, 29, 35, 47	643	401
0421	CHE21, 40 WH23	734	388
0422	CHE22	386	167
0427	CHE27 WH4, 10, 12	404	226
0431	CHE31 LAF26	53	34
0432	CHE32, 52	16	19
0438	CHE38, 49, 51 MER3	321	147
0441	CHE41	210	107
0443	CHE43, 46, 54 MER2, 4, 5, 35	481	311
0444	CHE44 LAF1	258	135
0445	CHE45 MHT16	156	85
0448	CHE48, 50	139	83
0453	CHE53	38	34
0501	CLA1	632	108
0502	CLA2, 8	505	103
0503	CLA3, 11, 48	1066	290
0504	CLA4	220	55
0505	CLA5	260	54
0506	CLA6	428	189
0507	CLA7	203	63
0509	CLA9, 17, 27	336	80
0510	CLA10, 38, 39	441	135
0512	CLA12, 26	153	81
0513	CLA13, 14	472	177
0518	CLA18, 37	369	153
0519	CLA19, 20	411	119
0521	CLA21	363	143
0522	CLA22, 51	554	222
0523	CLA23	520	189
0524	CLA24	148	56
0525	CLA25, 34, 36, 49	210	108
0528	CLA28, 47	203	56
0529	CLA29	21	9
0530	CLA30	265	69
0531	CLA31	265	80
0532	CLA32	225	78
0533	CLA33	152	57
0535	CLA35	406	151
0540	CLA40	255	114
0541	CLA41	182	46
0542	CLA42, 45 JEF1	504	242
0543	CLA43	238	51
0544	CLA44	153	45
0546	CLA46	520	204
0550	CLA50	270	110
0601	CON1 GRA31	419	229
0602	CON2 GRA40	384	249
0603	CON3, 41 TSF14	503	272
0604	CON4	460	319
0605	CON5 GRA42	542	345
0606	CON6	11	8
0607	CON7, 19, 20, 50, 51	297	197
0608	CON8, 10	630	346
0609	CON9, 23	382	210
0611	CON11, 12, 16, 29	295	207
0613	CON13, 47, 49, 52	654	366
0614	CON14, 33, 39	119	67
0615	CON15	43	19
0617	CON17 GRA33	349	255

0618	CON18	303	201
0621	CON21,22	370	259
0624	CON24,44	172	118
0625	CON25,31,48	553	347
0626	CON26,36,37,38	350	194
0627	CON27	458	256
0628	CON28	110	62
0630	CON30,42	534	353
0632	CON32	164	92
0634	CON34	109	67
0635	CON35	84	56
0640	CON40	103	103
0643	CON43	363	253
0645	CON45	107	62
0646	CON46	162	116
0702	FER2,4,6,7,25	437	268
0703	FER3,13,15,24,44	540	402
0705	FER5	405	191
0708	FER8	216	120
0709	FER9,10,28,39 NRW,26	411	277
0711	FER11	99	51
0712	FER12,20,31,32	453	260
0714	FER14,43	181	111
0716	FER16 FLO4	582	351
0717	FER17,18,19	618	350
0721	FER21,34,35	549	352
0722	FER22	560	294
0723	FER23	130	103
0727	FER27,41 NRW39	390	253
0729	FER29 SPL9,12,20,26	757	402
0730	FER30	180	81
0733	FER33,38	468	263
0736	FER36	80	47
0737	FER37,40	741	395
0742	FER42	378	187
0745	FER45	21	6
0746	FER46	7	4
0801	FLO1 LC7,20	399	256
0802	FLO2,5,11	557	358
0803	FLO3	553	321
0806	FLO6	267	162
0807	FLO7	97	64
0808	FLO8,30	592	372
0809	FLO9	379	266
0810	FLO10	3	1
0812	FLO12	249	172
0813	FLO13	123	69
0814	FLO14,16	627	397
0815	FLO15 LC10,33	378	325
0817	FLO17 SPL18	576	368
0818	FLO18,23	450	305
0819	FLO19,24	599	320
0820	FLO20	113	78
0821	FLO21,27	284	212
0822	FLO22,29	339	225
0825	FLO25 LC18,27	33	23
0826	FLO26,28	307	188
0831	FLO31	380	261
0901	GRA1,20	146	82
0903	GRA3,8	128	60
0904	GRA4	376	198
0905	GRA5,46	742	349
0906	GRA6,27	571	226
0907	GRA7	122	87
0911	GRA11	183	98
0913	GRA13,17	417	203
0914	GRA14,41	304	177
0915	GRA15	467	287
0916	GRA16	469	285
0918	GRA18	385	243
0919	GRA19	450	265
0921	GRA21	143	85
0922	GRA22,39	665	355
0923	GRA23,30,34	21	26
0924	GRA24,43,44,45	322	161
0925	GRA25	242	149
0926	GRA26	344	174
0928	GRA28,29,32	701	384
0935	GRA35	46	24
0936	GRA36,38	182	113
0937	GRA37	210	158
0947	GRA47	117	48
1001	HAD1	1023	221
1002	HAD2,30	557	223
1003	HAD3,19	169	66
1004	HAD4	462	29
1005	HAD5	173	34
1006	HAD6,7,24	500	206
1008	HAD8	344	46
1009	HAD9	424	70
1010	HAD10,11	505	66
1012	HAD12	552	136
1013	HAD13,20	218	59
1014	HAD14	368	56
1015	HAD15	452	87
1016	HAD16,34	633	186
1017	HAD17,18	131	8
1021	HAD21,26	533	177
1022	HAD22,23	318	103
1025	HAD25,27	433	144
1028	HAD28,29	569	149
1031	HAD31 JEF9,11,15	739	310
1032	HAD32	602	217
1033	HAD33	709	278
1035	HAD35 UNV20	81	25
1102	JEF2,37	669	240
1103	JEF3,4	431	144
1105	JEF5	341	136
1106	JEF6,8,29	793	232
1107	JEF7	107	35
1110	JEF10	639	177
1112	JEF12	145	33
1113	JEF13	224	70

1114	JEF14	1054	228
1116	JEF16	297	104
1117	JEF17	466	113
1118	JEF18,24	797	213
1119	JEF19,31	993	296
1120	JEF20	257	67
1121	JEF21	447	177
1122	JEF22	221	43
1123	JEF23,30	781	248
1125	JEF25	120	22
1126	JEF26	119	48
1127	JEF27	614	197
1128	JEF28	64	26
1132	JEF32	661	199
1133	JEF33	58	19
1134	JEF34,35,36	654	204
1202	LAF2 MR14	557	321
1203	LAF3	49	12
1204	LAF4	523	220
1205	LAF5,21	543	243
1206	LAF6	318	182
1207	LAF7,28,34	340	185
1208	LAF8,11	565	260
1209	LAF9	424	297
1210	LAF10	51	35
1212	LAF12	227	128
1213	LAF13,38	371	214
1214	LAF14,33	438	281
1215	LAF15	116	54
1216	LAF16	166	86
1217	LAF17,18	527	243
1219	LAF19,23,24	607	303
1220	LAF20	50	32
1222	LAF22,37,40,41	696	358
1225	LAF25	526	243
1227	LAF27 WH30	137	81
1229	LAF29	371	181
1230	LAF30	341	148
1231	LAF31	296	159
1232	LAF32	332	157
1235	LAF35	92	47
1236	LAF36	135	81
1239	LAF39	422	265
1242	LAF42	56	43
1243	LAF43	81	35
1244	LAF44,45	39	21
1246	LAF46 MR3,4	760	291
1301	LC1 NW6,15	303	181
1302	LC2,3	371	286
1304	LC4 NW10	420	244
1305	LC5	385	278
1306	LC6,9	472	303
1308	LC8,25,31	497	337
1311	LC11,13,23	455	295
1312	LC12,32	501	284
1314	LC14	417	278
1315	LC15	356	269
1316	LC16	10	6
1317	LC17,22	900	495
1319	LC19	14	5
1321	LC21	647	376
1324	LC24,29 NW7	432	284
1326	LC26 SPL6	675	308
1328	LC28	301	195
1330	LC30 SPL8	691	389
1401	LEM1	313	251
1402	LEM2	394	282
1403	LEM3,16,32,33 OAK12 TSF7	890	656
1404	LEM4,6	148	91
1405	LEM5,30	435	284
1407	LEM7	287	236
1408	LEM8	224	145
1409	LEM9,17	459	303
1410	LEM10,25,26,27,28	378	255
1411	LEM11,12,18,19,20	362	188
1413	LEM13	416	269
1414	LEM14	68	48
1415	LEM15	486	327
1421	LEM21	306	190
1422	LEM22,24	657	476
1423	LEM23,31	460	333
1429	LEM29	37	12
1501	MER1,15	25	22
1506	MER6	82	59
1507	MER7,9,13,14,16,18,19,20+	1253	852
1508	MER8,10,11 WH37	636	370
1512	MER12,33	412	231
1517	MER17	490	352
1521	MER21,36 WH1,39,42,47	597	297
1522	MER22,30	560	333
1523	MER23	624	385
1524	MER24	696	423
1525	MER25,26	395	301
1527	MER27,34 WH45	736	406
1528	MER28	7	4
1529	MER29 QUE19	548	256
1531	MER31	3	0
1532	MER32	144	94
1537	MER37,38	649	368
1540	MER40	6	6
1541	MER41 WH33	294	145
1542	MER42	471	346
1543	MER43	108	99
1544	MER44	0	0
1545	MER45	199	106
1601	MHT1	144	65
1602	MHT2	298	112
1603	MHT3	270	112
1604	MHT4	257	124
1605	MHT5	379	167
1606	MHT6,49	149	74
1607	MHT7	28	13
1608	MHT8,28	234	95

1609	MHT9	530	219
1610	MHT10, 11, 21, 22, 25, 31, 33+	1111	464
1612	MHT12, 15 NW33, 38	755	425
1614	MHT14	416	205
1617	MHT17	1	1
1619	MHT19	450	200
1620	MHT20	389	173
1623	MHT23	341	153
1624	MHT24	121	44
1626	MHT26	97	66
1627	MHT27	144	79
1629	MHT29, 41, 48	221	118
1630	MHT30, 36, 37, 38, 42, 45, 47+	612	274
1632	MHT32, 57	200	111
1634	MHT34	631	273
1635	MHT35, 51, 55	329	172
1639	MHT39 MR52, 55	375	160
1646	MHT46 NW29	120	68
1656	MHT56	181	81
1702	MID2, 31	455	275
1703	MID3	105	97
1704	MID4, 53	324	260
1705	MID5, 8, 19	491	355
1706	MID6, 43	468	283
1709	MID9, 23, 27	460	303
1710	MID10, 18, 55, 60 UNV3	270	162
1712	MID12	223	176
1714	MID14 NOR23	342	197
1715	MID15 NOR25	281	172
1716	MID16, 41	510	179
1717	MID17, 29, 34, 37, 44, 45, 49+	913	194
1720	MID20	7	3
1721	MID21, 47	211	118
1725	MID25, 30, 32, 38 NOR28, 54	214	151
1733	MID33, 61	158	92
1735	MID35	190	133
1736	MID36, 48	173	83
1750	MID50	35	15
1801	MR1, 11	362	174
1805	MR5, 28	392	148
1806	MR6, 37, 49	579	285
1807	MR7	231	104
1808	MR8, 12, 15, 24, 33, 41, 47, 54	787	295
1809	MR9	27	22
1810	MR10	183	80
1813	MR13	132	48
1816	MR16	392	152
1817	MR17	21	5
1818	MR18	435	207
1819	MR19, 22	620	259
1820	MR20	10	2
1821	MR21, 57	206	79
1823	MR23	163	49
1825	MR25, 44	698	303
1826	MR26, 36	472	213
1827	MR27	816	307
1829	MR29, 43	450	204
1830	MR30, 35	552	272
1832	MR32	54	19
1834	MR34	181	83
1838	MR38	243	108
1840	MR40, 42, 46	353	153
1845	MR45, 48	253	130
1850	MR50	160	75
1851	MR51	355	144
1853	MR53	61	52
1856	MR56	24	4
1858	MR58	475	193
1859	MR59	35	21
1901	NOR1, 2	209	130
1903	NOR3 UNV21	219	124
1904	NOR4, 10	294	125
1905	NOR5, 29	506	190
1906	NOR6, 7	468	257
1908	NOR8, 22, 33	113	60
1909	NOR9, 37	249	156
1911	NOR11, 39, 40, 42	512	205
1912	NOR12, 13, 17, 18	419	205
1914	NOR14, 16, 30, 50	631	280
1915	NOR15, 35, 49, 55	482	183
1919	NOR19, 34 NRW50, 51	251	160
1927	NOR27, 53	101	67
1931	NOR31	28	23
1932	NOR32, 46, 47	80	42
1936	NOR36	125	69
1941	NOR41	107	53
1943	NOR43, 52	33	33
1944	NOR44 NRW35, 40, 41, 47, 49	470	330
1945	NOR45, 48, 51	397	282
2001	NRW1, 27, 30, 31, 36	271	166
2005	NRW5, 6	261	196
2007	NRW7, 17	465	295
2010	NRW10	166	111
2011	NRW11, 13	301	203
2012	NRW12, 20, 24, 33, 37	223	139
2014	NRW14, 23, 34, 52	271	158
2016	NRW16, 22, 44, 45	167	85
2018	NRW18	117	103
2019	NRW19	327	201
2021	NRW21	393	211
2025	NRW25	181	110
2028	NRW28	88	39
2032	NRW32, 48	266	191
2038	NRW38	53	42
2042	NRW42	241	113
2043	NRW43 SF22	251	143
2046	NRW46	135	79
2101	NW1	466	337
2102	NW2	397	279
2103	NW3, 16	233	184
2104	NW4, 8	393	237
2109	NW9, 22, 46	458	299
2111	NW11, 20, 47	484	332

2112	NW12	232	136
2113	NW13	261	162
2118	NW18, 24, 25, 30, 44	306	218
2119	NW19, 21, 35	436	262
2123	NW23, 34	364	276
2126	NW26, 43	83	52
2127	NW27, 28	17	17
2131	NW31, 37	235	147
2132	NW32	120	60
2136	NW36, 42, 50	107	73
2139	NW39, 51	263	162
2140	NW40	371	208
2141	NW41, 48	477	385
2145	NW45	40	30
2149	NW49	308	262
2152	NW52	5	5
2201	OAK1, 6	383	306
2202	OAK2, 27	529	394
2203	OAK3, 23, 29	504	366
2204	OAK4, 18, 25 TSF4	545	392
2205	OAK5, 11, 16	802	601
2207	OAK7, 21	794	548
2208	OAK8, 22	615	407
2209	OAK9, 24	508	471
2210	OAK10	425	241
2213	OAK13	470	416
2214	OAK14	149	106
2215	OAK15	731	576
2217	OAK17, 20, 26	796	507
2219	OAK19	650	485
2228	OAK28	70	56
2301	QUE1	285	167
2302	QUE2, 3	160	80
2304	QUE4	171	81
2305	QUE5	153	86
2306	QUE6	277	160
2307	QUE7	281	143
2308	QUE8	119	49
2309	QUE9	122	100
2310	QUE10, 44	459	221
2311	QUE11, 36	201	114
2312	QUE12	186	99
2313	QUE13, 15, 24, 41, 43	796	446
2314	QUE14, 22	372	166
2316	QUE16	143	83
2317	QUE17, 40, 42, 50	389	258
2318	QUE18, 30	336	209
2320	QUE20	5	3
2321	QUE21, 33	187	84
2323	QUE23	283	173
2325	QUE25, 28, 34, 38	376	200
2326	QUE26, 27	141	107
2329	QUE29	516	207
2331	QUE31	247	105
2332	QUE32	86	53
2335	QUE35	197	147
2337	QUE37	439	220
2339	QUE39	364	178
2345	QUE45 WH41	214	129
2346	QUE46	62	28
2347	QUE47, 48	33	9
2349	QUE49	72	34
2401	SF1, 2	453	267
2403	SF3	159	106
2404	SF4	287	190
2405	SF5, 8, 12, 19, 28	265	193
2406	SF6, 9	414	285
2407	SF7, 33	420	291
2410	SF10	302	194
2411	SF11, 17, 21, 27	266	189
2413	SF13, 14	568	357
2415	SF15, 16	509	328
2418	SF18, 26	324	218
2420	SF20 SPL5	496	360
2423	SF23, 29	247	179
2424	SF24	68	49
2425	SF25, 35	336	226
2430	SF30	10	8
2431	SF31	49	35
2432	SF32	249	168
2434	SF34	8	6
2501	SPL1	583	329
2502	SPL2, 25	583	321
2503	SPL3	508	345
2504	SPL4	341	200
2507	SPL7	573	340
2510	SPL10, 27	422	265
2511	SPL11	703	400
2513	SPL13	573	260
2514	SPL14, 24	700	373
2515	SPL15, 21, 22	934	540
2516	SPL16	244	155
2517	SPL17, 23	550	354
2519	SPL19	99	68
2528	SPL28	361	216
2601	TSF1, 5	65	49
2602	TSF2	368	243
2603	TSF3	680	383
2606	TSF6	386	274
2608	TSF8	276	225
2609	TSF9, 20	599	390
2610	TSF10	80	58
2611	TSF11, 12	664	426
2613	TSF13, 17	572	405
2615	TSF15	343	219
2616	TSF16	605	441
2618	TSF18	371	235
2619	TSF19	457	300
2621	TSF21	358	255
2622	TSF22	316	242
2623	TSF23	187	131
2624	TSF24	505	375
2625	TSF25, 26	613	367

2627	TSF27	100	52
2701	UNV1,10,17	502	257
2702	UNV2,36	377	244
2704	UNV4	434	120
2705	UNV5,6,7,8,9,11,12,13	261	136
2714	UNV14	413	247
2715	UNV15,16	464	224
2718	UNV18,19	414	191
2722	UNV22	11	4
2723	UNV23	631	124
2724	UNV24	325	112
2725	UNV25,26	476	209
2727	UNV27	464	255
2728	UNV28,34	322	112
2729	UNV29	451	127
2730	UNV30,45	213	105
2731	UNV31	352	90
2732	UNV32	72	15
2733	UNV33,39,40	617	188
2735	UNV35,38,42	549	263
2737	UNV37	161	116
2741	UNV41	249	63
2743	UNV43	132	61
2744	UNV44	6	3
2802	WH2,5,7,26,28	343	223
2806	WH6,40,46	513	311
2808	WH8,36	549	290
2809	WH9	746	395
2811	WH11	239	178
2813	WH13,21	702	385
2814	WH14,16	139	88
2815	WH15,24	416	168
2817	WH17,18	154	71
2819	WH19,20,22	658	347
2825	WH25	347	192
2829	WH29	79	48
2831	WH31	338	212
2832	WH32,38,44	92	70
2834	WH34,43	669	401
2835	WH35	197	111

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
JUDY PREDDY DRAPER ASSOCIATE CIRCUIT JD-DIV. 41			
(Vote for) 1			
01 = YES		171,984	48.26
02 = NO		184,364	51.74

		01	02
0101	AP1,2,7,43	318	277
0103	AP3,27 NRW2,8,15,29	379	191
0104	AP4	65	67
0105	AP5,18,21,39	295	263
0106	AP6	3	1
0108	AP8,20	135	132
0109	AP9,25	117	132
0110	AP10	240	162
0111	AP11,24	254	185
0112	AP12,32	355	305
0113	AP13	133	114
0114	AP14,15,16 NOR26	476	431
0117	AP17,23,26,42 NW14	500	516
0119	AP19 NW5,17	332	230
0122	AP22 MID7,22	292	212
0128	AP28,47	213	234
0129	AP29,31,33	275	304
0130	AP30,35	45	35
0134	AP34 FER1,26	385	241
0136	AP36	31	18
0137	AP37	91	68
0138	AP38 NRW3,4	464	312
0140	AP40,46 MID42,46,56	402	417
0141	AP41	182	151
0144	AP44	111	70
0145	AP45,50,51 NOR20,21,24+	589	328
0148	AP48	27	37
0149	AP49	179	179
0201	BON1,18	367	550
0202	BON2,4	303	410
0203	BON3,28,30,38	235	455
0205	BON5,24,36	623	750
0206	BON6	428	531
0207	BON7	76	140
0208	BON8,22	288	457
0209	BON9	391	655
0210	BON10	323	408
0211	BON11,33	275	434
0212	BON12	427	605
0213	BON13,23,26,29	530	703
0214	BON14	7	4
0215	BON15	385	475
0216	BON16	43	83
0217	BON17	150	105
0219	BON19 CLA15	362	462
0220	BON20,35 GRA10,12	204	318
0221	BON21	210	383
0225	BON25	128	133
0227	BON27,34	358	451
0231	BON31	218	276
0232	BON32	270	329
0237	BON37,39	209	273
0240	BON40 GRA2,9	178	311
0301	CC1,10	366	424
0302	CC2,7 MHT13,43	392	435
0303	CC3,4,5	363	366
0306	CC6,8	300	358
0309	CC9,11,16	375	351
0312	CC12,13,22,51 MID1,13,28+	421	531
0314	CC14	382	496
0315	CC15 CLA16	282	372
0317	CC17,30,38 MID57,58	352	229

0318	CC18, MID11	45	61
0319	CC19, 34	239	326
0320	CC20, 26 MHT54 MR2	327	433
0321	CC21, 28, 59	127	164
0323	CC23	330	379
0324	CC24	35	36
0325	CC25, 29, 40	160	198
0327	CC27, 39 MR31	306	341
0331	CC31	257	290
0332	CC32, 45, 56	22	34
0333	CC33, 47, 58	275	295
0335	CC35	248	242
0336	CC36	92	125
0337	CC37	32	45
0341	CC41	114	117
0342	CC42	317	262
0343	CC43 MID54	84	44
0344	CC44	280	297
0346	CC46, 52	171	236
0348	CC48	4	14
0349	CC49 MHT50, 53	413	513
0350	CC50	229	228
0353	CC53	366	367
0354	CC54	41	23
0355	CC55	116	130
0357	CC57 MID24, 26, 52, 59 MHT18	304	271
0360	CC60 MR39	118	166
0401	CHE1, 36, 37	367	474
0402	CHE2, 28	410	454
0403	CHE3, 23	128	145
0404	CHE4, 9	319	395
0405	CHE5, 6, 7, 55	413	549
0408	CHE8, 33	390	488
0410	CHE10	185	223
0411	CHE11 WH27	306	446
0412	CHE12	122	128
0413	CHE13, 26	479	652
0414	CHE14	49	66
0415	CHE15, 16	454	539
0417	CHE17, 34, 39 WH3	373	574
0418	CHE18, 30, 56, 57	443	418
0419	CHE19, 42	426	529
0420	CHE20, 24, 25, 29, 35, 47	448	625
0421	CHE21, 40 WH23	508	625
0422	CHE22	296	263
0427	CHE27 WH4, 10, 12	320	314
0431	CHE31 LAF26	42	47
0432	CHE32, 52	12	24
0438	CHE38, 49, 51 MER3	218	265
0441	CHE41	147	176
0443	CHE43, 46, 54 MER2, 4, 5, 35	345	462
0444	CHE44 LAF1	181	220
0445	CHE45 MHT16	94	158
0448	CHE48, 50	93	129
0453	CHE53	28	44
0501	CLA1	343	429
0502	CLA2, 8	296	335
0503	CLA3, 11, 48	597	805
0504	CLA4	131	155
0505	CLA5	176	152
0506	CLA6	309	319
0507	CLA7	111	160
0509	CLA9, 17, 27	241	189
0510	CLA10, 38, 39	303	287
0512	CLA12, 26	111	130
0513	CLA13, 14	284	396
0518	CLA18, 37	246	297
0519	CLA19, 20	272	278
0521	CLA21	304	211
0522	CLA22, 51	450	349
0523	CLA23	375	348
0524	CLA24	93	128
0525	CLA25, 34, 36, 49	142	183
0528	CLA28, 47	120	149
0529	CLA29	16	15
0530	CLA30	181	159
0531	CLA31	188	163
0532	CLA32	146	161
0533	CLA33	89	126
0535	CLA35	264	316
0540	CLA40	160	221
0541	CLA41	112	130
0542	CLA42, 45 JEF1	294	479
0543	CLA43	151	142
0544	CLA44	80	127
0546	CLA46	360	377
0550	CLA50	180	209
0601	CON1 GRA31	244	446
0602	CON2 GRA40	285	342
0603	CON3, 41 TSF14	361	431
0604	CON4	342	439
0605	CON5 GRA42	433	441
0606	CON6	6	13
0607	CON7, 19, 20, 50, 51	227	264
0608	CON8, 10	426	551
0609	CON9, 23	270	319
0611	CON11, 12, 16, 29	226	275
0613	CON13, 47, 49, 52	424	600
0614	CON14, 33, 39	83	109
0615	CON15	24	41
0617	CON17 GRA33	271	331
0618	CON18	202	304
0621	CON21, 22	259	363
0624	CON24, 44	122	177
0625	CON25, 31, 48	360	553
0626	CON26, 36, 37, 38	267	282
0627	CON27	362	349
0628	CON28	80	94
0630	CON30, 42	336	553
0632	CON32	129	128
0634	CON34	74	99
0635	CON35	53	86
0640	CON40	72	140

0643	CON43	233	387
0645	CON45	75	90
0646	CON46	101	181
0702	FER2,4,6,7,25	458	260
0703	FER3,13,15,24,44	494	464
0705	FER5	359	252
0708	FER8	226	118
0709	FER9,10,28,39 NRW,26	393	297
0711	FER11	92	61
0712	FER12,20,31,32	370	360
0714	FER14,43	172	123
0716	FER16 FLO4	506	429
0717	FER17,18,19	618	352
0721	FER21,34,35	507	404
0722	FER22	583	275
0723	FER23	112	116
0727	FER27,41 NRW39	399	248
0729	FER29 SPL9,12,20,26	718	444
0730	FER30	170	93
0733	FER33,38	413	343
0736	FER36	73	51
0737	FER37,40	727	395
0742	FER42	369	194
0745	FER45	22	5
0746	FER46	7	4
0801	FLO1 LC7,20	351	292
0802	FLO2,5,11	467	436
0803	FLO3	500	375
0806	FLO6	232	198
0807	FLO7	79	84
0808	FLO8,30	508	446
0809	FLO9	302	344
0810	FLO10	2	2
0812	FLO12	172	252
0813	FLO13	117	78
0814	FLO14,16	530	495
0815	FLO15 LC10,33	319	381
0817	FLO17 SPL18	536	404
0818	FLO18,23	403	352
0819	FLO19,24	543	383
0820	FLO20	94	98
0821	FLO21,27	222	272
0822	FLO22,29	287	281
0825	FLO25 LC18,27	27	28
0826	FLO26,28	290	211
0831	FLO31	308	341
0901	GRA1,20	78	151
0903	GRA3,8	108	85
0904	GRA4	254	337
0905	GRA5,46	469	653
0906	GRA6,27	401	409
0907	GRA7	92	113
0911	GRA11	118	176
0913	GRA13,17	238	411
0914	GRA14,41	180	316
0915	GRA15	346	419
0916	GRA16	362	408
0918	GRA18	280	361
0919	GRA19	347	379
0921	GRA21	115	116
0922	GRA22,39	460	573
0923	GRA23,30,34	11	38
0924	GRA24,43,44,45	212	290
0925	GRA25	173	208
0926	GRA26	256	280
0928	GRA28,29,32	440	681
0935	GRA35	36	34
0936	GRA36,38	111	190
0937	GRA37	122	258
0947	GRA47	67	102
1001	HAD1	621	673
1002	HAD2,30	396	399
1003	HAD3,19	118	123
1004	HAD4	313	199
1005	HAD5	107	110
1006	HAD6,7,24	324	405
1008	HAD8	210	195
1009	HAD9	195	327
1010	HAD10,11	305	294
1012	HAD12	294	415
1013	HAD13,20	140	152
1014	HAD14	179	274
1015	HAD15	286	273
1016	HAD16,34	401	454
1017	HAD17,18	81	58
1021	HAD21,26	333	401
1022	HAD22,23	210	226
1025	HAD25,27	328	268
1028	HAD28,29	341	410
1031	HAD31 JEF9,11,15	449	637
1032	HAD32	412	425
1033	HAD33	488	532
1035	HAD35 UNV20	58	54
1102	JEF2,37	434	515
1103	JEF3,4	259	340
1105	JEF5	282	199
1106	JEF6,8,29	531	526
1107	JEF7	68	81
1110	JEF10	367	480
1112	JEF12	111	66
1113	JEF13	141	162
1114	JEF14	658	681
1116	JEF16	192	221
1117	JEF17	278	332
1118	JEF18,24	455	600
1119	JEF19,31	593	738
1120	JEF20	164	171
1121	JEF21	299	346
1122	JEF22	137	143
1123	JEF23,30	451	610
1125	JEF25	58	90
1126	JEF26	84	90
1127	JEF27	371	472

1128	JEF28	31	61
1132	JEF32	412	484
1133	JEF33	47	33
1134	JEF34, 35, 36	392	493
1202	LAF2 MR14	389	508
1203	LAF3	34	28
1204	LAF4	335	425
1205	LAF5, 21	324	479
1206	LAF6	213	307
1207	LAF7, 28, 34	201	339
1208	LAF8, 11	380	472
1209	LAF9	283	448
1210	LAF10	39	50
1212	LAF12	154	215
1213	LAF13, 38	285	302
1214	LAF14, 33	285	456
1215	LAF15	69	108
1216	LAF16	108	153
1217	LAF17, 18	324	466
1219	LAF19, 23, 24	450	475
1220	LAF20	42	39
1222	LAF22, 37, 40, 41	471	612
1225	LAF25	326	464
1227	LAF27 WH30	92	133
1229	LAF29	247	334
1230	LAF30	204	303
1231	LAF31	193	276
1232	LAF32	221	289
1235	LAF35	58	86
1236	LAF36	91	138
1239	LAF39	298	396
1242	LAF42	50	48
1243	LAF43	56	64
1244	LAF44, 45	33	27
1246	LAF46 MR3, 4	471	615
1301	LC1 NW6, 15	298	190
1302	LC2, 3	313	334
1304	LC4 NW10	356	308
1305	LC5	309	354
1306	LC6, 9	402	376
1308	LC8, 25, 31	433	396
1311	LC11, 13, 23	355	386
1312	LC12, 32	444	348
1314	LC14	402	288
1315	LC15	276	344
1316	LC16	11	5
1317	LC17, 22	860	549
1319	LC19	13	6
1321	LC21	600	418
1324	LC24, 29 NW7	355	366
1326	LC26 SPL6	637	350
1328	LC28	217	273
1330	LC30 SPL8	631	438
1401	LEM1	251	307
1402	LEM2	309	366
1403	LEM3, 16, 32, 33 OAK12 TSF7	675	885
1404	LEM4, 6	118	119
1405	LEM5, 30	316	411
1407	LEM7	247	273
1408	LEM8	172	206
1409	LEM9, 17	316	453
1410	LEM10, 25, 26, 27, 28	315	306
1411	LEM11, 12, 18, 19, 20	287	263
1413	LEM13	297	387
1414	LEM14	49	64
1415	LEM15	384	421
1421	LEM21	237	253
1422	LEM22, 24	496	637
1423	LEM23, 31	336	466
1429	LEM29	29	19
1501	MER1, 15	23	27
1506	MER6	53	92
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	978	1163
1508	MER8, 10, 11 WH37	450	581
1512	MER12, 33	298	373
1517	MER17	392	480
1521	MER21, 36 WH1, 39, 42, 47	433	473
1522	MER22, 30	408	497
1523	MER23	453	570
1524	MER24	468	668
1525	MER25, 26	284	428
1527	MER27, 34 WH45	535	626
1528	MER28	5	7
1529	MER29 QUE19	343	479
1531	MER31	2	1
1532	MER32	99	141
1537	MER37, 38	431	608
1540	MER40	4	8
1541	MER41 WH33	206	240
1542	MER42	369	461
1543	MER43	89	120
1544	MER44	0	0
1545	MER45	147	162
1601	MHT1	99	115
1602	MHT2	178	256
1603	MHT3	190	201
1604	MHT4	141	250
1605	MHT5	272	280
1606	MHT6, 49	100	136
1607	MHT7	15	27
1608	MHT8, 28	157	180
1609	MHT9	361	400
1610	MHT10, 11, 21, 22, 25, 31, 33+	766	859
1612	MHT12, 15 NW33, 38	536	675
1614	MHT14	321	311
1617	MHT17	2	0
1619	MHT19	307	361
1620	MHT20	240	341
1623	MHT23	229	284
1624	MHT24	74	100
1626	MHT26	69	100
1627	MHT27	108	133
1629	MHT29, 41, 48	217	125

1630	MHT30, 36, 37, 38, 42, 45, 47+	454	454
1632	MHT32, 57	176	138
1634	MHT34	402	534
1635	MHT35, 51, 55	206	304
1639	MHT39 MR52, 55	213	346
1646	MHT46 NW29	108	80
1656	MHT56	109	161
1702	MID2, 31	371	375
1703	MID3	106	95
1704	MID4, 53	285	301
1705	MID5, 8, 19	444	411
1706	MID6, 43	397	359
1709	MID9, 23, 27	370	402
1710	MID10, 18, 55, 60 UNV3	269	174
1712	MID12	199	208
1714	MID14 NOR23	263	282
1715	MID15 NOR25	226	233
1716	MID16, 41	421	298
1717	MID17, 29, 34, 37, 44, 45, 49+	585	588
1720	MID20	7	3
1721	MID21, 47	196	135
1725	MID25, 30, 32, 38 NOR28, 54	221	149
1733	MID33, 61	139	111
1735	MID35	148	175
1736	MID36, 48	142	123
1750	MID50	23	31
1801	MR1, 11	226	319
1805	MR5, 28	204	354
1806	MR6, 37, 49	352	536
1807	MR7	142	200
1808	MR8, 12, 15, 24, 33, 41, 47, 54	451	647
1809	MR9	16	32
1810	MR10	102	170
1813	MR13	80	103
1816	MR16	239	320
1817	MR17	18	7
1818	MR18	272	388
1819	MR19, 22	392	503
1820	MR20	6	9
1821	MR21, 57	128	168
1823	MR23	118	98
1825	MR25, 44	407	635
1826	MR26, 36	312	391
1827	MR27	499	668
1829	MR29, 43	299	371
1830	MR30, 35	351	484
1832	MR32	25	50
1834	MR34	118	151
1838	MR38	153	207
1840	MR40, 42, 46	213	319
1845	MR45, 48	162	229
1850	MR50	81	158
1851	MR51	230	283
1853	MR53	39	78
1856	MR56	12	18
1858	MR58	267	418
1859	MR59	31	26
1901	NOR1, 2	198	143
1903	NOR3 UNV21	219	127
1904	NOR4, 10	293	129
1905	NOR5, 29	507	198
1906	NOR6, 7	486	246
1908	NOR8, 22, 33	111	65
1909	NOR9, 37	254	159
1911	NOR11, 39, 40, 42	482	254
1912	NOR12, 13, 17, 18	435	198
1914	NOR14, 16, 30, 50	581	350
1915	NOR15, 35, 49, 55	390	302
1919	NOR19, 34 NRW50, 51	259	160
1927	NOR27, 53	84	86
1931	NOR31	27	25
1932	NOR32, 46, 47	61	66
1936	NOR36	125	71
1941	NOR41	111	51
1943	NOR43, 52	33	34
1944	NOR44 NRW35, 40, 41, 47, 49	477	332
1945	NOR45, 48, 51	408	280
2001	NRW1, 27, 30, 31, 36	273	167
2005	NRW5, 6	278	186
2007	NRW7, 17	440	334
2010	NRW10	165	113
2011	NRW11, 13	310	206
2012	NRW12, 20, 24, 33, 37	214	148
2014	NRW14, 23, 34, 52	281	152
2016	NRW16, 22, 44, 45	165	88
2018	NRW18	129	96
2019	NRW19	301	237
2021	NRW21	399	212
2025	NRW25	173	122
2028	NRW28	75	51
2032	NRW32, 48	258	203
2038	NRW38	56	40
2042	NRW42	245	116
2043	NRW43 SF22	256	146
2046	NRW46	136	84
2101	NW1	357	457
2102	NW2	332	338
2103	NW3, 16	192	233
2104	NW4, 8	329	301
2109	NW9, 22, 46	374	403
2111	NW11, 20, 47	366	459
2112	NW12	183	189
2113	NW13	190	240
2118	NW18, 24, 25, 30, 44	271	254
2119	NW19, 21, 35	329	386
2123	NW23, 34	296	343
2126	NW26, 43	62	77
2127	NW27, 28	19	16
2131	NW31, 37	168	222
2132	NW32	95	91
2136	NW36, 42, 50	102	82
2139	NW39, 51	246	190
2140	NW40	285	305

2141	NW41, 48	430	441
2145	NW45	31	36
2149	NW49	251	332
2152	NW52	5	5
2201	OAK1, 6	281	409
2202	OAK2, 27	411	512
2203	OAK3, 23, 29	337	523
2204	OAK4, 18, 25 TSF4	394	538
2205	OAK5, 11, 16	536	860
2207	OAK7, 21	516	831
2208	OAK8, 22	436	593
2209	OAK9, 24	346	635
2210	OAK10	270	408
2213	OAK13	359	526
2214	OAK14	108	149
2215	OAK15	504	810
2217	OAK17, 20, 26	561	748
2219	OAK19	457	682
2228	OAK28	57	67
2301	QUE1	220	237
2302	QUE2, 3	127	119
2304	QUE4	111	149
2305	QUE5	95	156
2306	QUE6	170	272
2307	QUE7	185	244
2308	QUE8	82	88
2309	QUE9	91	136
2310	QUE10, 44	292	416
2311	QUE11, 36	145	177
2312	QUE12	146	143
2313	QUE13, 15, 24, 41, 43	559	716
2314	QUE14, 22	246	308
2316	QUE16	86	144
2317	QUE17, 40, 42, 50	308	348
2318	QUE18, 30	235	319
2320	QUE20	4	4
2321	QUE21, 33	123	151
2323	QUE23	201	269
2325	QUE25, 28, 34, 38	293	293
2326	QUE26, 27	117	131
2329	QUE29	326	414
2331	QUE31	150	219
2332	QUE32	64	76
2335	QUE35	157	191
2337	QUE37	300	370
2339	QUE39	252	302
2345	QUE45 WH41	160	190
2346	QUE46	52	38
2347	QUE47, 48	25	16
2349	QUE49	50	56
2401	SF1, 2	454	261
2403	SF3	156	109
2404	SF4	270	199
2405	SF5, 8, 12, 19, 28	270	189
2406	SF6, 9	408	297
2407	SF7, 33	421	285
2410	SF10	269	228
2411	SF11, 17, 21, 27	250	203
2413	SF13, 14	558	383
2415	SF15, 16	492	355
2418	SF18, 26	324	218
2420	SF20 SPL5	481	369
2423	SF23, 29	234	194
2424	SF24	67	52
2425	SF25, 35	315	251
2430	SF30	10	8
2431	SF31	46	39
2432	SF32	233	181
2434	SF34	8	6
2501	SPL1	580	325
2502	SPL2, 25	589	315
2503	SPL3	510	348
2504	SPL4	298	244
2507	SPL7	603	316
2510	SPL10, 27	355	327
2511	SPL11	721	389
2513	SPL13	535	305
2514	SPL14, 24	625	439
2515	SPL15, 21, 22	970	521
2516	SPL16	225	178
2517	SPL17, 23	552	350
2519	SPL19	81	89
2528	SPL28	325	256
2601	TSF1, 5	51	72
2602	TSF2	249	363
2603	TSF3	470	585
2606	TSF6	264	402
2608	TSF8	184	314
2609	TSF9, 20	409	588
2610	TSF10	56	80
2611	TSF11, 12	535	546
2613	TSF13, 17	390	590
2615	TSF15	249	323
2616	TSF16	398	663
2618	TSF18	243	360
2619	TSF19	320	449
2621	TSF21	232	390
2622	TSF22	209	344
2623	TSF23	120	194
2624	TSF24	383	496
2625	TSF25, 26	423	576
2627	TSF27	72	82
2701	UNV1, 10, 17	496	265
2702	UNV2, 36	388	246
2704	UNV4	342	219
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	254	144
2714	UNV14	408	261
2715	UNV15, 16	446	246
2718	UNV18, 19	371	252
2722	UNV22	13	3
2723	UNV23	362	425
2724	UNV24	254	203
2725	UNV25, 26	441	264

2727	UNV27	471	267
2728	UNV28,34	280	173
2729	UNV29	296	294
2730	UNV30,45	230	93
2731	UNV31	205	261
2732	UNV32	46	45
2733	UNV33,39,40	395	432
2735	UNV35,38,42	543	284
2737	UNV37	174	108
2741	UNV41	206	109
2743	UNV43	114	86
2744	UNV44	4	5
2802	WH2,5,7,26,28	257	323
2806	WH6,40,46	356	479
2808	WH8,36	376	485
2809	WH9	552	625
2811	WH11	175	245
2813	WH13,21	487	608
2814	WH14,16	101	132
2815	WH15,24	273	328
2817	WH17,18	116	110
2819	WH19,20,22	484	540
2825	WH25	270	275
2829	WH29	64	61
2831	WH31	238	321
2832	WH32,38,44	78	87
2834	WH34,43	505	580
2835	WH35	133	181

WITH 655 OF 655 REPORTING

MONDONNA K. GHASEDI ASSOCIATE CIRCUIT JD-DIV. 43		VOTES	PERCENT
(Vote for) 1			
01 = YES		218,695	62.82
02 = NO		129,434	37.18

		01	02
0101	AP1,2,7,43	338	251
0103	AP3,27 NRW2,8,15,29	357	207
0104	AP4	70	63
0105	AP5,18,21,39	319	237
0106	AP6	3	1
0108	AP8,20	158	101
0109	AP9,25	138	113
0110	AP10	224	164
0111	AP11,24	263	170
0112	AP12,32	397	253
0113	AP13	143	101
0114	AP14,15,16 NOR26	507	399
0117	AP17,23,26,42 NW14	614	380
0119	AP19 NW5,17	320	231
0122	AP22 MID7,22	287	212
0128	AP28,47	225	215
0129	AP29,31,33	292	277
0130	AP30,35	43	35
0134	AP34 FER1,26	391	231
0136	AP36	29	22
0137	AP37	85	71
0138	AP38 NRW3,4	433	330
0140	AP40,46 MID42,46,56	446	358
0141	AP41	224	111
0144	AP44	106	73
0145	AP45,50,51 NOR20,21,24+	554	358
0148	AP48	35	27
0149	AP49	208	148
0201	BON1,18	630	234
0202	BON2,4	514	164
0203	BON3,28,30,38	351	331
0205	BON5,24,36	900	416
0206	BON6	682	241
0207	BON7	132	68
0208	BON8,22	503	210
0209	BON9	729	290
0210	BON10	368	361
0211	BON11,33	467	211
0212	BON12	694	308
0213	BON13,23,26,29	839	353
0214	BON14	7	4
0215	BON15	520	318
0216	BON16	78	40
0217	BON17	167	86
0219	BON19 CLA15	561	240
0220	BON20,35 GRA10,12	310	190
0221	BON21	353	233
0225	BON25	164	94
0227	BON27,34	536	252
0231	BON31	350	130
0232	BON32	428	152
0237	BON37,39	262	219
0240	BON40 GRA2,9	265	204
0301	CC1,10	524	250
0302	CC2,7 MHT13,43	541	263
0303	CC3,4,5	482	221
0306	CC6,8	448	197
0309	CC9,11,16	500	201
0312	CC12,13,22,51 MID1,13,28+	728	176
0314	CC14	609	235
0315	CC15 CLA16	425	196
0317	CC17,30,38 MID57,58	399	171
0318	CC18, MID11	55	47
0319	CC19,34	381	170
0320	CC20,26 MHT54 MR2	488	244
0321	CC21,28,59	193	91
0323	CC23	503	177
0324	CC24	42	22
0325	CC25,29,40	239	106
0327	CC27,39 MR31	446	185
0331	CC31	352	178
0332	CC32,45,56	37	17
0333	CC33,47,58	390	160
0335	CC35	357	125

0336	CC36	157	53
0337	CC37	67	9
0341	CC41	145	84
0342	CC42	402	166
0343	CC43 MID54	98	28
0344	CC44	397	169
0346	CC46, 52	283	108
0348	CC48	10	8
0349	CC49 MHT50, 53	617	271
0350	CC50	335	114
0353	CC53	481	232
0354	CC54	50	10
0355	CC55	175	57
0357	CC57 MID24, 26, 52, 59 MHT18	342	227
0360	CC60 MR39	186	88
0401	CHE1, 36, 37	487	333
0402	CHE2, 28	531	319
0403	CHE3, 23	164	107
0404	CHE4, 9	437	259
0405	CHE5, 6, 7, 55	569	387
0408	CHE8, 33	560	286
0410	CHE10	256	155
0411	CHE11 WH27	413	328
0412	CHE12	153	90
0413	CHE13, 26	678	412
0414	CHE14	75	39
0415	CHE15, 16	600	365
0417	CHE17, 34, 39 WH3	473	453
0418	CHE18, 30, 56, 57	562	276
0419	CHE19, 42	628	281
0420	CHE20, 24, 25, 29, 35, 47	615	428
0421	CHE21, 40 WH23	698	421
0422	CHE22	371	181
0427	CHE27 WH4, 10, 12	382	248
0431	CHE31 LAF26	50	37
0432	CHE32, 52	14	20
0438	CHE38, 49, 51 MER3	301	171
0441	CHE41	201	114
0443	CHE43, 46, 54 MER2, 4, 5, 35	440	346
0444	CHE44 LAF1	252	135
0445	CHE45 MHT16	146	96
0448	CHE48, 50	127	93
0453	CHE53	40	32
0501	CLA1	625	124
0502	CLA2, 8	499	102
0503	CLA3, 11, 48	1031	311
0504	CLA4	210	64
0505	CLA5	248	64
0506	CLA6	411	203
0507	CLA7	196	69
0509	CLA9, 17, 27	321	90
0510	CLA10, 38, 39	443	132
0512	CLA12, 26	142	87
0513	CLA13, 14	445	198
0518	CLA18, 37	357	165
0519	CLA19, 20	390	141
0521	CLA21	346	159
0522	CLA22, 51	548	232
0523	CLA23	495	211
0524	CLA24	140	64
0525	CLA25, 34, 36, 49	209	107
0528	CLA28, 47	194	62
0529	CLA29	22	8
0530	CLA30	254	80
0531	CLA31	252	89
0532	CLA32	202	95
0533	CLA33	142	64
0535	CLA35	401	152
0540	CLA40	239	132
0541	CLA41	177	53
0542	CLA42, 45 JEF1	472	271
0543	CLA43	212	76
0544	CLA44	146	50
0546	CLA46	504	216
0550	CLA50	260	118
0601	CON1 GRA31	408	243
0602	CON2 GRA40	348	277
0603	CON3, 41 TSF14	464	308
0604	CON4	426	338
0605	CON5 GRA42	506	367
0606	CON6	11	8
0607	CON7, 19, 20, 50, 51	282	201
0608	CON8, 10	602	363
0609	CON9, 23	359	224
0611	CON11, 12, 16, 29	284	210
0613	CON13, 47, 49, 52	608	396
0614	CON14, 33, 39	112	71
0615	CON15	36	27
0617	CON17 GRA33	331	267
0618	CON18	276	217
0621	CON21, 22	349	271
0624	CON24, 44	162	132
0625	CON25, 31, 48	514	380
0626	CON26, 36, 37, 38	330	207
0627	CON27	411	293
0628	CON28	99	70
0630	CON30, 42	501	370
0632	CON32	157	97
0634	CON34	104	67
0635	CON35	68	70
0640	CON40	92	113
0643	CON43	346	262
0645	CON45	88	77
0646	CON46	147	133
0702	FER2, 4, 6, 7, 25	424	275
0703	FER3, 13, 15, 24, 44	514	430
0705	FER5	380	215
0708	FER8	197	136
0709	FER9, 10, 28, 39 NRW, 26	394	293
0711	FER11	99	51
0712	FER12, 20, 31, 32	433	280
0714	FER14, 43	161	127
0716	FER16 FLO4	535	382

0717	FER17,18,19	575	374
0721	FER21,34,35	507	393
0722	FER22	512	333
0723	FER23	112	115
0727	FER27,41 NRW39	371	271
0729	FER29 SPL9,12,20,26	711	432
0730	FER30	166	95
0733	FER33,38	438	294
0736	FER36	73	51
0737	FER37,40	671	437
0742	FER42	344	210
0745	FER45	19	7
0746	FER46	5	6
0801	FLO1 LC7,20	372	268
0802	FLO2,5,11	519	371
0803	FLO3	518	338
0806	FLO6	246	179
0807	FLO7	83	78
0808	FLO8,30	554	387
0809	FLO9	350	286
0810	FLO10	2	2
0812	FLO12	237	177
0813	FLO13	122	67
0814	FLO14,16	587	413
0815	FLO15 LC10,33	357	334
0817	FLO17 SPL18	544	370
0818	FLO18,23	428	314
0819	FLO19,24	563	335
0820	FLO20	102	86
0821	FLO21,27	254	235
0822	FLO22,29	301	256
0825	FLO25 LC18,27	28	27
0826	FLO26,28	298	194
0831	FLO31	359	273
0901	GRA1,20	133	94
0903	GRA3,8	122	65
0904	GRA4	348	222
0905	GRA5,46	719	379
0906	GRA6,27	561	234
0907	GRA7	106	97
0911	GRA11	182	100
0913	GRA13,17	396	224
0914	GRA14,41	293	188
0915	GRA15	451	301
0916	GRA16	444	311
0918	GRA18	370	263
0919	GRA19	428	288
0921	GRA21	128	98
0922	GRA22,39	641	382
0923	GRA23,30,34	18	29
0924	GRA24,43,44,45	310	172
0925	GRA25	224	156
0926	GRA26	329	191
0928	GRA28,29,32	672	419
0935	GRA35	42	28
0936	GRA36,38	182	113
0937	GRA37	203	167
0947	GRA47	108	54
1001	HAD1	990	255
1002	HAD2,30	547	230
1003	HAD3,19	167	72
1004	HAD4	462	36
1005	HAD5	176	34
1006	HAD6,7,24	487	218
1008	HAD8	345	43
1009	HAD9	417	84
1010	HAD10,11	498	82
1012	HAD12	540	149
1013	HAD13,20	218	61
1014	HAD14	363	59
1015	HAD15	435	105
1016	HAD16,34	613	206
1017	HAD17,18	129	10
1021	HAD21,26	509	199
1022	HAD22,23	313	108
1025	HAD25,27	416	160
1028	HAD28,29	560	159
1031	HAD31 JEF9,11,15	713	341
1032	HAD32	584	237
1033	HAD33	701	284
1035	HAD35 UNV20	79	28
1102	JEF2,37	660	251
1103	JEF3,4	423	149
1105	JEF5	322	154
1106	JEF6,8,29	761	263
1107	JEF7	105	36
1110	JEF10	614	197
1112	JEF12	141	34
1113	JEF13	213	78
1114	JEF14	1020	258
1116	JEF16	294	107
1117	JEF17	448	128
1118	JEF18,24	771	233
1119	JEF19,31	966	325
1120	JEF20	248	77
1121	JEF21	435	192
1122	JEF22	219	51
1123	JEF23,30	772	261
1125	JEF25	114	27
1126	JEF26	110	57
1127	JEF27	605	210
1128	JEF28	59	31
1132	JEF32	645	209
1133	JEF33	59	17
1134	JEF34,35,36	623	228
1202	LAF2 MR14	540	340
1203	LAF3	43	17
1204	LAF4	512	229
1205	LAF5,21	511	277
1206	LAF6	312	184
1207	LAF7,28,34	332	196
1208	LAF8,11	549	279
1209	LAF9	384	340

1210	LAF10	53	34
1212	LAF12	220	137
1213	LAF13, 38	343	244
1214	LAF14, 33	428	290
1215	LAF15	111	58
1216	LAF16	157	95
1217	LAF17, 18	519	257
1219	LAF19, 23, 24	571	341
1220	LAF20	51	29
1222	LAF22, 37, 40, 41	667	383
1225	LAF25	509	264
1227	LAF27 WH30	133	87
1229	LAF29	354	197
1230	LAF30	326	162
1231	LAF31	290	159
1232	LAF32	319	171
1235	LAF35	88	51
1236	LAF36	132	85
1239	LAF39	392	296
1242	LAF42	53	46
1243	LAF43	76	44
1244	LAF44, 45	37	23
1246	LAF46 MR3, 4	719	331
1301	LC1 NW6, 15	280	196
1302	LC2, 3	343	296
1304	LC4 NW10	377	280
1305	LC5	365	289
1306	LC6, 9	450	319
1308	LC8, 25, 31	455	365
1311	LC11, 13, 23	412	324
1312	LC12, 32	465	304
1314	LC14	381	305
1315	LC15	339	273
1316	LC16	11	5
1317	LC17, 22	841	513
1319	LC19	14	5
1321	LC21	612	390
1324	LC24, 29 NW7	407	299
1326	LC26 SPL6	636	334
1328	LC28	286	197
1330	LC30 SPL8	654	403
1401	LEM1	284	271
1402	LEM2	374	296
1403	LEM3, 16, 32, 33 OAK12 TSF7	828	704
1404	LEM4, 6	141	92
1405	LEM5, 30	405	304
1407	LEM7	265	250
1408	LEM8	220	148
1409	LEM9, 17	425	327
1410	LEM10, 25, 26, 27, 28	349	269
1411	LEM11, 12, 18, 19, 20	341	200
1413	LEM13	387	286
1414	LEM14	61	50
1415	LEM15	442	359
1421	LEM21	276	211
1422	LEM22, 24	603	502
1423	LEM23, 31	426	357
1429	LEM29	32	17
1501	MER1, 15	23	23
1506	MER6	77	65
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1162	945
1508	MER8, 10, 11 WH37	604	401
1512	MER12, 33	389	254
1517	MER17	462	387
1521	MER21, 36 WH1, 39, 42, 47	562	325
1522	MER22, 30	526	361
1523	MER23	603	402
1524	MER24	664	460
1525	MER25, 26	357	341
1527	MER27, 34 WH45	727	419
1528	MER28	7	4
1529	MER29 QUE19	538	271
1531	MER31	3	0
1532	MER32	137	101
1537	MER37, 38	602	414
1540	MER40	2	10
1541	MER41 WH33	273	161
1542	MER42	455	366
1543	MER43	99	107
1544	MER44	0	0
1545	MER45	192	112
1601	MHT1	135	73
1602	MHT2	281	123
1603	MHT3	258	123
1604	MHT4	244	136
1605	MHT5	374	174
1606	MHT6, 49	147	76
1607	MHT7	26	17
1608	MHT8, 28	230	97
1609	MHT9	509	239
1610	MHT10, 11, 21, 22, 25, 31, 33+	1079	492
1612	MHT12, 15 NW33, 38	727	451
1614	MHT14	404	215
1617	MHT17	1	1
1619	MHT19	433	216
1620	MHT20	364	199
1623	MHT23	327	171
1624	MHT24	108	57
1626	MHT26	97	70
1627	MHT27	141	84
1629	MHT29, 41, 48	226	113
1630	MHT30, 36, 37, 38, 42, 45, 47+	578	312
1632	MHT32, 57	197	112
1634	MHT34	621	284
1635	MHT35, 51, 55	317	182
1639	MHT39 MR52, 55	349	182
1646	MHT46 NW29	124	63
1656	MHT56	168	90
1702	MID2, 31	450	283
1703	MID3	104	98
1704	MID4, 53	296	289
1705	MID5, 8, 19	463	382
1706	MID6, 43	444	305

1709	MID9, 23, 27	451	316
1710	MID10, 18, 55, 60 UNV3	259	169
1712	MID12	217	187
1714	MID14 NOR23	320	222
1715	MID15 NOR25	270	186
1716	MID16, 41	493	193
1717	MID17, 29, 34, 37, 44, 45, 49+	897	223
1720	MID20	6	4
1721	MID21, 47	205	122
1725	MID25, 30, 32, 38 NOR28, 54	203	161
1733	MID33, 61	152	98
1735	MID35	174	147
1736	MID36, 48	163	92
1750	MID50	33	19
1801	MR1, 11	350	185
1805	MR5, 28	383	153
1806	MR6, 37, 49	545	316
1807	MR7	218	115
1808	MR8, 12, 15, 24, 33, 41, 47, 54	712	350
1809	MR9	27	21
1810	MR10	172	89
1813	MR13	121	55
1816	MR16	379	163
1817	MR17	20	5
1818	MR18	419	220
1819	MR19, 22	586	298
1820	MR20	9	3
1821	MR21, 57	201	87
1823	MR23	152	60
1825	MR25, 44	653	346
1826	MR26, 36	455	227
1827	MR27	768	356
1829	MR29, 43	453	200
1830	MR30, 35	526	295
1832	MR32	49	26
1834	MR34	171	91
1838	MR38	231	119
1840	MR40, 42, 46	340	166
1845	MR45, 48	236	141
1850	MR50	150	84
1851	MR51	336	165
1853	MR53	57	56
1856	MR56	22	6
1858	MR58	441	224
1859	MR59	33	23
1901	NOR1, 2	185	152
1903	NOR3 UNV21	205	137
1904	NOR4, 10	279	138
1905	NOR5, 29	481	212
1906	NOR6, 7	454	270
1908	NOR8, 22, 33	95	78
1909	NOR9, 37	231	170
1911	NOR11, 39, 40, 42	500	210
1912	NOR12, 13, 17, 18	405	223
1914	NOR14, 16, 30, 50	609	305
1915	NOR15, 35, 49, 55	472	191
1919	NOR19, 34 NRW50, 51	240	172
1927	NOR27, 53	90	77
1931	NOR31	25	26
1932	NOR32, 46, 47	76	46
1936	NOR36	120	73
1941	NOR41	99	59
1943	NOR43, 52	33	33
1944	NOR44 NRW35, 40, 41, 47, 49	442	360
1945	NOR45, 48, 51	387	297
2001	NRW1, 27, 30, 31, 36	248	186
2005	NRW5, 6	248	209
2007	NRW7, 17	427	333
2010	NRW10	145	126
2011	NRW11, 13	280	225
2012	NRW12, 20, 24, 33, 37	201	159
2014	NRW14, 23, 34, 52	261	168
2016	NRW16, 22, 44, 45	156	96
2018	NRW18	118	101
2019	NRW19	317	213
2021	NRW21	398	205
2025	NRW25	171	120
2028	NRW28	79	49
2032	NRW32, 48	239	218
2038	NRW38	51	43
2042	NRW42	228	125
2043	NRW43 SF22	250	148
2046	NRW46	131	87
2101	NW1	447	357
2102	NW2	348	314
2103	NW3, 16	220	201
2104	NW4, 8	364	253
2109	NW9, 22, 46	428	329
2111	NW11, 20, 47	462	351
2112	NW12	215	149
2113	NW13	245	178
2118	NW18, 24, 25, 30, 44	277	241
2119	NW19, 21, 35	427	270
2123	NW23, 34	349	292
2126	NW26, 43	83	51
2127	NW27, 28	15	19
2131	NW31, 37	219	165
2132	NW32	112	69
2136	NW36, 42, 50	98	81
2139	NW39, 51	269	154
2140	NW40	352	228
2141	NW41, 48	463	398
2145	NW45	29	39
2149	NW49	292	282
2152	NW52	4	6
2201	OAK1, 6	354	322
2202	OAK2, 27	491	416
2203	OAK3, 23, 29	451	404
2204	OAK4, 18, 25 TSF4	503	413
2205	OAK5, 11, 16	735	644
2207	OAK7, 21	727	588
2208	OAK8, 22	579	432
2209	OAK9, 24	478	488

2210	OAK10	394	264
2213	OAK13	435	438
2214	OAK14	145	111
2215	OAK15	667	622
2217	OAK17,20,26	743	544
2219	OAK19	617	502
2228	OAK28	64	62
2301	QUE1	284	170
2302	QUE2,3	155	83
2304	QUE4	170	81
2305	QUE5	156	83
2306	QUE6	265	171
2307	QUE7	272	153
2308	QUE8	112	54
2309	QUE9	114	108
2310	QUE10,44	443	232
2311	QUE11,36	191	126
2312	QUE12	172	116
2313	QUE13,15,24,41,43	766	481
2314	QUE14,22	355	185
2316	QUE16	137	89
2317	QUE17,40,42,50	368	281
2318	QUE18,30	326	219
2320	QUE20	4	4
2321	QUE21,33	186	87
2323	QUE23	277	181
2325	QUE25,28,34,38	369	207
2326	QUE26,27	142	106
2329	QUE29	487	240
2331	QUE31	236	112
2332	QUE32	80	56
2335	QUE35	176	165
2337	QUE37	416	243
2339	QUE39	356	183
2345	QUE45 WH41	210	132
2346	QUE46	61	29
2347	QUE47,48	33	9
2349	QUE49	69	35
2401	SF1,2	422	281
2403	SF3	146	115
2404	SF4	265	199
2405	SF5,8,12,19,28	253	194
2406	SF6,9	397	296
2407	SF7,33	394	303
2410	SF10	289	202
2411	SF11,17,21,27	244	206
2413	SF13,14	522	393
2415	SF15,16	475	365
2418	SF18,26	310	225
2420	SF20 SPL5	470	375
2423	SF23,29	223	199
2424	SF24	66	51
2425	SF25,35	311	244
2430	SF30	8	10
2431	SF31	44	40
2432	SF32	229	182
2434	SF34	8	6
2501	SPL1	533	353
2502	SPL2,25	539	339
2503	SPL3	477	361
2504	SPL4	321	219
2507	SPL7	553	351
2510	SPL10,27	387	284
2511	SPL11	667	414
2513	SPL13	545	268
2514	SPL14,24	642	407
2515	SPL15,21,22	864	574
2516	SPL16	224	169
2517	SPL17,23	505	381
2519	SPL19	95	70
2528	SPL28	349	221
2601	TSF1,5	62	50
2602	TSF2	348	252
2603	TSF3	611	426
2606	TSF6	369	291
2608	TSF8	254	237
2609	TSF9,20	547	428
2610	TSF10	72	64
2611	TSF11,12	623	449
2613	TSF13,17	512	449
2615	TSF15	329	230
2616	TSF16	558	477
2618	TSF18	337	253
2619	TSF19	437	308
2621	TSF21	342	265
2622	TSF22	286	260
2623	TSF23	165	147
2624	TSF24	462	408
2625	TSF25,26	580	397
2627	TSF27	94	57
2701	UNV1,10,17	466	288
2702	UNV2,36	368	253
2704	UNV4	426	123
2705	UNV5,6,7,8,9,11,12,13	248	146
2714	UNV14	395	263
2715	UNV15,16	439	247
2718	UNV18,19	401	196
2722	UNV22	12	3
2723	UNV23	616	139
2724	UNV24	334	103
2725	UNV25,26	484	211
2727	UNV27	444	273
2728	UNV28,34	306	128
2729	UNV29	440	134
2730	UNV30,45	206	114
2731	UNV31	346	93
2732	UNV32	70	17
2733	UNV33,39,40	597	198
2735	UNV35,38,42	510	295
2737	UNV37	162	115
2741	UNV41	245	68
2743	UNV43	131	61
2744	UNV44	5	3

2802	WH2, 5, 7, 26, 28	330	239
2806	WH6, 40, 46	488	333
2808	WH8, 36	525	312
2809	WH9	718	423
2811	WH11	234	183
2813	WH13, 21	677	412
2814	WH14, 16	136	94
2815	WH15, 24	403	180
2817	WH17, 18	146	77
2819	WH19, 20, 22	619	390
2825	WH25	332	204
2829	WH29	76	51
2831	WH31	309	237
2832	WH32, 38, 44	92	70
2834	WH34, 43	636	437
2835	WH35	187	121

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
RICHARD M. STEWART ASSOCIATE CIRCUIT JD-DIV. 44			
(Vote for) 1			
01 = YES		214,929	61.95
02 = NO		132,000	38.05

		01	02
0101	AP1, 2, 7, 43	329	260
0103	AP3, 27 NRW2, 8, 15, 29	330	236
0104	AP4	60	72
0105	AP5, 18, 21, 39	302	253
0106	AP6	3	1
0108	AP8, 20	157	101
0109	AP9, 25	127	120
0110	AP10	222	169
0111	AP11, 24	262	171
0112	AP12, 32	377	273
0113	AP13	146	100
0114	AP14, 15, 16 NOR26	495	410
0117	AP17, 23, 26, 42 NW14	596	397
0119	AP19 NWS, 17	314	236
0122	AP22 MID7, 22	285	216
0128	AP28, 47	208	231
0129	AP29, 31, 33	287	282
0130	AP30, 35	45	34
0134	AP34 FER1, 26	353	268
0136	AP36	27	22
0137	AP37	76	81
0138	AP38 NRW3, 4	414	346
0140	AP40, 46 MID42, 46, 56	449	360
0141	AP41	215	117
0144	AP44	106	72
0145	AP45, 50, 51 NOR20, 21, 24+	443	463
0148	AP48	33	29
0149	AP49	202	152
0201	BON1, 18	634	223
0202	BON2, 4	522	159
0203	BON3, 28, 30, 38	370	312
0205	BON5, 24, 36	897	412
0206	BON6	681	237
0207	BON7	135	59
0208	BON8, 22	501	204
0209	BON9	734	285
0210	BON10	383	347
0211	BON11, 33	460	215
0212	BON12	682	314
0213	BON13, 23, 26, 29	822	368
0214	BON14	5	6
0215	BON15	522	316
0216	BON16	81	39
0217	BON17	156	97
0219	BON19 CLA15	538	252
0220	BON20, 35 GRA10, 12	319	182
0221	BON21	354	231
0225	BON25	176	81
0227	BON27, 34	505	278
0231	BON31	341	135
0232	BON32	425	147
0237	BON37, 39	267	211
0240	BON40 GRA2, 9	270	198
0301	CC1, 10	506	258
0302	CC2, 7 MHT13, 43	508	291
0303	CC3, 4, 5	460	240
0306	CC6, 8	434	204
0309	CC9, 11, 16	485	213
0312	CC12, 13, 22, 51 MID1, 13, 28+	704	198
0314	CC14	591	255
0315	CC15 CLA16	443	179
0317	CC17, 30, 38 MID57, 58	355	207
0318	CC18, MID11	54	49
0319	CC19, 34	376	172
0320	CC20, 26 MHT54 MR2	483	244
0321	CC21, 28, 59	190	92
0323	CC23	497	181
0324	CC24	48	17
0325	CC25, 29, 40	232	109
0327	CC27, 39 MR31	445	178
0331	CC31	352	174
0332	CC32, 45, 56	34	20
0333	CC33, 47, 58	369	177
0335	CC35	338	140
0336	CC36	146	61
0337	CC37	64	12
0341	CC41	142	85
0342	CC42	376	190
0343	CC43 MID54	93	33
0344	CC44	383	180
0346	CC46, 52	295	96
0348	CC48	9	9
0349	CC49 MHT50, 53	622	269
0350	CC50	320	121
0353	CC53	464	245
0354	CC54	50	10

0355	CC55	174	53
0357	CC57 MID24,26,52,59 MHT18	338	232
0360	CC60 MR39	185	86
0401	CHE1,36,37	483	333
0402	CHE2,28	548	301
0403	CHE3,23	166	106
0404	CHE4,9	460	237
0405	CHE5,6,7,55	570	380
0408	CHE8,33	563	277
0410	CHE10	251	156
0411	CHE11 WH27	428	314
0412	CHE12	159	85
0413	CHE13,26	694	395
0414	CHE14	81	35
0415	CHE15,16	604	357
0417	CHE17,34,39 WH3	496	421
0418	CHE18,30,56,57	565	274
0419	CHE19,42	635	283
0420	CHE20,24,25,29,35,47	620	421
0421	CHE21,40 WH23	693	420
0422	CHE22	356	190
0427	CHE27 WH4,10,12	379	249
0431	CHE31 LAF26	54	33
0432	CHE32,52	14	19
0438	CHE38,49,51 MER3	313	157
0441	CHE41	206	112
0443	CHE43,46,54 MER2,4,5,35	452	329
0444	CHE44 LAF1	235	153
0445	CHE45 MHT16	156	87
0448	CHE48,50	126	92
0453	CHE53	38	34
0501	CLA1	603	138
0502	CLA2,8	466	133
0503	CLA3,11,48	1002	334
0504	CLA4	203	70
0505	CLA5	241	70
0506	CLA6	397	215
0507	CLA7	198	66
0509	CLA9,17,27	314	101
0510	CLA10,38,39	419	155
0512	CLA12,26	150	82
0513	CLA13,14	447	196
0518	CLA18,37	358	161
0519	CLA19,20	385	141
0521	CLA21	305	198
0522	CLA22,51	508	266
0523	CLA23	469	233
0524	CLA24	147	57
0525	CLA25,34,36,49	214	102
0528	CLA28,47	191	61
0529	CLA29	21	10
0530	CLA30	249	83
0531	CLA31	243	94
0532	CLA32	206	93
0533	CLA33	146	62
0535	CLA35	386	165
0540	CLA40	248	123
0541	CLA41	177	51
0542	CLA42,45 JEF1	487	258
0543	CLA43	220	66
0544	CLA44	147	50
0546	CLA46	483	236
0550	CLA50	247	131
0601	CON1 GRA31	399	252
0602	CON2 GRA40	359	263
0603	CON3,41 TSF14	458	314
0604	CON4	433	329
0605	CON5 GRA42	500	372
0606	CON6	12	6
0607	CON7,19,20,50,51	287	193
0608	CON8,10	582	379
0609	CON9,23	352	228
0611	CON11,12,16,29	300	198
0613	CON13,47,49,52	611	390
0614	CON14,33,39	109	72
0615	CON15	40	22
0617	CON17 GRA33	325	269
0618	CON18	279	216
0621	CON21,22	351	265
0624	CON24,44	172	122
0625	CON25,31,48	525	366
0626	CON26,36,37,38	326	210
0627	CON27	408	290
0628	CON28	99	67
0630	CON30,42	498	373
0632	CON32	157	95
0634	CON34	100	72
0635	CON35	66	73
0640	CON40	92	112
0643	CON43	346	261
0645	CON45	91	74
0646	CON46	141	137
0702	FER2,4,6,7,25	399	302
0703	FER3,13,15,24,44	521	419
0705	FER5	363	230
0708	FER8	201	132
0709	FER9,10,28,39 NRW,26	384	301
0711	FER11	95	55
0712	FER12,20,31,32	420	297
0714	FER14,43	177	113
0716	FER16 FLO4	528	386
0717	FER17,18,19	552	395
0721	FER21,34,35	477	418
0722	FER22	511	328
0723	FER23	122	105
0727	FER27,41 NRW9	377	265
0729	FER29 SPL9,12,20,26	698	441
0730	FER30	157	102
0733	FER33,38	420	309
0736	FER36	70	54
0737	FER37,40	651	454
0742	FER42	354	198
0745	FER45	20	7

0746	FER46	6	5
0801	FLO1 LC7,20	350	289
0802	FLO2,5,11	488	399
0803	FLO3	499	358
0806	FLO6	234	191
0807	FLO7	87	73
0808	FLO8,30	549	387
0809	FLO9	344	293
0810	FLO10	3	1
0812	FLO12	224	187
0813	FLO13	104	84
0814	FLO14,16	552	446
0815	FLO15 LC10,33	345	344
0817	FLO17 SPL18	495	423
0818	FLO18,23	398	339
0819	FLO19,24	531	372
0820	FLO20	110	77
0821	FLO21,27	261	226
0822	FLO22,29	304	249
0825	FLO25 LC18,27	29	27
0826	FLO26,28	288	207
0831	FLO31	337	292
0901	GRA1,20	134	94
0903	GRA3,8	117	69
0904	GRA4	327	238
0905	GRA5,46	725	370
0906	GRA6,27	539	250
0907	GRA7	106	97
0911	GRA11	175	107
0913	GRA13,17	408	212
0914	GRA14,41	303	181
0915	GRA15	446	302
0916	GRA16	436	314
0918	GRA18	368	261
0919	GRA19	413	299
0921	GRA21	131	96
0922	GRA22,39	651	365
0923	GRA23,30,34	21	26
0924	GRA24,43,44,45	305	182
0925	GRA25	213	168
0926	GRA26	321	195
0928	GRA28,29,32	676	407
0935	GRA35	40	30
0936	GRA36,38	181	113
0937	GRA37	208	165
0947	GRA47	114	49
1001	HAD1	985	251
1002	HAD2,30	493	281
1003	HAD3,19	162	73
1004	HAD4	438	48
1005	HAD5	176	32
1006	HAD6,7,24	479	228
1008	HAD8	312	69
1009	HAD9	402	85
1010	HAD10,11	455	104
1012	HAD12	534	145
1013	HAD13,20	206	73
1014	HAD14	356	63
1015	HAD15	412	126
1016	HAD16,34	578	227
1017	HAD17,18	117	17
1021	HAD21,26	493	207
1022	HAD22,23	281	137
1025	HAD25,27	390	185
1028	HAD28,29	526	184
1031	HAD31 JEF9,11,15	706	348
1032	HAD32	546	266
1033	HAD33	635	341
1035	HAD35 UNV20	75	31
1102	JEF2,37	653	256
1103	JEF3,4	415	153
1105	JEF5	328	151
1106	JEF6,8,29	732	280
1107	JEF7	105	35
1110	JEF10	599	215
1112	JEF12	135	39
1113	JEF13	205	87
1114	JEF14	934	342
1116	JEF16	281	118
1117	JEF17	433	139
1118	JEF18,24	749	258
1119	JEF19,31	946	335
1120	JEF20	248	80
1121	JEF21	421	201
1122	JEF22	223	45
1123	JEF23,30	736	292
1125	JEF25	114	27
1126	JEF26	120	47
1127	JEF27	578	228
1128	JEF28	56	34
1132	JEF32	645	205
1133	JEF33	53	23
1134	JEF34,35,36	612	238
1202	LAF2 MR14	535	347
1203	LAF3	44	15
1204	LAF4	511	225
1205	LAF5,21	517	264
1206	LAF6	303	195
1207	LAF7,28,34	323	199
1208	LAF8,11	555	269
1209	LAF9	388	334
1210	LAF10	52	33
1212	LAF12	223	131
1213	LAF13,38	343	239
1214	LAF14,33	419	288
1215	LAF15	109	61
1216	LAF16	169	84
1217	LAF17,18	505	263
1219	LAF19,23,24	576	333
1220	LAF20	52	28
1222	LAF22,37,40,41	675	373
1225	LAF25	494	266
1227	LAF27 WH30	127	91

1229	LAF29	368	184
1230	LAF30	329	159
1231	LAF31	287	161
1232	LAF32	321	167
1235	LAF35	87	52
1236	LAF36	134	80
1239	LAF39	407	278
1242	LAF42	55	44
1243	LAF43	77	42
1244	LAF44, 45	41	20
1246	LAF46 MR3, 4	736	308
1301	LC1 NW6,15	261	213
1302	LC2, 3	343	298
1304	LC4 NW10	376	279
1305	LC5	370	284
1306	LC6, 9	422	347
1308	LC8, 25, 31	448	372
1311	LC11, 13, 23	401	328
1312	LC12, 32	449	322
1314	LC14	384	298
1315	LC15	341	270
1316	LC16	10	6
1317	LC17, 22	784	570
1319	LC19	12	6
1321	LC21	560	443
1324	LC24, 29 NW7	402	299
1326	LC26 SPL6	599	369
1328	LC28	293	191
1330	LC30 SPL8	634	416
1401	LEM1	288	266
1402	LEM2	363	302
1403	LEM3, 16, 32, 33 OAK12 TSF7	832	696
1404	LEM4, 6	139	95
1405	LEM5, 30	409	298
1407	LEM7	275	242
1408	LEM8	205	163
1409	LEM9, 17	436	314
1410	LEM10, 25, 26, 27, 28	343	277
1411	LEM11, 12, 18, 19, 20	352	189
1413	LEM13	385	290
1414	LEM14	59	51
1415	LEM15	432	363
1421	LEM21	278	208
1422	LEM22, 24	623	481
1423	LEM23, 31	426	357
1429	LEM29	34	14
1501	MER1, 15	27	20
1506	MER6	79	61
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1220	867
1508	MER8, 10, 11 WH37	619	384
1512	MER12, 33	378	261
1517	MER17	469	375
1521	MER21, 36 WH1, 39, 42, 47	574	311
1522	MER22, 30	523	359
1523	MER23	607	394
1524	MER24	668	452
1525	MER25, 26	374	322
1527	MER27, 34 WH45	720	421
1528	MER28	7	4
1529	MER29 QUE19	533	269
1531	MER31	1	2
1532	MER32	142	93
1537	MER37, 38	610	407
1540	MER40	5	7
1541	MER41 WH33	275	158
1542	MER42	455	360
1543	MER43	94	112
1544	MER44	0	0
1545	MER45	189	115
1601	MHT1	132	77
1602	MHT2	285	118
1603	MHT3	255	126
1604	MHT4	240	136
1605	MHT5	362	187
1606	MHT6, 49	140	82
1607	MHT7	28	14
1608	MHT8, 28	231	97
1609	MHT9	511	235
1610	MHT10, 11, 21, 22, 25, 31, 33+	1044	522
1612	MHT12, 15 NW33, 38	719	457
1614	MHT14	398	220
1617	MHT17	2	0
1619	MHT19	411	233
1620	MHT20	361	199
1623	MHT23	312	179
1624	MHT24	109	58
1626	MHT26	98	66
1627	MHT27	134	89
1629	MHT29, 41, 48	207	130
1630	MHT30, 36, 37, 38, 42, 45, 47+	565	318
1632	MHT32, 57	187	121
1634	MHT34	622	285
1635	MHT35, 51, 55	330	173
1639	MHT39 MR52, 55	363	172
1646	MHT46 NW29	105	82
1656	MHT56	171	87
1702	MID2, 31	439	293
1703	MID3	107	96
1704	MID4, 53	285	298
1705	MID5, 8, 19	454	390
1706	MID6, 43	410	338
1709	MID9, 23, 27	433	331
1710	MID10, 18, 55, 60 UNV3	254	178
1712	MID12	209	193
1714	MID14 NOR23	309	230
1715	MID15 NOR25	261	192
1716	MID16, 41	464	223
1717	MID17, 29, 34, 37, 44, 45, 49+	846	258
1720	MID20	6	4
1721	MID21, 47	190	136
1725	MID25, 30, 32, 38 NOR28, 54	202	157
1733	MID33, 61	146	101
1735	MID35	171	152

1736	MID36, 48	158	96
1750	MID50	34	18
1801	MR1, 11	347	185
1805	MR5, 28	392	144
1806	MR6, 37, 49	576	285
1807	MR7	219	112
1808	MR8, 12, 15, 24, 33, 41, 47, 54	733	323
1809	MR9	29	18
1810	MR10	176	80
1813	MR13	125	54
1816	MR16	386	154
1817	MR17	19	5
1818	MR18	429	211
1819	MR19, 22	591	292
1820	MR20	10	3
1821	MR21, 57	198	87
1823	MR23	154	60
1825	MR25, 44	687	310
1826	MR26, 36	455	230
1827	MR27	773	342
1829	MR29, 43	461	187
1830	MR30, 35	524	292
1832	MR32	52	21
1834	MR34	182	81
1838	MR38	240	112
1840	MR40, 42, 46	337	167
1845	MR45, 48	238	134
1850	MR50	156	79
1851	MR51	345	152
1853	MR53	64	50
1856	MR56	24	4
1858	MR58	449	214
1859	MR59	35	20
1901	NOR1, 2	179	157
1903	NOR3 UNV21	195	145
1904	NOR4, 10	173	236
1905	NOR5, 29	399	278
1906	NOR6, 7	387	331
1908	NOR8, 22, 33	97	76
1909	NOR9, 37	234	170
1911	NOR11, 39, 40, 42	424	283
1912	NOR12, 13, 17, 18	312	313
1914	NOR14, 16, 30, 50	509	389
1915	NOR15, 35, 49, 55	428	225
1919	NOR19, 34 NRW50, 51	240	172
1927	NOR27, 53	85	83
1931	NOR31	24	27
1932	NOR32, 46, 47	75	47
1936	NOR36	114	80
1941	NOR41	91	61
1943	NOR43, 52	25	41
1944	NOR44 NRW35, 40, 41, 47, 49	452	352
1945	NOR45, 48, 51	378	304
2001	NRW1, 27, 30, 31, 36	255	178
2005	NRW5, 6	230	225
2007	NRW7, 17	416	346
2010	NRW10	146	124
2011	NRW11, 13	261	243
2012	NRW12, 20, 24, 33, 37	186	174
2014	NRW14, 23, 34, 52	258	169
2016	NRW16, 22, 44, 45	157	91
2018	NRW18	110	109
2019	NRW19	301	226
2021	NRW21	271	321
2025	NRW25	158	132
2028	NRW28	76	52
2032	NRW32, 48	240	218
2038	NRW38	45	49
2042	NRW42	205	147
2043	NRW43 SF22	230	164
2046	NRW46	133	84
2101	NW1	451	347
2102	NW2	346	313
2103	NW3, 16	227	191
2104	NW4, 8	365	254
2109	NW9, 22, 46	429	325
2111	NW11, 20, 47	477	336
2112	NW12	225	140
2113	NW13	240	181
2118	NW18, 24, 25, 30, 44	279	239
2119	NW19, 21, 35	425	270
2123	NW23, 34	348	290
2126	NW26, 43	83	52
2127	NW27, 28	15	19
2131	NW31, 37	228	157
2132	NW32	110	70
2136	NW36, 42, 50	96	84
2139	NW39, 51	247	177
2140	NW40	346	229
2141	NW41, 48	459	394
2145	NW45	35	33
2149	NW49	291	281
2152	NW52	5	5
2201	OAK1, 6	349	331
2202	OAK2, 27	495	408
2203	OAK3, 23, 29	462	389
2204	OAK4, 18, 25 TSF4	506	407
2205	OAK5, 11, 16	760	621
2207	OAK7, 21	760	559
2208	OAK8, 22	593	412
2209	OAK9, 24	505	460
2210	OAK10	401	254
2213	OAK13	439	435
2214	OAK14	148	108
2215	OAK15	717	570
2217	OAK17, 20, 26	764	520
2219	OAK19	632	489
2228	OAK28	63	60
2301	QUE1	274	181
2302	QUE2, 3	149	88
2304	QUE4	167	82
2305	QUE5	154	82
2306	QUE6	266	169

2307	QUE7	266	157
2308	QUE8	108	60
2309	QUE9	117	103
2310	QUE10,44	437	232
2311	QUE11,36	205	107
2312	QUE12	176	110
2313	QUE13,15,24,41,43	777	463
2314	QUE14,22	356	180
2316	QUE16	136	89
2317	QUE17,40,42,50	363	280
2318	QUE18,30	332	211
2320	QUE20	5	3
2321	QUE21,33	177	94
2323	QUE23	275	180
2325	QUE25,28,34,38	356	219
2326	QUE26,27	140	110
2329	QUE29	482	241
2331	QUE31	238	113
2332	QUE32	83	52
2335	QUE35	187	156
2337	QUE37	412	245
2339	QUE39	352	187
2345	QUE45 WH41	207	135
2346	QUE46	54	36
2347	QUE47,48	33	9
2349	QUE49	69	37
2401	SF1,2	430	271
2403	SF3	146	117
2404	SF4	253	212
2405	SF5,8,12,19,28	251	196
2406	SF6,9	390	302
2407	SF7,33	392	304
2410	SF10	259	227
2411	SF11,17,21,27	231	221
2413	SF13,14	519	400
2415	SF15,16	468	373
2418	SF18,26	289	246
2420	SF20 SPL5	444	402
2423	SF23,29	213	210
2424	SF24	61	54
2425	SF25,35	308	245
2430	SF30	10	8
2431	SF31	53	31
2432	SF32	231	178
2434	SF34	8	6
2501	SPL1	528	361
2502	SPL2,25	498	380
2503	SPL3	447	387
2504	SPL4	316	219
2507	SPL7	504	390
2510	SPL10,27	386	285
2511	SPL11	613	467
2513	SPL13	518	296
2514	SPL14,24	632	416
2515	SPL15,21,22	841	601
2516	SPL16	209	184
2517	SPL17,23	505	383
2519	SPL19	102	64
2528	SPL28	338	230
2601	TSF1,5	69	44
2602	TSF2	349	248
2603	TSF3	636	402
2606	TSF6	377	282
2608	TSF8	258	236
2609	TSF9,20	564	411
2610	TSF10	73	63
2611	TSF11,12	614	455
2613	TSF13,17	525	428
2615	TSF15	322	236
2616	TSF16	569	466
2618	TSF18	343	247
2619	TSF19	433	314
2621	TSF21	337	267
2622	TSF22	299	245
2623	TSF23	168	142
2624	TSF24	470	399
2625	TSF25,26	609	367
2627	TSF27	87	62
2701	UNV1,10,17	460	298
2702	UNV2,36	331	288
2704	UNV4	371	169
2705	UNV5,6,7,8,9,11,12,13	240	154
2714	UNV14	350	303
2715	UNV15,16	404	284
2718	UNV18,19	371	226
2722	UNV22	10	5
2723	UNV23	587	164
2724	UNV24	294	140
2725	UNV25,26	423	260
2727	UNV27	419	292
2728	UNV28,34	290	140
2729	UNV29	431	141
2730	UNV30,45	183	135
2731	UNV31	347	91
2732	UNV32	65	21
2733	UNV33,39,40	581	212
2735	UNV35,38,42	485	320
2737	UNV37	160	117
2741	UNV41	223	89
2743	UNV43	117	76
2744	UNV44	6	3
2802	WH2,5,7,26,28	342	225
2806	WH6,40,46	489	333
2808	WH8,36	544	291
2809	WH9	715	418
2811	WH11	235	178
2813	WH13,21	683	401
2814	WH14,16	145	84
2815	WH15,24	395	185
2817	WH17,18	143	79
2819	WH19,20,22	640	364
2825	WH25	328	204
2829	WH29	77	48

2831	WH31	322	219
2832	WH32, 38, 44	97	65
2834	WH34, 43	648	425
2835	WH35	186	121

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

			
SHARON BUCHANAN-MCCLURE, CHAIR	TRUDI MCCOLLUM FOUSHEE, SECRETARY	MATTHEW W. POTTER, COMMISSIONER	PEGGY BARNHART, COMMISSIONER



COUNTY COUNCIL DIST 1
 RUN DATE:11/20/18 02:39 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 83 OF 83 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	81,417				
02 = BALLOTS CAST	48,339				59.37
	01	02	03		
0103 AP3,27 NRW2,8,15,29	1390	690	49.64		
0109 AP9,25	517	322	62.28		
0110 AP10	966	509	52.69		
0113 AP13	490	312	63.67		
0114 AP14,15,16 NOR26	1835	1159	63.16		
0134 AP34 FER1,26	1283	748	58.30		
0136 AP36	90	53	58.89		
0138 AP38 NRW3,4	1600	903	56.44		
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15		
0702 FER2,4,6,7,25	1286	838	65.16		
0703 FER3,13,15,24,44	2028	1187	58.53		
0705 FER5	1011	749	74.09		
0708 FER8	675	418	61.93		
0709 FER9,10,28,39 NRW9,26	1344	815	60.64		
0711 FER11	303	186	61.39		
0712 FER12,20,31,32	1368	920	67.25		
0714 FER14,43	729	361	49.52		
0721 FER21,34,35	1830	1095	59.84		
0727 FER27,41 NRW39	1452	757	52.13		
0730 FER30	478	303	63.39		
0733 FER33,38	1359	949	69.83		
1035 HAD35 UNV20	213	151	70.89		
1702 MID2,31	1391	974	70.02		
1710 MID10,18,55,60 UNV3	866	548	63.28		
1714 MID14 NOR23	1112	719	64.66		
1715 MID15 NOR25	831	569	68.47		
1720 MID20	21	10	47.62		
1725 MID25,30,32,38 NOR28,54	851	458	53.82		
1901 NOR1,2	938	454	48.40		
1903 NOR3 UNV21	866	442	51.04		
1904 NOR4,10	760	479	63.03		
1905 NOR5,29	1382	857	62.01		
1906 NOR6,7	1407	809	57.50		
1908 NOR8,22,33	358	211	58.94		
1909 NOR9,37	832	502	60.34		
1911 NOR11,39,40,42	1137	870	76.52		
1912 NOR12,13,17,18	1245	724	58.15		
1914 NOR14,16,30,50	1721	1106	64.26		
1915 NOR15,35,49,55	1172	881	75.17		
1919 NOR19,34 NRW50,51	996	519	52.11		
1927 NOR27,53	376	214	56.91		
1931 NOR31	113	64	56.64		
1932 NOR32,46,47	307	156	50.81		
1936 NOR36	345	220	63.77		
1941 NOR41	271	189	69.74		
1943 NOR43,52	168	76	45.24		
1944 NOR44 NRW35,40,41,47,49	2117	1078	50.92		
1945 NOR45,48,51	1569	837	53.35		
2001 NRW1,27,30,31,36	1005	526	52.34		
2005 NRW5,6	1081	548	50.69		
2007 NRW7,17	1519	938	61.75		
2010 NRW10	499	344	68.94		
2011 NRW11,13	1041	616	59.17		
2012 NRW12,20,24,33,37	740	427	57.70		
2014 NRW14,23,34,52	882	542	61.45		
2016 NRW16,22,44,45	532	300	56.39		
2018 NRW18	575	278	48.35		
2019 NRW19	1121	630	56.20		
2021 NRW21	1253	706	56.34		
2025 NRW25	573	353	61.61		
2028 NRW28	321	142	44.24		
2032 NRW32,48	972	516	53.09		
2038 NRW38	231	117	50.65		
2042 NRW42	689	441	64.01		
2043 NRW43 SF22	834	462	55.40		
2046 NRW46	375	248	66.13		
2413 SF13,14	1812	1130	62.36		
2415 SF15,16	1706	1036	60.73		
2424 SF24	213	142	66.67		
2431 SF31	233	99	42.49		
2701 UNV1,10,17	1805	922	51.08		
2702 UNV2,36	1338	776	58.00		
2705 UNV5,6,7,8,9,11,12,13	1213	522	43.03		
2714 UNV14	1297	810	62.45		
2715 UNV15,16	1366	847	62.01		
2718 UNV18,19	1224	774	63.24		
2724 UNV24	787	586	74.46		
2725 UNV25,26	1323	859	64.93		
2727 UNV27	1393	892	64.03		
2728 UNV28,34	830	563	67.83		
2730 UNV30,45	759	423	55.73		
2735 UNV35,38,42	1614	1021	63.26		
2737 UNV37	766	340	44.39		

WITH 83 OF 83 REPORTING

COUNTY COUNCIL DISTRICT 1	VOTES	PERCENT
(Vote for) 1		
01 = HAZEL M. ERBY (DEM)	42,783	98.58
02 = INVALID WRITE-IN	615	1.42
	01	02
0103 AP3,27 NRW2,8,15,29	655	2
0109 AP9,25	246	6
0110 AP10	422	8
0113 AP13	242	11
0114 AP14,15,16 NOR26	845	42
0134 AP34 FER1,26	658	12
0136 AP36	53	0
0138 AP38 NRW3,4	842	6
0145 AP45,50,51 NOR20,21,24+	961	14

0702	FER2,4,6,7,25	782	6
0703	FER3,13,15,24,44	935	35
0705	FER5	616	12
0708	FER8	380	7
0709	FER9,10,28,39 NRW,26	730	13
0711	FER11	151	4
0712	FER12,20,31,32	731	23
0714	FER14,43	322	7
0721	FER21,34,35	945	21
0727	FER27,41 NRW39	686	7
0730	FER30	277	2
0733	FER33,38	698	22
1035	HAD35 UNV20	130	3
1702	MID2,31	705	31
1710	MID10,18,55,60 UNV3	469	6
1714	MID14 NOR23	528	32
1715	MID15 NOR25	421	16
1720	MID20	9	0
1725	MID25,30,32,38 NOR28,54	390	7
1901	NOR1,2	421	1
1903	NOR3 UNV21	411	1
1904	NOR4,10	450	2
1905	NOR5,29	790	7
1906	NOR6,7	769	7
1908	NOR8,22,33	200	0
1909	NOR9,37	461	1
1911	NOR11,39,40,42	756	14
1912	NOR12,13,17,18	675	9
1914	NOR14,16,30,50	972	15
1915	NOR15,35,49,55	730	7
1919	NOR19,34 NRW50,51	470	3
1927	NOR27,53	158	7
1931	NOR31	51	2
1932	NOR32,46,47	129	5
1936	NOR36	209	1
1941	NOR41	184	0
1943	NOR43,52	69	0
1944	NOR44 NRW35,40,41,47,49	996	5
1945	NOR45,48,51	778	6
2001	NRW1,27,30,31,36	475	5
2005	NRW5,6	512	4
2007	NRW7,17	833	18
2010	NRW10	329	0
2011	NRW11,13	578	3
2012	NRW12,20,24,33,37	407	2
2014	NRW14,23,34,52	516	1
2016	NRW16,22,44,45	280	1
2018	NRW18	262	0
2019	NRW19	524	21
2021	NRW21	630	10
2025	NRW25	293	5
2028	NRW28	128	1
2032	NRW32,48	490	3
2038	NRW38	105	0
2042	NRW42	419	3
2043	NRW43 SF22	442	4
2046	NRW46	238	0
2413	SF13,14	1070	9
2415	SF15,16	924	10
2424	SF24	131	2
2431	SF31	82	1
2701	UNV1,10,17	860	4
2702	UNV2,36	701	5
2705	UNV5,6,7,8,9,11,12,13	492	1
2714	UNV14	738	5
2715	UNV15,16	805	4
2718	UNV18,19	717	6
2724	UNV24	497	10
2725	UNV25,26	799	9
2727	UNV27	835	6
2728	UNV28,34	497	6
2730	UNV30,45	405	2
2735	UNV35,38,42	946	5
2737	UNV37	315	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



COUNTY COUNCIL DIST 3
 RUN DATE:11/20/18 02:41 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 118 OF 118 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS
 02 = BALLOTS CAST

TOTAL PERCENT
 108,126
 79,267

03 = VOTER TURNOUT

TOTAL PERCENT
 73.31

	01	02	03
0201 BON1,18	1585	1208	76.21
0203 BON3,28,30,38	1275	922	72.31
0205 BON5,24,36	2546	1841	72.31
0206 BON6	1622	1257	77.50
0207 BON7	324	265	81.79
0208 BON8,22	1229	957	77.87
0209 BON9	1777	1375	77.38
0210 BON10	1408	976	69.32
0211 BON11,33	1243	955	76.83
0212 BON12	1705	1338	78.48
0213 BON13,23,26,29	2159	1632	75.59
0214 BON14	19	13	68.42
0215 BON15	1440	1077	74.79
0216 BON16	204	156	76.47
0217 BON17	576	325	56.42
0219 BON19 CLA15	1395	1064	76.27
0220 BON20,35 GRA10,12	953	690	72.40
0221 BON21	950	755	79.47
0225 BON25	491	345	70.26
0227 BON27,34	1460	1050	71.92
0232 BON32	1131	833	73.65
0237 BON37,39	878	649	73.92
0240 BON40 GRA2,9	837	634	75.75
0301 CC1,10	1414	1039	73.48
0319 CC19,34	974	716	73.51
0320 CC20,26 MHT54 MR2	1405	974	69.32
0321 CC21,28,59	478	365	76.36
0325 CC25,29,40	727	482	66.30
0327 CC27,39 MR31	1150	838	72.87
0346 CC46,52	737	545	73.95
0349 CC49 MHT50,53	1684	1219	72.39
0360 CC60 MR39	531	380	71.56
0506 CLA6	1106	865	78.21
0525 CLA25,34,36,49	641	425	66.30
0533 CLA33	364	272	74.73
0601 CON1 GRA31	1262	935	74.09
0603 CON3,41 TSF14	1439	1058	73.52
0606 CON6	33	22	66.67
0615 CON15	139	88	63.31
0624 CON24,44	548	406	74.09
0625 CON25,31,48	1625	1165	71.69
0903 GRA3,8	382	244	63.87
0904 GRA4	1090	793	72.75
0905 GRA5,46	2029	1513	74.57
0911 GRA11	556	415	74.64
0914 GRA14,41	871	637	73.13
0923 GRA23,30,34	82	61	74.39
0947 GRA47	266	211	79.32
1202 LAF2 MR14	1592	1163	73.05
1203 LAF3	106	73	68.87
1204 LAF4	1241	975	78.57
1205 LAF5,21	1371	1032	75.27
1246 LAF46 MR3,4	2019	1424	70.53
1523 MER23	1873	1345	71.81
1524 MER24	1958	1478	75.49
1525 MER25,26	1404	990	70.51
1531 MER31	7	5	71.43
1532 MER32	417	317	76.02
1537 MER37,38	1843	1353	73.41
1542 MER42	1527	1092	71.51
1543 MER43	427	281	65.81
1544 MER44	5	0	.00
1601 MHT1	373	270	72.39
1602 MHT2	711	561	78.90
1604 MHT4	716	541	75.56
1605 MHT5	1035	717	69.28
1607 MHT7	69	52	75.36
1609 MHT9	1445	1057	73.15
1626 MHT26	295	216	73.22
1635 MHT35,51,55	1028	695	67.61
1639 MHT39 MR52,55	943	737	78.15
1656 MHT56	488	347	71.11
1801 MR1,11	916	694	75.76
1805 MR5,28	963	728	75.60
1806 MR6,37,49	1568	1141	72.77
1807 MR7	613	431	70.31
1808 MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809 MR9	98	65	66.33
1813 MR13	303	243	80.20
1819 MR19,22	1715	1256	73.24
1821 MR21,57	510	377	73.92
1823 MR23	346	271	78.32
1825 MR25,44	1878	1376	73.27
1826 MR26,36	1189	906	76.20
1827 MR27	1989	1551	77.98
1829 MR29,43	1262	881	69.81
1830 MR30,35	1579	1090	69.03
1834 MR34	493	367	74.44
1840 MR40,42,46	914	688	75.27
1845 MR45,48	797	549	68.88
1850 MR50	407	300	73.71
1851 MR51	937	683	72.89
1853 MR53	201	173	86.07
1856 MR56	50	41	82.00
1858 MR58	1180	954	80.85
1859 MR59	130	84	64.62
2301 QUE1	856	595	69.51
2302 QUE2,3	516	330	63.95
2305 QUE5	438	315	71.92
2306 QUE6	828	599	72.34
2307 QUE7	749	555	74.10
2308 QUE8	311	226	72.67
2309 QUE9	447	306	68.46

2310	QUE10,44	1259	. 965	76.65
2311	QUE11,36	567	. 432	76.19
2314	QUE14,22	1041	. 786	75.50
2317	QUE17,40,42,50	1394	. 886	63.56
2318	QUE18,30	1031	. 709	68.77
2320	QUE20	17	. 10	58.82
2323	QUE23	839	. 605	72.11
2325	QUE25,28,34,38	1082	. 786	72.64
2326	QUE26,27	560	. 332	59.29
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2339	QUE39	1026	. 742	72.32
2346	QUE46	183	. 125	68.31
2349	QUE49	294	. 149	50.68
2601	TSF1,5	184	. 153	83.15

WITH 118 OF 118 REPORTING

COUNTY COUNCIL DISTRICT 3

VOTES PERCENT

VOTES PERCENT

(Vote for) 1
 01 = TIM FITCH (REP)
 02 = PAUL WARD (DEM)

40,762 54.36
 34,128 45.51

03 = INVALID WRITE-IN

98 .13

	01	02	03	
0201	BON1,18	503	639	1
0203	BON3,28,30,38	579	297	1
0205	BON5,24,36	642	1113	1
0206	BON6	481	716	1
0207	BON7	127	129	0
0208	BON8,22	368	544	3
0209	BON9	669	630	1
0210	BON10	530	390	1
0211	BON11,33	415	502	0
0212	BON12	565	705	0
0213	BON13,23,26,29	574	962	2
0214	BON14	1	11	1
0215	BON15	607	415	0
0216	BON16	70	80	0
0217	BON17	43	267	0
0219	BON19 CLA15	425	579	1
0220	BON20,35 GRA10,12	465	191	0
0221	BON21	467	247	1
0225	BON25	195	131	0
0227	BON27,34	362	627	3
0232	BON32	316	462	1
0237	BON37,39	393	225	0
0240	BON40 GRA2,9	362	240	0
0301	CC1,10	372	612	2
0319	CC19,34	354	321	0
0320	CC20,26 MHT54 MR2	601	324	0
0321	CC21,28,59	165	181	0
0325	CC25,29,40	241	204	0
0327	CC27,39 MR31	396	397	5
0346	CC46,52	235	268	0
0349	CC49 MHT50,53	644	519	2
0360	CC60 MR39	270	93	0
0506	CLA6	358	472	0
0525	CLA25,34,36,49	284	113	0
0533	CLA33	168	86	0
0601	CON1 GRA31	593	278	1
0603	CON3,41 TSF14	686	325	1
0606	CON6	11	9	0
0615	CON15	57	29	1
0624	CON24,44	236	143	0
0625	CON25,31,48	722	394	1
0903	GRA3,8	89	146	0
0904	GRA4	306	441	7
0905	GRA5,46	724	690	3
0911	GRA11	235	155	0
0914	GRA14,41	378	221	2
0923	GRA23,30,34	48	11	0
0947	GRA47	118	84	0
1202	LAF2 MR14	623	485	1
1203	LAF3	41	29	1
1204	LAF4	478	439	2
1205	LAF5,21	528	452	2
1246	LAF46 MR3,4	807	537	0
1523	MER23	766	498	1
1524	MER24	880	529	1
1525	MER25,26	577	344	1
1531	MER31	3	2	0
1532	MER32	180	116	1
1537	MER37,38	821	456	1
1542	MER42	620	404	2
1543	MER43	135	129	0
1544	MER44	0	0	0
1601	MHT1	112	146	0
1602	MHT2	277	257	1
1604	MHT4	264	241	0
1605	MHT5	332	352	0
1607	MHT7	30	18	0
1609	MHT9	444	556	1
1626	MHT26	108	96	1
1635	MHT35,51,55	443	220	1
1639	MHT39 MR52,55	424	269	1
1656	MHT56	206	126	1
1801	MR1,11	421	238	0
1805	MR5,28	422	274	0
1806	MR6,37,49	774	313	1
1807	MR7	235	175	1
1808	MR8,12,15,24,33,41,47,54	812	548	2
1809	MR9	36	26	0
1813	MR13	129	99	0
1819	MR19,22	662	520	1
1821	MR21,57	237	122	0
1823	MR23	117	143	2
1825	MR25,44	846	467	1
1826	MR26,36	463	405	1
1827	MR27	882	571	3
1829	MR29,43	546	298	1
1830	MR30,35	477	554	2

1834	MR34	233	121	0
1840	MR40, 42, 46	365	285	2
1845	MR45, 48	336	175	0
1850	MR50	150	132	0
1851	MR51	412	236	1
1853	MR53	96	68	0
1856	MR56	24	16	0
1858	MR58	473	412	2
1859	MR59	49	29	0
2301	QUE1	224	343	0
2302	QUE2, 3	133	180	0
2305	QUE5	186	116	1
2306	QUE6	389	170	0
2307	QUE7	234	288	0
2308	QUE8	102	107	2
2309	QUE9	145	132	3
2310	QUE10, 44	489	406	1
2311	QUE11, 36	212	187	0
2314	QUE14, 22	354	372	2
2317	QUE17, 40, 42, 50	438	388	1
2318	QUE18, 30	360	303	2
2320	QUE20	8	2	0
2323	QUE23	316	252	1
2325	QUE25, 28, 34, 38	371	370	0
2326	QUE26, 27	167	148	1
2332	QUE32	95	92	0
2335	QUE35	203	221	2
2339	QUE39	363	332	0
2346	QUE46	47	70	0
2349	QUE49	72	67	0
2601	TSF1, 5	108	36	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



COUNTY COUNCIL DIST 5
RUN DATE:11/20/18 02:41 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 105 OF 105 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	101,112		03 = VOTER TURNOUT	76.41
02 = BALLOTS CAST	77,263			
	01	02	03	
0202 BON2,4	1168	909	77.83	
0231 BON31	834	650	77.94	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0315 CC15 CLA16	1254	925	73.76	
0348 CC48	25	18	72.00	
0501 CLA1	1200	987	82.25	
0502 CLA2,8	1086	829	76.34	
0503 CLA3,11,48	2271	1850	81.46	
0504 CLA4	489	375	76.69	
0505 CLA5	675	490	72.59	
0507 CLA7	443	346	78.10	
0509 CLA9,17,27	731	546	74.69	
0510 CLA10,38,39	986	782	79.31	
0512 CLA12,26	441	334	75.74	
0513 CLA13,14	1145	906	79.13	
0518 CLA18,37	923	714	77.36	
0519 CLA19,20	944	722	76.48	
0521 CLA21	943	636	67.44	
0522 CLA22,51	1474	1057	71.71	
0523 CLA23	1301	991	76.17	
0524 CLA24	418	300	71.77	
0528 CLA28,47	439	336	76.54	
0529 CLA29	65	48	73.85	
0530 CLA30	598	460	76.92	
0531 CLA31	602	475	78.90	
0532 CLA32	533	401	75.23	
0535 CLA35	1069	786	73.53	
0540 CLA40	659	491	74.51	
0541 CLA41	399	311	77.94	
0542 CLA42,45 JEF1	1232	991	80.44	
0543 CLA43	548	414	75.55	
0544 CLA44	352	276	78.41	
0546 CLA46	1309	971	74.18	
0550 CLA50	670	515	76.87	
0901 GRA1,20	414	305	73.67	
0906 GRA6,27	1386	1053	75.97	
0913 GRA13,17	1053	820	77.87	
0915 GRA15	1408	992	70.45	
0916 GRA16	1444	1012	70.08	
0918 GRA18	1200	829	69.08	
0919 GRA19	1514	981	64.80	
0922 GRA22,39	1846	1349	73.08	
0924 GRA24,43,44,45	862	643	74.59	
0926 GRA26	957	679	70.95	
0928 GRA28,29,32	1994	1454	72.92	
0935 GRA35	126	89	70.63	
0936 GRA36,38	551	420	76.23	
0937 GRA37	632	491	77.69	
1001 HAD1	2187	1725	78.88	
1002 HAD2,30	1464	1027	70.15	
1003 HAD3,19	402	316	78.61	
1004 HAD4	710	768	108.2	
1005 HAD5	423	292	69.03	
1006 HAD6,7,24	1243	970	78.04	
1008 HAD8	728	560	76.92	
1009 HAD9	886	692	78.10	
1010 HAD10,11	1032	805	78.00	
1012 HAD12	1229	961	78.19	
1013 HAD13,20	471	387	82.17	
1014 HAD14	788	592	75.13	
1015 HAD15	942	749	79.51	
1016 HAD16,34	1392	1105	79.38	
1017 HAD17,18	318	227	71.38	
1021 HAD21,26	1308	990	75.69	
1022 HAD22,23	715	560	78.32	
1025 HAD25,27	1179	802	68.02	
1028 HAD28,29	1187	940	79.19	
1031 HAD31 JEF9,11,15	1842	1414	76.76	
1032 HAD32	1429	1121	78.45	
1033 HAD33	1754	1354	77.19	
1102 JEF2,37	1519	1241	81.70	
1103 JEF3,4	1003	793	79.06	
1105 JEF5	927	618	66.67	
1106 JEF6,8,29	1945	1451	74.60	
1107 JEF7	251	192	76.49	
1110 JEF10	1314	1051	79.98	
1112 JEF12	293	234	79.86	
1113 JEF13	505	403	79.80	
1114 JEF14	2068	1676	81.04	
1116 JEF16	692	542	78.32	
1117 JEF17	972	780	80.25	
1118 JEF18,24	1771	1389	78.43	
1119 JEF19,31	2202	1724	78.29	
1120 JEF20	515	418	81.17	
1121 JEF21	1074	842	78.40	
1122 JEF22	482	380	78.84	
1123 JEF23,30	1758	1405	79.92	
1125 JEF25	234	181	77.35	
1126 JEF26	294	227	77.21	
1127 JEF27	1393	1095	78.61	
1128 JEF28	147	120	81.63	
1132 JEF32	1510	1175	77.81	
1133 JEF33	140	98	70.00	
1134 JEF34,35,36	1533	1180	76.97	
1717 MID17,29,34,37,44,45,49+	1883	1468	77.96	
2704 UNV4	1147	778	67.83	
2722 UNV22	49	20	40.82	
2723 UNV23	1372	1050	76.53	
2729 UNV29	1085	755	69.59	
2731 UNV31	740	619	83.65	
2732 UNV32	154	121	78.57	
2733 UNV33,39,40	1459	1041	71.35	
2741 UNV41	542	424	78.23	

2743 UNV43 379 . 261 68.87
 2744 UNV44 11 . 11 100.0

WITH 105 OF 105 REPORTING

COUNTY COUNCIL DISTRICT 5

VOTES PERCENT

(Vote for) 1
 01 = LISA CLANCY (DEM)
 02 = INVALID WRITE-IN

56,458 96.60
 1,985 3.40

	01	02
0202 BON2,4	599	32
0231 BON31	449	25
0312 CC12,13,22,51 MID1,13,28+	942	22
0315 CC15 CLA16	482	31
0348 CC48	12	2
0501 CLA1	786	18
0502 CLA2,8	640	19
0503 CLA3,11,48	1251	38
0504 CLA4	277	11
0505 CLA5	354	8
0507 CLA7	215	12
0509 CLA9,17,27	407	20
0510 CLA10,38,39	556	19
0512 CLA12,26	168	13
0513 CLA13,14	542	40
0518 CLA18,37	407	32
0519 CLA19,20	485	20
0521 CLA21	581	4
0522 CLA22,51	875	19
0523 CLA23	699	22
0524 CLA24	165	13
0528 CLA28,47	229	10
0529 CLA29	40	0
0530 CLA30	323	11
0531 CLA31	341	17
0532 CLA32	233	17
0535 CLA35	495	26
0540 CLA40	269	26
0541 CLA41	213	11
0542 CLA42,45 JEF1	540	59
0543 CLA43	306	7
0544 CLA44	207	4
0546 CLA46	701	15
0550 CLA50	347	12
0901 GRA1,20	186	11
0906 GRA6,27	757	26
0913 GRA13,17	535	28
0915 GRA15	669	28
0916 GRA16	736	38
0918 GRA18	601	34
0919 GRA19	650	29
0922 GRA22,39	963	33
0924 GRA24,43,44,45	403	24
0926 GRA26	482	29
0928 GRA28,29,32	975	27
0935 GRA35	65	3
0936 GRA36,38	261	16
0937 GRA37	270	25
1001 HAD1	1322	42
1002 HAD2,30	824	27
1003 HAD3,19	240	6
1004 HAD4	722	4
1005 HAD5	205	5
1006 HAD6,7,24	697	32
1008 HAD8	450	3
1009 HAD9	550	12
1010 HAD10,11	721	11
1012 HAD12	695	24
1013 HAD13,20	311	6
1014 HAD14	466	9
1015 HAD15	623	13
1016 HAD16,34	946	16
1017 HAD17,18	211	0
1021 HAD21,26	688	49
1022 HAD22,23	459	16
1025 HAD25,27	665	12
1028 HAD28,29	787	29
1031 HAD31 JEF9,11,15	987	47
1032 HAD32	938	18
1033 HAD33	1076	33
1102 JEF2,37	790	48
1103 JEF3,4	558	17
1105 JEF5	482	13
1106 JEF6,8,29	995	26
1107 JEF7	148	5
1110 JEF10	765	31
1112 JEF12	191	6
1113 JEF13	322	8
1114 JEF14	1372	30
1116 JEF16	348	21
1117 JEF17	589	18
1118 JEF18,24	1061	27
1119 JEF19,31	1242	48
1120 JEF20	310	13
1121 JEF21	645	16
1122 JEF22	270	8
1123 JEF23,30	1071	25
1125 JEF25	123	4
1126 JEF26	149	9
1127 JEF27	815	31
1128 JEF28	90	2
1132 JEF32	728	36
1133 JEF33	69	1
1134 JEF34,35,36	780	34
1717 MID17,29,34,37,44,45,49+	1168	24
2704 UNV4	707	5
2722 UNV22	20	0
2723 UNV23	847	15
2729 UNV29	570	20
2731 UNV31	458	7

2732 UNV32	83	5
2733 UNV33, 39, 40	814	21
2741 UNV41	378	6
2743 UNV43	221	5
2744 UNV44	7	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



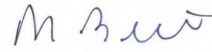
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



COUNTY COUNCIL DIST 7
RUN DATE:11/20/18 02:43 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 103 OF 103 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	103,839		03 = VOTER TURNOUT	72.04
02 = BALLOTS CAST	74,804			
	01	02	03	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	
0419 CHE19,42	1757	1296	73.76	
0420 CHE20,24,25,29,35,47	2067	1436	69.47	
0421 CHE21,40 WH23	2132	1554	72.89	
0422 CHE22	1148	779	67.86	
0427 CHE27 WH4,10,12	1200	872	72.67	
0431 CHE31 LAF26	163	122	74.85	
0432 CHE32,52	66	44	66.67	
0438 CHE38,49,51 MER3	879	666	75.77	
0441 CHE41	622	439	70.58	
0443 CHE43,46,54 MER2,4,5,35	1512	1090	72.09	
0444 CHE44 LAF1	702	550	78.35	
0445 CHE45 MHT16	428	342	79.91	
0448 CHE48,50	426	302	70.89	
0453 CHE53	115	85	73.91	
1206 LAF6	886	658	74.27	
1207 LAF7,28,34	959	716	74.66	
1208 LAF8,11	1528	1127	73.76	
1209 LAF9	1410	987	70.00	
1210 LAF10	131	113	86.26	
1212 LAF12	653	489	74.89	
1213 LAF13,38	1210	821	67.85	
1214 LAF14,33	1322	993	75.11	
1215 LAF15	315	217	68.89	
1216 LAF16	560	375	66.96	
1217 LAF17,18	1455	1077	74.02	
1219 LAF19,23,24	1773	1292	72.87	
1220 LAF20	167	116	69.46	
1222 LAF22,37,40,41	1796	1372	76.39	
1225 LAF25	1329	1038	78.10	
1227 LAF27 WH30	478	338	70.71	
1229 LAF29	973	781	80.27	
1230 LAF30	965	683	70.78	
1231 LAF31	850	629	74.00	
1232 LAF32	897	689	76.81	
1235 LAF35	230	184	80.00	
1236 LAF36	400	299	74.75	
1239 LAF39	1251	893	71.38	
1242 LAF42	214	131	61.21	
1243 LAF43	212	155	73.11	
1244 LAF44,45	142	86	60.56	
1501 MER1,15	108	84	77.78	
1506 MER6	284	218	76.76	
1507 MER7,9,13,14,16,18,19,20+	4277	2878	67.29	
1508 MER8,10,11 WH37	1962	1384	70.54	
1512 MER12,33	1231	913	74.17	
1517 MER17	1712	1173	68.52	
1521 MER21,36 WH1,39,42,47	1642	1163	70.83	
1522 MER22,30	1675	1204	71.88	
1527 MER27,34 WH45	2148	1532	71.32	
1528 MER28	27	20	74.07	
1529 MER29 QUE19	1516	1105	72.89	
1540 MER40	15	16	106.7	
1541 MER41 WH33	778	588	75.58	
1545 MER45	629	423	67.25	
1603 MHT3	702	526	74.93	
1624 MHT24	289	219	75.78	
1810 MR10	493	370	75.05	
1816 MR16	921	715	77.63	
1817 MR17	59	41	69.49	
1818 MR18	1164	880	75.60	
1820 MR20	24	18	75.00	
1832 MR32	124	103	83.06	
1838 MR38	664	494	74.40	
2304 QUE4	481	350	72.77	
2312 QUE12	537	383	71.32	
2313 QUE13,15,24,41,43	2271	1663	73.23	
2316 QUE16	441	307	69.61	
2321 QUE21,33	520	380	73.08	
2329 QUE29	1397	996	71.30	
2331 QUE31	769	546	71.00	
2337 QUE37	1238	881	71.16	
2345 QUE45 WH41	634	460	72.56	
2347 QUE47,48	107	60	56.07	
2802 WH2,5,7,26,28	1025	787	76.78	
2806 WH6,40,46	1586	1151	72.57	
2808 WH8,36	1637	1145	69.95	
2809 WH9	2276	1587	69.73	
2811 WH11	789	557	70.60	
2813 WH13,21	2057	1456	70.78	
2814 WH14,16	461	304	65.94	
2815 WH15,24	1094	797	72.85	
2817 WH17,18	474	327	68.99	
2819 WH19,20,22	2031	1402	69.03	
2825 WH25	1176	795	67.60	
2829 WH29	253	174	68.77	
2831 WH31	1004	713	71.02	
2832 WH32,38,44	351	223	63.53	
2834 WH34,43	2108	1506	71.44	
2835 WH35	585	424	72.48	

COUNTY COUNCIL DISTRICT 7
 (Vote for) 1
 01 = MARK A. HARDER (REP)
 02 = INVALID WRITE-IN

VOTES PERCENT
 52,437 95.43
 2,509 4.57

	01	02
0401 CHE1,36,37	898	27
0402 CHE2,28	937	16
0403 CHE3,23	295	10
0404 CHE4,9	746	27
0405 CHE5,6,7,55	1004	25
0408 CHE8,33	883	27
0410 CHE10	417	9
0411 CHE11 WH27	748	30
0412 CHE12	240	10
0413 CHE13,26	1111	42
0414 CHE14	116	5
0415 CHE15,16	992	35
0417 CHE17,34,39 WH3	962	31
0418 CHE18,30,56,57	811	24
0419 CHE19,42	838	34
0420 CHE20,24,25,29,35,47	1087	33
0421 CHE21,40 WH23	1123	44
0422 CHE22	454	40
0427 CHE27 WH4,10,12	618	24
0431 CHE31 LAF26	82	2
0432 CHE32,52	32	1
0438 CHE38,49,51 MER3	482	33
0441 CHE41	310	15
0443 CHE43,46,54 MER2,4,5,35	810	31
0444 CHE44 LAF1	368	14
0445 CHE45 MHT16	242	6
0448 CHE48,50	224	4
0453 CHE53	63	4
1206 LAF6	443	28
1207 LAF7,28,34	524	19
1208 LAF8,11	792	32
1209 LAF9	684	32
1210 LAF10	91	3
1212 LAF12	296	21
1213 LAF13,38	545	32
1214 LAF14,33	693	35
1215 LAF15	160	9
1216 LAF16	235	11
1217 LAF17,18	725	45
1219 LAF19,23,24	844	58
1220 LAF20	80	3
1222 LAF22,37,40,41	1025	50
1225 LAF25	691	42
1227 LAF27 WH30	242	7
1229 LAF29	505	38
1230 LAF30	444	32
1231 LAF31	427	28
1232 LAF32	473	14
1235 LAF35	145	3
1236 LAF36	205	14
1239 LAF39	610	40
1242 LAF42	85	8
1243 LAF43	112	4
1244 LAF44,45	56	2
1501 MER1,15	56	1
1506 MER6	163	1
1507 MER7,9,13,14,16,18,19,20+	2130	91
1508 MER8,10,11 WH37	1024	48
1512 MER12,33	638	35
1517 MER17	831	39
1521 MER21,36 WH1,39,42,47	817	38
1522 MER22,30	882	48
1527 MER27,34 WH45	1074	58
1528 MER28	14	2
1529 MER29 QUE19	727	32
1540 MER40	11	0
1541 MER41 WH33	401	24
1545 MER45	276	18
1603 MHT3	320	21
1624 MHT24	121	15
1810 MR10	214	22
1816 MR16	508	23
1817 MR17	25	3
1818 MR18	533	43
1820 MR20	11	2
1832 MR32	80	0
1838 MR38	299	22
2304 QUE4	233	8
2312 QUE12	268	16
2313 QUE13,15,24,41,43	1129	58
2316 QUE16	188	9
2321 QUE21,33	229	18
2329 QUE29	659	39
2331 QUE31	375	14
2337 QUE37	546	39
2345 QUE45 WH41	302	20
2347 QUE47,48	30	4
2802 WH2,5,7,26,28	588	23
2806 WH6,40,46	787	41
2808 WH8,36	825	42
2809 WH9	1200	38
2811 WH11	335	26
2813 WH13,21	1025	59
2814 WH14,16	217	7
2815 WH15,24	517	37
2817 WH17,18	217	15
2819 WH19,20,22	965	51
2825 WH25	533	26
2829 WH29	115	13
2831 WH31	512	26
2832 WH32,38,44	160	13
2834 WH34,43	1001	56

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



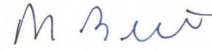
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



CIRCUIT COURT JUDGES
RUN DATE:11/20/18 02:44 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,333			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW9,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
BRIAN H. MAY CIRCUIT JUDGE-DIV. 1		
(Vote for) 1		
01 = YES	212,141	59.57
02 = NO	143,987	40.43

01	02	

0101 AP1,2,7,43	312	304
0103 AP3,27 NRW2,8,15,29	348	231

0104	AP4	55	76
0105	AP5,18,21,39	314	271
0106	AP6	3	1
0108	AP8,20	151	114
0109	AP9,25	125	133
0110	AP10	211	177
0111	AP11,24	257	182
0112	AP12,32	378	292
0113	AP13	139	111
0114	AP14,15,16 NOR26	478	443
0117	AP17,23,26,42 NW14	610	399
0119	AP19 NWS,17	325	247
0122	AP22 MID7,22	287	226
0128	AP28,47	212	237
0129	AP29,31,33	288	298
0130	AP30,35	45	37
0134	AP34 FER1,26	344	291
0136	AP36	20	30
0137	AP37	77	81
0138	AP38 NRW3,4	417	361
0140	AP40,46 MID42,46,56	452	382
0141	AP41	215	125
0144	AP44	104	79
0145	AP45,50,51 NOR20,21,24+	537	386
0148	AP48	37	25
0149	AP49	201	162
0201	BON1,18	608	270
0202	BON2,4	502	195
0203	BON3,28,30,38	345	354
0205	BON5,24,36	861	484
0206	BON6	666	281
0207	BON7	140	63
0208	BON8,22	474	255
0209	BON9	706	343
0210	BON10	374	366
0211	BON11,33	439	248
0212	BON12	656	367
0213	BON13,23,26,29	797	417
0214	BON14	5	6
0215	BON15	503	356
0216	BON16	76	47
0217	BON17	159	100
0219	BON19 CLA15	518	304
0220	BON20,35 GRA10,12	309	207
0221	BON21	331	266
0225	BON25	178	88
0227	BON27,34	504	305
0231	BON31	328	160
0232	BON32	425	164
0237	BON37,39	255	232
0240	BON40 GRA2,9	261	220
0301	CC1,10	495	285
0302	CC2,7 MHT13,43	500	319
0303	CC3,4,5	451	269
0306	CC6,8	424	229
0309	CC9,11,16	478	231
0312	CC12,13,22,51 MID1,13,28+	692	221
0314	CC14	573	296
0315	CC15 CLA16	446	209
0317	CC17,30,38 MID57,58	346	233
0318	CC18, MID11	53	54
0319	CC19,34	359	199
0320	CC20,26 MHT54 MR2	480	263
0321	CC21,28,59	196	93
0323	CC23	501	201
0324	CC24	48	20
0325	CC25,29,40	231	121
0327	CC27,39 MR31	440	207
0331	CC31	343	193
0332	CC32,45,56	30	25
0333	CC33,47,58	360	204
0335	CC35	329	156
0336	CC36	152	62
0337	CC37	60	16
0341	CC41	139	91
0342	CC42	391	185
0343	CC43 MID54	98	31
0344	CC44	363	211
0346	CC46,52	289	110
0348	CC48	9	9
0349	CC49 MHT50,53	617	294
0350	CC50	305	144
0353	CC53	452	281
0354	CC54	48	15
0355	CC55	175	61
0357	CC57 MID24,26,52,59 MHT18	342	231
0360	CC60 MR39	180	100
0401	CHE1,36,37	474	365
0402	CHE2,28	543	326
0403	CHE3,23	170	107
0404	CHE4,9	440	274
0405	CHE5,6,7,55	550	431
0408	CHE8,33	572	301
0410	CHE10	241	176
0411	CHE11 WH27	416	340
0412	CHE12	143	104
0413	CHE13,26	669	460
0414	CHE14	80	37
0415	CHE15,16	600	386
0417	CHE17,34,39 WH3	482	452
0418	CHE18,30,56,57	556	306
0419	CHE19,42	623	311
0420	CHE20,24,25,29,35,47	632	438
0421	CHE21,40 WH23	660	488
0422	CHE22	347	211
0427	CHE27 WH4,10,12	366	274
0431	CHE31 LAF26	47	41
0432	CHE32,52	15	21
0438	CHE38,49,51 MER3	306	180
0441	CHE41	200	123
0443	CHE43,46,54 MER2,4,5,35	424	379
0444	CHE44 LAF1	235	164
0445	CHE45 MHT16	153	97

0448	CHE48,50	121	103
0453	CHE53	38	34
0501	CLA1	600	161
0502	CLA2,8	470	150
0503	CLA3,11,48	1042	356
0504	CLA4	198	81
0505	CLA5	238	80
0506	CLA6	394	241
0507	CLA7	191	80
0509	CLA9,17,27	299	119
0510	CLA10,38,39	404	185
0512	CLA12,26	151	93
0513	CLA13,14	432	226
0518	CLA18,37	363	172
0519	CLA19,20	376	163
0521	CLA21	309	204
0522	CLA22,51	505	290
0523	CLA23	465	249
0524	CLA24	146	58
0525	CLA25,34,36,49	209	113
0528	CLA28,47	193	67
0529	CLA29	25	8
0530	CLA30	253	90
0531	CLA31	252	93
0532	CLA32	199	105
0533	CLA33	144	67
0535	CLA35	404	168
0540	CLA40	234	141
0541	CLA41	173	58
0542	CLA42,45 JEF1	472	285
0543	CLA43	215	74
0544	CLA44	145	56
0546	CLA46	480	250
0550	CLA50	234	151
0601	CON1 GRA31	394	273
0602	CON2 GRA40	356	281
0603	CON3,41 TSF14	461	351
0604	CON4	432	356
0605	CON5 GRA42	483	417
0606	CON6	11	7
0607	CON7,19,20,50,51	273	224
0608	CON8,10	602	393
0609	CON9,23	346	253
0611	CON11,12,16,29	286	215
0613	CON13,47,49,52	595	436
0614	CON14,33,39	114	73
0615	CON15	36	27
0617	CON17 GRA33	316	289
0618	CON18	285	229
0621	CON21,22	364	281
0624	CON24,44	164	139
0625	CON25,31,48	492	426
0626	CON26,36,37,38	309	238
0627	CON27	401	317
0628	CON28	98	74
0630	CON30,42	474	411
0632	CON32	154	101
0634	CON34	100	75
0635	CON35	69	74
0640	CON40	93	120
0643	CON43	324	293
0645	CON45	94	75
0646	CON46	136	147
0702	FER2,4,6,7,25	400	322
0703	FER3,13,15,24,44	515	453
0705	FER5	360	237
0708	FER8	210	131
0709	FER9,10,28,39 NRW,26	377	320
0711	FER11	92	60
0712	FER12,20,31,32	406	323
0714	FER14,43	167	131
0716	FER16 FLO4	501	434
0717	FER17,18,19	565	418
0721	FER21,34,35	472	444
0722	FER22	486	374
0723	FER23	113	119
0727	FER27,41 NRW39	372	284
0729	FER29 SPL9,12,20,26	664	511
0730	FER30	152	110
0733	FER33,38	418	327
0736	FER36	72	54
0737	FER37,40	666	486
0742	FER42	331	233
0745	FER45	17	10
0746	FER46	6	7
0801	FLO1 LC7,20	351	311
0802	FLO2,5,11	488	432
0803	FLO3	488	389
0806	FLO6	243	197
0807	FLO7	84	75
0808	FLO8,30	525	453
0809	FLO9	333	318
0810	FLO10	6	1
0812	FLO12	224	201
0813	FLO13	110	84
0814	FLO14,16	552	483
0815	FLO15 LC10,33	344	368
0817	FLO17 SPL18	502	448
0818	FLO18,23	393	373
0819	FLO19,24	516	415
0820	FLO20	103	90
0821	FLO21,27	250	251
0822	FLO22,29	289	282
0825	FLO25 LC18,27	27	29
0826	FLO26,28	282	219
0831	FLO31	340	308
0901	GRA1,20	136	95
0903	GRA3,8	120	70
0904	GRA4	331	254
0905	GRA5,46	704	423
0906	GRA6,27	522	288
0907	GRA7	103	104
0911	GRA11	175	115

0913	GRA13,17	396	227
0914	GRA14,41	295	206
0915	GRA15	451	311
0916	GRA16	441	325
0918	GRA18	360	290
0919	GRA19	416	319
0921	GRA21	124	109
0922	GRA22,39	615	423
0923	GRA23,30,34	22	26
0924	GRA24,43,44,45	302	196
0925	GRA25	206	188
0926	GRA26	321	209
0928	GRA28,29,32	662	449
0935	GRA35	40	33
0936	GRA36,38	178	122
0937	GRA37	202	178
0947	GRA47	117	51
1001	HAD1	978	281
1002	HAD2,30	490	302
1003	HAD3,19	160	81
1004	HAD4	438	71
1005	HAD5	173	40
1006	HAD6,7,24	446	276
1008	HAD8	319	79
1009	HAD9	383	114
1010	HAD10,11	455	118
1012	HAD12	530	175
1013	HAD13,20	199	85
1014	HAD14	348	83
1015	HAD15	420	132
1016	HAD16,34	578	254
1017	HAD17,18	119	27
1021	HAD21,26	497	223
1022	HAD22,23	278	145
1025	HAD25,27	376	213
1028	HAD28,29	515	212
1031	HAD31 JEF9,11,15	700	379
1032	HAD32	520	309
1033	HAD33	632	375
1035	HAD35 UNV20	74	36
1102	JEF2,37	629	302
1103	JEF3,4	407	180
1105	JEF5	310	179
1106	JEF6,8,29	721	314
1107	JEF7	104	38
1110	JEF10	583	242
1112	JEF12	138	43
1113	JEF13	204	91
1114	JEF14	928	377
1116	JEF16	288	126
1117	JEF17	422	161
1118	JEF18,24	748	276
1119	JEF19,31	912	398
1120	JEF20	240	93
1121	JEF21	403	232
1122	JEF22	210	63
1123	JEF23,30	740	318
1125	JEF25	108	38
1126	JEF26	120	50
1127	JEF27	571	248
1128	JEF28	54	36
1132	JEF32	634	238
1133	JEF33	53	24
1134	JEF34,35,36	618	259
1202	LAF2 MR14	527	375
1203	LAF3	45	14
1204	LAF4	499	262
1205	LAF5,21	504	294
1206	LAF6	305	209
1207	LAF7,28,34	318	214
1208	LAF8,11	547	301
1209	LAF9	388	351
1210	LAF10	49	39
1212	LAF12	216	150
1213	LAF13,38	349	248
1214	LAF14,33	407	321
1215	LAF15	113	59
1216	LAF16	158	98
1217	LAF17,18	487	303
1219	LAF19,23,24	554	370
1220	LAF20	49	35
1222	LAF22,37,40,41	659	420
1225	LAF25	479	302
1227	LAF27 WH30	130	98
1229	LAF29	363	208
1230	LAF30	311	194
1231	LAF31	292	170
1232	LAF32	330	171
1235	LAF35	83	58
1236	LAF36	123	95
1239	LAF39	398	304
1242	LAF42	58	47
1243	LAF43	79	41
1244	LAF44,45	40	21
1246	LAF46 MR3,4	714	361
1301	LC1 NW6,15	268	219
1302	LC2,3	339	329
1304	LC4 NW10	364	305
1305	LC5	352	325
1306	LC6,9	416	372
1308	LC8,25,31	433	408
1311	LC11,13,23	385	368
1312	LC12,32	443	345
1314	LC14	370	328
1315	LC15	332	297
1316	LC16	9	8
1317	LC17,22	787	613
1319	LC19	13	5
1321	LC21	567	463
1324	LC24,29 NW7	400	326
1326	LC26 SPL6	589	403
1328	LC28	275	226
1330	LC30 SPL8	638	451

1401	LEM1	281	293
1402	LEM2	372	309
1403	LEM3,16,32,33 OAK12 TSF7	797	767
1404	LEM4,6	146	97
1405	LEM5,30	399	329
1407	LEM7	266	269
1408	LEM8	204	177
1409	LEM9,17	435	337
1410	LEM10,25,26,27,28	353	293
1411	LEM11,12,18,19,20	342	213
1413	LEM13	382	311
1414	LEM14	58	58
1415	LEM15	460	362
1421	LEM21	290	208
1422	LEM22,24	600	544
1423	LEM23,31	414	388
1429	LEM29	34	16
1501	MER1,15	26	24
1506	MER6	82	68
1507	MER7,9,13,14,16,18,19,20+	1203	966
1508	MER8,10,11 WH37	597	437
1512	MER12,33	371	292
1517	MER17	462	400
1521	MER21,36 WH1,39,42,47	579	328
1522	MER22,30	506	398
1523	MER23	590	426
1524	MER24	646	500
1525	MER25,26	368	348
1527	MER27,34 WH45	716	454
1528	MER28	6	5
1529	MER29 QUE19	535	287
1531	MER31	0	3
1532	MER32	128	113
1537	MER37,38	597	450
1540	MER40	4	8
1541	MER41 WH33	280	171
1542	MER42	457	390
1543	MER43	97	115
1544	MER44	0	0
1545	MER45	189	124
1601	MHT1	128	86
1602	MHT2	283	135
1603	MHT3	261	133
1604	MHT4	242	151
1605	MHT5	360	206
1606	MHT6,49	138	89
1607	MHT7	28	16
1608	MHT8,28	227	118
1609	MHT9	510	262
1610	MHT10,11,21,22,25,31,33+	1011	572
1612	MHT12,15 NW33,38	687	521
1614	MHT14	371	256
1617	MHT17	1	1
1619	MHT19	405	247
1620	MHT20	339	231
1623	MHT23	295	208
1624	MHT24	121	47
1626	MHT26	94	70
1627	MHT27	134	98
1629	MHT29,41,48	200	142
1630	MHT30,36,37,38,42,45,47+	542	366
1632	MHT32,57	174	140
1634	MHT34	585	334
1635	MHT35,51,55	316	188
1639	MHT39 MR52,55	345	203
1646	MHT46 NW29	99	90
1656	MHT56	172	94
1702	MID2,31	427	326
1703	MID3	108	96
1704	MID4,53	294	306
1705	MID5,8,19	445	425
1706	MID6,43	414	351
1709	MID9,23,27	404	367
1710	MID10,18,55,60 UNV3	252	193
1712	MID12	209	196
1714	MID14 NOR23	296	254
1715	MID15 NOR25	255	207
1716	MID16,41	450	249
1717	MID17,29,34,37,44,45,49+	847	287
1720	MID20	5	5
1721	MID21,47	199	136
1725	MID25,30,32,38 NOR28,54	203	167
1733	MID33,61	135	113
1735	MID35	171	159
1736	MID36,48	158	101
1750	MID50	30	25
1801	MR1,11	335	204
1805	MR5,28	372	173
1806	MR6,37,49	565	328
1807	MR7	203	137
1808	MR8,12,15,24,33,41,47,54	719	366
1809	MR9	30	19
1810	MR10	170	95
1813	MR13	132	52
1816	MR16	377	175
1817	MR17	19	5
1818	MR18	429	226
1819	MR19,22	569	340
1820	MR20	6	7
1821	MR21,57	191	96
1823	MR23	151	68
1825	MR25,44	668	360
1826	MR26,36	451	250
1827	MR27	739	400
1829	MR29,43	459	208
1830	MR30,35	501	328
1832	MR32	53	24
1834	MR34	182	89
1838	MR38	235	126
1840	MR40,42,46	329	185
1845	MR45,48	237	145
1850	MR50	154	83
1851	MR51	334	179

1853	MR53	66	54
1856	MR56	25	5
1858	MR58	440	236
1859	MR59	35	22
1901	NOR1,2	195	155
1903	NOR3 UNV21	207	148
1904	NOR4,10	272	150
1905	NOR5,29	467	241
1906	NOR6,7	453	282
1908	NOR8,22,33	95	84
1909	NOR9,37	230	185
1911	NOR11,39,40,42	465	249
1912	NOR12,13,17,18	394	247
1914	NOR14,16,30,50	582	328
1915	NOR15,35,49,55	434	238
1919	NOR19,34 NRW50,51	244	180
1927	NOR27,53	85	84
1931	NOR31	21	32
1932	NOR32,46,47	67	57
1936	NOR36	110	84
1941	NOR41	96	64
1943	NOR43,52	29	36
1944	NOR44 NRW35,40,41,47,49	476	355
1945	NOR45,48,51	389	314
2001	NRW1,27,30,31,36	259	192
2005	NRW5,6	241	223
2007	NRW7,17	406	377
2010	NRW10	152	131
2011	NRW11,13	256	265
2012	NRW12,20,24,33,37	194	170
2014	NRW14,23,34,52	256	187
2016	NRW16,22,44,45	151	103
2018	NRW18	108	117
2019	NRW19	307	236
2021	NRW21	381	239
2025	NRW25	161	136
2028	NRW28	74	53
2032	NRW32,48	231	231
2038	NRW38	56	41
2042	NRW42	211	152
2043	NRW43 SF22	225	176
2046	NRW46	131	88
2101	NW1	453	368
2102	NW2	346	339
2103	NW3,16	215	212
2104	NW4,8	366	275
2109	NW9,22,46	423	367
2111	NW11,20,47	460	375
2112	NW12	218	157
2113	NW13	242	191
2118	NW18,24,25,30,44	265	263
2119	NW19,21,35	419	298
2123	NW23,34	345	308
2126	NW26,43	84	52
2127	NW27,28	17	17
2131	NW31,37	220	173
2132	NW32	111	74
2136	NW36,42,50	99	84
2139	NW39,51	242	188
2140	NW40	332	263
2141	NW41,48	454	417
2145	NW45	36	34
2149	NW49	285	304
2152	NW52	5	5
2201	OAK1,6	356	343
2202	OAK2,27	490	441
2203	OAK3,23,29	446	434
2204	OAK4,18,25 TSF4	503	451
2205	OAK5,11,16	737	673
2207	OAK7,21	744	613
2208	OAK8,22	581	452
2209	OAK9,24	502	492
2210	OAK10	415	257
2213	OAK13	425	468
2214	OAK14	145	112
2215	OAK15	664	645
2217	OAK17,20,26	752	571
2219	OAK19	608	535
2228	OAK28	60	66
2301	QUE1	277	185
2302	QUE2,3	150	95
2304	QUE4	160	92
2305	QUE5	144	101
2306	QUE6	268	178
2307	QUE7	260	172
2308	QUE8	104	67
2309	QUE9	115	109
2310	QUE10,44	424	270
2311	QUE11,36	190	129
2312	QUE12	177	112
2313	QUE13,15,24,41,43	744	527
2314	QUE14,22	341	216
2316	QUE16	132	95
2317	QUE17,40,42,50	378	290
2318	QUE18,30	306	249
2320	QUE20	4	4
2321	QUE21,33	177	103
2323	QUE23	266	199
2325	QUE25,28,34,38	346	239
2326	QUE26,27	134	119
2329	QUE29	463	272
2331	QUE31	217	139
2332	QUE32	82	53
2335	QUE35	180	175
2337	QUE37	412	258
2339	QUE39	354	202
2345	QUE45 WH41	210	142
2346	QUE46	54	38
2347	QUE47,48	35	7
2349	QUE49	64	40
2401	SF1,2	415	316
2403	SF3	148	119
2404	SF4	259	221

2405	SF5,8,12,19,28	253	217
2406	SF6,9	383	322
2407	SF7,33	380	332
2410	SF10	265	233
2411	SF11,17,21,27	251	204
2413	SF13,14	530	419
2415	SF15,16	476	384
2418	SF18,26	285	261
2420	SF20 SPL5	433	426
2423	SF23,29	209	219
2424	SF24	57	58
2425	SF25,35	308	256
2430	SF30	8	10
2431	SF31	43	37
2432	SF32	230	194
2434	SF34	8	6
2501	SPL1	524	392
2502	SPL2,25	502	402
2503	SPL3	457	400
2504	SPL4	301	243
2507	SPL7	483	438
2510	SPL10,27	367	331
2511	SPL11	626	485
2513	SPL13	524	310
2514	SPL14,24	625	453
2515	SPL15,21,22	824	666
2516	SPL16	204	191
2517	SPL17,23	501	412
2519	SPL19	96	76
2528	SPL28	335	251
2601	TSF1,5	69	45
2602	TSF2	344	274
2603	TSF3	641	428
2606	TSF6	352	319
2608	TSF8	248	255
2609	TSF9,20	558	450
2610	TSF10	74	67
2611	TSF11,12	606	505
2613	TSF13,17	510	484
2615	TSF15	313	253
2616	TSF16	533	518
2618	TSF18	340	270
2619	TSF19	411	357
2621	TSF21	343	287
2622	TSF22	294	271
2623	TSF23	158	157
2624	TSF24	482	410
2625	TSF25,26	579	424
2627	TSF27	87	68
2701	UNV1,10,17	467	305
2702	UNV2,36	359	275
2704	UNV4	375	180
2705	UNV5,6,7,8,9,11,12,13	250	160
2714	UNV14	358	303
2715	UNV15,16	396	303
2718	UNV18,19	362	249
2722	UNV22	12	7
2723	UNV23	580	194
2724	UNV24	303	139
2725	UNV25,26	413	286
2727	UNV27	403	323
2728	UNV28,34	285	155
2729	UNV29	425	152
2730	UNV30,45	205	123
2731	UNV31	332	113
2732	UNV32	69	19
2733	UNV33,39,40	576	226
2735	UNV35,38,42	492	339
2737	UNV37	167	112
2741	UNV41	230	91
2743	UNV43	126	75
2744	UNV44	6	3
2802	WH2,5,7,26,28	337	247
2806	WH6,40,46	475	372
2808	WH8,36	528	332
2809	WH9	701	466
2811	WH11	228	189
2813	WH13,21	653	456
2814	WH14,16	142	92
2815	WH15,24	391	208
2817	WH17,18	146	87
2819	WH19,20,22	612	421
2825	WH25	337	214
2829	WH29	78	48
2831	WH31	300	252
2832	WH32,38,44	97	72
2834	WH34,43	625	471
2835	WH35	171	136

WITH 655 OF 655 REPORTING

JOSEPH S. DUEKER CIRCUIT JUDGE-DIV. 4

VOTES PERCENT

(Vote for) 1
 01 = YES 215,133 60.38
 02 = NO 141,148 39.62

 01 02

0101	AP1,2,7,43	311	299
0103	AP3,27 NRW2,8,15,29	319	255
0104	AP4	53	79
0105	AP5,18,21,39	307	275
0106	AP6	1	3
0108	AP8,20	152	114
0109	AP9,25	130	126
0110	AP10	198	197
0111	AP11,24	248	193
0112	AP12,32	376	290
0113	AP13	144	107
0114	AP14,15,16 NOR26	483	438
0117	AP17,23,26,42 NW14	607	402
0119	AP19 NWS,17	309	262

0122	AP22	MID7,22	270	241
0128	AP28	,47	210	238
0129	AP29	,31,33	274	309
0130	AP30	,35	40	40
0134	AP34	FER1,26	335	300
0136	AP36		23	27
0137	AP37		73	84
0138	AP38	NRW3,4	414	367
0140	AP40	,46 MID42,46,56	448	380
0141	AP41		213	125
0144	AP44		113	70
0145	AP45	,50,51 NOR20,21,24+	513	406
0148	AP48		31	32
0149	AP49		202	161
0201	BON1	,18	658	232
0202	BON2	,4	533	166
0203	BON3	,28,30,38	377	324
0205	BON5	,24,36	897	447
0206	BON6		688	259
0207	BON7		141	62
0208	BON8	,22	502	220
0209	BON9		745	310
0210	BON10		384	355
0211	BON11	,33	468	214
0212	BON12		700	330
0213	BON13	,23,26,29	818	398
0214	BON14		5	6
0215	BON15		514	342
0216	BON16		83	39
0217	BON17		150	108
0219	BON19	CLA15	551	262
0220	BON20	,35 GRA10,12	324	195
0221	BON21		349	247
0225	BON25		181	82
0227	BON27	,34	500	305
0231	BON31		353	137
0232	BON32		430	161
0237	BON37	,39	278	213
0240	BON40	GRA2,9	281	206
0301	CC1	,10	518	266
0302	CC2	,7 MHT13,43	522	302
0303	CC3	,4,5	461	255
0306	CC6	,8	429	225
0309	CC9	,11,16	471	241
0312	CC12	,13,22,51 MID1,13,28+	726	190
0314	CC14		586	281
0315	CC15	CLA16	455	200
0317	CC17	,30,38 MID57,58	352	228
0318	CC18	,MID11	49	59
0319	CC19	,34	374	183
0320	CC20	,26 MHT54 MR2	496	257
0321	CC21	,28,59	199	89
0323	CC23		505	185
0324	CC24		47	23
0325	CC25	,29,40	230	119
0327	CC27	,39 MR31	453	192
0331	CC31		348	186
0332	CC32	,45,56	36	19
0333	CC33	,47,58	384	179
0335	CC35		328	156
0336	CC36		150	64
0337	CC37		63	13
0341	CC41		135	94
0342	CC42		391	184
0343	CC43	MID54	92	39
0344	CC44		374	200
0346	CC46	,52	297	103
0348	CC48		9	9
0349	CC49	MHT50,53	636	287
0350	CC50		330	120
0353	CC53		447	284
0354	CC54		52	10
0355	CC55		176	61
0357	CC57	MID24,26,52,59 MHT18	338	237
0360	CC60	MR39	188	94
0401	CHE1	,36,37	503	337
0402	CHE2	,28	565	314
0403	CHE3	,23	167	108
0404	CHE4	,9	463	256
0405	CHE5	,6,7,55	575	404
0408	CHE8	,33	593	278
0410	CHE10		253	165
0411	CHE11	WH27	431	327
0412	CHE12		149	95
0413	CHE13	,26	723	405
0414	CHE14		81	38
0415	CHE15	,16	617	373
0417	CHE17	,34,39 WH3	505	434
0418	CHE18	,30,56,57	579	281
0419	CHE19	,42	639	294
0420	CHE20	,24,25,29,35,47	628	442
0421	CHE21	,40 WH23	702	447
0422	CHE22		364	196
0427	CHE27	WH4,10,12	388	250
0431	CHE31	LAF26	54	35
0432	CHE32	,52	15	20
0438	CHE38	,49,51 MER3	314	168
0441	CHE41		204	121
0443	CHE43	,46,54 MER2,4,5,35	452	340
0444	CHE44	LAF1	239	159
0445	CHE45	MHT16	154	96
0448	CHE48	,50	126	96
0453	CHE53		40	33
0501	CLA1		611	154
0502	CLA2	,8	500	121
0503	CLA3	,11,48	1057	349
0504	CLA4		202	83
0505	CLA5		240	75
0506	CLA6		419	215
0507	CLA7		196	73
0509	CLA9	,17,27	308	112
0510	CLA10	,38,39	416	174
0512	CLA12	,26	153	93

0513	CLA13,14	457	208
0518	CLA18,37	371	169
0519	CLA19,20	390	148
0521	CLA21	299	217
0522	CLA22,51	521	276
0523	CLA23	482	236
0524	CLA24	151	58
0525	CLA25,34,36,49	223	98
0528	CLA28,47	196	64
0529	CLA29	24	10
0530	CLA30	254	88
0531	CLA31	254	96
0532	CLA32	212	99
0533	CLA33	155	58
0535	CLA35	411	164
0540	CLA40	245	134
0541	CLA41	177	52
0542	CLA42,45 JEF1	500	268
0543	CLA43	230	64
0544	CLA44	152	51
0546	CLA46	490	243
0550	CLA50	245	140
0601	CON1 GRA31	409	257
0602	CON2 GRA40	357	284
0603	CON3,41 TSF14	488	325
0604	CON4	441	344
0605	CON5 GRA42	496	401
0606	CON6	12	7
0607	CON7,19,20,50,51	276	223
0608	CON8,10	596	394
0609	CON9,23	356	236
0611	CON11,12,16,29	292	210
0613	CON13,47,49,52	615	413
0614	CON14,33,39	109	79
0615	CON15	38	25
0617	CON17 GRA33	336	271
0618	CON18	324	198
0621	CON21,22	369	276
0624	CON24,44	175	127
0625	CON25,31,48	544	380
0626	CON26,36,37,38	313	231
0627	CON27	412	306
0628	CON28	101	71
0630	CON30,42	486	402
0632	CON32	159	97
0634	CON34	103	73
0635	CON35	71	69
0640	CON40	101	114
0643	CON43	345	274
0645	CON45	92	79
0646	CON46	152	133
0702	FER2,4,6,7,25	377	348
0703	FER3,13,15,24,44	504	462
0705	FER5	340	252
0708	FER8	192	149
0709	FER9,10,28,39 NRW,26	350	345
0711	FER11	88	62
0712	FER12,20,31,32	385	350
0714	FER14,43	169	130
0716	FER16 FLO4	502	434
0717	FER17,18,19	519	460
0721	FER21,34,35	432	485
0722	FER22	455	404
0723	FER23	116	115
0727	FER27,41 NRW39	332	324
0729	FER29 SPL9,12,20,26	642	530
0730	FER30	150	113
0733	FER33,38	410	334
0736	FER36	59	68
0737	FER37,40	618	524
0742	FER42	312	248
0745	FER45	19	7
0746	FER46	5	8
0801	FLO1 LC7,20	345	319
0802	FLO2,5,11	484	434
0803	FLO3	468	407
0806	FLO6	229	206
0807	FLO7	89	70
0808	FLO8,30	513	461
0809	FLO9	338	310
0810	FLO10	4	3
0812	FLO12	234	193
0813	FLO13	106	87
0814	FLO14,16	554	487
0815	FLO15 LC10,33	335	371
0817	FLO17 SPL18	483	466
0818	FLO18,23	392	374
0819	FLO19,24	514	410
0820	FLO20	105	88
0821	FLO21,27	266	235
0822	FLO22,29	291	281
0825	FLO25 LC18,27	27	29
0826	FLO26,28	252	246
0831	FLO31	345	305
0901	GRA1,20	143	87
0903	GRA3,8	119	73
0904	GRA4	325	257
0905	GRA5,46	723	398
0906	GRA6,27	547	266
0907	GRA7	109	99
0911	GRA11	183	108
0913	GRA13,17	405	221
0914	GRA14,41	304	195
0915	GRA15	443	320
0916	GRA16	447	316
0918	GRA18	366	281
0919	GRA19	407	324
0921	GRA21	126	107
0922	GRA22,39	635	408
0923	GRA23,30,34	23	26
0924	GRA24,43,44,45	308	193
0925	GRA25	219	173
0926	GRA26	321	208

0928	GRA28,29,32	690	419
0935	GRA35	42	31
0936	GRA36,38	181	116
0937	GRA37	216	164
0947	GRA47	115	55
1001	HAD1	980	280
1002	HAD2,30	498	295
1003	HAD3,19	162	77
1004	HAD4	450	60
1005	HAD5	180	35
1006	HAD6,7,24	461	264
1008	HAD8	320	76
1009	HAD9	401	104
1010	HAD10,11	462	114
1012	HAD12	550	156
1013	HAD13,20	196	89
1014	HAD14	340	85
1015	HAD15	414	134
1016	HAD16,34	561	278
1017	HAD17,18	128	17
1021	HAD21,26	505	222
1022	HAD22,23	288	138
1025	HAD25,27	390	204
1028	HAD28,29	517	209
1031	HAD31 JEF9,11,15	715	364
1032	HAD32	539	290
1033	HAD33	638	375
1035	HAD35 UNV20	73	39
1102	JEF2,37	670	262
1103	JEF3,4	431	165
1105	JEF5	319	172
1106	JEF6,8,29	756	287
1107	JEF7	112	33
1110	JEF10	621	208
1112	JEF12	138	44
1113	JEF13	208	87
1114	JEF14	932	370
1116	JEF16	296	125
1117	JEF17	445	140
1118	JEF18,24	754	268
1119	JEF19,31	934	370
1120	JEF20	239	92
1121	JEF21	415	220
1122	JEF22	215	59
1123	JEF23,30	769	294
1125	JEF25	118	29
1126	JEF26	129	44
1127	JEF27	599	222
1128	JEF28	55	35
1132	JEF32	657	220
1133	JEF33	57	19
1134	JEF34,35,36	637	243
1202	LAF2 MR14	539	365
1203	LAF3	41	18
1204	LAF4	518	240
1205	LAF5,21	522	279
1206	LAF6	321	197
1207	LAF7,28,34	331	202
1208	LAF8,11	568	294
1209	LAF9	403	334
1210	LAF10	54	33
1212	LAF12	215	150
1213	LAF13,38	349	249
1214	LAF14,33	423	311
1215	LAF15	113	59
1216	LAF16	171	87
1217	LAF17,18	525	274
1219	LAF19,23,24	562	360
1220	LAF20	52	31
1222	LAF22,37,40,41	701	382
1225	LAF25	499	282
1227	LAF27 WH30	142	89
1229	LAF29	379	196
1230	LAF30	332	168
1231	LAF31	301	159
1232	LAF32	326	178
1235	LAF35	85	57
1236	LAF36	134	88
1239	LAF39	419	286
1242	LAF42	58	47
1243	LAF43	82	38
1244	LAF44,45	37	24
1246	LAF46 MR3,4	773	310
1301	LC1 NW6,15	257	231
1302	LC2,3	345	320
1304	LC4 NW10	355	313
1305	LC5	349	329
1306	LC6,9	402	385
1308	LC8,25,31	418	425
1311	LC11,13,23	394	359
1312	LC12,32	434	348
1314	LC14	349	345
1315	LC15	337	294
1316	LC16	10	7
1317	LC17,22	770	636
1319	LC19	10	8
1321	LC21	554	478
1324	LC24,29 NW7	391	333
1326	LC26 SPL6	571	415
1328	LC28	289	210
1330	LC30 SPL8	592	494
1401	LEM1	277	292
1402	LEM2	371	305
1403	LEM3,16,32,33 OAK12 TSF7	845	724
1404	LEM4,6	142	99
1405	LEM5,30	421	308
1407	LEM7	278	256
1408	LEM8	212	164
1409	LEM9,17	438	332
1410	LEM10,25,26,27,28	355	289
1411	LEM11,12,18,19,20	352	200
1413	LEM13	399	300
1414	LEM14	62	54

1415	LEM15	466	350
1421	LEM21	284	213
1422	LEM22,24	621	524
1423	LEM23,31	434	370
1429	LEM29	34	15
1501	MER1,15	30	22
1506	MER6	88	63
1507	MER7,9,13,14,16,18,19,20+	1236	924
1508	MER8,10,11 WH37	635	408
1512	MER12,33	389	282
1517	MER17	489	379
1521	MER21,36 WH1,39,42,47	602	308
1522	MER22,30	518	387
1523	MER23	622	397
1524	MER24	678	466
1525	MER25,26	389	328
1527	MER27,34 WH45	733	442
1528	MER28	6	5
1529	MER29 QUE19	550	271
1531	MER31	3	0
1532	MER32	138	104
1537	MER37,38	624	415
1540	MER40	3	9
1541	MER41 WH33	290	160
1542	MER42	468	382
1543	MER43	97	116
1544	MER44	0	0
1545	MER45	193	120
1601	MHT1	133	82
1602	MHT2	287	131
1603	MHT3	260	132
1604	MHT4	234	161
1605	MHT5	364	204
1606	MHT6,49	141	88
1607	MHT7	32	12
1608	MHT8,28	237	107
1609	MHT9	516	258
1610	MHT10,11,21,22,25,31,33+	1055	530
1612	MHT12,15 NW33,38	721	482
1614	MHT14	383	249
1617	MHT17	1	1
1619	MHT19	414	235
1620	MHT20	356	216
1623	MHT23	321	186
1624	MHT24	122	46
1626	MHT26	93	71
1627	MHT27	139	92
1629	MHT29,41,48	199	143
1630	MHT30,36,37,38,42,45,47+	561	348
1632	MHT32,57	190	122
1634	MHT34	613	307
1635	MHT35,51,55	329	178
1639	MHT39 MR52,55	360	188
1646	MHT46 NW29	98	90
1656	MHT56	175	91
1702	MID2,31	434	318
1703	MID3	106	98
1704	MID4,53	293	301
1705	MID5,8,19	441	423
1706	MID6,43	395	367
1709	MID9,23,27	414	357
1710	MID10,18,55,60 UNV3	245	201
1712	MID12	208	198
1714	MID14 NOR23	300	247
1715	MID15 NOR25	249	214
1716	MID16,41	458	237
1717	MID17,29,34,37,44,45,49+	868	264
1720	MID20	5	5
1721	MID21,47	186	147
1725	MID25,30,32,38 NOR28,54	187	184
1733	MID33,61	143	104
1735	MID35	164	164
1736	MID36,48	147	112
1750	MID50	35	19
1801	MR1,11	345	196
1805	MR5,28	369	177
1806	MR6,37,49	587	309
1807	MR7	220	118
1808	MR8,12,15,24,33,41,47,54	736	356
1809	MR9	29	20
1810	MR10	176	91
1813	MR13	128	56
1816	MR16	392	161
1817	MR17	19	5
1818	MR18	438	222
1819	MR19,22	591	323
1820	MR20	10	2
1821	MR21,57	203	84
1823	MR23	154	64
1825	MR25,44	691	333
1826	MR26,36	464	236
1827	MR27	786	365
1829	MR29,43	465	199
1830	MR30,35	515	312
1832	MR32	51	26
1834	MR34	181	89
1838	MR38	246	115
1840	MR40,42,46	343	174
1845	MR45,48	249	134
1850	MR50	156	81
1851	MR51	364	150
1853	MR53	67	54
1856	MR56	26	4
1858	MR58	468	210
1859	MR59	35	22
1901	NOR1,2	186	169
1903	NOR3 UNV21	210	147
1904	NOR4,10	261	158
1905	NOR5,29	446	261
1906	NOR6,7	400	330
1908	NOR8,22,33	84	93
1909	NOR9,37	223	192
1911	NOR11,39,40,42	447	271

1912	NOR12, 13, 17, 18	369	266
1914	NOR14, 16, 30, 50	551	370
1915	NOR15, 35, 49, 55	418	251
1919	NOR19, 34 NRW50, 51	222	201
1927	NOR27, 53	84	83
1931	NOR31	23	29
1932	NOR32, 46, 47	60	64
1936	NOR36	106	90
1941	NOR41	80	78
1943	NOR43, 52	29	38
1944	NOR44 NRW35, 40, 41, 47, 49	443	387
1945	NOR45, 48, 51	364	335
2001	NRW1, 27, 30, 31, 36	247	200
2005	NRW5, 6	223	240
2007	NRW7, 17	396	385
2010	NRW10	139	139
2011	NRW11, 13	246	278
2012	NRW12, 20, 24, 33, 37	187	180
2014	NRW14, 23, 34, 52	242	197
2016	NRW16, 22, 44, 45	139	114
2018	NRW18	105	121
2019	NRW19	290	251
2021	NRW21	342	271
2025	NRW25	154	141
2028	NRW28	67	63
2032	NRW32, 48	220	241
2038	NRW38	48	48
2042	NRW42	206	155
2043	NRW43 SF22	217	187
2046	NRW46	123	99
2101	NW1	449	368
2102	NW2	361	325
2103	NW3, 16	226	199
2104	NW4, 8	364	276
2109	NW9, 22, 46	412	377
2111	NW11, 20, 47	464	369
2112	NW12	213	160
2113	NW13	249	181
2118	NW18, 24, 25, 30, 44	260	264
2119	NW19, 21, 35	422	288
2123	NW23, 34	328	324
2126	NW26, 43	86	50
2127	NW27, 28	14	19
2131	NW31, 37	221	175
2132	NW32	110	76
2136	NW36, 42, 50	93	89
2139	NW39, 51	239	192
2140	NW40	340	253
2141	NW41, 48	460	412
2145	NW45	28	39
2149	NW49	284	304
2152	NW52	5	5
2201	OAK1, 6	345	354
2202	OAK2, 27	507	422
2203	OAK3, 23, 29	471	405
2204	OAK4, 18, 25 TSF4	515	438
2205	OAK5, 11, 16	775	643
2207	OAK7, 21	802	557
2208	OAK8, 22	583	444
2209	OAK9, 24	519	477
2210	OAK10	425	255
2213	OAK13	448	448
2214	OAK14	150	105
2215	OAK15	694	617
2217	OAK17, 20, 26	756	564
2219	OAK19	628	514
2228	OAK28	59	68
2301	QUE1	281	185
2302	QUE2, 3	160	85
2304	QUE4	163	90
2305	QUE5	147	97
2306	QUE6	274	175
2307	QUE7	264	167
2308	QUE8	108	62
2309	QUE9	119	110
2310	QUE10, 44	448	242
2311	QUE11, 36	192	130
2312	QUE12	178	111
2313	QUE13, 15, 24, 41, 43	790	485
2314	QUE14, 22	365	188
2316	QUE16	135	93
2317	QUE17, 40, 42, 50	397	275
2318	QUE18, 30	336	220
2320	QUE20	4	4
2321	QUE21, 33	186	94
2323	QUE23	279	186
2325	QUE25, 28, 34, 38	370	219
2326	QUE26, 27	145	110
2329	QUE29	489	250
2331	QUE31	245	109
2332	QUE32	85	48
2335	QUE35	184	172
2337	QUE37	434	239
2339	QUE39	366	193
2345	QUE45 WH41	197	151
2346	QUE46	54	39
2347	QUE47, 48	33	9
2349	QUE49	66	42
2401	SF1, 2	399	325
2403	SF3	131	134
2404	SF4	238	242
2405	SF5, 8, 12, 19, 28	237	229
2406	SF6, 9	361	339
2407	SF7, 33	365	345
2410	SF10	268	230
2411	SF11, 17, 21, 27	233	222
2413	SF13, 14	496	450
2415	SF15, 16	445	407
2418	SF18, 26	286	259
2420	SF20 SPL5	404	456
2423	SF23, 29	203	225
2424	SF24	54	62
2425	SF25, 35	298	266

2430	SF30	6	12
2431	SF31	51	32
2432	SF32	214	209
2434	SF34	7	7
2501	SPL1	484	428
2502	SPL2,25	480	420
2503	SPL3	415	445
2504	SPL4	289	253
2507	SPL7	477	441
2510	SPL10,27	368	330
2511	SPL11	577	527
2513	SPL13	501	339
2514	SPL14,24	594	485
2515	SPL15,21,22	821	666
2516	SPL16	206	192
2517	SPL17,23	480	434
2519	SPL19	90	84
2528	SPL28	318	268
2601	TSF1,5	72	45
2602	TSF2	359	258
2603	TSF3	653	412
2606	TSF6	383	291
2608	TSF8	264	246
2609	TSF9,20	577	440
2610	TSF10	74	67
2611	TSF11,12	638	463
2613	TSF13,17	535	453
2615	TSF15	321	245
2616	TSF16	567	485
2618	TSF18	358	254
2619	TSF19	428	336
2621	TSF21	350	273
2622	TSF22	289	276
2623	TSF23	171	145
2624	TSF24	482	411
2625	TSF25,26	614	392
2627	TSF27	89	66
2701	UNV1,10,17	441	330
2702	UNV2,36	326	312
2704	UNV4	372	188
2705	UNV5,6,7,8,9,11,12,13	226	184
2714	UNV14	325	334
2715	UNV15,16	370	329
2718	UNV18,19	349	266
2722	UNV22	12	7
2723	UNV23	582	201
2724	UNV24	291	154
2725	UNV25,26	406	287
2727	UNV27	387	334
2728	UNV28,34	270	175
2729	UNV29	418	162
2730	UNV30,45	187	139
2731	UNV31	343	112
2732	UNV32	70	20
2733	UNV33,39,40	569	231
2735	UNV35,38,42	457	370
2737	UNV37	155	125
2741	UNV41	225	95
2743	UNV43	128	76
2744	UNV44	7	2
2802	WH2,5,7,26,28	354	227
2806	WH6,40,46	510	336
2808	WH8,36	542	318
2809	WH9	745	419
2811	WH11	237	185
2813	WH13,21	688	427
2814	WH14,16	146	88
2815	WH15,24	402	195
2817	WH17,18	151	79
2819	WH19,20,22	638	390
2825	WH25	337	211
2829	WH29	76	51
2831	WH31	321	227
2832	WH32,38,44	95	72
2834	WH34,43	680	417
2835	WH35	182	128

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
THEA A. SHERRY CIRCUIT JUDGE-DIV. 5		
(Vote for) 1		
01 = YES	223,383	62.96
02 = NO	131,403	37.04
	-----	-----
	01	02
	-----	-----
0101 AP1,2,7,43	347	264
0103 AP3,27 NRW2,8,15,29	400	169
0104 AP4	68	64
0105 AP5,18,21,39	339	240
0106 AP6	4	0
0108 AP8,20	165	99
0109 AP9,25	144	113
0110 AP10	250	149
0111 AP11,24	261	173
0112 AP12,32	410	255
0113 AP13	154	95
0114 AP14,15,16 NOR26	549	368
0117 AP17,23,26,42 NW14	615	393
0119 AP19 NW5,17	355	216
0122 AP22 MID7,22	308	201
0128 AP28,47	239	211
0129 AP29,31,33	316	265
0130 AP30,35	51	30
0134 AP34 FER1,26	432	195
0136 AP36	31	19
0137 AP37	90	67
0138 AP38 NRW3,4	473	302
0140 AP40,46 MID42,46,56	447	374
0141 AP41	227	112
0144 AP44	107	75
0145 AP45,50,51 NOR20,21,24+	616	309

0148	AP48	37	26
0149	AP49	199	164
0201	BON1, 18	607	273
0202	BON2, 4	517	175
0203	BON3, 28, 30, 38	344	346
0205	BON5, 24, 36	904	442
0206	BON6	690	246
0207	BON7	136	60
0208	BON8, 22	487	227
0209	BON9	719	317
0210	BON10	378	357
0211	BON11, 33	454	228
0212	BON12	681	329
0213	BON13, 23, 26, 29	830	387
0214	BON14	7	4
0215	BON15	510	345
0216	BON16	82	40
0217	BON17	167	85
0219	BON19 CLA15	548	263
0220	BON20, 35 GRA10, 12	303	208
0221	BON21	318	275
0225	BON25	175	86
0227	BON27, 34	528	278
0231	BON31	344	144
0232	BON32	422	169
0237	BON37, 39	258	225
0240	BON40 GRA2, 9	263	220
0301	CC1, 10	521	260
0302	CC2, 7 MHT13, 43	521	297
0303	CC3, 4, 5	484	243
0306	CC6, 8	435	225
0309	CC9, 11, 16	505	203
0312	CC12, 13, 22, 51 MID1, 13, 28+	716	201
0314	CC14	597	268
0315	CC15 CLA16	432	207
0317	CC17, 30, 38 MID57, 58	417	169
0318	CC18, MID11	59	49
0319	CC19, 34	373	184
0320	CC20, 26 MHT54 MR2	478	264
0321	CC21, 28, 59	196	91
0323	CC23	499	193
0324	CC24	41	23
0325	CC25, 29, 40	242	107
0327	CC27, 39 MR31	447	192
0331	CC31	356	181
0332	CC32, 45, 56	35	19
0333	CC33, 47, 58	388	178
0335	CC35	348	141
0336	CC36	156	56
0337	CC37	62	14
0341	CC41	153	76
0342	CC42	415	161
0343	CC43 MID54	102	26
0344	CC44	396	175
0346	CC46, 52	289	109
0348	CC48	11	7
0349	CC49 MHT50, 53	612	292
0350	CC50	321	133
0353	CC53	475	260
0354	CC54	50	12
0355	CC55	180	56
0357	CC57 MID24, 26, 52, 59 MHT18	352	223
0360	CC60 MR39	184	94
0401	CHE1, 36, 37	473	359
0402	CHE2, 28	532	327
0403	CHE3, 23	163	112
0404	CHE4, 9	446	266
0405	CHE5, 6, 7, 55	561	402
0408	CHE8, 33	558	299
0410	CHE10	244	171
0411	CHE11 WH27	410	341
0412	CHE12	150	94
0413	CHE13, 26	662	447
0414	CHE14	80	36
0415	CHE15, 16	600	377
0417	CHE17, 34, 39 WH3	484	453
0418	CHE18, 30, 56, 57	565	285
0419	CHE19, 42	629	292
0420	CHE20, 24, 25, 29, 35, 47	627	431
0421	CHE21, 40 WH23	679	466
0422	CHE22	364	197
0427	CHE27 WH4, 10, 12	380	252
0431	CHE31 LAF26	50	37
0432	CHE32, 52	15	21
0438	CHE38, 49, 51 MER3	287	189
0441	CHE41	201	121
0443	CHE43, 46, 54 MER2, 4, 5, 35	444	351
0444	CHE44 LAF1	249	150
0445	CHE45 MHT16	154	96
0448	CHE48, 50	132	90
0453	CHE53	39	34
0501	CLA1	619	134
0502	CLA2, 8	499	113
0503	CLA3, 11, 48	1027	343
0504	CLA4	206	76
0505	CLA5	256	68
0506	CLA6	412	214
0507	CLA7	193	75
0509	CLA9, 17, 27	323	95
0510	CLA10, 38, 39	425	158
0512	CLA12, 26	151	89
0513	CLA13, 14	426	225
0518	CLA18, 37	363	174
0519	CLA19, 20	391	149
0521	CLA21	353	156
0522	CLA22, 51	554	236
0523	CLA23	498	216
0524	CLA24	134	70
0525	CLA25, 34, 36, 49	218	105
0528	CLA28, 47	197	63
0529	CLA29	20	11
0530	CLA30	250	87
0531	CLA31	254	89

0532	CLA32	207	97
0533	CLA33	143	68
0535	CLA35	413	155
0540	CLA40	237	137
0541	CLA41	175	56
0542	CLA42,45 JEF1	473	288
0543	CLA43	227	64
0544	CLA44	145	57
0546	CLA46	513	218
0550	CLA50	257	127
0601	CON1 GRA31	392	270
0602	CON2 GRA40	365	270
0603	CON3,41 TSF14	459	335
0604	CON4	445	341
0605	CON5 GRA42	507	388
0606	CON6	11	7
0607	CON7,19,20,50,51	294	204
0608	CON8,10	609	385
0609	CON9,23	358	237
0611	CON11,12,16,29	294	209
0613	CON13,47,49,52	606	419
0614	CON14,33,39	111	77
0615	CON15	34	29
0617	CON17 GRA33	334	270
0618	CON18	290	222
0621	CON21,22	370	274
0624	CON24,44	165	134
0625	CON25,31,48	505	415
0626	CON26,36,37,38	331	215
0627	CON27	415	310
0628	CON28	102	72
0630	CON30,42	492	394
0632	CON32	168	88
0634	CON34	108	69
0635	CON35	76	65
0640	CON40	99	114
0643	CON43	351	272
0645	CON45	95	76
0646	CON46	142	143
0702	FER2,4,6,7,25	467	257
0703	FER3,13,15,24,44	562	392
0705	FER5	409	187
0708	FER8	228	110
0709	FER9,10,28,39 NRW,26	434	257
0711	FER11	100	49
0712	FER12,20,31,32	458	267
0714	FER14,43	192	104
0716	FER16 FLO4	569	369
0717	FER17,18,19	654	329
0721	FER21,34,35	559	354
0722	FER22	574	278
0723	FER23	135	96
0727	FER27,41 NRW39	433	226
0729	FER29 SPL9,12,20,26	765	407
0730	FER30	180	82
0733	FER33,38	466	274
0736	FER36	91	36
0737	FER37,40	778	380
0742	FER42	385	182
0745	FER45	21	6
0746	FER46	9	4
0801	FLO1 LC7,20	402	256
0802	FLO2,5,11	541	384
0803	FLO3	568	318
0806	FLO6	266	171
0807	FLO7	84	72
0808	FLO8,30	579	396
0809	FLO9	357	292
0810	FLO10	5	2
0812	FLO12	231	191
0813	FLO13	120	73
0814	FLO14,16	580	452
0815	FLO15 LC10,33	365	343
0817	FLO17 SPL18	571	382
0818	FLO18,23	444	320
0819	FLO19,24	579	356
0820	FLO20	101	89
0821	FLO21,27	280	223
0822	FLO22,29	321	247
0825	FLO25 LC18,27	30	26
0826	FLO26,28	310	186
0831	FLO31	355	291
0901	GRA1,20	130	100
0903	GRA3,8	120	72
0904	GRA4	352	224
0905	GRA5,46	714	408
0906	GRA6,27	546	261
0907	GRA7	104	104
0911	GRA11	170	112
0913	GRA13,17	387	238
0914	GRA14,41	287	208
0915	GRA15	441	319
0916	GRA16	458	300
0918	GRA18	347	298
0919	GRA19	430	306
0921	GRA21	133	100
0922	GRA22,39	621	412
0923	GRA23,30,34	20	29
0924	GRA24,43,44,45	313	186
0925	GRA25	223	171
0926	GRA26	319	205
0928	GRA28,29,32	669	430
0935	GRA35	43	28
0936	GRA36,38	181	116
0937	GRA37	204	169
0947	GRA47	116	55
1001	HAD1	1008	255
1002	HAD2,30	537	251
1003	HAD3,19	173	69
1004	HAD4	476	34
1005	HAD5	175	36
1006	HAD6,7,24	475	239
1008	HAD8	338	55

1009	HAD9	410	88
1010	HAD10,11	487	88
1012	HAD12	535	170
1013	HAD13,20	205	77
1014	HAD14	364	70
1015	HAD15	439	104
1016	HAD16,34	619	215
1017	HAD17,18	138	8
1021	HAD21,26	533	183
1022	HAD22,23	303	123
1025	HAD25,27	420	163
1028	HAD28,29	551	169
1031	HAD31 JEF9,11,15	710	354
1032	HAD32	573	253
1033	HAD33	682	324
1035	HAD35 UNV20	73	34
1102	JEF2,37	640	283
1103	JEF3,4	412	169
1105	JEF5	328	153
1106	JEF6,8,29	740	297
1107	JEF7	101	43
1110	JEF10	610	212
1112	JEF12	145	35
1113	JEF13	207	88
1114	JEF14	1003	307
1116	JEF16	292	123
1117	JEF17	443	143
1118	JEF18,24	773	251
1119	JEF19,31	955	345
1120	JEF20	244	80
1121	JEF21	426	210
1122	JEF22	222	48
1123	JEF23,30	773	282
1125	JEF25	109	38
1126	JEF26	111	56
1127	JEF27	583	237
1128	JEF28	58	32
1132	JEF32	628	241
1133	JEF33	56	22
1134	JEF34,35,36	621	245
1202	LAF2 MR14	541	351
1203	LAF3	51	10
1204	LAF4	506	246
1205	LAF5,21	512	286
1206	LAF6	310	202
1207	LAF7,28,34	317	207
1208	LAF8,11	548	296
1209	LAF9	389	350
1210	LAF10	50	38
1212	LAF12	212	150
1213	LAF13,38	352	248
1214	LAF14,33	414	316
1215	LAF15	113	57
1216	LAF16	160	96
1217	LAF17,18	485	295
1219	LAF19,23,24	583	339
1220	LAF20	50	32
1222	LAF22,37,40,41	662	411
1225	LAF25	484	300
1227	LAF27 WH30	135	94
1229	LAF29	357	204
1230	LAF30	319	180
1231	LAF31	293	166
1232	LAF32	331	164
1235	LAF35	87	55
1236	LAF36	119	96
1239	LAF39	392	305
1242	LAF42	58	47
1243	LAF43	76	45
1244	LAF44,45	40	21
1246	LAF46 MR3,4	716	350
1301	LC1 NW6,15	306	180
1302	LC2,3	352	313
1304	LC4 NW10	392	277
1305	LC5	371	302
1306	LC6,9	459	327
1308	LC8,25,31	481	358
1311	LC11,13,23	424	331
1312	LC12,32	489	293
1314	LC14	418	277
1315	LC15	337	290
1316	LC16	11	6
1317	LC17,22	927	483
1319	LC19	16	3
1321	LC21	669	360
1324	LC24,29 NW7	415	312
1326	LC26 SPL6	672	324
1328	LC28	295	203
1330	LC30 SPL8	720	373
1401	LEM1	289	281
1402	LEM2	390	290
1403	LEM3,16,32,33 OAK12 TSF7	837	728
1404	LEM4,6	150	90
1405	LEM5,30	406	324
1407	LEM7	279	252
1408	LEM8	213	163
1409	LEM9,17	429	344
1410	LEM10,25,26,27,28	352	288
1411	LEM11,12,18,19,20	359	196
1413	LEM13	383	306
1414	LEM14	67	52
1415	LEM15	475	346
1421	LEM21	294	205
1422	LEM22,24	609	535
1423	LEM23,31	425	376
1429	LEM29	35	15
1501	MER1,15	24	24
1506	MER6	80	65
1507	MER7,9,13,14,16,18,19,20+	1190	946
1508	MER8,10,11 WH37	589	428
1512	MER12,33	389	275
1517	MER17	459	402
1521	MER21,36 WH1,39,42,47	569	333

1522	MER22,30	520	380
1523	MER23	601	412
1524	MER24	638	497
1525	MER25,26	371	338
1527	MER27,34 WH45	709	456
1528	MER28	7	4
1529	MER29 QUE19	535	280
1531	MER31	2	1
1532	MER32	133	111
1537	MER37,38	592	437
1540	MER40	4	8
1541	MER41 WH33	281	167
1542	MER42	449	392
1543	MER43	102	108
1544	MER44	0	0
1545	MER45	193	116
1601	MHT1	145	70
1602	MHT2	283	128
1603	MHT3	271	119
1604	MHT4	244	140
1605	MHT5	359	197
1606	MHT6,49	148	78
1607	MHT7	27	17
1608	MHT8,28	237	101
1609	MHT9	532	228
1610	MHT10,11,21,22,25,31,33+	1076	521
1612	MHT12,15 NW33,38	741	463
1614	MHT14	406	226
1617	MHT17	2	0
1619	MHT19	427	225
1620	MHT20	357	215
1623	MHT23	319	184
1624	MHT24	116	50
1626	MHT26	100	66
1627	MHT27	141	91
1629	MHT29,41,48	230	109
1630	MHT30,36,37,38,42,45,47+	588	317
1632	MHT32,57	208	104
1634	MHT34	596	329
1635	MHT35,51,55	317	187
1639	MHT39 MR52,55	353	190
1646	MHT46 NW29	117	72
1656	MHT56	176	85
1702	MID2,31	467	285
1703	MID3	110	94
1704	MID4,53	327	265
1705	MID5,8,19	499	370
1706	MID6,43	450	313
1709	MID9,23,27	448	322
1710	MID10,18,55,60 UNV3	296	145
1712	MID12	222	189
1714	MID14 NOR23	316	228
1715	MID15 NOR25	279	182
1716	MID16,41	505	200
1717	MID17,29,34,37,44,45,49+	894	230
1720	MID20	6	4
1721	MID21,47	215	119
1725	MID25,30,32,38 NOR28,54	228	143
1733	MID33,61	158	92
1735	MID35	182	149
1736	MID36,48	163	96
1750	MID50	34	20
1801	MR1,11	336	200
1805	MR5,28	375	165
1806	MR6,37,49	553	326
1807	MR7	206	130
1808	MR8,12,15,24,33,41,47,54	723	361
1809	MR9	30	20
1810	MR10	169	94
1813	MR13	131	49
1816	MR16	374	172
1817	MR17	21	4
1818	MR18	416	233
1819	MR19,22	598	309
1820	MR20	7	7
1821	MR21,57	198	89
1823	MR23	157	60
1825	MR25,44	658	354
1826	MR26,36	459	239
1827	MR27	760	376
1829	MR29,43	456	213
1830	MR30,35	524	308
1832	MR32	52	24
1834	MR34	172	95
1838	MR38	249	108
1840	MR40,42,46	333	175
1845	MR45,48	245	139
1850	MR50	157	81
1851	MR51	331	171
1853	MR53	62	52
1856	MR56	24	4
1858	MR58	426	246
1859	MR59	33	24
1901	NOR1,2	226	123
1903	NOR3 UNV21	230	125
1904	NOR4,10	305	122
1905	NOR5,29	527	181
1906	NOR6,7	500	235
1908	NOR8,22,33	124	55
1909	NOR9,37	267	146
1911	NOR11,39,40,42	528	194
1912	NOR12,13,17,18	457	180
1914	NOR14,16,30,50	652	264
1915	NOR15,35,49,55	471	208
1919	NOR19,34 NRW50,51	271	149
1927	NOR27,53	99	67
1931	NOR31	31	22
1932	NOR32,46,47	77	47
1936	NOR36	129	66
1941	NOR41	106	53
1943	NOR43,52	37	29
1944	NOR44 NRW35,40,41,47,49	532	297
1945	NOR45,48,51	455	243

2001	NRW1, 27, 30, 31, 36	297	147
2005	NRW5, 6	290	175
2007	NRW7, 17	488	291
2010	NRW10	175	106
2011	NRW11, 13	308	214
2012	NRW12, 20, 24, 33, 37	218	142
2014	NRW14, 23, 34, 52	296	143
2016	NRW16, 22, 44, 45	175	76
2018	NRW18	134	93
2019	NRW19	343	196
2021	NRW21	421	200
2025	NRW25	188	105
2028	NRW28	87	41
2032	NRW32, 48	268	193
2038	NRW38	56	39
2042	NRW42	244	118
2043	NRW43 SF22	268	135
2046	NRW46	145	75
2101	NW1	456	358
2102	NW2	361	323
2103	NW3, 16	221	203
2104	NW4, 8	375	264
2109	NW9, 22, 46	441	344
2111	NW11, 20, 47	470	357
2112	NW12	216	160
2113	NW13	253	176
2118	NW18, 24, 25, 30, 44	287	240
2119	NW19, 21, 35	430	284
2123	NW23, 34	364	286
2126	NW26, 43	84	54
2127	NW27, 28	14	19
2131	NW31, 37	230	164
2132	NW32	113	72
2136	NW36, 42, 50	109	73
2139	NW39, 51	259	172
2140	NW40	340	260
2141	NW41, 48	487	390
2145	NW45	39	29
2149	NW49	304	286
2152	NW52	5	5
2201	OAK1, 6	369	331
2202	OAK2, 27	485	443
2203	OAK3, 23, 29	455	419
2204	OAK4, 18, 25 TSF4	498	455
2205	OAK5, 11, 16	756	662
2207	OAK7, 21	734	626
2208	OAK8, 22	574	455
2209	OAK9, 24	484	504
2210	OAK10	393	280
2213	OAK13	424	466
2214	OAK14	141	114
2215	OAK15	664	648
2217	OAK17, 20, 26	755	568
2219	OAK19	593	549
2228	OAK28	62	66
2301	QUE1	280	177
2302	QUE2, 3	156	90
2304	QUE4	160	93
2305	QUE5	149	98
2306	QUE6	263	178
2307	QUE7	275	159
2308	QUE8	110	60
2309	QUE9	116	108
2310	QUE10, 44	426	258
2311	QUE11, 36	199	122
2312	QUE12	178	110
2313	QUE13, 15, 24, 41, 43	755	504
2314	QUE14, 22	347	197
2316	QUE16	139	90
2317	QUE17, 40, 42, 50	384	277
2318	QUE18, 30	329	232
2320	QUE20	4	4
2321	QUE21, 33	179	101
2323	QUE23	276	187
2325	QUE25, 28, 34, 38	362	220
2326	QUE26, 27	141	110
2329	QUE29	487	248
2331	QUE31	226	129
2332	QUE32	80	54
2335	QUE35	188	164
2337	QUE37	429	237
2339	QUE39	344	202
2345	QUE45 WH41	212	133
2346	QUE46	59	31
2347	QUE47, 48	34	8
2349	QUE49	69	38
2401	SF1, 2	470	258
2403	SF3	169	97
2404	SF4	307	173
2405	SF5, 8, 12, 19, 28	278	190
2406	SF6, 9	433	270
2407	SF7, 33	429	282
2410	SF10	323	179
2411	SF11, 17, 21, 27	276	179
2413	SF13, 14	623	316
2415	SF15, 16	548	303
2418	SF18, 26	336	207
2420	SF20 SPL5	517	345
2423	SF23, 29	255	168
2424	SF24	67	50
2425	SF25, 35	340	223
2430	SF30	12	7
2431	SF31	55	27
2432	SF32	246	175
2434	SF34	8	6
2501	SPL1	579	331
2502	SPL2, 25	598	311
2503	SPL3	523	332
2504	SPL4	334	207
2507	SPL7	608	322
2510	SPL10, 27	395	303
2511	SPL11	713	396
2513	SPL13	557	279

2514	SPL14,24	717	370
2515	SPL15,21,22	987	508
2516	SPL16	243	154
2517	SPL17,23	567	351
2519	SPL19	107	66
2528	SPL28	372	213
2601	TSF1,5	65	51
2602	TSF2	342	274
2603	TSF3	619	446
2606	TSF6	353	316
2608	TSF8	258	248
2609	TSF9,20	553	451
2610	TSF10	78	62
2611	TSF11,12	621	482
2613	TSF13,17	512	479
2615	TSF15	324	242
2616	TSF16	552	494
2618	TSF18	352	259
2619	TSF19	432	337
2621	TSF21	339	287
2622	TSF22	293	269
2623	TSF23	170	148
2624	TSF24	482	409
2625	TSF25,26	572	428
2627	TSF27	87	66
2701	UNV1,10,17	532	243
2702	UNV2,36	394	233
2704	UNV4	454	110
2705	UNV5,6,7,8,9,11,12,13	274	127
2714	UNV14	437	226
2715	UNV15,16	477	217
2718	UNV18,19	419	195
2722	UNV22	11	5
2723	UNV23	624	147
2724	UNV24	333	112
2725	UNV25,26	483	220
2727	UNV27	472	249
2728	UNV28,34	314	129
2729	UNV29	443	134
2730	UNV30,45	219	104
2731	UNV31	339	112
2732	UNV32	69	19
2733	UNV33,39,40	603	204
2735	UNV35,38,42	578	244
2737	UNV37	185	101
2741	UNV41	253	67
2743	UNV43	135	63
2744	UNV44	5	4
2802	WH2,5,7,26,28	333	241
2806	WH6,40,46	488	348
2808	WH8,36	530	322
2809	WH9	718	438
2811	WH11	231	187
2813	WH13,21	650	449
2814	WH14,16	137	93
2815	WH15,24	406	184
2817	WH17,18	151	83
2819	WH19,20,22	625	399
2825	WH25	341	206
2829	WH29	75	48
2831	WH31	303	249
2832	WH32,38,44	96	69
2834	WH34,43	632	465
2835	WH35	188	118

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
DEAN P. WALDEMER CIRCUIT JUDGE-DIV. 8			
(Vote for) 1			
01 = YES		214,992	61.05
02 = NO		137,191	38.95

	01 02		

0101	AP1,2,7,43	301	300
0103	AP3,27 NRW2,8,15,29	310	254
0104	AP4	60	70
0105	AP5,18,21,39	292	282
0106	AP6	1	3
0108	AP8,20	154	110
0109	AP9,25	127	127
0110	AP10	196	195
0111	AP11,24	243	194
0112	AP12,32	381	283
0113	AP13	131	117
0114	AP14,15,16 NOR26	466	438
0117	AP17,23,26,42 NW14	592	414
0119	AP19 NWS,17	301	269
0122	AP22 MID7,22	279	231
0128	AP28,47	201	245
0129	AP29,31,33	284	296
0130	AP30,35	42	38
0134	AP34 FER1,26	312	308
0136	AP36	23	27
0137	AP37	73	85
0138	AP38 NRW3,4	362	407
0140	AP40,46 MID42,46,56	447	376
0141	AP41	200	136
0144	AP44	105	74
0145	AP45,50,51 NOR20,21,24+	386	524
0148	AP48	40	23
0149	AP49	198	163
0201	BON1,18	654	224
0202	BON2,4	519	178
0203	BON3,28,30,38	399	292
0205	BON5,24,36	890	447
0206	BON6	668	260
0207	BON7	139	60
0208	BON8,22	498	209
0209	BON9	754	281
0210	BON10	411	325
0211	BON11,33	459	218

0212	BON12	703	312
0213	BON13,23,26,29	833	380
0214	BON14	4	7
0215	BON15	558	292
0216	BON16	83	39
0217	BON17	142	112
0219	BON19 CLA15	538	256
0220	BON20,35 GRA10,12	332	176
0221	BON21	377	212
0225	BON25	179	82
0227	BON27,34	491	307
0231	BON31	361	123
0232	BON32	409	173
0237	BON37,39	288	195
0240	BON40 GRA2,9	299	177
0301	CC1,10	507	262
0302	CC2,7 MHT13,43	516	294
0303	CC3,4,5	467	249
0306	CC6,8	445	204
0309	CC9,11,16	490	215
0312	CC12,13,22,51 MID1,13,28+	713	198
0314	CC14	600	259
0315	CC15 CLA16	457	175
0317	CC17,30,38 MID57,58	347	230
0318	CC18, MID11	54	54
0319	CC19,34	365	177
0320	CC20,26 MHT54 MR2	498	243
0321	CC21,28,59	205	75
0323	CC23	515	172
0324	CC24	48	22
0325	CC25,29,40	254	91
0327	CC27,39 MR31	447	182
0331	CC31	349	187
0332	CC32,45,56	35	20
0333	CC33,47,58	380	178
0335	CC35	323	159
0336	CC36	148	65
0337	CC37	60	15
0341	CC41	136	94
0342	CC42	372	201
0343	CC43 MID54	88	41
0344	CC44	368	205
0346	CC46,52	295	98
0348	CC48	9	9
0349	CC49 MHT50,53	643	255
0350	CC50	318	134
0353	CC53	439	289
0354	CC54	50	13
0355	CC55	179	55
0357	CC57 MID24,26,52,59 MHT18	327	244
0360	CC60 MR39	185	90
0401	CHE1,36,37	547	276
0402	CHE2,28	620	226
0403	CHE3,23	173	102
0404	CHE4,9	497	210
0405	CHE5,6,7,55	657	293
0408	CHE8,33	605	245
0410	CHE10	290	122
0411	CHE11 WH27	458	291
0412	CHE12	171	72
0413	CHE13,26	750	348
0414	CHE14	86	31
0415	CHE15,16	658	309
0417	CHE17,34,39 WH3	560	358
0418	CHE18,30,56,57	590	254
0419	CHE19,42	652	269
0420	CHE20,24,25,29,35,47	685	362
0421	CHE21,40 WH23	744	377
0422	CHE22	355	195
0427	CHE27 WH4,10,12	408	223
0431	CHE31 LAF26	51	35
0432	CHE32,52	15	20
0438	CHE38,49,51 MER3	317	152
0441	CHE41	210	110
0443	CHE43,46,54 MER2,4,5,35	507	284
0444	CHE44 LAF1	260	135
0445	CHE45 MHT16	177	68
0448	CHE48,50	141	80
0453	CHE53	44	28
0501	CLA1	582	163
0502	CLA2,8	478	131
0503	CLA3,11,48	1024	329
0504	CLA4	191	85
0505	CLA5	236	83
0506	CLA6	394	236
0507	CLA7	191	79
0509	CLA9,17,27	289	127
0510	CLA10,38,39	417	161
0512	CLA12,26	159	81
0513	CLA13,14	450	195
0518	CLA18,37	351	171
0519	CLA19,20	388	144
0521	CLA21	262	241
0522	CLA22,51	477	303
0523	CLA23	455	259
0524	CLA24	151	53
0525	CLA25,34,36,49	218	102
0528	CLA28,47	199	55
0529	CLA29	21	9
0530	CLA30	254	83
0531	CLA31	252	87
0532	CLA32	222	81
0533	CLA33	149	58
0535	CLA35	410	157
0540	CLA40	253	120
0541	CLA41	168	60
0542	CLA42,45 JEF1	526	229
0543	CLA43	219	66
0544	CLA44	147	54
0546	CLA46	467	258
0550	CLA50	246	134
0601	CON1 GRA31	442	212
0602	CON2 GRA40	362	275

0603	CON3,41 TSF14	501	290
0604	CON4	420	362
0605	CON5 GRA42	517	374
0606	CON6	12	6
0607	CON7,19,20,50,51	275	219
0608	CON8,10	620	368
0609	CON9,23	354	236
0611	CON11,12,16,29	301	200
0613	CON13,47,49,52	632	387
0614	CON14,33,39	118	69
0615	CON15	39	23
0617	CON17 GRA33	332	270
0618	CON18	307	205
0621	CON21,22	352	288
0624	CON24,44	195	107
0625	CON25,31,48	571	338
0626	CON26,36,37,38	330	212
0627	CON27	411	307
0628	CON28	106	66
0630	CON30,42	504	379
0632	CON32	152	102
0634	CON34	99	78
0635	CON35	73	68
0640	CON40	104	107
0643	CON43	373	243
0645	CON45	102	68
0646	CON46	148	135
0702	FER2,4,6,7,25	336	375
0703	FER3,13,15,24,44	487	464
0705	FER5	336	252
0708	FER8	186	152
0709	FER9,10,28,39 NRW,26	350	340
0711	FER11	81	69
0712	FER12,20,31,32	376	344
0714	FER14,43	161	134
0716	FER16 FLO4	484	450
0717	FER17,18,19	496	483
0721	FER21,34,35	452	458
0722	FER22	426	426
0723	FER23	112	120
0727	FER27,41 NRW39	326	329
0729	FER29 SPL9,12,20,26	612	553
0730	FER30	135	124
0733	FER33,38	397	333
0736	FER36	63	63
0737	FER37,40	580	562
0742	FER42	293	269
0745	FER45	15	12
0746	FER46	8	5
0801	FLO1 LC7,20	336	321
0802	FLO2,5,11	486	431
0803	FLO3	467	404
0806	FLO6	226	208
0807	FLO7	78	82
0808	FLO8,30	526	445
0809	FLO9	342	303
0810	FLO10	1	6
0812	FLO12	236	184
0813	FLO13	111	81
0814	FLO14,16	558	462
0815	FLO15 LC10,33	345	359
0817	FLO17 SPL18	441	499
0818	FLO18,23	368	389
0819	FLO19,24	472	444
0820	FLO20	116	75
0821	FLO21,27	243	258
0822	FLO22,29	309	256
0825	FLO25 LC18,27	24	32
0826	FLO26,28	249	247
0831	FLO31	337	308
0901	GRA1,20	135	94
0903	GRA3,8	121	70
0904	GRA4	341	237
0905	GRA5,46	725	392
0906	GRA6,27	533	271
0907	GRA7	119	90
0911	GRA11	187	95
0913	GRA13,17	410	216
0914	GRA14,41	323	170
0915	GRA15	456	302
0916	GRA16	439	317
0918	GRA18	360	280
0919	GRA19	432	297
0921	GRA21	130	102
0922	GRA22,39	626	399
0923	GRA23,30,34	27	20
0924	GRA24,43,44,45	321	176
0925	GRA25	213	175
0926	GRA26	327	193
0928	GRA28,29,32	671	419
0935	GRA35	40	31
0936	GRA36,38	183	110
0937	GRA37	230	148
0947	GRA47	111	54
1001	HAD1	958	277
1002	HAD2,30	474	311
1003	HAD3,19	156	78
1004	HAD4	399	100
1005	HAD5	177	31
1006	HAD6,7,24	473	236
1008	HAD8	303	84
1009	HAD9	375	113
1010	HAD10,11	423	137
1012	HAD12	535	153
1013	HAD13,20	192	89
1014	HAD14	358	61
1015	HAD15	397	138
1016	HAD16,34	528	289
1017	HAD17,18	103	35
1021	HAD21,26	495	213
1022	HAD22,23	273	145
1025	HAD25,27	376	204
1028	HAD28,29	516	202

1031	HAD31	JEF9,11,15	710	343
1032	HAD32		516	299
1033	HAD33		603	390
1035	HAD35	UNV20	60	47
1102	JEF2,	37	667	249
1103	JEF3,	4	417	162
1105	JEF5		310	168
1106	JEF6,	8,29	739	285
1107	JEF7		112	33
1110	JEF10		602	213
1112	JEF12		135	42
1113	JEF13		206	88
1114	JEF14		944	344
1116	JEF16		294	115
1117	JEF17		440	140
1118	JEF18,	24	755	258
1119	JEF19,	31	931	357
1120	JEF20		244	83
1121	JEF21		411	214
1122	JEF22		220	48
1123	JEF23,	30	748	303
1125	JEF25		115	30
1126	JEF26		118	49
1127	JEF27		581	234
1128	JEF28		54	36
1132	JEF32		644	220
1133	JEF33		51	25
1134	JEF34,	35,36	631	231
1202	LAF2	MR14	547	334
1203	LAF3		43	16
1204	LAF4		531	210
1205	LAF5,	21	549	243
1206	LAF6		315	187
1207	LAF7,	28,34	362	170
1208	LAF8,	11	594	235
1209	LAF9		421	314
1210	LAF10		62	24
1212	LAF12		233	129
1213	LAF13,	38	366	229
1214	LAF14,	33	468	253
1215	LAF15		117	54
1216	LAF16		171	84
1217	LAF17,	18	525	258
1219	LAF19,	23,24	561	351
1220	LAF20		50	31
1222	LAF22,	37,40,41	727	338
1225	LAF25		517	260
1227	LAF27	WH30	145	85
1229	LAF29		378	177
1230	LAF30		340	153
1231	LAF31		312	143
1232	LAF32		353	140
1235	LAF35		96	43
1236	LAF36		137	83
1239	LAF39		442	255
1242	LAF42		63	42
1243	LAF43		82	39
1244	LAF44,	45	45	16
1246	LAF46	MR3,4	787	261
1301	LC1	NW6,15	246	238
1302	LC2,	3	353	308
1304	LC4	NW10	347	322
1305	LC5		362	312
1306	LC6,	9	412	373
1308	LC8,	25,31	424	411
1311	LC11,	13,23	421	331
1312	LC12,	32	432	346
1314	LC14		325	362
1315	LC15		358	268
1316	LC16		11	6
1317	LC17,	22	746	651
1319	LC19		11	8
1321	LC21		511	512
1324	LC24,	29 NW7	378	341
1326	LC26	SPL6	505	478
1328	LC28		284	213
1330	LC30	SPL8	571	511
1401	LEM1		285	284
1402	LEM2		383	289
1403	LEM3,	16,32,33 OAK12 TSF7	873	694
1404	LEM4,	6	134	106
1405	LEM5,	30	416	308
1407	LEM7		266	267
1408	LEM8		210	164
1409	LEM9,	17	455	315
1410	LEM10,	25,26,27,28	341	296
1411	LEM11,	12,18,19,20	339	212
1413	LEM13		387	296
1414	LEM14		63	53
1415	LEM15		447	370
1421	LEM21		284	214
1422	LEM22,	24	626	513
1423	LEM23,	31	436	364
1429	LEM29		33	16
1501	MER1,	15	35	13
1506	MER6		98	47
1507	MER7,	9,13,14,16,18,19,20+	1324	784
1508	MER8,	10,11 WH37	706	315
1512	MER12,	33	427	233
1517	MER17		505	343
1521	MER21,	36 WH1,39,42,47	593	306
1522	MER22,	30	563	328
1523	MER23		644	367
1524	MER24		709	427
1525	MER25,	26	399	306
1527	MER27,	34 WH45	745	414
1528	MER28		7	4
1529	MER29	QUE19	560	252
1531	MER31		1	2
1532	MER32		138	103
1537	MER37,	38	683	345
1540	MER40		7	5
1541	MER41	WH33	288	156

1542	MER42	510	332
1543	MER43	106	103
1544	MER44	0	0
1545	MER45	199	108
1601	MHT1	133	79
1602	MHT2	295	112
1603	MHT3	261	121
1604	MHT4	253	134
1605	MHT5	355	201
1606	MHT6, 49	146	79
1607	MHT7	30	14
1608	MHT8, 28	239	99
1609	MHT9	525	224
1610	MHT10, 11, 21, 22, 25, 31, 33+	1023	562
1612	MHT12, 15 NW33, 38	707	496
1614	MHT14	391	240
1617	MHT17	2	0
1619	MHT19	420	229
1620	MHT20	362	209
1623	MHT23	334	168
1624	MHT24	115	51
1626	MHT26	104	58
1627	MHT27	149	82
1629	MHT29, 41, 48	201	139
1630	MHT30, 36, 37, 38, 42, 45, 47+	565	335
1632	MHT32, 57	176	136
1634	MHT34	635	286
1635	MHT35, 51, 55	367	137
1639	MHT39 MR52, 55	381	160
1646	MHT46 NW29	91	96
1656	MHT56	183	79
1702	MID2, 31	423	316
1703	MID3	104	99
1704	MID4, 53	298	295
1705	MID5, 8, 19	442	421
1706	MID6, 43	424	335
1709	MID9, 23, 27	449	324
1710	MID10, 18, 55, 60 UNV3	233	202
1712	MID12	190	216
1714	MID14 NOR23	290	249
1715	MID15 NOR25	247	209
1716	MID16, 41	454	240
1717	MID17, 29, 34, 37, 44, 45, 49+	823	291
1720	MID20	4	6
1721	MID21, 47	191	142
1725	MID25, 30, 32, 38 NOR28, 54	182	186
1733	MID33, 61	142	107
1735	MID35	181	146
1736	MID36, 48	139	120
1750	MID50	37	17
1801	MR1, 11	354	176
1805	MR5, 28	390	147
1806	MR6, 37, 49	603	274
1807	MR7	241	95
1808	MR8, 12, 15, 24, 33, 41, 47, 54	803	273
1809	MR9	37	11
1810	MR10	180	83
1813	MR13	135	48
1816	MR16	405	142
1817	MR17	20	4
1818	MR18	453	192
1819	MR19, 22	635	275
1820	MR20	9	3
1821	MR21, 57	211	75
1823	MR23	159	54
1825	MR25, 44	732	276
1826	MR26, 36	470	219
1827	MR27	804	328
1829	MR29, 43	476	177
1830	MR30, 35	521	300
1832	MR32	61	16
1834	MR34	201	66
1838	MR38	242	111
1840	MR40, 42, 46	372	140
1845	MR45, 48	264	114
1850	MR50	161	75
1851	MR51	389	116
1853	MR53	66	47
1856	MR56	24	4
1858	MR58	474	199
1859	MR59	38	19
1901	NOR1, 2	160	185
1903	NOR3 UNV21	182	164
1904	NOR4, 10	163	245
1905	NOR5, 29	348	340
1906	NOR6, 7	346	374
1908	NOR8, 22, 33	85	90
1909	NOR9, 37	206	200
1911	NOR11, 39, 40, 42	360	345
1912	NOR12, 13, 17, 18	280	347
1914	NOR14, 16, 30, 50	442	453
1915	NOR15, 35, 49, 55	402	259
1919	NOR19, 34 NRW50, 51	214	202
1927	NOR27, 53	74	94
1931	NOR31	20	34
1932	NOR32, 46, 47	73	50
1936	NOR36	99	96
1941	NOR41	77	77
1943	NOR43, 52	26	40
1944	NOR44 NRW35, 40, 41, 47, 49	422	399
1945	NOR45, 48, 51	339	351
2001	NRW1, 27, 30, 31, 36	244	202
2005	NRW5, 6	216	243
2007	NRW7, 17	375	396
2010	NRW10	126	150
2011	NRW11, 13	224	291
2012	NRW12, 20, 24, 33, 37	168	196
2014	NRW14, 23, 34, 52	230	201
2016	NRW16, 22, 44, 45	130	117
2018	NRW18	102	124
2019	NRW19	274	258
2021	NRW21	246	363
2025	NRW25	144	149

2028	NRW28	76	52
2032	NRW32, 48	224	239
2038	NRW38	38	58
2042	NRW42	187	167
2043	NRW43 SF22	202	201
2046	NRW46	110	109
2101	NW1	455	364
2102	NW2	339	339
2103	NW3, 16	222	200
2104	NW4, 8	352	281
2109	NW9, 22, 46	445	338
2111	NW11, 20, 47	479	347
2112	NW12	221	153
2113	NW13	242	187
2118	NW18, 24, 25, 30, 44	262	267
2119	NW19, 21, 35	413	299
2123	NW23, 34	341	306
2126	NW26, 43	88	48
2127	NW27, 28	15	19
2131	NW31, 37	231	165
2132	NW32	115	68
2136	NW36, 42, 50	97	85
2139	NW39, 51	240	188
2140	NW40	348	244
2141	NW41, 48	446	428
2145	NW45	30	37
2149	NW49	313	275
2152	NW52	5	5
2201	OAK1, 6	367	331
2202	OAK2, 27	532	396
2203	OAK3, 23, 29	480	386
2204	OAK4, 18, 25 TSF4	541	406
2205	OAK5, 11, 16	801	605
2207	OAK7, 21	804	556
2208	OAK8, 22	632	392
2209	OAK9, 24	536	450
2210	OAK10	446	222
2213	OAK13	476	420
2214	OAK14	143	112
2215	OAK15	743	563
2217	OAK17, 20, 26	809	510
2219	OAK19	662	478
2228	OAK28	75	52
2301	QUE1	271	182
2302	QUE2, 3	156	83
2304	QUE4	166	88
2305	QUE5	154	87
2306	QUE6	284	157
2307	QUE7	276	155
2308	QUE8	109	60
2309	QUE9	121	104
2310	QUE10, 44	456	224
2311	QUE11, 36	206	113
2312	QUE12	173	113
2313	QUE13, 15, 24, 41, 43	825	435
2314	QUE14, 22	363	179
2316	QUE16	132	96
2317	QUE17, 40, 42, 50	374	286
2318	QUE18, 30	330	217
2320	QUE20	4	4
2321	QUE21, 33	188	90
2323	QUE23	300	160
2325	QUE25, 28, 34, 38	368	211
2326	QUE26, 27	145	106
2329	QUE29	505	224
2331	QUE31	252	103
2332	QUE32	81	51
2335	QUE35	192	157
2337	QUE37	444	220
2339	QUE39	358	187
2345	QUE45 WH41	208	137
2346	QUE46	53	38
2347	QUE47, 48	35	7
2349	QUE49	70	37
2401	SF1, 2	354	364
2403	SF3	119	147
2404	SF4	235	241
2405	SF5, 8, 12, 19, 28	219	242
2406	SF6, 9	347	352
2407	SF7, 33	350	356
2410	SF10	247	250
2411	SF11, 17, 21, 27	218	235
2413	SF13, 14	492	440
2415	SF15, 16	423	429
2418	SF18, 26	260	281
2420	SF20 SPL5	385	468
2423	SF23, 29	199	228
2424	SF24	49	67
2425	SF25, 35	275	287
2430	SF30	7	11
2431	SF31	52	29
2432	SF32	200	220
2434	SF34	7	7
2501	SPL1	443	469
2502	SPL2, 25	450	449
2503	SPL3	398	461
2504	SPL4	279	260
2507	SPL7	437	475
2510	SPL10, 27	368	326
2511	SPL11	539	558
2513	SPL13	456	376
2514	SPL14, 24	568	501
2515	SPL15, 21, 22	745	724
2516	SPL16	204	191
2517	SPL17, 23	450	458
2519	SPL19	89	80
2528	SPL28	307	273
2601	TSF1, 5	70	46
2602	TSF2	381	233
2603	TSF3	682	383
2606	TSF6	399	271
2608	TSF8	291	217
2609	TSF9, 20	601	402

2610	TSF10	79	61
2611	TSF11,12	635	461
2613	TSF13,17	577	415
2615	TSF15	335	229
2616	TSF16	616	432
2618	TSF18	368	244
2619	TSF19	418	342
2621	TSF21	364	256
2622	TSF22	317	244
2623	TSF23	190	124
2624	TSF24	503	384
2625	TSF25,26	640	354
2627	TSF27	97	56
2701	UNV1,10,17	408	358
2702	UNV2,36	308	323
2704	UNV4	338	210
2705	UNV5,6,7,8,9,11,12,13	212	188
2714	UNV14	304	354
2715	UNV15,16	342	348
2718	UNV18,19	311	286
2722	UNV22	9	7
2723	UNV23	574	187
2724	UNV24	276	157
2725	UNV25,26	376	317
2727	UNV27	356	356
2728	UNV28,34	255	178
2729	UNV29	409	159
2730	UNV30,45	173	150
2731	UNV31	325	111
2732	UNV32	74	15
2733	UNV33,39,40	555	236
2735	UNV35,38,42	448	370
2737	UNV37	138	138
2741	UNV41	201	110
2743	UNV43	116	81
2744	UNV44	5	3
2802	WH2,5,7,26,28	366	204
2806	WH6,40,46	531	303
2808	WH8,36	575	273
2809	WH9	769	383
2811	WH11	236	183
2813	WH13,21	722	360
2814	WH14,16	161	71
2815	WH15,24	418	173
2817	WH17,18	152	77
2819	WH19,20,22	658	355
2825	WH25	342	195
2829	WH29	77	46
2831	WH31	331	215
2832	WH32,38,44	99	65
2834	WH34,43	676	414
2835	WH35	201	107

=====

WITH 655 OF 655 REPORTING

DAVID L. VINCENT CIRCUIT JUDGE-DIV. 9

VOTES PERCENT

(Vote for) 1
01 = YES
02 = NO

223,923 63.57
128,327 36.43

01 02

0101	AP1,2,7,43	341	270
0103	AP3,27 NRW2,8,15,29	359	208
0104	AP4	60	72
0105	AP5,18,21,39	335	241
0106	AP6	3	1
0108	AP8,20	164	99
0109	AP9,25	129	121
0110	AP10	239	158
0111	AP11,24	266	174
0112	AP12,32	394	264
0113	AP13	146	101
0114	AP14,15,16 NOR26	514	392
0117	AP17,23,26,42 NW14	604	397
0119	AP19 NWS,17	352	216
0122	AP22 MID7,22	294	214
0128	AP28,47	219	224
0129	AP29,31,33	314	261
0130	AP30,35	47	36
0134	AP34 FER1,26	394	231
0136	AP36	30	19
0137	AP37	84	74
0138	AP38 NRW3,4	474	310
0140	AP40,46 MID42,46,56	458	367
0141	AP41	229	107
0144	AP44	109	69
0145	AP45,50,51 NOR20,21,24+	560	351
0148	AP48	36	25
0149	AP49	202	157
0201	BON1,18	648	224
0202	BON2,4	530	156
0203	BON3,28,30,38	369	317
0205	BON5,24,36	918	405
0206	BON6	682	252
0207	BON7	135	63
0208	BON8,22	510	202
0209	BON9	734	290
0210	BON10	388	343
0211	BON11,33	466	208
0212	BON12	687	311
0213	BON13,23,26,29	848	360
0214	BON14	7	4
0215	BON15	519	327
0216	BON16	84	36
0217	BON17	155	99
0219	BON19 CLA15	555	246
0220	BON20,35 GRA10,12	322	182
0221	BON21	356	233
0225	BON25	186	73
0227	BON27,34	527	265
0231	BON31	350	131

0232	BON32	425	150
0237	BON37, 39	270	212
0240	BON40 GRA2, 9	277	198
0301	CC1, 10	521	251
0302	CC2, 7 MHT13, 43	541	272
0303	CC3, 4, 5	481	222
0306	CC6, 8	436	206
0309	CC9, 11, 16	495	208
0312	CC12, 13, 22, 51 MID1, 13, 28+	735	179
0314	CC14	601	254
0315	CC15 CLA16	443	188
0317	CC17, 30, 38 MID57, 58	374	204
0318	CC18, MID11	55	51
0319	CC19, 34	372	171
0320	CC20, 26 MHT54 MR2	494	248
0321	CC21, 28, 59	195	85
0323	CC23	511	172
0324	CC24	46	23
0325	CC25, 29, 40	241	103
0327	CC27, 39 MR31	449	180
0331	CC31	359	173
0332	CC32, 45, 56	32	22
0333	CC33, 47, 58	390	169
0335	CC35	346	133
0336	CC36	154	57
0337	CC37	62	13
0341	CC41	147	82
0342	CC42	399	173
0343	CC43 MID54	102	28
0344	CC44	394	172
0346	CC46, 52	301	94
0348	CC48	9	9
0349	CC49 MHT50, 53	621	273
0350	CC50	338	111
0353	CC53	475	248
0354	CC54	50	13
0355	CC55	178	60
0357	CC57 MID24, 26, 52, 59 MHT18	348	224
0360	CC60 MR39	186	92
0401	CHE1, 36, 37	506	315
0402	CHE2, 28	570	280
0403	CHE3, 23	165	105
0404	CHE4, 9	468	236
0405	CHE5, 6, 7, 55	588	360
0408	CHE8, 33	575	276
0410	CHE10	259	152
0411	CHE11 WH27	432	317
0412	CHE12	157	86
0413	CHE13, 26	698	397
0414	CHE14	82	35
0415	CHE15, 16	628	338
0417	CHE17, 34, 39 WH3	507	409
0418	CHE18, 30, 56, 57	572	269
0419	CHE19, 42	643	280
0420	CHE20, 24, 25, 29, 35, 47	630	415
0421	CHE21, 40 WH23	701	419
0422	CHE22	359	191
0427	CHE27 WH4, 10, 12	370	255
0431	CHE31 LAF26	47	39
0432	CHE32, 52	15	20
0438	CHE38, 49, 51 MER3	298	170
0441	CHE41	209	113
0443	CHE43, 46, 54 MER2, 4, 5, 35	470	322
0444	CHE44 LAF1	245	150
0445	CHE45 MHT16	162	86
0448	CHE48, 50	122	99
0453	CHE53	40	32
0501	CLA1	615	127
0502	CLA2, 8	482	128
0503	CLA3, 11, 48	1035	322
0504	CLA4	206	68
0505	CLA5	252	69
0506	CLA6	409	210
0507	CLA7	198	68
0509	CLA9, 17, 27	314	98
0510	CLA10, 38, 39	425	152
0512	CLA12, 26	158	81
0513	CLA13, 14	450	198
0518	CLA18, 37	367	156
0519	CLA19, 20	392	136
0521	CLA21	322	187
0522	CLA22, 51	545	237
0523	CLA23	489	218
0524	CLA24	146	57
0525	CLA25, 34, 36, 49	215	104
0528	CLA28, 47	194	63
0529	CLA29	21	8
0530	CLA30	254	84
0531	CLA31	253	82
0532	CLA32	207	93
0533	CLA33	147	60
0535	CLA35	405	157
0540	CLA40	250	125
0541	CLA41	174	55
0542	CLA42, 45 JEF1	502	253
0543	CLA43	230	57
0544	CLA44	151	47
0546	CLA46	493	232
0550	CLA50	258	126
0601	CON1 GRA31	401	246
0602	CON2 GRA40	361	271
0603	CON3, 41 TSF14	477	305
0604	CON4	452	333
0605	CON5 GRA42	515	372
0606	CON6	11	6
0607	CON7, 19, 20, 50, 51	282	213
0608	CON8, 10	621	367
0609	CON9, 23	370	224
0611	CON11, 12, 16, 29	288	209
0613	CON13, 47, 49, 52	629	398
0614	CON14, 33, 39	113	75
0615	CON15	36	26
0617	CON17 GRA33	328	278

0618	CON18	295	218
0621	CON21,22	362	276
0624	CON24,44	166	130
0625	CON25,31,48	529	372
0626	CON26,36,37,38	323	219
0627	CON27	425	292
0628	CON28	103	69
0630	CON30,42	496	390
0632	CON32	156	98
0634	CON34	103	74
0635	CON35	74	67
0640	CON40	98	113
0643	CON43	358	258
0645	CON45	95	75
0646	CON46	149	133
0702	FER2,4,6,7,25	471	256
0703	FER3,13,15,24,44	534	417
0705	FER5	395	206
0708	FER8	216	130
0709	FER9,10,28,39 NRW,26	405	291
0711	FER11	95	56
0712	FER12,20,31,32	432	293
0714	FER14,43	179	118
0716	FER16 FLO4	569	366
0717	FER17,18,19	638	351
0721	FER21,34,35	521	386
0722	FER22	568	296
0723	FER23	122	108
0727	FER27,41 NRW39	398	255
0729	FER29 SPL9,12,20,26	763	409
0730	FER30	172	87
0733	FER33,38	456	279
0736	FER36	74	51
0737	FER37,40	781	384
0742	FER42	373	199
0745	FER45	20	7
0746	FER46	6	5
0801	FLO1 LC7,20	373	287
0802	FLO2,5,11	529	388
0803	FLO3	548	327
0806	FLO6	254	181
0807	FLO7	84	74
0808	FLO8,30	571	399
0809	FLO9	361	290
0810	FLO10	4	3
0812	FLO12	243	176
0813	FLO13	125	68
0814	FLO14,16	604	430
0815	FLO15 LC10,33	368	334
0817	FLO17 SPL18	592	358
0818	FLO18,23	444	320
0819	FLO19,24	595	337
0820	FLO20	108	82
0821	FLO21,27	266	233
0822	FLO22,29	321	248
0825	FLO25 LC18,27	26	29
0826	FLO26,28	292	201
0831	FLO31	355	289
0901	GRA1,20	140	87
0903	GRA3,8	115	72
0904	GRA4	339	234
0905	GRA5,46	734	370
0906	GRA6,27	538	264
0907	GRA7	112	95
0911	GRA11	179	102
0913	GRA13,17	402	223
0914	GRA14,41	306	186
0915	GRA15	451	303
0916	GRA16	445	313
0918	GRA18	360	275
0919	GRA19	422	299
0921	GRA21	135	99
0922	GRA22,39	649	376
0923	GRA23,30,34	23	25
0924	GRA24,43,44,45	315	178
0925	GRA25	226	165
0926	GRA26	329	188
0928	GRA28,29,32	696	402
0935	GRA35	42	29
0936	GRA36,38	185	114
0937	GRA37	218	157
0947	GRA47	120	45
1001	HAD1	992	251
1002	HAD2,30	513	267
1003	HAD3,19	162	75
1004	HAD4	441	52
1005	HAD5	180	31
1006	HAD6,7,24	483	223
1008	HAD8	321	66
1009	HAD9	406	84
1010	HAD10,11	472	94
1012	HAD12	545	144
1013	HAD13,20	203	80
1014	HAD14	365	59
1015	HAD15	422	118
1016	HAD16,34	593	228
1017	HAD17,18	123	15
1021	HAD21,26	510	197
1022	HAD22,23	285	133
1025	HAD25,27	413	172
1028	HAD28,29	541	174
1031	HAD31 JEF9,11,15	708	345
1032	HAD32	540	273
1033	HAD33	654	333
1035	HAD35 UNV20	78	30
1102	JEF2,37	669	245
1103	JEF3,4	425	151
1105	JEF5	320	158
1106	JEF6,8,29	752	273
1107	JEF7	112	30
1110	JEF10	600	214
1112	JEF12	139	36
1113	JEF13	213	82

1114	JEF14	975	308
1116	JEF16	282	122
1117	JEF17	448	120
1118	JEF18,24	778	235
1119	JEF19,31	938	347
1120	JEF20	246	80
1121	JEF21	426	203
1122	JEF22	217	48
1123	JEF23,30	759	281
1125	JEF25	112	29
1126	JEF26	122	42
1127	JEF27	599	214
1128	JEF28	55	35
1132	JEF32	654	205
1133	JEF33	53	23
1134	JEF34,35,36	631	228
1202	LAF2 MR14	534	344
1203	LAF3	45	14
1204	LAF4	517	226
1205	LAF5,21	524	264
1206	LAF6	315	186
1207	LAF7,28,34	334	194
1208	LAF8,11	558	271
1209	LAF9	406	324
1210	LAF10	51	35
1212	LAF12	220	142
1213	LAF13,38	352	240
1214	LAF14,33	421	294
1215	LAF15	109	61
1216	LAF16	165	93
1217	LAF17,18	513	260
1219	LAF19,23,24	570	343
1220	LAF20	52	28
1222	LAF22,37,40,41	684	382
1225	LAF25	500	272
1227	LAF27 WH30	134	90
1229	LAF29	370	190
1230	LAF30	335	159
1231	LAF31	292	158
1232	LAF32	335	157
1235	LAF35	82	58
1236	LAF36	136	81
1239	LAF39	408	281
1242	LAF42	59	43
1243	LAF43	84	36
1244	LAF44,45	39	21
1246	LAF46 MR3,4	741	307
1301	LC1 NW6,15	305	181
1302	LC2,3	364	297
1304	LC4 NW10	396	277
1305	LC5	385	290
1306	LC6,9	446	337
1308	LC8,25,31	472	369
1311	LC11,13,23	435	320
1312	LC12,32	486	309
1314	LC14	405	287
1315	LC15	342	287
1316	LC16	11	6
1317	LC17,22	915	502
1319	LC19	15	4
1321	LC21	641	392
1324	LC24,29 NW7	426	298
1326	LC26 SPL6	677	318
1328	LC28	295	197
1330	LC30 SPL8	707	378
1401	LEM1	285	283
1402	LEM2	381	292
1403	LEM3,16,32,33 OAK12 TSF7	845	718
1404	LEM4,6	146	94
1405	LEM5,30	417	304
1407	LEM7	286	244
1408	LEM8	213	160
1409	LEM9,17	454	313
1410	LEM10,25,26,27,28	359	279
1411	LEM11,12,18,19,20	352	199
1413	LEM13	393	295
1414	LEM14	60	55
1415	LEM15	465	350
1421	LEM21	290	205
1422	LEM22,24	651	488
1423	LEM23,31	447	352
1429	LEM29	34	15
1501	MER1,15	28	19
1506	MER6	83	60
1507	MER7,9,13,14,16,18,19,20+	1219	881
1508	MER8,10,11 WH37	632	378
1512	MER12,33	386	265
1517	MER17	477	368
1521	MER21,36 WH1,39,42,47	592	309
1522	MER22,30	539	352
1523	MER23	626	383
1524	MER24	680	444
1525	MER25,26	375	320
1527	MER27,34 WH45	715	436
1528	MER28	7	4
1529	MER29 QUE19	542	267
1531	MER31	2	1
1532	MER32	142	96
1537	MER37,38	632	388
1540	MER40	5	7
1541	MER41 WH33	283	160
1542	MER42	465	362
1543	MER43	93	117
1544	MER44	0	0
1545	MER45	190	117
1601	MHT1	133	79
1602	MHT2	281	125
1603	MHT3	255	128
1604	MHT4	244	139
1605	MHT5	359	193
1606	MHT6,49	141	84
1607	MHT7	31	13
1608	MHT8,28	235	103

1609	MHT9	525	228
1610	MHT10, 11, 21, 22, 25, 31, 33+	1088	494
1612	MHT12, 15 NW33, 38	729	462
1614	MHT14	400	224
1617	MHT17	2	0
1619	MHT19	427	222
1620	MHT20	360	202
1623	MHT23	327	176
1624	MHT24	114	54
1626	MHT26	100	63
1627	MHT27	143	87
1629	MHT29, 41, 48	219	118
1630	MHT30, 36, 37, 38, 42, 45, 47+	585	315
1632	MHT32, 57	192	119
1634	MHT34	629	284
1635	MHT35, 51, 55	326	172
1639	MHT39 MR52, 55	369	172
1646	MHT46 NW29	111	75
1656	MHT56	176	84
1702	MID2, 31	438	302
1703	MID3	116	86
1704	MID4, 53	303	289
1705	MID5, 8, 19	478	384
1706	MID6, 43	427	332
1709	MID9, 23, 27	439	328
1710	MID10, 18, 55, 60 UNV3	279	166
1712	MID12	217	189
1714	MID14 NOR23	301	243
1715	MID15 NOR25	262	195
1716	MID16, 41	497	200
1717	MID17, 29, 34, 37, 44, 45, 49+	876	242
1720	MID20	6	4
1721	MID21, 47	202	128
1725	MID25, 30, 32, 38 NOR28, 54	217	155
1733	MID33, 61	156	94
1735	MID35	185	144
1736	MID36, 48	175	85
1750	MID50	37	18
1801	MR1, 11	349	183
1805	MR5, 28	390	144
1806	MR6, 37, 49	579	293
1807	MR7	213	123
1808	MR8, 12, 15, 24, 33, 41, 47, 54	759	315
1809	MR9	29	20
1810	MR10	179	85
1813	MR13	129	54
1816	MR16	390	154
1817	MR17	21	3
1818	MR18	436	211
1819	MR19, 22	597	293
1820	MR20	8	3
1821	MR21, 57	206	82
1823	MR23	152	57
1825	MR25, 44	708	297
1826	MR26, 36	462	232
1827	MR27	782	340
1829	MR29, 43	464	195
1830	MR30, 35	533	288
1832	MR32	51	25
1834	MR34	186	77
1838	MR38	242	113
1840	MR40, 42, 46	343	165
1845	MR45, 48	244	132
1850	MR50	157	78
1851	MR51	354	149
1853	MR53	66	48
1856	MR56	24	4
1858	MR58	457	209
1859	MR59	37	20
1901	NOR1, 2	203	149
1903	NOR3 UNV21	210	136
1904	NOR4, 10	294	128
1905	NOR5, 29	486	219
1906	NOR6, 7	472	256
1908	NOR8, 22, 33	100	78
1909	NOR9, 37	248	162
1911	NOR11, 39, 40, 42	520	199
1912	NOR12, 13, 17, 18	427	209
1914	NOR14, 16, 30, 50	638	277
1915	NOR15, 35, 49, 55	462	210
1919	NOR19, 34 NRW50, 51	264	153
1927	NOR27, 53	86	83
1931	NOR31	26	28
1932	NOR32, 46, 47	74	52
1936	NOR36	119	77
1941	NOR41	108	49
1943	NOR43, 52	32	34
1944	NOR44 NRW35, 40, 41, 47, 49	490	334
1945	NOR45, 48, 51	416	275
2001	NRW1, 27, 30, 31, 36	280	161
2005	NRW5, 6	266	200
2007	NRW7, 17	453	320
2010	NRW10	163	117
2011	NRW11, 13	302	215
2012	NRW12, 20, 24, 33, 37	214	149
2014	NRW14, 23, 34, 52	269	163
2016	NRW16, 22, 44, 45	159	94
2018	NRW18	132	96
2019	NRW19	319	213
2021	NRW21	388	226
2025	NRW25	166	124
2028	NRW28	85	43
2032	NRW32, 48	255	209
2038	NRW38	56	38
2042	NRW42	244	116
2043	NRW43 SF22	248	157
2046	NRW46	142	80
2101	NW1	463	355
2102	NW2	358	326
2103	NW3, 16	233	189
2104	NW4, 8	386	250
2109	NW9, 22, 46	447	328
2111	NW11, 20, 47	488	333

2112	NW12	226	147
2113	NW13	255	172
2118	NW18, 24, 25, 30, 44	286	241
2119	NW19, 21, 35	441	264
2123	NW23, 34	355	289
2126	NW26, 43	88	49
2127	NW27, 28	17	17
2131	NW31, 37	232	162
2132	NW32	115	70
2136	NW36, 42, 50	106	77
2139	NW39, 51	262	166
2140	NW40	375	213
2141	NW41, 48	491	381
2145	NW45	36	32
2149	NW49	310	273
2152	NW52	5	5
2201	OAK1, 6	369	325
2202	OAK2, 27	501	423
2203	OAK3, 23, 29	478	392
2204	OAK4, 18, 25 TSF4	530	412
2205	OAK5, 11, 16	787	618
2207	OAK7, 21	790	566
2208	OAK8, 22	611	411
2209	OAK9, 24	523	467
2210	OAK10	409	255
2213	OAK13	454	441
2214	OAK14	149	107
2215	OAK15	704	598
2217	OAK17, 20, 26	800	514
2219	OAK19	647	496
2228	OAK28	64	61
2301	QUE1	283	173
2302	QUE2, 3	156	85
2304	QUE4	164	87
2305	QUE5	157	83
2306	QUE6	277	161
2307	QUE7	275	151
2308	QUE8	109	60
2309	QUE9	111	111
2310	QUE10, 44	441	230
2311	QUE11, 36	193	123
2312	QUE12	183	103
2313	QUE13, 15, 24, 41, 43	763	476
2314	QUE14, 22	362	179
2316	QUE16	144	85
2317	QUE17, 40, 42, 50	371	280
2318	QUE18, 30	329	219
2320	QUE20	4	4
2321	QUE21, 33	183	91
2323	QUE23	276	180
2325	QUE25, 28, 34, 38	358	222
2326	QUE26, 27	143	107
2329	QUE29	501	224
2331	QUE31	245	105
2332	QUE32	86	48
2335	QUE35	193	156
2337	QUE37	433	231
2339	QUE39	360	182
2345	QUE45 WH41	211	135
2346	QUE46	59	33
2347	QUE47, 48	35	7
2349	QUE49	67	40
2401	SF1, 2	447	278
2403	SF3	145	120
2404	SF4	273	207
2405	SF5, 8, 12, 19, 28	280	188
2406	SF6, 9	421	283
2407	SF7, 33	443	271
2410	SF10	300	202
2411	SF11, 17, 21, 27	252	203
2413	SF13, 14	573	360
2415	SF15, 16	488	365
2418	SF18, 26	328	217
2420	SF20 SPL5	496	364
2423	SF23, 29	244	187
2424	SF24	64	54
2425	SF25, 35	347	218
2430	SF30	10	8
2431	SF31	51	33
2432	SF32	240	183
2434	SF34	7	7
2501	SPL1	579	342
2502	SPL2, 25	572	344
2503	SPL3	510	358
2504	SPL4	359	187
2507	SPL7	603	326
2510	SPL10, 27	403	294
2511	SPL11	737	384
2513	SPL13	580	269
2514	SPL14, 24	698	385
2515	SPL15, 21, 22	974	523
2516	SPL16	236	167
2517	SPL17, 23	563	355
2519	SPL19	102	67
2528	SPL28	372	211
2601	TSF1, 5	70	44
2602	TSF2	364	252
2603	TSF3	656	406
2606	TSF6	397	276
2608	TSF8	259	246
2609	TSF9, 20	590	414
2610	TSF10	79	61
2611	TSF11, 12	638	459
2613	TSF13, 17	536	450
2615	TSF15	325	236
2616	TSF16	591	459
2618	TSF18	346	266
2619	TSF19	437	325
2621	TSF21	352	265
2622	TSF22	301	262
2623	TSF23	179	136
2624	TSF24	500	386
2625	TSF25, 26	616	378

2627	TSF27	90	63
2701	UNV1,10,17	498	277
2702	UNV2,36	392	245
2704	UNV4	393	158
2705	UNV5,6,7,8,9,11,12,13	246	154
2714	UNV14	391	274
2715	UNV15,16	443	256
2718	UNV18,19	389	218
2722	UNV22	11	6
2723	UNV23	604	160
2724	UNV24	314	124
2725	UNV25,26	493	212
2727	UNV27	460	267
2728	UNV28,34	304	136
2729	UNV29	434	139
2730	UNV30,45	218	110
2731	UNV31	339	98
2732	UNV32	68	22
2733	UNV33,39,40	590	203
2735	UNV35,38,42	525	301
2737	UNV37	177	106
2741	UNV41	220	92
2743	UNV43	139	61
2744	UNV44	6	2
2802	WH2,5,7,26,28	341	228
2806	WH6,40,46	497	330
2808	WH8,36	524	318
2809	WH9	722	421
2811	WH11	247	173
2813	WH13,21	686	395
2814	WH14,16	149	83
2815	WH15,24	400	185
2817	WH17,18	151	76
2819	WH19,20,22	651	361
2825	WH25	331	206
2829	WH29	72	50
2831	WH31	321	229
2832	WH32,38,44	96	65
2834	WH34,43	642	433
2835	WH35	194	112

WITH 655 OF 655 REPORTING

		VOTES	PERCENT
MICHAEL T. JAMISON CIRCUIT JUDGE-DIV. 10			
(Vote for) 1			
01 = YES		223,406	63.38
02 = NO		129,088	36.62

		01	02
0101	AP1,2,7,43	346	267
0103	AP3,27 NRW2,8,15,29	380	193
0104	AP4	60	72
0105	AP5,18,21,39	323	250
0106	AP6	3	1
0108	AP8,20	152	108
0109	AP9,25	132	120
0110	AP10	236	159
0111	AP11,24	269	170
0112	AP12,32	390	271
0113	AP13	142	106
0114	AP14,15,16 NOR26	500	404
0117	AP17,23,26,42 NW14	622	379
0119	AP19 NW5,17	361	208
0122	AP22 MID7,22	299	209
0128	AP28,47	217	225
0129	AP29,31,33	290	288
0130	AP30,35	47	34
0134	AP34 FER1,26	389	234
0136	AP36	28	22
0137	AP37	91	67
0138	AP38 NRW3,4	492	287
0140	AP40,46 MID42,46,56	445	380
0141	AP41	221	113
0144	AP44	108	71
0145	AP45,50,51 NOR20,21,24+	585	330
0148	AP48	35	26
0149	AP49	201	159
0201	BON1,18	627	243
0202	BON2,4	512	174
0203	BON3,28,30,38	380	303
0205	BON5,24,36	888	441
0206	BON6	670	266
0207	BON7	142	56
0208	BON8,22	485	228
0209	BON9	710	313
0210	BON10	388	342
0211	BON11,33	455	218
0212	BON12	679	324
0213	BON13,23,26,29	811	394
0214	BON14	6	5
0215	BON15	543	306
0216	BON16	78	42
0217	BON17	160	93
0219	BON19 CLA15	540	261
0220	BON20,35 GRA10,12	317	187
0221	BON21	361	228
0225	BON25	183	77
0227	BON27,34	488	307
0231	BON31	340	141
0232	BON32	406	169
0237	BON37,39	268	211
0240	BON40 GRA2,9	284	194
0301	CC1,10	494	279
0302	CC2,7 MHT13,43	529	286
0303	CC3,4,5	458	248
0306	CC6,8	437	207
0309	CC9,11,16	497	210
0312	CC12,13,22,51 MID1,13,28+	699	205
0314	CC14	591	270
0315	CC15 CLA16	434	194
0317	CC17,30,38 MID57,58	375	205

0318	CC18, MID11	60	45
0319	CC19, 34	368	179
0320	CC20, 26 MHT54 MR2	493	247
0321	CC21, 28, 59	194	89
0323	CC23	500	185
0324	CC24	45	21
0325	CC25, 29, 40	241	99
0327	CC27, 39 MR31	447	191
0331	CC31	355	178
0332	CC32, 45, 56	26	27
0333	CC33, 47, 58	378	182
0335	CC35	328	154
0336	CC36	151	57
0337	CC37	60	16
0341	CC41	147	82
0342	CC42	391	180
0343	CC43 MID54	93	35
0344	CC44	376	194
0346	CC46, 52	296	97
0348	CC48	10	8
0349	CC49 MHT50, 53	624	268
0350	CC50	319	129
0353	CC53	462	267
0354	CC54	50	12
0355	CC55	178	60
0357	CC57 MID24, 26, 52, 59 MHT18	355	217
0360	CC60 MR39	191	88
0401	CHE1, 36, 37	503	316
0402	CHE2, 28	589	264
0403	CHE3, 23	164	108
0404	CHE4, 9	489	216
0405	CHE5, 6, 7, 55	637	316
0408	CHE8, 33	572	282
0410	CHE10	275	134
0411	CHE11 WH27	442	307
0412	CHE12	164	81
0413	CHE13, 26	712	383
0414	CHE14	83	34
0415	CHE15, 16	637	332
0417	CHE17, 34, 39 WH3	523	394
0418	CHE18, 30, 56, 57	584	262
0419	CHE19, 42	628	292
0420	CHE20, 24, 25, 29, 35, 47	656	386
0421	CHE21, 40 WH23	722	403
0422	CHE22	345	201
0427	CHE27 WH4, 10, 12	390	241
0431	CHE31 LAF26	47	39
0432	CHE32, 52	16	19
0438	CHE38, 49, 51 MER3	303	166
0441	CHE41	210	111
0443	CHE43, 46, 54 MER2, 4, 5, 35	476	317
0444	CHE44 LAF1	254	138
0445	CHE45 MHT16	173	74
0448	CHE48, 50	129	90
0453	CHE53	46	26
0501	CLA1	590	150
0502	CLA2, 8	466	143
0503	CLA3, 11, 48	1024	332
0504	CLA4	200	76
0505	CLA5	239	75
0506	CLA6	398	221
0507	CLA7	198	69
0509	CLA9, 17, 27	297	118
0510	CLA10, 38, 39	428	150
0512	CLA12, 26	161	78
0513	CLA13, 14	437	204
0518	CLA18, 37	357	164
0519	CLA19, 20	394	141
0521	CLA21	323	185
0522	CLA22, 51	531	257
0523	CLA23	476	233
0524	CLA24	136	67
0525	CLA25, 34, 36, 49	210	110
0528	CLA28, 47	195	60
0529	CLA29	22	8
0530	CLA30	253	86
0531	CLA31	247	92
0532	CLA32	213	88
0533	CLA33	147	62
0535	CLA35	398	162
0540	CLA40	241	128
0541	CLA41	170	59
0542	CLA42, 45 JEF1	489	260
0543	CLA43	225	60
0544	CLA44	143	54
0546	CLA46	473	249
0550	CLA50	246	139
0601	CON1 GRA31	420	232
0602	CON2 GRA40	365	267
0603	CON3, 41 TSF14	481	300
0604	CON4	435	349
0605	CON5 GRA42	507	383
0606	CON6	12	6
0607	CON7, 19, 20, 50, 51	258	239
0608	CON8, 10	613	371
0609	CON9, 23	349	245
0611	CON11, 12, 16, 29	305	199
0613	CON13, 47, 49, 52	603	420
0614	CON14, 33, 39	124	64
0615	CON15	37	24
0617	CON17 GRA33	328	277
0618	CON18	301	211
0621	CON21, 22	367	272
0624	CON24, 44	178	120
0625	CON25, 31, 48	523	375
0626	CON26, 36, 37, 38	316	229
0627	CON27	409	312
0628	CON28	105	68
0630	CON30, 42	492	389
0632	CON32	158	96
0634	CON34	97	78
0635	CON35	72	69
0640	CON40	105	107

0643	CON43	347	268
0645	CON45	96	74
0646	CON46	150	134
0702	FER2,4,6,7,25	473	256
0703	FER3,13,15,24,44	558	391
0705	FER5	392	211
0708	FER8	216	127
0709	FER9,10,28,39 NRW,26	423	270
0711	FER11	95	57
0712	FER12,20,31,32	430	293
0714	FER14,43	177	122
0716	FER16 FLO4	554	387
0717	FER17,18,19	643	347
0721	FER21,34,35	529	376
0722	FER22	590	275
0723	FER23	132	100
0727	FER27,41 NRW39	401	252
0729	FER29 SPL9,12,20,26	767	414
0730	FER30	174	85
0733	FER33,38	460	278
0736	FER36	83	42
0737	FER37,40	787	378
0742	FER42	388	185
0745	FER45	21	5
0746	FER46	6	5
0801	FLO1 LC7,20	403	255
0802	FLO2,5,11	544	380
0803	FLO3	574	305
0806	FLO6	257	178
0807	FLO7	89	71
0808	FLO8,30	579	400
0809	FLO9	377	274
0810	FLO10	4	3
0812	FLO12	248	170
0813	FLO13	124	68
0814	FLO14,16	601	434
0815	FLO15 LC10,33	367	336
0817	FLO17 SPL18	597	357
0818	FLO18,23	459	312
0819	FLO19,24	594	346
0820	FLO20	105	85
0821	FLO21,27	262	238
0822	FLO22,29	328	242
0825	FLO25 LC18,27	27	29
0826	FLO26,28	296	201
0831	FLO31	343	303
0901	GRA1,20	136	91
0903	GRA3,8	123	66
0904	GRA4	351	224
0905	GRA5,46	721	388
0906	GRA6,27	521	277
0907	GRA7	108	101
0911	GRA11	186	92
0913	GRA13,17	402	218
0914	GRA14,41	302	190
0915	GRA15	459	295
0916	GRA16	441	316
0918	GRA18	338	294
0919	GRA19	428	292
0921	GRA21	120	110
0922	GRA22,39	634	393
0923	GRA23,30,34	26	22
0924	GRA24,43,44,45	319	176
0925	GRA25	222	171
0926	GRA26	317	199
0928	GRA28,29,32	666	428
0935	GRA35	40	30
0936	GRA36,38	180	115
0937	GRA37	209	163
0947	GRA47	120	46
1001	HAD1	978	262
1002	HAD2,30	489	296
1003	HAD3,19	161	77
1004	HAD4	414	78
1005	HAD5	175	36
1006	HAD6,7,24	456	252
1008	HAD8	312	73
1009	HAD9	387	104
1010	HAD10,11	433	130
1012	HAD12	532	154
1013	HAD13,20	193	92
1014	HAD14	348	77
1015	HAD15	422	116
1016	HAD16,34	574	242
1017	HAD17,18	118	18
1021	HAD21,26	518	195
1022	HAD22,23	275	139
1025	HAD25,27	391	190
1028	HAD28,29	539	178
1031	HAD31 JEF9,11,15	691	365
1032	HAD32	548	264
1033	HAD33	633	353
1035	HAD35 UNV20	64	45
1102	JEF2,37	644	270
1103	JEF3,4	415	166
1105	JEF5	313	163
1106	JEF6,8,29	725	297
1107	JEF7	107	35
1110	JEF10	579	236
1112	JEF12	140	35
1113	JEF13	203	89
1114	JEF14	960	325
1116	JEF16	298	109
1117	JEF17	435	135
1118	JEF18,24	748	261
1119	JEF19,31	916	374
1120	JEF20	248	79
1121	JEF21	403	222
1122	JEF22	218	47
1123	JEF23,30	742	296
1125	JEF25	107	35
1126	JEF26	114	53
1127	JEF27	579	236

1128	JEF28	57	33
1132	JEF32	628	231
1133	JEF33	50	26
1134	JEF34, 35, 36	625	233
1202	LAF2 MR14	546	329
1203	LAF3	45	14
1204	LAF4	519	226
1205	LAF5, 21	524	265
1206	LAF6	306	194
1207	LAF7, 28, 34	351	179
1208	LAF8, 11	584	242
1209	LAF9	392	336
1210	LAF10	54	34
1212	LAF12	236	126
1213	LAF13, 38	364	227
1214	LAF14, 33	434	281
1215	LAF15	119	52
1216	LAF16	163	91
1217	LAF17, 18	503	272
1219	LAF19, 23, 24	562	351
1220	LAF20	51	30
1222	LAF22, 37, 40, 41	707	354
1225	LAF25	498	275
1227	LAF27 WH30	142	82
1229	LAF29	366	190
1230	LAF30	330	164
1231	LAF31	294	160
1232	LAF32	342	150
1235	LAF35	94	47
1236	LAF36	135	84
1239	LAF39	416	277
1242	LAF42	64	42
1243	LAF43	80	41
1244	LAF44, 45	42	18
1246	LAF46 MR3, 4	751	299
1301	LC1 NW6, 15	310	177
1302	LC2, 3	377	286
1304	LC4 NW10	411	263
1305	LC5	362	314
1306	LC6, 9	451	331
1308	LC8, 25, 31	487	357
1311	LC11, 13, 23	434	319
1312	LC12, 32	493	306
1314	LC14	410	279
1315	LC15	353	275
1316	LC16	10	7
1317	LC17, 22	942	480
1319	LC19	14	5
1321	LC21	648	386
1324	LC24, 29 NW7	409	319
1326	LC26 SPL6	695	304
1328	LC28	277	215
1330	LC30 SPL8	721	367
1401	LEM1	292	277
1402	LEM2	389	284
1403	LEM3, 16, 32, 33 OAK12 TSF7	847	717
1404	LEM4, 6	141	100
1405	LEM5, 30	420	305
1407	LEM7	284	249
1408	LEM8	204	172
1409	LEM9, 17	448	323
1410	LEM10, 25, 26, 27, 28	348	293
1411	LEM11, 12, 18, 19, 20	343	207
1413	LEM13	374	312
1414	LEM14	60	54
1415	LEM15	459	356
1421	LEM21	287	208
1422	LEM22, 24	619	520
1423	LEM23, 31	431	368
1429	LEM29	34	15
1501	MER1, 15	33	14
1506	MER6	92	48
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1248	851
1508	MER8, 10, 11 WH37	655	356
1512	MER12, 33	408	247
1517	MER17	473	377
1521	MER21, 36 WH1, 39, 42, 47	592	312
1522	MER22, 30	528	362
1523	MER23	634	376
1524	MER24	666	460
1525	MER25, 26	383	318
1527	MER27, 34 WH45	717	435
1528	MER28	7	4
1529	MER29 QUE19	547	264
1531	MER31	3	0
1532	MER32	134	106
1537	MER37, 38	652	374
1540	MER40	7	5
1541	MER41 WH33	282	159
1542	MER42	482	343
1543	MER43	102	107
1544	MER44	0	0
1545	MER45	193	114
1601	MHT1	135	76
1602	MHT2	289	116
1603	MHT3	264	121
1604	MHT4	250	132
1605	MHT5	348	201
1606	MHT6, 49	139	87
1607	MHT7	32	12
1608	MHT8, 28	236	102
1609	MHT9	533	219
1610	MHT10, 11, 21, 22, 25, 31, 33+	1055	524
1612	MHT12, 15 NW33, 38	714	481
1614	MHT14	402	226
1617	MHT17	2	0
1619	MHT19	412	236
1620	MHT20	364	206
1623	MHT23	328	174
1624	MHT24	115	50
1626	MHT26	101	59
1627	MHT27	146	84
1629	MHT29, 41, 48	216	120

1630	MHT30, 36, 37, 38, 42, 45, 47+	592	311
1632	MHT32, 57	189	124
1634	MHT34	615	303
1635	MHT35, 51, 55	360	143
1639	MHT39 MR52, 55	364	176
1646	MHT46 NW29	107	80
1656	MHT56	185	75
1702	MID2, 31	447	294
1703	MID3	110	92
1704	MID4, 53	308	283
1705	MID5, 8, 19	465	401
1706	MID6, 43	438	319
1709	MID9, 23, 27	456	313
1710	MID10, 18, 55, 60 UNV3	271	173
1712	MID12	211	192
1714	MID14 NOR23	290	254
1715	MID15 NOR25	253	203
1716	MID16, 41	481	215
1717	MID17, 29, 34, 37, 44, 45, 49+	846	272
1720	MID20	7	3
1721	MID21, 47	205	124
1725	MID25, 30, 32, 38 NOR28, 54	213	159
1733	MID33, 61	145	104
1735	MID35	186	142
1736	MID36, 48	170	89
1750	MID50	32	21
1801	MR1, 11	347	188
1805	MR5, 28	401	139
1806	MR6, 37, 49	585	290
1807	MR7	226	109
1808	MR8, 12, 15, 24, 33, 41, 47, 54	769	303
1809	MR9	35	13
1810	MR10	173	90
1813	MR13	132	49
1816	MR16	385	160
1817	MR17	20	3
1818	MR18	439	208
1819	MR19, 22	592	300
1820	MR20	10	3
1821	MR21, 57	198	89
1823	MR23	158	55
1825	MR25, 44	693	312
1826	MR26, 36	446	246
1827	MR27	760	363
1829	MR29, 43	464	196
1830	MR30, 35	502	319
1832	MR32	58	19
1834	MR34	196	72
1838	MR38	231	123
1840	MR40, 42, 46	357	153
1845	MR45, 48	249	128
1850	MR50	151	84
1851	MR51	366	136
1853	MR53	69	44
1856	MR56	24	4
1858	MR58	461	212
1859	MR59	40	17
1901	NOR1, 2	205	146
1903	NOR3 UNV21	215	134
1904	NOR4, 10	277	142
1905	NOR5, 29	496	209
1906	NOR6, 7	488	244
1908	NOR8, 22, 33	108	72
1909	NOR9, 37	246	162
1911	NOR11, 39, 40, 42	520	200
1912	NOR12, 13, 17, 18	428	203
1914	NOR14, 16, 30, 50	640	279
1915	NOR15, 35, 49, 55	456	217
1919	NOR19, 34 NRW50, 51	260	159
1927	NOR27, 53	92	76
1931	NOR31	29	26
1932	NOR32, 46, 47	75	49
1936	NOR36	122	76
1941	NOR41	103	53
1943	NOR43, 52	31	36
1944	NOR44 NRW35, 40, 41, 47, 49	504	317
1945	NOR45, 48, 51	421	272
2001	NRW1, 27, 30, 31, 36	286	160
2005	NRW5, 6	289	177
2007	NRW7, 17	460	313
2010	NRW10	173	106
2011	NRW11, 13	295	218
2012	NRW12, 20, 24, 33, 37	219	145
2014	NRW14, 23, 34, 52	284	148
2016	NRW16, 22, 44, 45	160	96
2018	NRW18	132	96
2019	NRW19	322	209
2021	NRW21	409	208
2025	NRW25	167	124
2028	NRW28	81	47
2032	NRW32, 48	248	214
2038	NRW38	57	39
2042	NRW42	245	114
2043	NRW43 SF22	258	149
2046	NRW46	146	77
2101	NW1	462	355
2102	NW2	353	325
2103	NW3, 16	237	184
2104	NW4, 8	389	246
2109	NW9, 22, 46	461	314
2111	NW11, 20, 47	475	346
2112	NW12	228	145
2113	NW13	248	174
2118	NW18, 24, 25, 30, 44	290	241
2119	NW19, 21, 35	431	282
2123	NW23, 34	359	288
2126	NW26, 43	90	48
2127	NW27, 28	17	17
2131	NW31, 37	239	154
2132	NW32	122	60
2136	NW36, 42, 50	111	72
2139	NW39, 51	259	168
2140	NW40	383	207

2141	NW41, 48	482	389
2145	NW45	36	33
2149	NW49	298	283
2152	NW52	5	5
2201	OAK1, 6	360	332
2202	OAK2, 27	503	420
2203	OAK3, 23, 29	472	401
2204	OAK4, 18, 25 TSF4	497	443
2205	OAK5, 11, 16	782	626
2207	OAK7, 21	784	572
2208	OAK8, 22	600	427
2209	OAK9, 24	512	475
2210	OAK10	424	239
2213	OAK13	453	440
2214	OAK14	145	111
2215	OAK15	707	595
2217	OAK17, 20, 26	763	548
2219	OAK19	637	505
2228	OAK28	68	57
2301	QUE1	281	173
2302	QUE2, 3	156	86
2304	QUE4	168	85
2305	QUE5	135	107
2306	QUE6	265	173
2307	QUE7	284	145
2308	QUE8	112	57
2309	QUE9	112	112
2310	QUE10, 44	426	249
2311	QUE11, 36	202	115
2312	QUE12	171	115
2313	QUE13, 15, 24, 41, 43	778	472
2314	QUE14, 22	343	196
2316	QUE16	131	97
2317	QUE17, 40, 42, 50	380	267
2318	QUE18, 30	317	226
2320	QUE20	4	4
2321	QUE21, 33	178	95
2323	QUE23	294	165
2325	QUE25, 28, 34, 38	360	221
2326	QUE26, 27	141	109
2329	QUE29	487	236
2331	QUE31	228	128
2332	QUE32	75	59
2335	QUE35	193	153
2337	QUE37	432	237
2339	QUE39	355	188
2345	QUE45 WH41	213	132
2346	QUE46	50	40
2347	QUE47, 48	35	7
2349	QUE49	68	37
2401	SF1, 2	446	285
2403	SF3	154	113
2404	SF4	302	177
2405	SF5, 8, 12, 19, 28	274	191
2406	SF6, 9	418	286
2407	SF7, 33	446	269
2410	SF10	313	190
2411	SF11, 17, 21, 27	262	194
2413	SF13, 14	597	339
2415	SF15, 16	498	357
2418	SF18, 26	344	200
2420	SF20 SPL5	501	360
2423	SF23, 29	256	176
2424	SF24	63	55
2425	SF25, 35	355	211
2430	SF30	11	7
2431	SF31	53	30
2432	SF32	244	177
2434	SF34	7	7
2501	SPL1	606	317
2502	SPL2, 25	606	315
2503	SPL3	541	328
2504	SPL4	351	193
2507	SPL7	620	316
2510	SPL10, 27	417	283
2511	SPL11	772	348
2513	SPL13	584	270
2514	SPL14, 24	703	379
2515	SPL15, 21, 22	1010	506
2516	SPL16	251	156
2517	SPL17, 23	591	329
2519	SPL19	106	62
2528	SPL28	367	216
2601	TSF1, 5	68	46
2602	TSF2	363	252
2603	TSF3	670	400
2606	TSF6	370	300
2608	TSF8	272	229
2609	TSF9, 20	588	419
2610	TSF10	75	65
2611	TSF11, 12	629	468
2613	TSF13, 17	547	441
2615	TSF15	316	245
2616	TSF16	589	459
2618	TSF18	369	244
2619	TSF19	426	330
2621	TSF21	345	276
2622	TSF22	292	268
2623	TSF23	182	132
2624	TSF24	488	400
2625	TSF25, 26	599	389
2627	TSF27	84	69
2701	UNV1, 10, 17	493	282
2702	UNV2, 36	392	239
2704	UNV4	401	148
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	253	146
2714	UNV14	396	262
2715	UNV15, 16	456	238
2718	UNV18, 19	380	227
2722	UNV22	12	5
2723	UNV23	598	163
2724	UNV24	316	121
2725	UNV25, 26	495	209

2727 UNV27	464	262
2728 UNV28,34	310	133
2729 UNV29	424	151
2730 UNV30,45	222	106
2731 UNV31	324	111
2732 UNV32	74	14
2733 UNV33,39,40	595	204
2735 UNV35,38,42	539	281
2737 UNV37	169	113
2741 UNV41	223	89
2743 UNV43	138	63
2744 UNV44	6	2
2802 WH2,5,7,26,28	353	216
2806 WH6,40,46	503	325
2808 WH8,36	533	309
2809 WH9	716	435
2811 WH11	237	181
2813 WH13,21	681	399
2814 WH14,16	150	81
2815 WH15,24	407	174
2817 WH17,18	150	79
2819 WH19,20,22	640	372
2825 WH25	333	197
2829 WH29	75	48
2831 WH31	323	225
2832 WH32,38,44	101	62
2834 WH34,43	646	437
2835 WH35	197	109

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
STANLEY J. WALLACH CIRCUIT JUDGE-DIV. 12		
(Vote for) 1		
01 = YES	214,724	61.34
02 = NO	135,325	38.66

	01	02
0101 AP1,2,7,43	319	281
0103 AP3,27 NRW2,8,15,29	324	238
0104 AP4	59	72
0105 AP5,18,21,39	300	267
0106 AP6	3	1
0108 AP8,20	157	102
0109 AP9,25	129	121
0110 AP10	207	180
0111 AP11,24	249	179
0112 AP12,32	374	285
0113 AP13	142	104
0114 AP14,15,16 NOR26	486	415
0117 AP17,23,26,42 NW14	595	393
0119 AP19 NWS,17	315	251
0122 AP22 MID7,22	277	226
0128 AP28,47	208	228
0129 AP29,31,33	280	295
0130 AP30,35	40	38
0134 AP34 FER1,26	350	272
0136 AP36	25	24
0137 AP37	80	78
0138 AP38 NRW3,4	407	360
0140 AP40,46 MID42,46,56	450	364
0141 AP41	214	118
0144 AP44	110	68
0145 AP45,50,51 NOR20,21,24+	428	474
0148 AP48	35	27
0149 AP49	197	159
0201 BON1,18	649	221
0202 BON2,4	533	159
0203 BON3,28,30,38	374	316
0205 BON5,24,36	917	410
0206 BON6	707	227
0207 BON7	142	58
0208 BON8,22	504	211
0209 BON9	731	295
0210 BON10	387	343
0211 BON11,33	475	206
0212 BON12	676	324
0213 BON13,23,26,29	832	372
0214 BON14	5	6
0215 BON15	521	324
0216 BON16	85	35
0217 BON17	160	93
0219 BON19 CLA15	546	254
0220 BON20,35 GRA10,12	322	183
0221 BON21	365	223
0225 BON25	176	83
0227 BON27,34	516	284
0231 BON31	352	131
0232 BON32	441	146
0237 BON37,39	280	209
0240 BON40 GRA2,9	283	194
0301 CC1,10	526	246
0302 CC2,7 MHT13,43	530	274
0303 CC3,4,5	454	241
0306 CC6,8	438	207
0309 CC9,11,16	489	214
0312 CC12,13,22,51 MID1,13,28+	744	167
0314 CC14	601	255
0315 CC15 CLA16	452	179
0317 CC17,30,38 MID57,58	352	215
0318 CC18, MID11	51	55
0319 CC19,34	381	165
0320 CC20,26 MHT54 MR2	496	237
0321 CC21,28,59	196	84
0323 CC23	503	180
0324 CC24	47	23
0325 CC25,29,40	247	99
0327 CC27,39 MR31	460	173
0331 CC31	358	168
0332 CC32,45,56	32	22
0333 CC33,47,58	372	183
0335 CC35	334	141

0336	CC36	154	56
0337	CC37	66	10
0341	CC41	138	89
0342	CC42	380	184
0343	CC43 MID54	94	35
0344	CC44	389	175
0346	CC46, 52	294	101
0348	CC48	8	10
0349	CC49 MHT50, 53	634	262
0350	CC50	328	115
0353	CC53	463	253
0354	CC54	52	11
0355	CC55	187	51
0357	CC57 MID24, 26, 52, 59 MHT18	334	238
0360	CC60 MR39	188	89
0401	CHE1, 36, 37	478	334
0402	CHE2, 28	548	296
0403	CHE3, 23	171	103
0404	CHE4, 9	454	241
0405	CHE5, 6, 7, 55	554	393
0408	CHE8, 33	557	290
0410	CHE10	254	158
0411	CHE11 WH27	429	316
0412	CHE12	157	88
0413	CHE13, 26	699	389
0414	CHE14	78	38
0415	CHE15, 16	603	361
0417	CHE17, 34, 39 WH3	492	428
0418	CHE18, 30, 56, 57	566	274
0419	CHE19, 42	650	274
0420	CHE20, 24, 25, 29, 35, 47	639	405
0421	CHE21, 40 WH23	687	435
0422	CHE22	359	186
0427	CHE27 WH4, 10, 12	374	259
0431	CHE31 LAF26	51	35
0432	CHE32, 52	14	21
0438	CHE38, 49, 51 MER3	297	172
0441	CHE41	207	115
0443	CHE43, 46, 54 MER2, 4, 5, 35	459	326
0444	CHE44 LAF1	241	150
0445	CHE45 MHT16	154	91
0448	CHE48, 50	128	93
0453	CHE53	41	31
0501	CLA1	616	129
0502	CLA2, 8	480	130
0503	CLA3, 11, 48	1045	318
0504	CLA4	205	67
0505	CLA5	252	67
0506	CLA6	408	212
0507	CLA7	198	66
0509	CLA9, 17, 27	313	101
0510	CLA10, 38, 39	426	152
0512	CLA12, 26	157	84
0513	CLA13, 14	452	191
0518	CLA18, 37	368	156
0519	CLA19, 20	394	137
0521	CLA21	290	214
0522	CLA22, 51	514	263
0523	CLA23	479	224
0524	CLA24	145	58
0525	CLA25, 34, 36, 49	216	105
0528	CLA28, 47	195	58
0529	CLA29	20	9
0530	CLA30	251	84
0531	CLA31	255	85
0532	CLA32	207	93
0533	CLA33	149	60
0535	CLA35	392	160
0540	CLA40	243	131
0541	CLA41	175	54
0542	CLA42, 45 JEF1	486	265
0543	CLA43	219	69
0544	CLA44	150	48
0546	CLA46	478	241
0550	CLA50	245	133
0601	CON1 GRA31	406	247
0602	CON2 GRA40	359	273
0603	CON3, 41 TSF14	469	309
0604	CON4	440	339
0605	CON5 GRA42	510	371
0606	CON6	12	6
0607	CON7, 19, 20, 50, 51	290	201
0608	CON8, 10	597	373
0609	CON9, 23	356	234
0611	CON11, 12, 16, 29	291	210
0613	CON13, 47, 49, 52	619	403
0614	CON14, 33, 39	111	74
0615	CON15	41	22
0617	CON17 GRA33	317	284
0618	CON18	289	214
0621	CON21, 22	357	273
0624	CON24, 44	168	126
0625	CON25, 31, 48	535	361
0626	CON26, 36, 37, 38	336	205
0627	CON27	394	307
0628	CON28	105	64
0630	CON30, 42	498	386
0632	CON32	154	97
0634	CON34	98	74
0635	CON35	66	74
0640	CON40	88	118
0643	CON43	354	263
0645	CON45	92	76
0646	CON46	149	132
0702	FER2, 4, 6, 7, 25	383	333
0703	FER3, 13, 15, 24, 44	496	448
0705	FER5	360	233
0708	FER8	193	141
0709	FER9, 10, 28, 39 NRW, 26	365	324
0711	FER11	92	58
0712	FER12, 20, 31, 32	403	317
0714	FER14, 43	166	130
0716	FER16 FLO4	517	413

0717	FER17,18,19	548	418
0721	FER21,34,35	466	435
0722	FER22	499	357
0723	FER23	116	113
0727	FER27,41 NRW39	339	307
0729	FER29 SPL9,12,20,26	679	483
0730	FER30	160	96
0733	FER33,38	397	329
0736	FER36	73	54
0737	FER37,40	641	497
0742	FER42	338	221
0745	FER45	18	9
0746	FER46	4	6
0801	FLO1 LC7,20	343	308
0802	FLO2,5,11	491	415
0803	FLO3	494	375
0806	FLO6	242	188
0807	FLO7	83	75
0808	FLO8,30	521	436
0809	FLO9	345	301
0810	FLO10	7	0
0812	FLO12	231	187
0813	FLO13	111	80
0814	FLO14,16	557	456
0815	FLO15 LC10,33	346	356
0817	FLO17 SPL18	485	455
0818	FLO18,23	397	355
0819	FLO19,24	516	401
0820	FLO20	105	84
0821	FLO21,27	269	232
0822	FLO22,29	314	254
0825	FLO25 LC18,27	27	29
0826	FLO26,28	274	218
0831	FLO31	336	307
0901	GRA1,20	137	89
0903	GRA3,8	115	72
0904	GRA4	338	232
0905	GRA5,46	729	370
0906	GRA6,27	543	255
0907	GRA7	107	98
0911	GRA11	180	98
0913	GRA13,17	405	216
0914	GRA14,41	315	174
0915	GRA15	444	307
0916	GRA16	438	314
0918	GRA18	368	266
0919	GRA19	420	298
0921	GRA21	129	100
0922	GRA22,39	644	383
0923	GRA23,30,34	24	26
0924	GRA24,43,44,45	314	177
0925	GRA25	221	167
0926	GRA26	326	192
0928	GRA28,29,32	688	402
0935	GRA35	40	30
0936	GRA36,38	179	116
0937	GRA37	210	162
0947	GRA47	113	51
1001	HAD1	1006	234
1002	HAD2,30	496	283
1003	HAD3,19	164	70
1004	HAD4	452	42
1005	HAD5	178	32
1006	HAD6,7,24	472	233
1008	HAD8	316	69
1009	HAD9	404	79
1010	HAD10,11	459	101
1012	HAD12	555	133
1013	HAD13,20	204	74
1014	HAD14	356	64
1015	HAD15	424	113
1016	HAD16,34	570	240
1017	HAD17,18	127	10
1021	HAD21,26	502	205
1022	HAD22,23	283	133
1025	HAD25,27	389	187
1028	HAD28,29	532	183
1031	HAD31 JEF9,11,15	711	340
1032	HAD32	538	275
1033	HAD33	630	353
1035	HAD35 UNV20	70	38
1102	JEF2,37	669	244
1103	JEF3,4	408	169
1105	JEF5	313	163
1106	JEF6,8,29	742	275
1107	JEF7	108	33
1110	JEF10	607	209
1112	JEF12	137	37
1113	JEF13	213	79
1114	JEF14	952	327
1116	JEF16	283	118
1117	JEF17	441	129
1118	JEF18,24	768	242
1119	JEF19,31	932	349
1120	JEF20	247	80
1121	JEF21	419	206
1122	JEF22	221	46
1123	JEF23,30	751	285
1125	JEF25	113	28
1126	JEF26	122	49
1127	JEF27	592	222
1128	JEF28	54	36
1132	JEF32	647	215
1133	JEF33	52	23
1134	JEF34,35,36	643	217
1202	LAF2 MR14	528	350
1203	LAF3	42	19
1204	LAF4	510	232
1205	LAF5,21	517	272
1206	LAF6	310	189
1207	LAF7,28,34	330	198
1208	LAF8,11	554	276
1209	LAF9	398	328

1210	LAF10	50	36
1212	LAF12	216	141
1213	LAF13, 38	346	247
1214	LAF14, 33	423	291
1215	LAF15	116	55
1216	LAF16	163	92
1217	LAF17, 18	502	269
1219	LAF19, 23, 24	578	331
1220	LAF20	54	28
1222	LAF22, 37, 40, 41	692	371
1225	LAF25	498	269
1227	LAF27 WH30	137	88
1229	LAF29	366	187
1230	LAF30	328	165
1231	LAF31	303	150
1232	LAF32	327	159
1235	LAF35	87	52
1236	LAF36	138	79
1239	LAF39	403	289
1242	LAF42	60	45
1243	LAF43	83	37
1244	LAF44, 45	40	20
1246	LAF46 MR3, 4	745	303
1301	LC1 NW6, 15	257	226
1302	LC2, 3	336	318
1304	LC4 NW10	353	309
1305	LC5	354	312
1306	LC6, 9	433	344
1308	LC8, 25, 31	429	402
1311	LC11, 13, 23	411	334
1312	LC12, 32	431	347
1314	LC14	362	325
1315	LC15	337	287
1316	LC16	8	8
1317	LC17, 22	780	603
1319	LC19	13	5
1321	LC21	562	456
1324	LC24, 29 NW7	387	326
1326	LC26 SPL6	573	410
1328	LC28	285	211
1330	LC30 SPL8	627	450
1401	LEM1	278	285
1402	LEM2	378	292
1403	LEM3, 16, 32, 33 OAK12 TSF7	849	696
1404	LEM4, 6	144	95
1405	LEM5, 30	420	294
1407	LEM7	275	251
1408	LEM8	205	168
1409	LEM9, 17	439	323
1410	LEM10, 25, 26, 27, 28	358	274
1411	LEM11, 12, 18, 19, 20	352	196
1413	LEM13	391	292
1414	LEM14	67	49
1415	LEM15	448	365
1421	LEM21	286	204
1422	LEM22, 24	611	514
1423	LEM23, 31	428	367
1429	LEM29	33	14
1501	MER1, 15	26	21
1506	MER6	81	62
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1214	892
1508	MER8, 10, 11 WH37	623	388
1512	MER12, 33	383	266
1517	MER17	458	389
1521	MER21, 36 WH1, 39, 42, 47	583	317
1522	MER22, 30	532	358
1523	MER23	614	392
1524	MER24	681	451
1525	MER25, 26	394	307
1527	MER27, 34 WH45	720	428
1528	MER28	7	4
1529	MER29 QUE19	541	267
1531	MER31	2	1
1532	MER32	142	96
1537	MER37, 38	626	394
1540	MER40	3	9
1541	MER41 WH33	276	164
1542	MER42	460	371
1543	MER43	98	111
1544	MER44	0	0
1545	MER45	186	119
1601	MHT1	131	81
1602	MHT2	290	116
1603	MHT3	252	133
1604	MHT4	246	136
1605	MHT5	364	194
1606	MHT6, 49	136	87
1607	MHT7	32	12
1608	MHT8, 28	228	103
1609	MHT9	522	231
1610	MHT10, 11, 21, 22, 25, 31, 33+	1059	509
1612	MHT12, 15 NW33, 38	708	472
1614	MHT14	392	231
1617	MHT17	2	0
1619	MHT19	408	234
1620	MHT20	351	210
1623	MHT23	326	172
1624	MHT24	118	48
1626	MHT26	95	66
1627	MHT27	134	89
1629	MHT29, 41, 48	203	134
1630	MHT30, 36, 37, 38, 42, 45, 47+	562	330
1632	MHT32, 57	183	127
1634	MHT34	617	286
1635	MHT35, 51, 55	330	173
1639	MHT39 MR52, 55	363	175
1646	MHT46 NW29	105	82
1656	MHT56	181	79
1702	MID2, 31	431	309
1703	MID3	101	101
1704	MID4, 53	298	288
1705	MID5, 8, 19	453	402
1706	MID6, 43	405	345

1709	MID9, 23, 27	425	338
1710	MID10, 18, 55, 60 UNV3	247	187
1712	MID12	204	197
1714	MID14 NOR23	300	242
1715	MID15 NOR25	260	199
1716	MID16, 41	464	223
1717	MID17, 29, 34, 37, 44, 45, 49+	877	242
1720	MID20	5	4
1721	MID21, 47	180	149
1725	MID25, 30, 32, 38 NOR28, 54	192	176
1733	MID33, 61	148	102
1735	MID35	163	164
1736	MID36, 48	152	105
1750	MID50	33	19
1801	MR1, 11	345	188
1805	MR5, 28	381	152
1806	MR6, 37, 49	577	293
1807	MR7	221	112
1808	MR8, 12, 15, 24, 33, 41, 47, 54	741	328
1809	MR9	30	18
1810	MR10	181	79
1813	MR13	127	54
1816	MR16	391	157
1817	MR17	19	5
1818	MR18	430	211
1819	MR19, 22	594	297
1820	MR20	9	3
1821	MR21, 57	201	86
1823	MR23	151	60
1825	MR25, 44	688	314
1826	MR26, 36	460	229
1827	MR27	781	342
1829	MR29, 43	464	192
1830	MR30, 35	531	293
1832	MR32	52	23
1834	MR34	181	84
1838	MR38	245	107
1840	MR40, 42, 46	353	157
1845	MR45, 48	243	135
1850	MR50	155	81
1851	MR51	358	145
1853	MR53	65	49
1856	MR56	24	4
1858	MR58	448	214
1859	MR59	35	22
1901	NOR1, 2	186	155
1903	NOR3 UNV21	186	157
1904	NOR4, 10	172	232
1905	NOR5, 29	367	312
1906	NOR6, 7	371	345
1908	NOR8, 22, 33	91	82
1909	NOR9, 37	211	191
1911	NOR11, 39, 40, 42	409	294
1912	NOR12, 13, 17, 18	303	324
1914	NOR14, 16, 30, 50	496	400
1915	NOR15, 35, 49, 55	410	243
1919	NOR19, 34 NRW50, 51	232	182
1927	NOR27, 53	84	83
1931	NOR31	25	28
1932	NOR32, 46, 47	69	54
1936	NOR36	102	92
1941	NOR41	83	69
1943	NOR43, 52	25	41
1944	NOR44 NRW35, 40, 41, 47, 49	425	381
1945	NOR45, 48, 51	350	328
2001	NRW1, 27, 30, 31, 36	254	187
2005	NRW5, 6	222	235
2007	NRW7, 17	406	360
2010	NRW10	135	137
2011	NRW11, 13	238	268
2012	NRW12, 20, 24, 33, 37	174	185
2014	NRW14, 23, 34, 52	242	188
2016	NRW16, 22, 44, 45	138	110
2018	NRW18	108	116
2019	NRW19	293	236
2021	NRW21	266	337
2025	NRW25	144	143
2028	NRW28	74	53
2032	NRW32, 48	225	236
2038	NRW38	43	51
2042	NRW42	199	156
2043	NRW43 SF22	218	183
2046	NRW46	125	96
2101	NW1	461	355
2102	NW2	348	325
2103	NW3, 16	218	199
2104	NW4, 8	357	271
2109	NW9, 22, 46	416	348
2111	NW11, 20, 47	464	353
2112	NW12	216	155
2113	NW13	236	186
2118	NW18, 24, 25, 30, 44	257	258
2119	NW19, 21, 35	428	271
2123	NW23, 34	337	304
2126	NW26, 43	84	52
2127	NW27, 28	15	18
2131	NW31, 37	219	172
2132	NW32	113	68
2136	NW36, 42, 50	96	83
2139	NW39, 51	240	182
2140	NW40	350	231
2141	NW41, 48	441	418
2145	NW45	34	35
2149	NW49	288	289
2152	NW52	5	5
2201	OAK1, 6	353	340
2202	OAK2, 27	503	413
2203	OAK3, 23, 29	461	405
2204	OAK4, 18, 25 TSF4	526	410
2205	OAK5, 11, 16	772	624
2207	OAK7, 21	764	577
2208	OAK8, 22	607	410
2209	OAK9, 24	513	470

2210	OAK10	409	253
2213	OAK13	446	442
2214	OAK14	150	104
2215	OAK15	698	603
2217	OAK17,20,26	772	521
2219	OAK19	610	520
2228	OAK28	60	64
2301	QUE1	269	186
2302	QUE2,3	150	90
2304	QUE4	166	86
2305	QUE5	151	86
2306	QUE6	268	167
2307	QUE7	277	151
2308	QUE8	106	64
2309	QUE9	116	109
2310	QUE10,44	442	233
2311	QUE11,36	199	116
2312	QUE12	178	109
2313	QUE13,15,24,41,43	772	472
2314	QUE14,22	352	186
2316	QUE16	138	88
2317	QUE17,40,42,50	374	279
2318	QUE18,30	333	211
2320	QUE20	4	4
2321	QUE21,33	179	92
2323	QUE23	278	182
2325	QUE25,28,34,38	365	216
2326	QUE26,27	139	112
2329	QUE29	493	228
2331	QUE31	241	113
2332	QUE32	85	50
2335	QUE35	190	156
2337	QUE37	422	239
2339	QUE39	351	193
2345	QUE45 WH41	212	133
2346	QUE46	56	35
2347	QUE47,48	33	9
2349	QUE49	70	36
2401	SF1,2	396	321
2403	SF3	140	125
2404	SF4	240	236
2405	SF5,8,12,19,28	246	209
2406	SF6,9	378	324
2407	SF7,33	366	342
2410	SF10	257	239
2411	SF11,17,21,27	239	212
2413	SF13,14	499	422
2415	SF15,16	439	406
2418	SF18,26	294	250
2420	SF20 SPL5	434	421
2423	SF23,29	210	217
2424	SF24	60	57
2425	SF25,35	292	263
2430	SF30	9	9
2431	SF31	51	31
2432	SF32	216	202
2434	SF34	8	6
2501	SPL1	511	398
2502	SPL2,25	485	417
2503	SPL3	443	409
2504	SPL4	297	242
2507	SPL7	477	431
2510	SPL10,27	374	310
2511	SPL11	577	520
2513	SPL13	495	335
2514	SPL14,24	620	451
2515	SPL15,21,22	792	681
2516	SPL16	204	191
2517	SPL17,23	505	392
2519	SPL19	94	76
2528	SPL28	336	242
2601	TSF1,5	69	45
2602	TSF2	368	242
2603	TSF3	646	411
2606	TSF6	372	291
2608	TSF8	256	241
2609	TSF9,20	564	427
2610	TSF10	76	62
2611	TSF11,12	630	458
2613	TSF13,17	531	448
2615	TSF15	313	247
2616	TSF16	585	463
2618	TSF18	351	247
2619	TSF19	429	325
2621	TSF21	346	266
2622	TSF22	299	256
2623	TSF23	169	143
2624	TSF24	473	408
2625	TSF25,26	609	375
2627	TSF27	88	65
2701	UNV1,10,17	456	311
2702	UNV2,36	318	302
2704	UNV4	370	177
2705	UNV5,6,7,8,9,11,12,13	231	165
2714	UNV14	349	304
2715	UNV15,16	396	296
2718	UNV18,19	365	235
2722	UNV22	9	7
2723	UNV23	607	153
2724	UNV24	286	148
2725	UNV25,26	422	268
2727	UNV27	381	331
2728	UNV28,34	283	153
2729	UNV29	427	146
2730	UNV30,45	176	146
2731	UNV31	335	104
2732	UNV32	69	19
2733	UNV33,39,40	578	214
2735	UNV35,38,42	472	331
2737	UNV37	156	121
2741	UNV41	223	87
2743	UNV43	127	70
2744	UNV44	5	3

2802	WH2,5,7,26,28	346	226
2806	WH6,40,46	491	338
2808	WH8,36	538	298
2809	WH9	711	432
2811	WH11	236	181
2813	WH13,21	674	406
2814	WH14,16	148	84
2815	WH15,24	392	190
2817	WH17,18	148	82
2819	WH19,20,22	629	384
2825	WH25	326	210
2829	WH29	77	46
2831	WH31	319	227
2832	WH32,38,44	99	65
2834	WH34,43	655	420
2835	WH35	186	123

WITH 655 OF 655 REPORTING

BRUCE F. HILTON CIRCUIT JUDGE-DIV. 13

VOTES PERCENT

(Vote for) 1

01 = YES 215,876 61.70

02 = NO 134,017 38.30

	01	02
0101	AP1,2,7,43	305 291
0103	AP3,27 NRW2,8,15,29	325 241
0104	AP4	61 70
0105	AP5,18,21,39	283 282
0106	AP6	2 2
0108	AP8,20	152 106
0109	AP9,25	135 116
0110	AP10	198 190
0111	AP11,24	240 190
0112	AP12,32	386 268
0113	AP13	130 116
0114	AP14,15,16 NOR26	476 425
0117	AP17,23,26,42 NW14	599 393
0119	AP19 NWS,17	312 255
0122	AP22 MID7,22	274 226
0128	AP28,47	198 240
0129	AP29,31,33	258 308
0130	AP30,35	44 34
0134	AP34 FER1,26	325 293
0136	AP36	23 26
0137	AP37	74 83
0138	AP38 NRW3,4	375 389
0140	AP40,46 MID42,46,56	430 381
0141	AP41	208 120
0144	AP44	109 71
0145	AP45,50,51 NOR20,21,24+	419 481
0148	AP48	36 26
0149	AP49	201 157
0201	BON1,18	657 216
0202	BON2,4	528 161
0203	BON3,28,30,38	392 294
0205	BON5,24,36	890 441
0206	BON6	681 256
0207	BON7	137 63
0208	BON8,22	505 205
0209	BON9	738 286
0210	BON10	407 324
0211	BON11,33	462 212
0212	BON12	704 298
0213	BON13,23,26,29	849 367
0214	BON14	4 7
0215	BON15	558 285
0216	BON16	83 36
0217	BON17	155 98
0219	BON19 CLA15	541 252
0220	BON20,35 GRA10,12	340 160
0221	BON21	385 202
0225	BON25	172 84
0227	BON27,34	496 296
0231	BON31	363 122
0232	BON32	432 159
0237	BON37,39	294 189
0240	BON40 GRA2,9	302 172
0301	CC1,10	507 260
0302	CC2,7 MHT13,43	514 281
0303	CC3,4,5	457 238
0306	CC6,8	439 207
0309	CC9,11,16	489 214
0312	CC12,13,22,51 MID1,13,28+	711 195
0314	CC14	595 254
0315	CC15 CLA16	453 173
0317	CC17,30,38 MID57,58	332 238
0318	CC18, MID11	53 53
0319	CC19,34	371 172
0320	CC20,26 MHT54 MR2	487 251
0321	CC21,28,59	205 76
0323	CC23	510 172
0324	CC24	48 18
0325	CC25,29,40	259 84
0327	CC27,39 MR31	453 180
0331	CC31	349 178
0332	CC32,45,56	34 21
0333	CC33,47,58	363 187
0335	CC35	322 151
0336	CC36	148 60
0337	CC37	62 14
0341	CC41	144 84
0342	CC42	379 185
0343	CC43 MID54	92 35
0344	CC44	378 185
0346	CC46,52	291 99
0348	CC48	10 8
0349	CC49 MHT50,53	653 239
0350	CC50	317 129
0353	CC53	447 267
0354	CC54	50 12

0355	CC55	181	53
0357	CC57 MID24,26,52,59 MHT18	334	238
0360	CC60 MR39	187	86
0401	CHE1,36,37	546	270
0402	CHE2,28	627	222
0403	CHE3,23	174	99
0404	CHE4,9	490	205
0405	CHE5,6,7,55	657	295
0408	CHE8,33	598	254
0410	CHE10	284	125
0411	CHE11 WH27	461	286
0412	CHE12	165	78
0413	CHE13,26	748	343
0414	CHE14	85	32
0415	CHE15,16	654	310
0417	CHE17,34,39 WH3	560	358
0418	CHE18,30,56,57	597	247
0419	CHE19,42	646	268
0420	CHE20,24,25,29,35,47	671	370
0421	CHE21,40 WH23	752	372
0422	CHE22	357	189
0427	CHE27 WH4,10,12	402	231
0431	CHE31 LAF26	50	36
0432	CHE32,52	17	18
0438	CHE38,49,51 MER3	319	151
0441	CHE41	215	107
0443	CHE43,46,54 MER2,4,5,35	504	282
0444	CHE44 LAF1	264	130
0445	CHE45 MHT16	173	74
0448	CHE48,50	141	80
0453	CHE53	45	27
0501	CLA1	573	167
0502	CLA2,8	477	126
0503	CLA3,11,48	1050	303
0504	CLA4	200	70
0505	CLA5	237	76
0506	CLA6	403	217
0507	CLA7	191	80
0509	CLA9,17,27	293	119
0510	CLA10,38,39	414	161
0512	CLA12,26	163	76
0513	CLA13,14	453	189
0518	CLA18,37	363	157
0519	CLA19,20	387	139
0521	CLA21	283	222
0522	CLA22,51	490	287
0523	CLA23	467	238
0524	CLA24	150	54
0525	CLA25,34,36,49	221	97
0528	CLA28,47	202	55
0529	CLA29	20	10
0530	CLA30	253	83
0531	CLA31	255	83
0532	CLA32	216	85
0533	CLA33	154	58
0535	CLA35	393	160
0540	CLA40	252	121
0541	CLA41	166	63
0542	CLA42,45 JEF1	515	239
0543	CLA43	221	66
0544	CLA44	143	53
0546	CLA46	469	253
0550	CLA50	251	130
0601	CON1 GRA31	434	211
0602	CON2 GRA40	352	278
0603	CON3,41 TSF14	496	288
0604	CON4	423	350
0605	CON5 GRA42	509	374
0606	CON6	12	6
0607	CON7,19,20,50,51	271	218
0608	CON8,10	604	368
0609	CON9,23	350	239
0611	CON11,12,16,29	297	204
0613	CON13,47,49,52	626	394
0614	CON14,33,39	118	67
0615	CON15	40	22
0617	CON17 GRA33	325	272
0618	CON18	298	203
0621	CON21,22	348	279
0624	CON24,44	191	109
0625	CON25,31,48	556	347
0626	CON26,36,37,38	323	216
0627	CON27	398	308
0628	CON28	108	62
0630	CON30,42	504	383
0632	CON32	151	100
0634	CON34	92	81
0635	CON35	71	69
0640	CON40	104	103
0643	CON43	364	249
0645	CON45	93	75
0646	CON46	141	141
0702	FER2,4,6,7,25	353	363
0703	FER3,13,15,24,44	501	441
0705	FER5	356	236
0708	FER8	186	149
0709	FER9,10,28,39 NRW,26	375	311
0711	FER11	85	65
0712	FER12,20,31,32	389	333
0714	FER14,43	156	139
0716	FER16 FLO4	493	437
0717	FER17,18,19	523	440
0721	FER21,34,35	455	447
0722	FER22	451	403
0723	FER23	111	120
0727	FER27,41 NRW9	324	321
0729	FER29 SPL9,12,20,26	640	517
0730	FER30	148	109
0733	FER33,38	396	336
0736	FER36	62	64
0737	FER37,40	595	541
0742	FER42	304	255
0745	FER45	16	11

0746	FER46	6	7
0801	FLO1 LC7,20	347	301
0802	FLO2,5,11	486	419
0803	FLO3	487	379
0806	FLO6	227	203
0807	FLO7	85	72
0808	FLO8,30	514	443
0809	FLO9	344	302
0810	FLO10	4	3
0812	FLO12	224	192
0813	FLO13	108	82
0814	FLO14,16	554	459
0815	FLO15 LC10,33	339	364
0817	FLO17 SPL18	465	475
0818	FLO18,23	392	359
0819	FLO19,24	509	411
0820	FLO20	102	88
0821	FLO21,27	257	241
0822	FLO22,29	312	253
0825	FLO25 LC18,27	29	27
0826	FLO26,28	262	228
0831	FLO31	332	310
0901	GRA1,20	136	91
0903	GRA3,8	110	77
0904	GRA4	344	230
0905	GRA5,46	713	397
0906	GRA6,27	516	278
0907	GRA7	109	97
0911	GRA11	191	90
0913	GRA13,17	404	217
0914	GRA14,41	325	165
0915	GRA15	451	303
0916	GRA16	424	328
0918	GRA18	362	273
0919	GRA19	421	298
0921	GRA21	125	104
0922	GRA22,39	621	405
0923	GRA23,30,34	25	22
0924	GRA24,43,44,45	310	180
0925	GRA25	214	174
0926	GRA26	328	191
0928	GRA28,29,32	679	412
0935	GRA35	41	30
0936	GRA36,38	185	112
0937	GRA37	221	149
0947	GRA47	115	50
1001	HAD1	971	263
1002	HAD2,30	466	311
1003	HAD3,19	153	81
1004	HAD4	394	102
1005	HAD5	180	30
1006	HAD6,7,24	466	234
1008	HAD8	302	81
1009	HAD9	389	96
1010	HAD10,11	436	127
1012	HAD12	535	146
1013	HAD13,20	190	88
1014	HAD14	363	59
1015	HAD15	401	133
1016	HAD16,34	545	267
1017	HAD17,18	104	32
1021	HAD21,26	503	208
1022	HAD22,23	274	140
1025	HAD25,27	386	193
1028	HAD28,29	522	197
1031	HAD31 JEF9,11,15	705	345
1032	HAD32	507	307
1033	HAD33	622	363
1035	HAD35 UNV20	59	49
1102	JEF2,37	658	254
1103	JEF3,4	412	167
1105	JEF5	304	172
1106	JEF6,8,29	734	288
1107	JEF7	112	29
1110	JEF10	603	213
1112	JEF12	138	36
1113	JEF13	202	91
1114	JEF14	934	348
1116	JEF16	293	110
1117	JEF17	433	137
1118	JEF18,24	747	264
1119	JEF19,31	925	353
1120	JEF20	247	80
1121	JEF21	417	211
1122	JEF22	221	45
1123	JEF23,30	727	309
1125	JEF25	111	32
1126	JEF26	125	44
1127	JEF27	573	234
1128	JEF28	59	32
1132	JEF32	642	217
1133	JEF33	53	23
1134	JEF34,35,36	618	237
1202	LAF2 MR14	548	327
1203	LAF3	45	13
1204	LAF4	537	205
1205	LAF5,21	544	248
1206	LAF6	320	178
1207	LAF7,28,34	358	169
1208	LAF8,11	604	227
1209	LAF9	429	298
1210	LAF10	63	23
1212	LAF12	227	131
1213	LAF13,38	367	224
1214	LAF14,33	469	249
1215	LAF15	120	52
1216	LAF16	173	82
1217	LAF17,18	518	255
1219	LAF19,23,24	567	348
1220	LAF20	50	31
1222	LAF22,37,40,41	734	332
1225	LAF25	530	239
1227	LAF27 WH30	143	81

1229	LAF29	377	179
1230	LAF30	338	150
1231	LAF31	313	141
1232	LAF32	351	137
1235	LAF35	98	43
1236	LAF36	141	78
1239	LAF39	426	263
1242	LAF42	64	39
1243	LAF43	81	39
1244	LAF44, 45	44	15
1246	LAF46 MR3, 4	798	252
1301	LC1 NW6,15	268	211
1302	LC2, 3	348	307
1304	LC4 NW10	359	303
1305	LC5	347	320
1306	LC6, 9	421	355
1308	LC8, 25, 31	428	404
1311	LC11, 13, 23	421	323
1312	LC12, 32	431	340
1314	LC14	344	340
1315	LC15	356	269
1316	LC16	9	7
1317	LC17, 22	761	627
1319	LC19	11	7
1321	LC21	527	489
1324	LC24, 29 NW7	374	340
1326	LC26 SPL6	529	447
1328	LC28	292	202
1330	LC30 SPL8	588	484
1401	LEM1	278	284
1402	LEM2	385	282
1403	LEM3, 16, 32, 33 OAK12 TSF7	856	689
1404	LEM4, 6	138	101
1405	LEM5, 30	406	310
1407	LEM7	268	255
1408	LEM8	207	165
1409	LEM9, 17	448	317
1410	LEM10, 25, 26, 27, 28	338	294
1411	LEM11, 12, 18, 19, 20	330	215
1413	LEM13	387	296
1414	LEM14	59	57
1415	LEM15	440	369
1421	LEM21	286	206
1422	LEM22, 24	621	510
1423	LEM23, 31	427	362
1429	LEM29	32	15
1501	MER1, 15	32	14
1506	MER6	99	44
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1300	801
1508	MER8, 10, 11 WH37	705	311
1512	MER12, 33	424	230
1517	MER17	493	351
1521	MER21, 36 WH1, 39, 42, 47	593	305
1522	MER22, 30	562	330
1523	MER23	640	362
1524	MER24	691	438
1525	MER25, 26	396	307
1527	MER27, 34 WH45	741	410
1528	MER28	7	4
1529	MER29 QUE19	564	246
1531	MER31	1	2
1532	MER32	137	99
1537	MER37, 38	682	338
1540	MER40	8	4
1541	MER41 WH33	285	157
1542	MER42	491	333
1543	MER43	104	104
1544	MER44	0	0
1545	MER45	204	103
1601	MHT1	129	81
1602	MHT2	288	114
1603	MHT3	265	117
1604	MHT4	254	124
1605	MHT5	355	202
1606	MHT6, 49	141	82
1607	MHT7	30	13
1608	MHT8, 28	231	99
1609	MHT9	537	215
1610	MHT10, 11, 21, 22, 25, 31, 33+	1060	509
1612	MHT12, 15 NW33, 38	706	475
1614	MHT14	388	233
1617	MHT17	1	1
1619	MHT19	416	226
1620	MHT20	362	204
1623	MHT23	339	160
1624	MHT24	114	52
1626	MHT26	105	58
1627	MHT27	155	75
1629	MHT29, 41, 48	191	145
1630	MHT30, 36, 37, 38, 42, 45, 47+	568	326
1632	MHT32, 57	172	139
1634	MHT34	651	260
1635	MHT35, 51, 55	360	145
1639	MHT39 MR52, 55	385	152
1646	MHT46 NW29	98	88
1656	MHT56	187	73
1702	MID2, 31	423	315
1703	MID3	98	104
1704	MID4, 53	288	295
1705	MID5, 8, 19	443	407
1706	MID6, 43	424	326
1709	MID9, 23, 27	446	318
1710	MID10, 18, 55, 60 UNV3	238	201
1712	MID12	194	208
1714	MID14 NOR23	287	256
1715	MID15 NOR25	247	209
1716	MID16, 41	435	255
1717	MID17, 29, 34, 37, 44, 45, 49+	825	287
1720	MID20	4	6
1721	MID21, 47	187	140
1725	MID25, 30, 32, 38 NOR28, 54	183	185
1733	MID33, 61	141	107
1735	MID35	173	153

1736	MID36, 48	145	109
1750	MID50	35	17
1801	MR1, 11	354	178
1805	MR5, 28	402	138
1806	MR6, 37, 49	598	276
1807	MR7	229	105
1808	MR8, 12, 15, 24, 33, 41, 47, 54	786	283
1809	MR9	36	11
1810	MR10	175	85
1813	MR13	134	48
1816	MR16	400	144
1817	MR17	20	4
1818	MR18	448	194
1819	MR19, 22	625	271
1820	MR20	6	4
1821	MR21, 57	215	72
1823	MR23	157	56
1825	MR25, 44	742	257
1826	MR26, 36	464	226
1827	MR27	796	327
1829	MR29, 43	486	168
1830	MR30, 35	517	307
1832	MR32	58	17
1834	MR34	214	58
1838	MR38	240	115
1840	MR40, 42, 46	365	145
1845	MR45, 48	260	114
1850	MR50	169	67
1851	MR51	383	115
1853	MR53	65	47
1856	MR56	24	4
1858	MR58	473	198
1859	MR59	38	18
1901	NOR1, 2	172	166
1903	NOR3 UNV21	184	158
1904	NOR4, 10	159	247
1905	NOR5, 29	351	334
1906	NOR6, 7	352	368
1908	NOR8, 22, 33	90	84
1909	NOR9, 37	214	193
1911	NOR11, 39, 40, 42	383	319
1912	NOR12, 13, 17, 18	298	325
1914	NOR14, 16, 30, 50	480	414
1915	NOR15, 35, 49, 55	416	238
1919	NOR19, 34 NRW50, 51	231	184
1927	NOR27, 53	80	88
1931	NOR31	20	33
1932	NOR32, 46, 47	69	53
1936	NOR36	104	91
1941	NOR41	81	72
1943	NOR43, 52	25	41
1944	NOR44 NRW35, 40, 41, 47, 49	421	387
1945	NOR45, 48, 51	344	341
2001	NRW1, 27, 30, 31, 36	249	191
2005	NRW5, 6	227	235
2007	NRW7, 17	406	363
2010	NRW10	143	130
2011	NRW11, 13	236	273
2012	NRW12, 20, 24, 33, 37	168	195
2014	NRW14, 23, 34, 52	241	189
2016	NRW16, 22, 44, 45	132	114
2018	NRW18	102	120
2019	NRW19	286	244
2021	NRW21	254	349
2025	NRW25	131	157
2028	NRW28	69	59
2032	NRW32, 48	223	237
2038	NRW38	42	52
2042	NRW42	189	165
2043	NRW43 SF22	217	183
2046	NRW46	122	98
2101	NW1	448	365
2102	NW2	326	343
2103	NW3, 16	221	196
2104	NW4, 8	358	266
2109	NW9, 22, 46	429	337
2111	NW11, 20, 47	479	340
2112	NW12	214	155
2113	NW13	245	178
2118	NW18, 24, 25, 30, 44	255	263
2119	NW19, 21, 35	412	286
2123	NW23, 34	346	299
2126	NW26, 43	84	51
2127	NW27, 28	16	18
2131	NW31, 37	232	161
2132	NW32	114	67
2136	NW36, 42, 50	95	86
2139	NW39, 51	232	186
2140	NW40	349	234
2141	NW41, 48	448	417
2145	NW45	33	36
2149	NW49	315	265
2152	NW52	5	5
2201	OAK1, 6	370	321
2202	OAK2, 27	525	393
2203	OAK3, 23, 29	483	383
2204	OAK4, 18, 25 TSF4	536	401
2205	OAK5, 11, 16	785	620
2207	OAK7, 21	805	536
2208	OAK8, 22	625	395
2209	OAK9, 24	520	459
2210	OAK10	437	223
2213	OAK13	480	408
2214	OAK14	144	110
2215	OAK15	745	548
2217	OAK17, 20, 26	792	502
2219	OAK19	657	472
2228	OAK28	68	58
2301	QUE1	271	181
2302	QUE2, 3	151	87
2304	QUE4	172	82
2305	QUE5	152	89
2306	QUE6	278	157

2307	QUE7	284	143
2308	QUE8	112	57
2309	QUE9	118	105
2310	QUE10,44	451	224
2311	QUE11,36	206	111
2312	QUE12	170	117
2313	QUE13,15,24,41,43	824	420
2314	QUE14,22	372	165
2316	QUE16	134	93
2317	QUE17,40,42,50	383	271
2318	QUE18,30	328	217
2320	QUE20	4	4
2321	QUE21,33	181	91
2323	QUE23	298	163
2325	QUE25,28,34,38	372	209
2326	QUE26,27	144	107
2329	QUE29	496	229
2331	QUE31	246	106
2332	QUE32	81	53
2335	QUE35	194	154
2337	QUE37	433	227
2339	QUE39	357	187
2345	QUE45 WH41	200	145
2346	QUE46	51	40
2347	QUE47,48	33	8
2349	QUE49	71	35
2401	SF1,2	376	335
2403	SF3	134	130
2404	SF4	229	244
2405	SF5,8,12,19,28	225	229
2406	SF6,9	361	339
2407	SF7,33	361	345
2410	SF10	265	229
2411	SF11,17,21,27	214	237
2413	SF13,14	505	418
2415	SF15,16	425	416
2418	SF18,26	265	278
2420	SF20 SPL5	417	436
2423	SF23,29	198	227
2424	SF24	53	64
2425	SF25,35	283	272
2430	SF30	7	11
2431	SF31	50	33
2432	SF32	199	219
2434	SF34	6	8
2501	SPL1	486	418
2502	SPL2,25	469	425
2503	SPL3	413	429
2504	SPL4	298	240
2507	SPL7	465	438
2510	SPL10,27	380	304
2511	SPL11	564	531
2513	SPL13	470	357
2514	SPL14,24	572	498
2515	SPL15,21,22	783	684
2516	SPL16	201	190
2517	SPL17,23	471	427
2519	SPL19	90	78
2528	SPL28	325	254
2601	TSF1,5	66	48
2602	TSF2	372	237
2603	TSF3	674	379
2606	TSF6	396	268
2608	TSF8	281	217
2609	TSF9,20	602	393
2610	TSF10	75	64
2611	TSF11,12	619	469
2613	TSF13,17	558	418
2615	TSF15	323	234
2616	TSF16	603	444
2618	TSF18	368	236
2619	TSF19	420	335
2621	TSF21	360	253
2622	TSF22	322	233
2623	TSF23	189	122
2624	TSF24	486	393
2625	TSF25,26	633	354
2627	TSF27	95	57
2701	UNV1,10,17	441	326
2702	UNV2,36	331	294
2704	UNV4	334	210
2705	UNV5,6,7,8,9,11,12,13	225	170
2714	UNV14	322	334
2715	UNV15,16	374	320
2718	UNV18,19	340	260
2722	UNV22	9	7
2723	UNV23	572	184
2724	UNV24	284	149
2725	UNV25,26	413	273
2727	UNV27	365	348
2728	UNV28,34	277	154
2729	UNV29	426	147
2730	UNV30,45	177	141
2731	UNV31	325	110
2732	UNV32	73	15
2733	UNV33,39,40	560	227
2735	UNV35,38,42	461	345
2737	UNV37	146	128
2741	UNV41	202	109
2743	UNV43	124	74
2744	UNV44	6	2
2802	WH2,5,7,26,28	359	209
2806	WH6,40,46	533	296
2808	WH8,36	562	280
2809	WH9	768	380
2811	WH11	238	180
2813	WH13,21	726	358
2814	WH14,16	156	75
2815	WH15,24	396	186
2817	WH17,18	156	70
2819	WH19,20,22	666	350
2825	WH25	348	192
2829	WH29	82	42

2831	WH31	334	211
2832	WH32,38,44	99	63
2834	WH34,43	674	406
2835	WH35	207	103

WITH 655 OF 655 REPORTING

MICHAEL D. BURTON CIRCUIT JUDGE-DIV. 16

VOTES PERCENT

(Vote for) 1		
01 = YES	221,414	63.18
02 = NO	129,009	36.82

	01	02
0101 AP1,2,7,43	316	281
0103 AP3,27 NRW2,8,15,29	349	216
0104 AP4	63	68
0105 AP5,18,21,39	314	251
0106 AP6	3	1
0108 AP8,20	163	97
0109 AP9,25	134	119
0110 AP10	228	164
0111 AP11,24	259	172
0112 AP12,32	388	266
0113 AP13	144	102
0114 AP14,15,16 NOR26	518	385
0117 AP17,23,26,42 NW14	624	372
0119 AP19 NW5,17	343	222
0122 AP22 MID7,22	298	202
0128 AP28,47	225	214
0129 AP29,31,33	288	282
0130 AP30,35	42	37
0134 AP34 FER1,26	367	252
0136 AP36	25	24
0137 AP37	80	78
0138 AP38 NRW3,4	431	338
0140 AP40,46 MID42,46,56	462	353
0141 AP41	222	112
0144 AP44	110	69
0145 AP45,50,51 NOR20,21,24+	463	439
0148 AP48	31	31
0149 AP49	205	153
0201 BON1,18	660	211
0202 BON2,4	529	160
0203 BON3,28,30,38	374	311
0205 BON5,24,36	909	420
0206 BON6	699	234
0207 BON7	142	57
0208 BON8,22	512	200
0209 BON9	739	290
0210 BON10	401	332
0211 BON11,33	472	207
0212 BON12	688	311
0213 BON13,23,26,29	851	355
0214 BON14	6	5
0215 BON15	534	310
0216 BON16	83	35
0217 BON17	166	87
0219 BON19 CLA15	550	250
0220 BON20,35 GRA10,12	327	175
0221 BON21	353	234
0225 BON25	177	81
0227 BON27,34	519	276
0231 BON31	360	124
0232 BON32	441	146
0237 BON37,39	279	201
0240 BON40 GRA2,9	283	193
0301 CC1,10	523	249
0302 CC2,7 MHT13,43	544	259
0303 CC3,4,5	472	223
0306 CC6,8	448	196
0309 CC9,11,16	498	206
0312 CC12,13,22,51 MID1,13,28+	736	179
0314 CC14	597	253
0315 CC15 CLA16	451	177
0317 CC17,30,38 MID57,58	370	200
0318 CC18, MID11	57	48
0319 CC19,34	377	171
0320 CC20,26 MHT54 MR2	496	237
0321 CC21,28,59	193	86
0323 CC23	519	168
0324 CC24	51	18
0325 CC25,29,40	246	98
0327 CC27,39 MR31	463	171
0331 CC31	361	165
0332 CC32,45,56	33	22
0333 CC33,47,58	381	169
0335 CC35	333	141
0336 CC36	152	56
0337 CC37	65	11
0341 CC41	141	85
0342 CC42	385	182
0343 CC43 MID54	98	29
0344 CC44	406	160
0346 CC46,52	297	95
0348 CC48	9	9
0349 CC49 MHT50,53	620	272
0350 CC50	325	119
0353 CC53	471	247
0354 CC54	53	10
0355 CC55	188	52
0357 CC57 MID24,26,52,59 MHT18	347	226
0360 CC60 MR39	188	89
0401 CHE1,36,37	495	326
0402 CHE2,28	574	272
0403 CHE3,23	167	103
0404 CHE4,9	464	234
0405 CHE5,6,7,55	592	358
0408 CHE8,33	581	274
0410 CHE10	270	138
0411 CHE11 WH27	432	317
0412 CHE12	153	93

0413	CHE13,26	702	386
0414	CHE14	80	35
0415	CHE15,16	648	322
0417	CHE17,34,39 WH3	509	405
0418	CHE18,30,56,57	584	255
0419	CHE19,42	646	272
0420	CHE20,24,25,29,35,47	653	393
0421	CHE21,40 WH23	713	405
0422	CHE22	367	180
0427	CHE27 WH4,10,12	376	250
0431	CHE31 LAF26	54	33
0432	CHE32,52	16	20
0438	CHE38,49,51 MER3	310	159
0441	CHE41	210	110
0443	CHE43,46,54 MER2,4,5,35	477	309
0444	CHE44 LAF1	249	143
0445	CHE45 MHT16	161	83
0448	CHE48,50	128	92
0453	CHE53	41	31
0501	CLA1	620	126
0502	CLA2,8	489	120
0503	CLA3,11,48	1038	317
0504	CLA4	208	68
0505	CLA5	250	67
0506	CLA6	413	205
0507	CLA7	200	65
0509	CLA9,17,27	304	110
0510	CLA10,38,39	435	143
0512	CLA12,26	160	80
0513	CLA13,14	453	192
0518	CLA18,37	375	148
0519	CLA19,20	399	130
0521	CLA21	324	184
0522	CLA22,51	536	249
0523	CLA23	491	215
0524	CLA24	147	57
0525	CLA25,34,36,49	227	93
0528	CLA28,47	200	60
0529	CLA29	21	9
0530	CLA30	260	81
0531	CLA31	253	85
0532	CLA32	209	95
0533	CLA33	150	59
0535	CLA35	404	157
0540	CLA40	248	127
0541	CLA41	176	52
0542	CLA42,45 JEF1	495	255
0543	CLA43	223	65
0544	CLA44	145	52
0546	CLA46	479	240
0550	CLA50	258	124
0601	CON1 GRA31	408	245
0602	CON2 GRA40	361	269
0603	CON3,41 TSF14	481	299
0604	CON4	464	317
0605	CON5 GRA42	514	373
0606	CON6	11	7
0607	CON7,19,20,50,51	287	203
0608	CON8,10	610	366
0609	CON9,23	359	232
0611	CON11,12,16,29	308	194
0613	CON13,47,49,52	637	383
0614	CON14,33,39	119	67
0615	CON15	39	22
0617	CON17 GRA33	326	276
0618	CON18	300	204
0621	CON21,22	363	266
0624	CON24,44	178	116
0625	CON25,31,48	541	361
0626	CON26,36,37,38	324	215
0627	CON27	407	300
0628	CON28	103	67
0630	CON30,42	505	375
0632	CON32	164	90
0634	CON34	102	73
0635	CON35	69	70
0640	CON40	97	109
0643	CON43	359	258
0645	CON45	92	76
0646	CON46	150	127
0702	FER2,4,6,7,25	418	297
0703	FER3,13,15,24,44	531	414
0705	FER5	376	218
0708	FER8	204	131
0709	FER9,10,28,39 NRW,26	402	292
0711	FER11	100	51
0712	FER12,20,31,32	415	303
0714	FER14,43	175	121
0716	FER16 FLO4	535	390
0717	FER17,18,19	570	394
0721	FER21,34,35	504	399
0722	FER22	527	323
0723	FER23	120	112
0727	FER27,41 NRW9	390	258
0729	FER29 SPL9,12,20,26	708	456
0730	FER30	162	93
0733	FER33,38	433	301
0736	FER36	73	53
0737	FER37,40	694	446
0742	FER42	354	206
0745	FER45	17	10
0746	FER46	7	4
0801	FLO1 LC7,20	380	272
0802	FLO2,5,11	517	391
0803	FLO3	533	339
0806	FLO6	250	179
0807	FLO7	85	73
0808	FLO8,30	553	409
0809	FLO9	345	298
0810	FLO10	4	3
0812	FLO12	240	175
0813	FLO13	114	77
0814	FLO14,16	579	442

0815	FLO15	LC10,33	368	336
0817	FLO17	SPL18	523	417
0818	FLO18,	23	424	328
0819	FLO19,	24	558	363
0820	FLO20		105	85
0821	FLO21,	27	280	219
0822	FLO22,	29	318	249
0825	FLO25	LC18,27	30	26
0826	FLO26,	28	270	223
0831	FLO31		350	291
0901	GRA1,	20	138	88
0903	GRA3,	8	117	72
0904	GRA4		340	230
0905	GRA5,	46	745	365
0906	GRA6,	27	550	246
0907	GRA7		111	95
0911	GRA11		190	92
0913	GRA13,	17	416	204
0914	GRA14,	41	311	179
0915	GRA15		468	282
0916	GRA16		444	305
0918	GRA18		368	267
0919	GRA19		435	284
0921	GRA21		134	95
0922	GRA22,	39	655	369
0923	GRA23,	30,34	25	24
0924	GRA24,	43,44,45	327	166
0925	GRA25		226	162
0926	GRA26		330	191
0928	GRA28,	29,32	690	400
0935	GRA35		45	25
0936	GRA36,	38	183	114
0937	GRA37		225	145
0947	GRA47		120	45
1001	HAD1		1005	239
1002	HAD2,	30	510	270
1003	HAD3,	19	162	71
1004	HAD4		436	57
1005	HAD5		180	34
1006	HAD6,	7,24	489	222
1008	HAD8		322	65
1009	HAD9		412	81
1010	HAD10,	11	467	96
1012	HAD12		555	137
1013	HAD13,	20	206	74
1014	HAD14		375	52
1015	HAD15		436	104
1016	HAD16,	34	596	225
1017	HAD17,	18	126	12
1021	HAD21,	26	533	182
1022	HAD22,	23	297	122
1025	HAD25,	27	397	185
1028	HAD28,	29	545	172
1031	HAD31	JEF9,11,15	722	330
1032	HAD32		552	263
1033	HAD33		669	319
1035	HAD35	UNV20	74	35
1102	JEF2,	37	684	243
1103	JEF3,	4	442	151
1105	JEF5		327	151
1106	JEF6,	8,29	754	273
1107	JEF7		111	30
1110	JEF10		628	193
1112	JEF12		138	37
1113	JEF13		217	81
1114	JEF14		992	295
1116	JEF16		297	109
1117	JEF17		462	121
1118	JEF18,	24	787	234
1119	JEF19,	31	968	326
1120	JEF20		249	81
1121	JEF21		429	196
1122	JEF22		225	44
1123	JEF23,	30	782	260
1125	JEF25		113	28
1126	JEF26		138	38
1127	JEF27		612	203
1128	JEF28		55	36
1132	JEF32		691	188
1133	JEF33		56	21
1134	JEF34,	35,36	648	220
1202	LAF2	MR14	529	351
1203	LAF3		49	10
1204	LAF4		516	222
1205	LAF5,	21	532	262
1206	LAF6		311	191
1207	LAF7,	28,34	340	184
1208	LAF8,	11	562	263
1209	LAF9		401	327
1210	LAF10		47	38
1212	LAF12		229	131
1213	LAF13,	38	355	237
1214	LAF14,	33	436	277
1215	LAF15		121	51
1216	LAF16		165	90
1217	LAF17,	18	518	254
1219	LAF19,	23,24	579	336
1220	LAF20		52	29
1222	LAF22,	37,40,41	704	354
1225	LAF25		512	256
1227	LAF27	WH30	136	88
1229	LAF29		363	191
1230	LAF30		334	163
1231	LAF31		299	154
1232	LAF32		338	150
1235	LAF35		86	55
1236	LAF36		136	81
1239	LAF39		414	278
1242	LAF42		60	40
1243	LAF43		81	39
1244	LAF44,	45	37	23
1246	LAF46	MR3,4	758	291
1301	LC1	NW6,15	290	188

1302	LC2, 3	354	299
1304	LC4 NW10	382	280
1305	LC5	360	305
1306	LC6, 9	429	349
1308	LC8, 25, 31	450	379
1311	LC11, 13, 23	413	331
1312	LC12, 32	451	325
1314	LC14	382	306
1315	LC15	345	275
1316	LC16	10	6
1317	LC17, 22	827	558
1319	LC19	12	6
1321	LC21	594	424
1324	LC24, 29 NW7	401	313
1326	LC26 SPL6	634	345
1328	LC28	294	200
1330	LC30 SPL8	675	398
1401	LEM1	293	270
1402	LEM2	363	302
1403	LEM3, 16, 32, 33 OAK12 TSF7	844	701
1404	LEM4, 6	152	88
1405	LEM5, 30	418	295
1407	LEM7	280	244
1408	LEM8	209	162
1409	LEM9, 17	437	327
1410	LEM10, 25, 26, 27, 28	355	277
1411	LEM11, 12, 18, 19, 20	353	195
1413	LEM13	410	275
1414	LEM14	61	55
1415	LEM15	461	345
1421	LEM21	292	201
1422	LEM22, 24	622	506
1423	LEM23, 31	446	348
1429	LEM29	32	15
1501	MER1, 15	29	18
1506	MER6	89	54
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1258	842
1508	MER8, 10, 11 WH37	646	361
1512	MER12, 33	400	254
1517	MER17	481	367
1521	MER21, 36 WH1, 39, 42, 47	589	308
1522	MER22, 30	539	351
1523	MER23	625	381
1524	MER24	686	441
1525	MER25, 26	393	312
1527	MER27, 34 WH45	725	423
1528	MER28	7	4
1529	MER29 QUE19	552	254
1531	MER31	0	3
1532	MER32	141	100
1537	MER37, 38	641	378
1540	MER40	5	7
1541	MER41 WH33	293	150
1542	MER42	479	351
1543	MER43	101	107
1544	MER44	0	0
1545	MER45	199	109
1601	MHT1	145	66
1602	MHT2	286	119
1603	MHT3	270	116
1604	MHT4	246	133
1605	MHT5	369	185
1606	MHT6, 49	140	84
1607	MHT7	33	10
1608	MHT8, 28	241	89
1609	MHT9	520	233
1610	MHT10, 11, 21, 22, 25, 31, 33+	1082	497
1612	MHT12, 15 NW33, 38	725	451
1614	MHT14	403	218
1617	MHT17	2	0
1619	MHT19	421	223
1620	MHT20	362	203
1623	MHT23	326	174
1624	MHT24	122	44
1626	MHT26	101	63
1627	MHT27	142	85
1629	MHT29, 41, 48	212	124
1630	MHT30, 36, 37, 38, 42, 45, 47+	581	308
1632	MHT32, 57	189	123
1634	MHT34	639	270
1635	MHT35, 51, 55	341	160
1639	MHT39 MR52, 55	373	166
1646	MHT46 NW29	104	83
1656	MHT56	183	76
1702	MID2, 31	441	298
1703	MID3	100	100
1704	MID4, 53	310	275
1705	MID5, 8, 19	459	397
1706	MID6, 43	416	335
1709	MID9, 23, 27	455	310
1710	MID10, 18, 55, 60 UNV3	257	178
1712	MID12	212	190
1714	MID14 NOR23	314	231
1715	MID15 NOR25	274	181
1716	MID16, 41	480	213
1717	MID17, 29, 34, 37, 44, 45, 49+	876	242
1720	MID20	4	6
1721	MID21, 47	197	128
1725	MID25, 30, 32, 38 NOR28, 54	198	168
1733	MID33, 61	145	103
1735	MID35	172	154
1736	MID36, 48	156	98
1750	MID50	35	17
1801	MR1, 11	358	176
1805	MR5, 28	390	147
1806	MR6, 37, 49	583	293
1807	MR7	223	109
1808	MR8, 12, 15, 24, 33, 41, 47, 54	753	319
1809	MR9	29	18
1810	MR10	180	81
1813	MR13	128	55
1816	MR16	397	148
1817	MR17	19	5

1818	MR18	431	210
1819	MR19,22	615	275
1820	MR20	9	2
1821	MR21,57	202	85
1823	MR23	157	58
1825	MR25,44	706	301
1826	MR26,36	461	225
1827	MR27	783	342
1829	MR29,43	465	191
1830	MR30,35	534	290
1832	MR32	55	20
1834	MR34	184	79
1838	MR38	247	109
1840	MR40,42,46	349	162
1845	MR45,48	245	130
1850	MR50	156	79
1851	MR51	362	140
1853	MR53	64	49
1856	MR56	24	4
1858	MR58	457	210
1859	MR59	35	21
1901	NOR1,2	181	158
1903	NOR3 UNV21	205	139
1904	NOR4,10	174	232
1905	NOR5,29	402	282
1906	NOR6,7	377	343
1908	NOR8,22,33	94	78
1909	NOR9,37	221	185
1911	NOR11,39,40,42	431	276
1912	NOR12,13,17,18	333	296
1914	NOR14,16,30,50	531	368
1915	NOR15,35,49,55	454	211
1919	NOR19,34 NRW50,51	240	175
1927	NOR27,53	86	82
1931	NOR31	26	27
1932	NOR32,46,47	73	50
1936	NOR36	109	85
1941	NOR41	95	56
1943	NOR43,52	29	37
1944	NOR44 NRW35,40,41,47,49	468	343
1945	NOR45,48,51	396	289
2001	NRW1,27,30,31,36	277	163
2005	NRW5,6	233	227
2007	NRW7,17	427	341
2010	NRW10	156	120
2011	NRW11,13	258	250
2012	NRW12,20,24,33,37	191	171
2014	NRW14,23,34,52	266	165
2016	NRW16,22,44,45	151	97
2018	NRW18	116	106
2019	NRW19	305	225
2021	NRW21	276	328
2025	NRW25	146	140
2028	NRW28	80	47
2032	NRW32,48	239	219
2038	NRW38	50	45
2042	NRW42	212	139
2043	NRW43 SF22	241	157
2046	NRW46	127	92
2101	NW1	462	352
2102	NW2	359	315
2103	NW3,16	230	187
2104	NW4,8	369	254
2109	NW9,22,46	448	318
2111	NW11,20,47	482	337
2112	NW12	230	140
2113	NW13	246	175
2118	NW18,24,25,30,44	270	248
2119	NW19,21,35	436	265
2123	NW23,34	363	280
2126	NW26,43	86	50
2127	NW27,28	17	17
2131	NW31,37	236	157
2132	NW32	115	68
2136	NW36,42,50	96	84
2139	NW39,51	253	166
2140	NW40	356	228
2141	NW41,48	475	394
2145	NW45	38	31
2149	NW49	309	268
2152	NW52	5	5
2201	OAK1,6	365	328
2202	OAK2,27	505	409
2203	OAK3,23,29	483	381
2204	OAK4,18,25 TSF4	540	397
2205	OAK5,11,16	803	603
2207	OAK7,21	796	549
2208	OAK8,22	624	397
2209	OAK9,24	521	456
2210	OAK10	417	243
2213	OAK13	455	434
2214	OAK14	146	108
2215	OAK15	707	587
2217	OAK17,20,26	776	519
2219	OAK19	652	483
2228	OAK28	65	59
2301	QUE1	285	170
2302	QUE2,3	155	84
2304	QUE4	169	85
2305	QUE5	154	85
2306	QUE6	273	164
2307	QUE7	274	150
2308	QUE8	111	59
2309	QUE9	122	103
2310	QUE10,44	453	224
2311	QUE11,36	194	120
2312	QUE12	179	106
2313	QUE13,15,24,41,43	784	459
2314	QUE14,22	365	173
2316	QUE16	140	86
2317	QUE17,40,42,50	372	277
2318	QUE18,30	338	205
2320	QUE20	4	4

2321	QUE21, 33	185	88
2323	QUE23	281	173
2325	QUE25, 28, 34, 38	374	207
2326	QUE26, 27	140	110
2329	QUE29	499	225
2331	QUE31	245	106
2332	QUE32	87	49
2335	QUE35	200	144
2337	QUE37	428	241
2339	QUE39	355	189
2345	QUE45 WH41	209	136
2346	QUE46	54	36
2347	QUE47, 48	34	8
2349	QUE49	72	34
2401	SF1, 2	430	284
2403	SF3	149	115
2404	SF4	253	220
2405	SF5, 8, 12, 19, 28	252	205
2406	SF6, 9	407	291
2407	SF7, 33	416	297
2410	SF10	283	212
2411	SF11, 17, 21, 27	240	212
2413	SF13, 14	541	385
2415	SF15, 16	474	371
2418	SF18, 26	307	234
2420	SF20 SPL5	474	379
2423	SF23, 29	221	203
2424	SF24	60	56
2425	SF25, 35	303	252
2430	SF30	10	8
2431	SF31	54	29
2432	SF32	238	180
2434	SF34	9	5
2501	SPL1	526	377
2502	SPL2, 25	527	377
2503	SPL3	465	384
2504	SPL4	319	222
2507	SPL7	530	382
2510	SPL10, 27	399	289
2511	SPL11	642	454
2513	SPL13	534	296
2514	SPL14, 24	642	430
2515	SPL15, 21, 22	886	587
2516	SPL16	226	169
2517	SPL17, 23	526	373
2519	SPL19	103	66
2528	SPL28	355	223
2601	TSF1, 5	68	47
2602	TSF2	373	235
2603	TSF3	656	401
2606	TSF6	387	278
2608	TSF8	269	230
2609	TSF9, 20	584	413
2610	TSF10	76	62
2611	TSF11, 12	643	447
2613	TSF13, 17	548	427
2615	TSF15	325	233
2616	TSF16	582	465
2618	TSF18	363	234
2619	TSF19	438	316
2621	TSF21	341	267
2622	TSF22	309	252
2623	TSF23	177	134
2624	TSF24	507	376
2625	TSF25, 26	627	362
2627	TSF27	91	59
2701	UNV1, 10, 17	478	289
2702	UNV2, 36	348	274
2704	UNV4	389	157
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	236	156
2714	UNV14	378	278
2715	UNV15, 16	416	274
2718	UNV18, 19	379	217
2722	UNV22	10	6
2723	UNV23	619	145
2724	UNV24	302	133
2725	UNV25, 26	463	229
2727	UNV27	414	304
2728	UNV28, 34	293	140
2729	UNV29	423	147
2730	UNV30, 45	189	131
2731	UNV31	338	99
2732	UNV32	70	19
2733	UNV33, 39, 40	578	213
2735	UNV35, 38, 42	495	317
2737	UNV37	160	114
2741	UNV41	220	91
2743	UNV43	127	71
2744	UNV44	6	3
2802	WH2, 5, 7, 26, 28	354	216
2806	WH6, 40, 46	510	316
2808	WH8, 36	554	286
2809	WH9	739	402
2811	WH11	241	177
2813	WH13, 21	693	381
2814	WH14, 16	146	82
2815	WH15, 24	407	176
2817	WH17, 18	153	72
2819	WH19, 20, 22	649	360
2825	WH25	342	193
2829	WH29	79	46
2831	WH31	326	220
2832	WH32, 38, 44	98	66
2834	WH34, 43	650	421
2835	WH35	193	114

WITH 655 OF 655 REPORTING

JOSEPH L. WALSH CIRCUIT JUDGE-DIV. 17
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
213,497	61.01
136,453	38.99

	01	02
0101 AP1,2,7,43	326	271
0103 AP3,27 NRW2,8,15,29	319	240
0104 AP4	61	70
0105 AP5,18,21,39	303	268
0106 AP6	2	2
0108 AP8,20	152	106
0109 AP9,25	128	123
0110 AP10	211	178
0111 AP11,24	241	190
0112 AP12,32	376	279
0113 AP13	139	109
0114 AP14,15,16 NOR26	485	415
0117 AP17,23,26,42 NW14	601	394
0119 AP19 NW5,17	314	251
0122 AP22 MID7,22	277	225
0128 AP28,47	215	226
0129 AP29,31,33	286	283
0130 AP30,35	38	40
0134 AP34 FER1,26	333	289
0136 AP36	21	28
0137 AP37	78	80
0138 AP38 NRW3,4	393	367
0140 AP40,46 MID42,46,56	437	379
0141 AP41	210	116
0144 AP44	106	72
0145 AP45,50,51 NOR20,21,24+	531	379
0148 AP48	33	29
0149 AP49	201	159
0201 BON1,18	643	233
0202 BON2,4	515	169
0203 BON3,28,30,38	374	310
0205 BON5,24,36	885	433
0206 BON6	677	251
0207 BON7	134	65
0208 BON8,22	506	200
0209 BON9	734	289
0210 BON10	384	347
0211 BON11,33	448	227
0212 BON12	668	331
0213 BON13,23,26,29	814	393
0214 BON14	5	6
0215 BON15	520	324
0216 BON16	80	41
0217 BON17	159	92
0219 BON19 CLA15	535	257
0220 BON20,35 GRA10,12	318	186
0221 BON21	347	238
0225 BON25	173	84
0227 BON27,34	498	291
0231 BON31	345	137
0232 BON32	423	153
0237 BON37,39	270	210
0240 BON40 GRA2,9	269	205
0301 CC1,10	504	266
0302 CC2,7 MHT13,43	518	282
0303 CC3,4,5	433	258
0306 CC6,8	434	208
0309 CC9,11,16	477	225
0312 CC12,13,22,51 MID1,13,28+	696	210
0314 CC14	594	254
0315 CC15 CLA16	439	193
0317 CC17,30,38 MID57,58	347	222
0318 CC18, MID11	51	51
0319 CC19,34	378	171
0320 CC20,26 MHT54 MR2	494	243
0321 CC21,28,59	192	87
0323 CC23	501	182
0324 CC24	48	18
0325 CC25,29,40	238	106
0327 CC27,39 MR31	434	195
0331 CC31	349	177
0332 CC32,45,56	31	24
0333 CC33,47,58	369	181
0335 CC35	330	145
0336 CC36	143	63
0337 CC37	63	13
0341 CC41	134	93
0342 CC42	374	192
0343 CC43 MID54	95	34
0344 CC44	387	177
0346 CC46,52	303	94
0348 CC48	8	10
0349 CC49 MHT50,53	612	290
0350 CC50	320	124
0353 CC53	440	272
0354 CC54	51	11
0355 CC55	176	60
0357 CC57 MID24,26,52,59 MHT18	341	230
0360 CC60 MR39	190	86
0401 CHE1,36,37	486	333
0402 CHE2,28	555	299
0403 CHE3,23	168	106
0404 CHE4,9	455	246
0405 CHE5,6,7,55	583	366
0408 CHE8,33	567	285
0410 CHE10	262	147
0411 CHE11 WH27	429	319
0412 CHE12	152	94
0413 CHE13,26	679	412
0414 CHE14	80	35
0415 CHE15,16	604	362
0417 CHE17,34,39 WH3	498	423
0418 CHE18,30,56,57	573	274
0419 CHE19,42	637	280
0420 CHE20,24,25,29,35,47	629	413
0421 CHE21,40 WH23	706	413
0422 CHE22	359	189
0427 CHE27 WH4,10,12	384	250
0431 CHE31 LAF26	50	36
0432 CHE32,52	15	20

0438	CHE38,49,51	MER3	295	171
0441	CHE41		208	115
0443	CHE43,46,54	MER2,4,5,35	456	328
0444	CHE44	LAF1	246	144
0445	CHE45	MHT16	154	91
0448	CHE48,50		131	91
0453	CHE53		38	34
0501	CLA1		581	160
0502	CLA2,8		470	136
0503	CLA3,11,48		1018	332
0504	CLA4		195	76
0505	CLA5		246	75
0506	CLA6		402	216
0507	CLA7		195	70
0509	CLA9,17,27		306	107
0510	CLA10,38,39		412	167
0512	CLA12,26		154	85
0513	CLA13,14		444	201
0518	CLA18,37		358	164
0519	CLA19,20		394	137
0521	CLA21		291	212
0522	CLA22,51		496	283
0523	CLA23		476	231
0524	CLA24		145	58
0525	CLA25,34,36,49		215	104
0528	CLA28,47		190	62
0529	CLA29		21	9
0530	CLA30		255	83
0531	CLA31		245	91
0532	CLA32		215	87
0533	CLA33		150	58
0535	CLA35		386	167
0540	CLA40		242	130
0541	CLA41		168	58
0542	CLA42,45	JEF1	482	269
0543	CLA43		210	78
0544	CLA44		144	52
0546	CLA46		477	239
0550	CLA50		231	150
0601	CON1	GRA31	403	250
0602	CON2	GRA40	363	269
0603	CON3,41	TSF14	471	313
0604	CON4		445	328
0605	CON5	GRA42	512	372
0606	CON6		11	7
0607	CON7,19,20,50,51		288	202
0608	CON8,10		601	374
0609	CON9,23		359	229
0611	CON11,12,16,29		292	206
0613	CON13,47,49,52		617	400
0614	CON14,33,39		111	75
0615	CON15		43	19
0617	CON17	GRA33	336	264
0618	CON18		300	206
0621	CON21,22		356	276
0624	CON24,44		173	124
0625	CON25,31,48		538	356
0626	CON26,36,37,38		319	221
0627	CON27		413	294
0628	CON28		104	67
0630	CON30,42		494	387
0632	CON32		156	95
0634	CON34		99	75
0635	CON35		68	72
0640	CON40		98	106
0643	CON43		349	267
0645	CON45		89	79
0646	CON46		143	138
0702	FER2,4,6,7,25		362	354
0703	FER3,13,15,24,44		497	450
0705	FER5		340	253
0708	FER8		185	149
0709	FER9,10,28,39	NRW9,26	342	348
0711	FER11		93	56
0712	FER12,20,31,32		397	321
0714	FER14,43		159	136
0716	FER16	FLO4	525	402
0717	FER17,18,19		523	439
0721	FER21,34,35		451	450
0722	FER22		467	387
0723	FER23		120	112
0727	FER27,41	NRW39	342	307
0729	FER29	SPL9,12,20,26	638	515
0730	FER30		140	116
0733	FER33,38		406	329
0736	FER36		62	62
0737	FER37,40		631	503
0742	FER42		328	234
0745	FER45		19	8
0746	FER46		4	7
0801	FLO1	LC7,20	352	297
0802	FLO2,5,11		490	419
0803	FLO3		502	373
0806	FLO6		243	189
0807	FLO7		83	74
0808	FLO8,30		532	428
0809	FLO9		338	305
0810	FLO10		7	0
0812	FLO12		236	183
0813	FLO13		112	79
0814	FLO14,16		581	439
0815	FLO15	LC10,33	338	362
0817	FLO17	SPL18	493	445
0818	FLO18,23		403	348
0819	FLO19,24		506	410
0820	FLO20		107	83
0821	FLO21,27		263	236
0822	FLO22,29		299	269
0825	FLO25	LC18,27	27	29
0826	FLO26,28		274	218
0831	FLO31		349	292
0901	GRA1,20		138	91
0903	GRA3,8		110	78

0904	GRA4	319	248
0905	GRA5,46	729	373
0906	GRA6,27	537	258
0907	GRA7	109	98
0911	GRA11	181	99
0913	GRA13,17	404	217
0914	GRA14,41	309	181
0915	GRA15	439	311
0916	GRA16	438	318
0918	GRA18	367	269
0919	GRA19	412	309
0921	GRA21	132	96
0922	GRA22,39	634	388
0923	GRA23,30,34	21	25
0924	GRA24,43,44,45	312	180
0925	GRA25	211	181
0926	GRA26	324	196
0928	GRA28,29,32	680	407
0935	GRA35	40	31
0936	GRA36,38	176	120
0937	GRA37	214	157
0947	GRA47	116	48
1001	HAD1	969	271
1002	HAD2,30	488	291
1003	HAD3,19	155	83
1004	HAD4	435	58
1005	HAD5	170	40
1006	HAD6,7,24	454	254
1008	HAD8	315	73
1009	HAD9	382	103
1010	HAD10,11	451	110
1012	HAD12	521	171
1013	HAD13,20	201	80
1014	HAD14	347	69
1015	HAD15	395	140
1016	HAD16,34	561	261
1017	HAD17,18	108	27
1021	HAD21,26	484	231
1022	HAD22,23	275	141
1025	HAD25,27	374	209
1028	HAD28,29	521	194
1031	HAD31 JEF9,11,15	706	344
1032	HAD32	512	298
1033	HAD33	634	353
1035	HAD35 UNV20	71	38
1102	JEF2,37	650	267
1103	JEF3,4	422	159
1105	JEF5	314	164
1106	JEF6,8,29	750	275
1107	JEF7	109	32
1110	JEF10	609	212
1112	JEF12	132	40
1113	JEF13	201	91
1114	JEF14	910	371
1116	JEF16	275	129
1117	JEF17	416	152
1118	JEF18,24	738	275
1119	JEF19,31	939	347
1120	JEF20	234	91
1121	JEF21	411	212
1122	JEF22	213	53
1123	JEF23,30	742	305
1125	JEF25	112	31
1126	JEF26	121	47
1127	JEF27	574	236
1128	JEF28	56	35
1132	JEF32	644	218
1133	JEF33	48	28
1134	JEF34,35,36	624	231
1202	LAF2 MR14	527	351
1203	LAF3	44	15
1204	LAF4	503	238
1205	LAF5,21	515	275
1206	LAF6	295	200
1207	LAF7,28,34	325	199
1208	LAF8,11	555	275
1209	LAF9	393	330
1210	LAF10	52	35
1212	LAF12	213	143
1213	LAF13,38	349	243
1214	LAF14,33	428	286
1215	LAF15	114	57
1216	LAF16	169	85
1217	LAF17,18	507	268
1219	LAF19,23,24	567	347
1220	LAF20	49	32
1222	LAF22,37,40,41	681	378
1225	LAF25	487	279
1227	LAF27 WH30	132	92
1229	LAF29	357	200
1230	LAF30	332	159
1231	LAF31	289	163
1232	LAF32	329	160
1235	LAF35	87	54
1236	LAF36	135	82
1239	LAF39	403	285
1242	LAF42	54	49
1243	LAF43	82	38
1244	LAF44,45	37	23
1246	LAF46 MR3,4	734	318
1301	LC1 NW6,15	266	215
1302	LC2,3	346	311
1304	LC4 NW10	369	289
1305	LC5	354	308
1306	LC6,9	413	364
1308	LC8,25,31	422	404
1311	LC11,13,23	407	338
1312	LC12,32	433	338
1314	LC14	368	316
1315	LC15	335	286
1316	LC16	11	5
1317	LC17,22	767	614
1319	LC19	12	7

1321	LC21	550	465
1324	LC24, 29 NW7	391	321
1326	LC26 SPL6	572	405
1328	LC28	284	211
1330	LC30 SPL8	617	454
1401	LEM1	269	292
1402	LEM2	377	293
1403	LEM3, 16, 32, 33 OAK12 TSF7	834	709
1404	LEM4, 6	143	96
1405	LEM5, 30	411	302
1407	LEM7	274	248
1408	LEM8	203	166
1409	LEM9, 17	455	306
1410	LEM10, 25, 26, 27, 28	341	288
1411	LEM11, 12, 18, 19, 20	349	200
1413	LEM13	399	286
1414	LEM14	63	52
1415	LEM15	452	356
1421	LEM21	288	203
1422	LEM22, 24	625	502
1423	LEM23, 31	440	352
1429	LEM29	32	15
1501	MER1, 15	24	23
1506	MER6	84	59
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1239	864
1508	MER8, 10, 11 WH37	621	389
1512	MER12, 33	383	267
1517	MER17	476	367
1521	MER21, 36 WH1, 39, 42, 47	588	309
1522	MER22, 30	535	357
1523	MER23	610	398
1524	MER24	685	442
1525	MER25, 26	379	325
1527	MER27, 34 WH45	715	437
1528	MER28	7	4
1529	MER29 QUE19	535	272
1531	MER31	1	2
1532	MER32	137	104
1537	MER37, 38	623	396
1540	MER40	5	6
1541	MER41 WH33	279	160
1542	MER42	465	363
1543	MER43	98	110
1544	MER44	0	0
1545	MER45	190	117
1601	MHT1	135	73
1602	MHT2	286	119
1603	MHT3	254	131
1604	MHT4	241	136
1605	MHT5	364	190
1606	MHT6, 49	133	89
1607	MHT7	33	10
1608	MHT8, 28	226	98
1609	MHT9	496	253
1610	MHT10, 11, 21, 22, 25, 31, 33+	1044	528
1612	MHT12, 15 NW33, 38	701	477
1614	MHT14	390	231
1617	MHT17	2	0
1619	MHT19	411	236
1620	MHT20	352	213
1623	MHT23	325	174
1624	MHT24	113	52
1626	MHT26	101	63
1627	MHT27	137	88
1629	MHT29, 41, 48	194	140
1630	MHT30, 36, 37, 38, 42, 45, 47+	550	337
1632	MHT32, 57	168	143
1634	MHT34	612	300
1635	MHT35, 51, 55	332	168
1639	MHT39 MR52, 55	370	170
1646	MHT46 NW29	100	87
1656	MHT56	174	86
1702	MID2, 31	428	313
1703	MID3	103	99
1704	MID4, 53	283	299
1705	MID5, 8, 19	434	413
1706	MID6, 43	412	337
1709	MID9, 23, 27	441	323
1710	MID10, 18, 55, 60 UNV3	238	196
1712	MID12	201	201
1714	MID14 NOR23	300	241
1715	MID15 NOR25	260	196
1716	MID16, 41	458	229
1717	MID17, 29, 34, 37, 44, 45, 49+	838	275
1720	MID20	4	6
1721	MID21, 47	191	136
1725	MID25, 30, 32, 38 NOR28, 54	190	175
1733	MID33, 61	148	100
1735	MID35	175	151
1736	MID36, 48	151	104
1750	MID50	35	16
1801	MR1, 11	343	189
1805	MR5, 28	384	153
1806	MR6, 37, 49	585	288
1807	MR7	221	112
1808	MR8, 12, 15, 24, 33, 41, 47, 54	750	323
1809	MR9	29	18
1810	MR10	175	85
1813	MR13	129	52
1816	MR16	386	159
1817	MR17	19	5
1818	MR18	429	212
1819	MR19, 22	589	304
1820	MR20	9	2
1821	MR21, 57	200	86
1823	MR23	155	59
1825	MR25, 44	679	322
1826	MR26, 36	450	238
1827	MR27	772	355
1829	MR29, 43	462	191
1830	MR30, 35	518	304
1832	MR32	52	24
1834	MR34	180	88

1838	MR38	239	115
1840	MR40, 42, 46	355	156
1845	MR45, 48	247	130
1850	MR50	151	83
1851	MR51	356	148
1853	MR53	60	53
1856	MR56	22	6
1858	MR58	453	214
1859	MR59	34	22
1901	NOR1, 2	189	151
1903	NOR3 UNV21	198	149
1904	NOR4, 10	269	151
1905	NOR5, 29	456	245
1906	NOR6, 7	436	289
1908	NOR8, 22, 33	84	89
1909	NOR9, 37	223	183
1911	NOR11, 39, 40, 42	455	257
1912	NOR12, 13, 17, 18	394	239
1914	NOR14, 16, 30, 50	559	347
1915	NOR15, 35, 49, 55	415	244
1919	NOR19, 34 NRW50, 51	223	193
1927	NOR27, 53	86	82
1931	NOR31	25	28
1932	NOR32, 46, 47	72	50
1936	NOR36	106	88
1941	NOR41	89	67
1943	NOR43, 52	25	40
1944	NOR44 NRW35, 40, 41, 47, 49	439	370
1945	NOR45, 48, 51	334	350
2001	NRW1, 27, 30, 31, 36	260	183
2005	NRW5, 6	223	230
2007	NRW7, 17	400	367
2010	NRW10	149	128
2011	NRW11, 13	259	249
2012	NRW12, 20, 24, 33, 37	175	187
2014	NRW14, 23, 34, 52	246	184
2016	NRW16, 22, 44, 45	135	113
2018	NRW18	105	119
2019	NRW19	295	233
2021	NRW21	369	238
2025	NRW25	157	133
2028	NRW28	73	55
2032	NRW32, 48	226	230
2038	NRW38	46	49
2042	NRW42	187	164
2043	NRW43 SF22	220	182
2046	NRW46	120	99
2101	NW1	446	366
2102	NW2	352	319
2103	NW3, 16	222	191
2104	NW4, 8	355	268
2109	NW9, 22, 46	417	346
2111	NW11, 20, 47	470	349
2112	NW12	215	153
2113	NW13	237	184
2118	NW18, 24, 25, 30, 44	248	268
2119	NW19, 21, 35	423	276
2123	NW23, 34	345	297
2126	NW26, 43	89	47
2127	NW27, 28	16	16
2131	NW31, 37	223	168
2132	NW32	110	73
2136	NW36, 42, 50	94	86
2139	NW39, 51	242	177
2140	NW40	338	242
2141	NW41, 48	450	416
2145	NW45	32	37
2149	NW49	292	284
2152	NW52	5	5
2201	OAK1, 6	356	332
2202	OAK2, 27	490	427
2203	OAK3, 23, 29	466	397
2204	OAK4, 18, 25 TSF4	526	408
2205	OAK5, 11, 16	769	633
2207	OAK7, 21	763	574
2208	OAK8, 22	614	405
2209	OAK9, 24	514	470
2210	OAK10	420	243
2213	OAK13	449	437
2214	OAK14	147	106
2215	OAK15	706	597
2217	OAK17, 20, 26	768	534
2219	OAK19	629	506
2228	OAK28	63	60
2301	QUE1	272	184
2302	QUE2, 3	151	88
2304	QUE4	170	83
2305	QUE5	148	91
2306	QUE6	269	169
2307	QUE7	262	162
2308	QUE8	109	59
2309	QUE9	111	113
2310	QUE10, 44	443	226
2311	QUE11, 36	196	118
2312	QUE12	171	114
2313	QUE13, 15, 24, 41, 43	767	474
2314	QUE14, 22	342	198
2316	QUE16	139	88
2317	QUE17, 40, 42, 50	379	273
2318	QUE18, 30	327	216
2320	QUE20	5	3
2321	QUE21, 33	184	89
2323	QUE23	285	172
2325	QUE25, 28, 34, 38	370	212
2326	QUE26, 27	138	113
2329	QUE29	469	252
2331	QUE31	242	110
2332	QUE32	85	52
2335	QUE35	185	159
2337	QUE37	411	250
2339	QUE39	353	190
2345	QUE45 WH41	207	139
2346	QUE46	53	38

2347	QUE47,48	34	8
2349	QUE49	73	33
2401	SF1,2	390	326
2403	SF3	128	137
2404	SF4	255	217
2405	SF5,8,12,19,28	238	222
2406	SF6,9	354	342
2407	SF7,33	382	328
2410	SF10	262	230
2411	SF11,17,21,27	233	220
2413	SF13,14	499	418
2415	SF15,16	435	412
2418	SF18,26	277	264
2420	SF20 SPL5	437	412
2423	SF23,29	198	227
2424	SF24	56	60
2425	SF25,35	291	268
2430	SF30	6	12
2431	SF31	52	30
2432	SF32	214	200
2434	SF34	7	7
2501	SPL1	496	407
2502	SPL2,25	485	411
2503	SPL3	439	408
2504	SPL4	283	255
2507	SPL7	482	428
2510	SPL10,27	370	314
2511	SPL11	559	528
2513	SPL13	492	335
2514	SPL14,24	598	472
2515	SPL15,21,22	805	674
2516	SPL16	207	187
2517	SPL17,23	489	402
2519	SPL19	99	69
2528	SPL28	334	245
2601	TSF1,5	69	44
2602	TSF2	371	238
2603	TSF3	671	388
2606	TSF6	379	289
2608	TSF8	265	235
2609	TSF9,20	581	416
2610	TSF10	79	59
2611	TSF11,12	622	460
2613	TSF13,17	530	449
2615	TSF15	325	231
2616	TSF16	579	470
2618	TSF18	342	259
2619	TSF19	438	314
2621	TSF21	339	272
2622	TSF22	298	259
2623	TSF23	172	139
2624	TSF24	462	413
2625	TSF25,26	619	369
2627	TSF27	84	64
2701	UNV1,10,17	454	311
2702	UNV2,36	330	295
2704	UNV4	368	182
2705	UNV5,6,7,8,9,11,12,13	219	179
2714	UNV14	338	314
2715	UNV15,16	373	316
2718	UNV18,19	358	237
2722	UNV22	10	6
2723	UNV23	574	187
2724	UNV24	281	152
2725	UNV25,26	399	292
2727	UNV27	390	327
2728	UNV28,34	269	170
2729	UNV29	413	159
2730	UNV30,45	196	126
2731	UNV31	328	109
2732	UNV32	70	19
2733	UNV33,39,40	559	227
2735	UNV35,38,42	452	355
2737	UNV37	159	121
2741	UNV41	219	88
2743	UNV43	113	85
2744	UNV44	5	4
2802	WH2,5,7,26,28	344	226
2806	WH6,40,46	499	329
2808	WH8,36	539	302
2809	WH9	718	425
2811	WH11	232	183
2813	WH13,21	673	408
2814	WH14,16	142	88
2815	WH15,24	402	179
2817	WH17,18	149	78
2819	WH19,20,22	649	362
2825	WH25	331	202
2829	WH29	74	50
2831	WH31	322	224
2832	WH32,38,44	97	66
2834	WH34,43	660	424
2835	WH35	187	122

=====

WITH 655 OF 655 REPORTING

ELLEN HANNIGAN RIBAUDO CIRCUIT JUDGE-DIV. 18

VOTES PERCENT

(Vote for) 1
 01 = YES 229,188 65.10
 02 = NO 122,878 34.90

 01 02

0101	AP1,2,7,43	345	255
0103	AP3,27 NRW2,8,15,29	364	203
0104	AP4	63	68
0105	AP5,18,21,39	326	237
0106	AP6	3	1
0108	AP8,20	157	103
0109	AP9,25	149	103
0110	AP10	239	153
0111	AP11,24	271	161

0112	AP12,32	414	243
0113	AP13	151	94
0114	AP14,15,16 NOR26	549	358
0117	AP17,23,26,42 NW14	622	370
0119	AP19 NW5,17	345	220
0122	AP22 MID7,22	320	179
0128	AP28,47	228	211
0129	AP29,31,33	307	268
0130	AP30,35	45	33
0134	AP34 FER1,26	395	229
0136	AP36	29	21
0137	AP37	92	66
0138	AP38 NRW3,4	442	330
0140	AP40,46 MID42,46,56	473	344
0141	AP41	230	103
0144	AP44	114	65
0145	AP45,50,51 NOR20,21,24+	574	335
0148	AP48	34	28
0149	AP49	209	152
0201	BON1,18	655	229
0202	BON2,4	546	141
0203	BON3,28,30,38	372	313
0205	BON5,24,36	965	374
0206	BON6	725	213
0207	BON7	148	55
0208	BON8,22	534	181
0209	BON9	775	262
0210	BON10	410	328
0211	BON11,33	491	191
0212	BON12	728	284
0213	BON13,23,26,29	885	332
0214	BON14	6	5
0215	BON15	530	317
0216	BON16	90	31
0217	BON17	162	92
0219	BON19 CLA15	592	215
0220	BON20,35 GRA10,12	321	187
0221	BON21	358	230
0225	BON25	170	89
0227	BON27,34	554	246
0231	BON31	361	122
0232	BON32	450	138
0237	BON37,39	282	200
0240	BON40 GRA2,9	283	198
0301	CC1,10	551	231
0302	CC2,7 MHT13,43	555	254
0303	CC3,4,5	490	213
0306	CC6,8	465	184
0309	CC9,11,16	513	194
0312	CC12,13,22,51 MID1,13,28+	751	162
0314	CC14	615	236
0315	CC15 CLA16	457	178
0317	CC17,30,38 MID57,58	412	165
0318	CC18, MID11	59	45
0319	CC19,34	400	154
0320	CC20,26 MHT54 MR2	505	236
0321	CC21,28,59	203	77
0323	CC23	531	165
0324	CC24	47	22
0325	CC25,29,40	253	98
0327	CC27,39 MR31	465	175
0331	CC31	366	163
0332	CC32,45,56	36	18
0333	CC33,47,58	403	155
0335	CC35	362	115
0336	CC36	161	48
0337	CC37	67	9
0341	CC41	150	78
0342	CC42	416	153
0343	CC43 MID54	103	24
0344	CC44	411	157
0346	CC46,52	304	93
0348	CC48	9	9
0349	CC49 MHT50,53	646	261
0350	CC50	346	103
0353	CC53	497	226
0354	CC54	53	11
0355	CC55	184	48
0357	CC57 MID24,26,52,59 MHT18	362	212
0360	CC60 MR39	193	83
0401	CHE1,36,37	503	320
0402	CHE2,28	559	291
0403	CHE3,23	163	111
0404	CHE4,9	468	237
0405	CHE5,6,7,55	586	364
0408	CHE8,33	575	284
0410	CHE10	263	148
0411	CHE11 WH27	431	317
0412	CHE12	163	84
0413	CHE13,26	692	395
0414	CHE14	84	32
0415	CHE15,16	640	325
0417	CHE17,34,39 WH3	510	420
0418	CHE18,30,56,57	574	271
0419	CHE19,42	663	259
0420	CHE20,24,25,29,35,47	648	401
0421	CHE21,40 WH23	729	396
0422	CHE22	374	175
0427	CHE27 WH4,10,12	397	237
0431	CHE31 LAF26	53	33
0432	CHE32,52	16	19
0438	CHE38,49,51 MER3	307	164
0441	CHE41	205	116
0443	CHE43,46,54 MER2,4,5,35	472	317
0444	CHE44 LAF1	270	123
0445	CHE45 MHT16	159	86
0448	CHE48,50	134	90
0453	CHE53	41	32
0501	CLA1	656	102
0502	CLA2,8	517	100
0503	CLA3,11,48	1072	298
0504	CLA4	219	57
0505	CLA5	260	60

0506	CLA6	431	191
0507	CLA7	215	56
0509	CLA9,17,27	334	84
0510	CLA10,38,39	438	138
0512	CLA12,26	161	83
0513	CLA13,14	473	176
0518	CLA18,37	381	151
0519	CLA19,20	422	118
0521	CLA21	357	152
0522	CLA22,51	561	223
0523	CLA23	525	192
0524	CLA24	142	62
0525	CLA25,34,36,49	228	92
0528	CLA28,47	208	53
0529	CLA29	22	8
0530	CLA30	270	67
0531	CLA31	266	81
0532	CLA32	223	84
0533	CLA33	156	56
0535	CLA35	409	152
0540	CLA40	258	117
0541	CLA41	181	48
0542	CLA42,45 JEF1	518	243
0543	CLA43	234	57
0544	CLA44	153	47
0546	CLA46	525	200
0550	CLA50	278	109
0601	CON1 GRA31	412	249
0602	CON2 GRA40	386	243
0603	CON3,41 TSF14	489	301
0604	CON4	458	323
0605	CON5 GRA42	548	341
0606	CON6	13	6
0607	CON7,19,20,50,51	303	188
0608	CON8,10	642	339
0609	CON9,23	386	210
0611	CON11,12,16,29	302	199
0613	CON13,47,49,52	641	379
0614	CON14,33,39	119	68
0615	CON15	39	23
0617	CON17 GRA33	344	262
0618	CON18	295	207
0621	CON21,22	368	262
0624	CON24,44	175	120
0625	CON25,31,48	532	367
0626	CON26,36,37,38	340	203
0627	CON27	442	275
0628	CON28	106	66
0630	CON30,42	528	356
0632	CON32	169	87
0634	CON34	108	67
0635	CON35	78	62
0640	CON40	112	95
0643	CON43	365	253
0645	CON45	97	72
0646	CON46	164	117
0702	FER2,4,6,7,25	453	271
0703	FER3,13,15,24,44	532	421
0705	FER5	401	195
0708	FER8	210	124
0709	FER9,10,28,39 NRW,26	421	270
0711	FER11	99	50
0712	FER12,20,31,32	453	271
0714	FER14,43	176	120
0716	FER16 FLO4	551	381
0717	FER17,18,19	606	363
0721	FER21,34,35	519	389
0722	FER22	524	332
0723	FER23	125	106
0727	FER27,41 NRW39	378	268
0729	FER29 SPL9,12,20,26	733	425
0730	FER30	164	95
0733	FER33,38	458	276
0736	FER36	77	50
0737	FER37,40	707	432
0742	FER42	369	200
0745	FER45	20	7
0746	FER46	7	4
0801	FLO1 LC7,20	373	278
0802	FLO2,5,11	538	369
0803	FLO3	557	317
0806	FLO6	263	165
0807	FLO7	95	64
0808	FLO8,30	570	389
0809	FLO9	366	279
0810	FLO10	6	1
0812	FLO12	246	176
0813	FLO13	119	73
0814	FLO14,16	611	408
0815	FLO15 LC10,33	369	336
0817	FLO17 SPL18	577	366
0818	FLO18,23	438	319
0819	FLO19,24	587	334
0820	FLO20	113	78
0821	FLO21,27	279	221
0822	FLO22,29	330	238
0825	FLO25 LC18,27	31	25
0826	FLO26,28	290	205
0831	FLO31	366	277
0901	GRA1,20	140	89
0903	GRA3,8	126	62
0904	GRA4	373	205
0905	GRA5,46	753	355
0906	GRA6,27	583	218
0907	GRA7	114	93
0911	GRA11	192	91
0913	GRA13,17	411	213
0914	GRA14,41	310	179
0915	GRA15	473	282
0916	GRA16	468	289
0918	GRA18	392	246
0919	GRA19	449	273
0921	GRA21	139	90

0922	GRA22,39	670	358
0923	GRA23,30,34	18	30
0924	GRA24,43,44,45	337	157
0925	GRA25	236	155
0926	GRA26	347	177
0928	GRA28,29,32	712	381
0935	GRA35	42	29
0936	GRA36,38	189	108
0937	GRA37	216	155
0947	GRA47	121	46
1001	HAD1	1039	217
1002	HAD2,30	562	228
1003	HAD3,19	175	63
1004	HAD4	476	29
1005	HAD5	178	33
1006	HAD6,7,24	513	193
1008	HAD8	355	38
1009	HAD9	436	62
1010	HAD10,11	511	61
1012	HAD12	574	128
1013	HAD13,20	221	61
1014	HAD14	366	59
1015	HAD15	447	98
1016	HAD16,34	637	191
1017	HAD17,18	133	6
1021	HAD21,26	544	170
1022	HAD22,23	321	104
1025	HAD25,27	434	150
1028	HAD28,29	572	146
1031	HAD31 JEF9,11,15	748	315
1032	HAD32	602	223
1033	HAD33	710	285
1035	HAD35 UNV20	85	23
1102	JEF2,37	686	241
1103	JEF3,4	449	142
1105	JEF5	341	136
1106	JEF6,8,29	803	236
1107	JEF7	110	32
1110	JEF10	645	185
1112	JEF12	149	29
1113	JEF13	224	70
1114	JEF14	1069	232
1116	JEF16	309	104
1117	JEF17	457	118
1118	JEF18,24	814	206
1119	JEF19,31	1010	284
1120	JEF20	262	65
1121	JEF21	454	178
1122	JEF22	226	43
1123	JEF23,30	790	251
1125	JEF25	116	27
1126	JEF26	120	46
1127	JEF27	621	198
1128	JEF28	62	29
1132	JEF32	681	191
1133	JEF33	56	21
1134	JEF34,35,36	671	194
1202	LAF2 MR14	563	317
1203	LAF3	49	12
1204	LAF4	533	215
1205	LAF5,21	538	254
1206	LAF6	313	185
1207	LAF7,28,34	342	180
1208	LAF8,11	558	275
1209	LAF9	418	310
1210	LAF10	54	34
1212	LAF12	225	135
1213	LAF13,38	370	224
1214	LAF14,33	447	280
1215	LAF15	117	55
1216	LAF16	164	89
1217	LAF17,18	524	254
1219	LAF19,23,24	610	308
1220	LAF20	55	27
1222	LAF22,37,40,41	694	373
1225	LAF25	527	251
1227	LAF27 WH30	143	82
1229	LAF29	369	189
1230	LAF30	337	155
1231	LAF31	303	156
1232	LAF32	341	149
1235	LAF35	94	48
1236	LAF36	140	80
1239	LAF39	423	271
1242	LAF42	57	45
1243	LAF43	79	40
1244	LAF44,45	38	22
1246	LAF46 MR3,4	762	306
1301	LC1 NW6,15	300	185
1302	LC2,3	368	288
1304	LC4 NW10	411	259
1305	LC5	380	286
1306	LC6,9	471	306
1308	LC8,25,31	471	359
1311	LC11,13,23	427	322
1312	LC12,32	480	300
1314	LC14	401	286
1315	LC15	341	282
1316	LC16	9	7
1317	LC17,22	882	514
1319	LC19	13	6
1321	LC21	651	368
1324	LC24,29 NW7	429	284
1326	LC26 SPL6	668	317
1328	LC28	303	192
1330	LC30 SPL8	682	399
1401	LEM1	300	264
1402	LEM2	401	272
1403	LEM3,16,32,33 OAK12 TSF7	893	655
1404	LEM4,6	154	85
1405	LEM5,30	426	292
1407	LEM7	287	238
1408	LEM8	221	151

1409	LEM9,17	473	291
1410	LEM10,25,26,27,28	380	253
1411	LEM11,12,18,19,20	365	187
1413	LEM13	410	274
1414	LEM14	68	49
1415	LEM15	464	344
1421	LEM21	303	191
1422	LEM22,24	649	475
1423	LEM23,31	445	348
1429	LEM29	36	12
1501	MER1,15	23	24
1506	MER6	85	60
1507	MER7,9,13,14,16,18,19,20+	1237	877
1508	MER8,10,11 WH37	640	378
1512	MER12,33	407	254
1517	MER17	485	368
1521	MER21,36 WH1,39,42,47	593	305
1522	MER22,30	560	336
1523	MER23	622	381
1524	MER24	686	444
1525	MER25,26	400	302
1527	MER27,34 WH45	740	418
1528	MER28	7	4
1529	MER29 QUE19	551	267
1531	MER31	3	0
1532	MER32	148	96
1537	MER37,38	624	394
1540	MER40	4	8
1541	MER41 WH33	285	157
1542	MER42	483	347
1543	MER43	110	98
1544	MER44	0	0
1545	MER45	200	106
1601	MHT1	143	67
1602	MHT2	295	116
1603	MHT3	275	109
1604	MHT4	259	123
1605	MHT5	382	172
1606	MHT6,49	144	79
1607	MHT7	28	15
1608	MHT8,28	238	90
1609	MHT9	543	207
1610	MHT10,11,21,22,25,31,33+	1132	447
1612	MHT12,15 NW33,38	765	424
1614	MHT14	418	207
1617	MHT17	1	1
1619	MHT19	449	202
1620	MHT20	391	181
1623	MHT23	345	159
1624	MHT24	121	45
1626	MHT26	98	68
1627	MHT27	151	77
1629	MHT29,41,48	227	112
1630	MHT30,36,37,38,42,45,47+	598	298
1632	MHT32,57	199	113
1634	MHT34	628	282
1635	MHT35,51,55	333	175
1639	MHT39 MR52,55	376	166
1646	MHT46 NW29	118	71
1656	MHT56	179	85
1702	MID2,31	472	269
1703	MID3	115	86
1704	MID4,53	314	269
1705	MID5,8,19	496	360
1706	MID6,43	468	283
1709	MID9,23,27	457	311
1710	MID10,18,55,60 UNV3	278	158
1712	MID12	226	180
1714	MID14 NOR23	318	225
1715	MID15 NOR25	283	173
1716	MID16,41	526	171
1717	MID17,29,34,37,44,45,49+	918	206
1720	MID20	6	4
1721	MID21,47	217	114
1725	MID25,30,32,38 NOR28,54	208	162
1733	MID33,61	155	95
1735	MID35	194	131
1736	MID36,48	167	92
1750	MID50	33	18
1801	MR1,11	357	174
1805	MR5,28	393	145
1806	MR6,37,49	581	286
1807	MR7	225	109
1808	MR8,12,15,24,33,41,47,54	766	311
1809	MR9	28	20
1810	MR10	178	85
1813	MR13	127	51
1816	MR16	389	156
1817	MR17	20	5
1818	MR18	439	197
1819	MR19,22	628	269
1820	MR20	9	2
1821	MR21,57	201	85
1823	MR23	164	49
1825	MR25,44	702	310
1826	MR26,36	479	209
1827	MR27	812	324
1829	MR29,43	467	197
1830	MR30,35	560	270
1832	MR32	55	21
1834	MR34	185	83
1838	MR38	245	113
1840	MR40,42,46	364	150
1845	MR45,48	256	125
1850	MR50	160	75
1851	MR51	363	143
1853	MR53	66	49
1856	MR56	25	3
1858	MR58	464	206
1859	MR59	32	24
1901	NOR1,2	190	151
1903	NOR3 UNV21	214	127
1904	NOR4,10	286	136

1905	NOR5,29	487	217
1906	NOR6,7	466	252
1908	NOR8,22,33	103	73
1909	NOR9,37	249	158
1911	NOR11,39,40,42	500	217
1912	NOR12,13,17,18	419	217
1914	NOR14,16,30,50	627	282
1915	NOR15,35,49,55	489	180
1919	NOR19,34 NRW50,51	248	168
1927	NOR27,53	101	66
1931	NOR31	29	24
1932	NOR32,46,47	73	49
1936	NOR36	114	80
1941	NOR41	92	64
1943	NOR43,52	32	34
1944	NOR44 NRW35,40,41,47,49	477	337
1945	NOR45,48,51	402	282
2001	NRW1,27,30,31,36	255	186
2005	NRW5,6	265	192
2007	NRW7,17	461	307
2010	NRW10	162	116
2011	NRW11,13	285	224
2012	NRW12,20,24,33,37	215	150
2014	NRW14,23,34,52	269	166
2016	NRW16,22,44,45	160	90
2018	NRW18	119	107
2019	NRW19	330	204
2021	NRW21	399	207
2025	NRW25	174	115
2028	NRW28	83	47
2032	NRW32,48	235	223
2038	NRW38	47	48
2042	NRW42	236	120
2043	NRW43 SF22	253	151
2046	NRW46	131	89
2101	NW1	481	338
2102	NW2	390	285
2103	NW3,16	231	186
2104	NW4,8	387	241
2109	NW9,22,46	459	312
2111	NW11,20,47	477	344
2112	NW12	224	145
2113	NW13	261	170
2118	NW18,24,25,30,44	291	229
2119	NW19,21,35	444	262
2123	NW23,34	368	274
2126	NW26,43	84	50
2127	NW27,28	16	18
2131	NW31,37	228	163
2132	NW32	124	61
2136	NW36,42,50	104	77
2139	NW39,51	263	158
2140	NW40	365	219
2141	NW41,48	480	390
2145	NW45	37	32
2149	NW49	310	267
2152	NW52	5	5
2201	OAK1,6	383	306
2202	OAK2,27	521	399
2203	OAK3,23,29	490	379
2204	OAK4,18,25 TSF4	548	397
2205	OAK5,11,16	797	607
2207	OAK7,21	776	567
2208	OAK8,22	617	404
2209	OAK9,24	516	464
2210	OAK10	430	242
2213	OAK13	463	425
2214	OAK14	152	103
2215	OAK15	709	599
2217	OAK17,20,26	790	506
2219	OAK19	651	490
2228	OAK28	66	61
2301	QUE1	290	166
2302	QUE2,3	162	80
2304	QUE4	168	88
2305	QUE5	157	84
2306	QUE6	272	165
2307	QUE7	286	141
2308	QUE8	120	50
2309	QUE9	117	107
2310	QUE10,44	466	216
2311	QUE11,36	209	109
2312	QUE12	181	103
2313	QUE13,15,24,41,43	800	452
2314	QUE14,22	379	165
2316	QUE16	139	88
2317	QUE17,40,42,50	390	264
2318	QUE18,30	344	204
2320	QUE20	4	4
2321	QUE21,33	192	81
2323	QUE23	284	174
2325	QUE25,28,34,38	375	205
2326	QUE26,27	139	111
2329	QUE29	512	217
2331	QUE31	249	101
2332	QUE32	89	48
2335	QUE35	190	157
2337	QUE37	447	218
2339	QUE39	370	179
2345	QUE45 WH41	213	134
2346	QUE46	64	28
2347	QUE47,48	34	8
2349	QUE49	74	33
2401	SF1,2	437	277
2403	SF3	150	116
2404	SF4	265	211
2405	SF5,8,12,19,28	270	191
2406	SF6,9	405	293
2407	SF7,33	411	295
2410	SF10	304	191
2411	SF11,17,21,27	241	211
2413	SF13,14	554	367
2415	SF15,16	502	345

2418	SF18,26	319	223
2420	SF20 SPL5	486	366
2423	SF23,29	230	195
2424	SF24	65	52
2425	SF25,35	324	236
2430	SF30	10	8
2431	SF31	52	31
2432	SF32	233	182
2434	SF34	8	6
2501	SPL1	554	348
2502	SPL2,25	551	352
2503	SPL3	479	369
2504	SPL4	322	219
2507	SPL7	555	357
2510	SPL10,27	412	276
2511	SPL11	686	420
2513	SPL13	560	268
2514	SPL14,24	692	384
2515	SPL15,21,22	929	553
2516	SPL16	231	168
2517	SPL17,23	541	354
2519	SPL19	102	69
2528	SPL28	365	214
2601	TSF1,5	72	43
2602	TSF2	368	241
2603	TSF3	669	396
2606	TSF6	395	272
2608	TSF8	279	223
2609	TSF9,20	588	404
2610	TSF10	81	58
2611	TSF11,12	660	430
2613	TSF13,17	548	430
2615	TSF15	340	221
2616	TSF16	587	462
2618	TSF18	366	241
2619	TSF19	454	303
2621	TSF21	355	259
2622	TSF22	321	237
2623	TSF23	179	134
2624	TSF24	499	380
2625	TSF25,26	618	372
2627	TSF27	108	45
2701	UNV1,10,17	493	275
2702	UNV2,36	370	255
2704	UNV4	433	124
2705	UNV5,6,7,8,9,11,12,13	260	140
2714	UNV14	410	244
2715	UNV15,16	443	247
2718	UNV18,19	408	197
2722	UNV22	11	5
2723	UNV23	630	136
2724	UNV24	332	109
2725	UNV25,26	491	203
2727	UNV27	455	270
2728	UNV28,34	319	120
2729	UNV29	447	134
2730	UNV30,45	216	109
2731	UNV31	360	86
2732	UNV32	74	14
2733	UNV33,39,40	619	182
2735	UNV35,38,42	534	278
2737	UNV37	163	112
2741	UNV41	247	64
2743	UNV43	140	62
2744	UNV44	5	4
2802	WH2,5,7,26,28	359	212
2806	WH6,40,46	504	326
2808	WH8,36	552	296
2809	WH9	743	409
2811	WH11	251	168
2813	WH13,21	687	401
2814	WH14,16	139	94
2815	WH15,24	413	170
2817	WH17,18	155	75
2819	WH19,20,22	649	365
2825	WH25	342	200
2829	WH29	79	46
2831	WH31	328	223
2832	WH32,38,44	96	69
2834	WH34,43	661	412
2835	WH35	199	108

WITH 655 OF 655 REPORTING

MARGARET DONNELLY CIRCUIT JUDGE-DIV. 20

	VOTES	PERCENT
(Vote for) 1		
01 = YES	231,060	65.58
02 = NO	121,271	34.42

	01	02
0101	AP1,2,7,43	354 243
0103	AP3,27 NRW2,8,15,29	368 195
0104	AP4	68 62
0105	AP5,18,21,39	321 242
0106	AP6	2 2
0108	AP8,20	163 96
0109	AP9,25	150 102
0110	AP10	247 146
0111	AP11,24	277 156
0112	AP12,32	421 239
0113	AP13	158 89
0114	AP14,15,16 NOR26	547 360
0117	AP17,23,26,42 NW14	630 368
0119	AP19 NWS,17	349 214
0122	AP22 MID7,22	325 179
0128	AP28,47	241 200
0129	AP29,31,33	316 259
0130	AP30,35	47 32
0134	AP34 FER1,26	402 224
0136	AP36	31 19
0137	AP37	99 59

0138	AP38	NRW3,4	471	310
0140	AP40	46 MID42,46,56	485	334
0141	AP41		231	104
0144	AP44		113	66
0145	AP45	50,51 NOR20,21,24+	615	303
0148	AP48		36	26
0149	AP49		218	144
0201	BON1	18	653	228
0202	BON2	4	538	148
0203	BON3	28,30,38	373	310
0205	BON5	24,36	961	379
0206	BON6		719	218
0207	BON7		143	59
0208	BON8	22	526	196
0209	BON9		757	279
0210	BON10		400	337
0211	BON11	33	478	204
0212	BON12		722	292
0213	BON13	23,26,29	879	334
0214	BON14		7	4
0215	BON15		534	316
0216	BON16		88	33
0217	BON17		168	86
0219	BON19	CLA15	582	229
0220	BON20	35 GRA10,12	314	195
0221	BON21		365	227
0225	BON25		169	88
0227	BON27	34	562	240
0231	BON31		368	118
0232	BON32		449	140
0237	BON37	39	278	204
0240	BON40	GRA2,9	277	200
0301	CC1	10	543	236
0302	CC2	7 MHT13,43	557	249
0303	CC3	4,5	492	216
0306	CC6	8	455	195
0309	CC9	11,16	516	187
0312	CC12	13,22,51 MID1,13,28+	758	158
0314	CC14		624	231
0315	CC15	CLA16	438	195
0317	CC17	30,38 MID57,58	412	165
0318	CC18	MID11	58	46
0319	CC19	34	396	160
0320	CC20	26 MHT54 MR2	520	226
0321	CC21	28,59	206	77
0323	CC23		524	168
0324	CC24		49	18
0325	CC25	29,40	252	99
0327	CC27	39 MR31	475	167
0331	CC31		370	158
0332	CC32	45,56	39	15
0333	CC33	47,58	401	153
0335	CC35		357	119
0336	CC36		163	48
0337	CC37		67	8
0341	CC41		152	76
0342	CC42		410	157
0343	CC43	MID54	105	21
0344	CC44		415	150
0346	CC46	52	300	98
0348	CC48		10	8
0349	CC49	MHT50,53	639	260
0350	CC50		338	107
0353	CC53		501	220
0354	CC54		51	12
0355	CC55		180	56
0357	CC57	MID24,26,52,59 MHT18	368	208
0360	CC60	MR39	193	84
0401	CHE1	36,37	500	322
0402	CHE2	28	557	295
0403	CHE3	23	175	99
0404	CHE4	9	456	246
0405	CHE5	6,7,55	584	366
0408	CHE8	33	583	275
0410	CHE10		256	153
0411	CHE11	WH27	420	328
0412	CHE12		162	85
0413	CHE13	26	691	397
0414	CHE14		84	31
0415	CHE15	16	641	324
0417	CHE17	34,39 WH3	522	418
0418	CHE18	30,56,57	587	258
0419	CHE19	42	661	262
0420	CHE20	24,25,29,35,47	630	417
0421	CHE21	40 WH23	728	394
0422	CHE22		383	165
0427	CHE27	WH4,10,12	400	233
0431	CHE31	LAF26	53	33
0432	CHE32	52	15	20
0438	CHE38	49,51 MER3	312	160
0441	CHE41		219	105
0443	CHE43	46,54 MER2,4,5,35	461	328
0444	CHE44	LAF1	272	122
0445	CHE45	MHT16	154	90
0448	CHE48	50	140	83
0453	CHE53		42	31
0501	CLA1		643	114
0502	CLA2	8	512	108
0503	CLA3	11,48	1082	298
0504	CLA4		220	58
0505	CLA5		269	54
0506	CLA6		436	184
0507	CLA7		201	67
0509	CLA9	17,27	342	84
0510	CLA10	38,39	443	136
0512	CLA12	26	153	87
0513	CLA13	14	472	180
0518	CLA18	37	372	158
0519	CLA19	20	410	127
0521	CLA21		366	141
0522	CLA22	51	576	210
0523	CLA23		514	199
0524	CLA24		146	60

0525	CLA25,34,36,49	222	99
0528	CLA28,47	204	56
0529	CLA29	22	9
0530	CLA30	267	71
0531	CLA31	265	82
0532	CLA32	221	85
0533	CLA33	148	61
0535	CLA35	410	147
0540	CLA40	258	120
0541	CLA41	184	47
0542	CLA42,45 JEF1	514	240
0543	CLA43	225	69
0544	CLA44	158	46
0546	CLA46	515	210
0550	CLA50	263	122
0601	CON1 GRA31	415	238
0602	CON2 GRA40	380	252
0603	CON3,41 TSF14	481	309
0604	CON4	473	305
0605	CON5 GRA42	539	349
0606	CON6	13	6
0607	CON7,19,20,50,51	308	186
0608	CON8,10	649	333
0609	CON9,23	380	211
0611	CON11,12,16,29	311	192
0613	CON13,47,49,52	658	362
0614	CON14,33,39	119	68
0615	CON15	43	21
0617	CON17 GRA33	351	253
0618	CON18	304	200
0621	CON21,22	373	262
0624	CON24,44	173	122
0625	CON25,31,48	543	359
0626	CON26,36,37,38	344	199
0627	CON27	454	262
0628	CON28	113	61
0630	CON30,42	502	385
0632	CON32	169	87
0634	CON34	110	68
0635	CON35	79	61
0640	CON40	103	104
0643	CON43	366	250
0645	CON45	98	71
0646	CON46	157	123
0702	FER2,4,6,7,25	452	270
0703	FER3,13,15,24,44	535	418
0705	FER5	416	183
0708	FER8	206	130
0709	FER9,10,28,39 NRW,26	433	262
0711	FER11	100	49
0712	FER12,20,31,32	470	255
0714	FER14,43	179	117
0716	FER16 FLO4	578	353
0717	FER17,18,19	628	342
0721	FER21,34,35	530	374
0722	FER22	564	294
0723	FER23	128	103
0727	FER27,41 NRW39	401	250
0729	FER29 SPL9,12,20,26	744	413
0730	FER30	175	86
0733	FER33,38	467	275
0736	FER36	79	48
0737	FER37,40	734	404
0742	FER42	385	185
0745	FER45	23	6
0746	FER46	6	5
0801	FLO1 LC7,20	395	253
0802	FLO2,5,11	556	352
0803	FLO3	569	307
0806	FLO6	275	155
0807	FLO7	93	67
0808	FLO8,30	588	372
0809	FLO9	383	265
0810	FLO10	6	1
0812	FLO12	249	176
0813	FLO13	121	71
0814	FLO14,16	621	398
0815	FLO15 LC10,33	392	309
0817	FLO17 SPL18	584	359
0818	FLO18,23	448	311
0819	FLO19,24	597	319
0820	FLO20	116	74
0821	FLO21,27	293	206
0822	FLO22,29	330	236
0825	FLO25 LC18,27	31	25
0826	FLO26,28	301	193
0831	FLO31	387	257
0901	GRA1,20	147	82
0903	GRA3,8	129	62
0904	GRA4	374	204
0905	GRA5,46	757	351
0906	GRA6,27	565	239
0907	GRA7	115	92
0911	GRA11	187	97
0913	GRA13,17	414	209
0914	GRA14,41	312	183
0915	GRA15	476	279
0916	GRA16	460	297
0918	GRA18	397	244
0919	GRA19	463	265
0921	GRA21	141	88
0922	GRA22,39	665	363
0923	GRA23,30,34	22	27
0924	GRA24,43,44,45	329	167
0925	GRA25	229	160
0926	GRA26	349	177
0928	GRA28,29,32	712	381
0935	GRA35	42	29
0936	GRA36,38	188	113
0937	GRA37	216	155
0947	GRA47	117	49
1001	HAD1	1048	214
1002	HAD2,30	549	233

1003	HAD3,19	173	65
1004	HAD4	468	37
1005	HAD5	179	37
1006	HAD6,7,24	504	206
1008	HAD8	341	54
1009	HAD9	425	70
1010	HAD10,11	505	68
1012	HAD12	566	132
1013	HAD13,20	220	62
1014	HAD14	376	58
1015	HAD15	442	100
1016	HAD16,34	629	201
1017	HAD17,18	131	7
1021	HAD21,26	534	185
1022	HAD22,23	322	103
1025	HAD25,27	446	139
1028	HAD28,29	577	148
1031	HAD31 JEF9,11,15	743	313
1032	HAD32	601	218
1033	HAD33	719	288
1035	HAD35 UNV20	82	26
1102	JEF2,37	679	242
1103	JEF3,4	443	142
1105	JEF5	335	142
1106	JEF6,8,29	795	240
1107	JEF7	112	29
1110	JEF10	641	183
1112	JEF12	148	31
1113	JEF13	230	70
1114	JEF14	1050	250
1116	JEF16	300	109
1117	JEF17	454	118
1118	JEF18,24	808	209
1119	JEF19,31	992	304
1120	JEF20	258	67
1121	JEF21	449	182
1122	JEF22	222	47
1123	JEF23,30	797	250
1125	JEF25	109	35
1126	JEF26	122	47
1127	JEF27	620	195
1128	JEF28	65	25
1132	JEF32	668	201
1133	JEF33	60	19
1134	JEF34,35,36	642	220
1202	LAF2 MR14	571	309
1203	LAF3	47	14
1204	LAF4	535	212
1205	LAF5,21	535	254
1206	LAF6	319	187
1207	LAF7,28,34	340	188
1208	LAF8,11	566	268
1209	LAF9	417	312
1210	LAF10	54	34
1212	LAF12	229	129
1213	LAF13,38	371	222
1214	LAF14,33	450	271
1215	LAF15	117	55
1216	LAF16	169	89
1217	LAF17,18	526	250
1219	LAF19,23,24	598	317
1220	LAF20	48	34
1222	LAF22,37,40,41	706	363
1225	LAF25	522	257
1227	LAF27 WH30	139	86
1229	LAF29	377	183
1230	LAF30	345	151
1231	LAF31	304	152
1232	LAF32	338	155
1235	LAF35	86	55
1236	LAF36	137	80
1239	LAF39	427	264
1242	LAF42	58	42
1243	LAF43	85	36
1244	LAF44,45	40	20
1246	LAF46 MR3,4	758	305
1301	LC1 NW6,15	304	176
1302	LC2,3	377	284
1304	LC4 NW10	428	239
1305	LC5	391	279
1306	LC6,9	469	308
1308	LC8,25,31	497	336
1311	LC11,13,23	439	308
1312	LC12,32	515	265
1314	LC14	423	266
1315	LC15	357	266
1316	LC16	11	5
1317	LC17,22	894	498
1319	LC19	14	5
1321	LC21	665	355
1324	LC24,29 NW7	433	284
1326	LC26 SPL6	683	304
1328	LC28	306	189
1330	LC30 SPL8	692	390
1401	LEM1	311	254
1402	LEM2	400	274
1403	LEM3,16,32,33 OAK12 TSF7	895	649
1404	LEM4,6	158	81
1405	LEM5,30	410	309
1407	LEM7	285	238
1408	LEM8	233	141
1409	LEM9,17	463	297
1410	LEM10,25,26,27,28	381	248
1411	LEM11,12,18,19,20	362	190
1413	LEM13	422	265
1414	LEM14	71	46
1415	LEM15	467	342
1421	LEM21	306	190
1422	LEM22,24	644	480
1423	LEM23,31	462	330
1429	LEM29	34	14
1501	MER1,15	24	23
1506	MER6	83	62

1507	MER7, 9, 13, 14, 16, 18, 19, 20+	1209	903
1508	MER8, 10, 11 WH37	631	382
1512	MER12, 33	413	239
1517	MER17	483	366
1521	MER21, 36 WH1, 39, 42, 47	599	296
1522	MER22, 30	557	339
1523	MER23	620	382
1524	MER24	692	434
1525	MER25, 26	394	310
1527	MER27, 34 WH45	749	411
1528	MER28	7	4
1529	MER29 QUE19	558	260
1531	MER31	2	1
1532	MER32	145	97
1537	MER37, 38	623	393
1540	MER40	6	6
1541	MER41 WH33	291	153
1542	MER42	475	353
1543	MER43	106	101
1544	MER44	0	0
1545	MER45	193	114
1601	MHT1	149	63
1602	MHT2	299	115
1603	MHT3	269	114
1604	MHT4	251	131
1605	MHT5	378	176
1606	MHT6, 49	152	68
1607	MHT7	29	14
1608	MHT8, 28	241	90
1609	MHT9	531	225
1610	MHT10, 11, 21, 22, 25, 31, 33+	1129	459
1612	MHT12, 15 NW33, 38	775	413
1614	MHT14	412	210
1617	MHT17	2	0
1619	MHT19	450	204
1620	MHT20	391	184
1623	MHT23	349	157
1624	MHT24	120	45
1626	MHT26	102	66
1627	MHT27	147	79
1629	MHT29, 41, 48	220	118
1630	MHT30, 36, 37, 38, 42, 45, 47+	609	288
1632	MHT32, 57	204	109
1634	MHT34	624	290
1635	MHT35, 51, 55	331	172
1639	MHT39 MR52, 55	369	169
1646	MHT46 NW29	120	69
1656	MHT56	185	77
1702	MID2, 31	478	263
1703	MID3	119	81
1704	MID4, 53	332	252
1705	MID5, 8, 19	501	356
1706	MID6, 43	457	293
1709	MID9, 23, 27	459	309
1710	MID10, 18, 55, 60 UNV3	278	158
1712	MID12	228	177
1714	MID14 NOR23	340	206
1715	MID15 NOR25	284	173
1716	MID16, 41	518	184
1717	MID17, 29, 34, 37, 44, 45, 49+	910	213
1720	MID20	6	4
1721	MID21, 47	211	120
1725	MID25, 30, 32, 38 NOR28, 54	227	143
1733	MID33, 61	161	89
1735	MID35	191	134
1736	MID36, 48	167	87
1750	MID50	35	17
1801	MR1, 11	363	175
1805	MR5, 28	381	156
1806	MR6, 37, 49	584	289
1807	MR7	223	113
1808	MR8, 12, 15, 24, 33, 41, 47, 54	751	321
1809	MR9	28	21
1810	MR10	179	85
1813	MR13	134	48
1816	MR16	408	141
1817	MR17	20	5
1818	MR18	435	204
1819	MR19, 22	617	280
1820	MR20	9	2
1821	MR21, 57	201	86
1823	MR23	165	50
1825	MR25, 44	694	309
1826	MR26, 36	483	211
1827	MR27	814	320
1829	MR29, 43	462	200
1830	MR30, 35	555	276
1832	MR32	54	21
1834	MR34	183	85
1838	MR38	252	105
1840	MR40, 42, 46	356	158
1845	MR45, 48	259	121
1850	MR50	160	76
1851	MR51	357	150
1853	MR53	67	48
1856	MR56	25	3
1858	MR58	464	206
1859	MR59	35	22
1901	NOR1, 2	207	132
1903	NOR3 UNV21	222	123
1904	NOR4, 10	299	124
1905	NOR5, 29	508	195
1906	NOR6, 7	495	234
1908	NOR8, 22, 33	106	69
1909	NOR9, 37	254	154
1911	NOR11, 39, 40, 42	525	197
1912	NOR12, 13, 17, 18	439	195
1914	NOR14, 16, 30, 50	651	267
1915	NOR15, 35, 49, 55	492	186
1919	NOR19, 34 NRW50, 51	263	150
1927	NOR27, 53	101	67
1931	NOR31	26	27
1932	NOR32, 46, 47	80	43

1936	NOR36	129	65
1941	NOR41	107	48
1943	NOR43,52	33	33
1944	NOR44 NRW35,40,41,47,49	495	319
1945	NOR45,48,51	405	277
2001	NRW1,27,30,31,36	271	168
2005	NRW5,6	265	195
2007	NRW7,17	467	300
2010	NRW10	173	107
2011	NRW11,13	303	212
2012	NRW12,20,24,33,37	216	149
2014	NRW14,23,34,52	281	158
2016	NRW16,22,44,45	167	86
2018	NRW18	122	103
2019	NRW19	339	196
2021	NRW21	414	200
2025	NRW25	175	118
2028	NRW28	86	41
2032	NRW32,48	268	194
2038	NRW38	53	41
2042	NRW42	232	120
2043	NRW43 SF22	263	140
2046	NRW46	140	79
2101	NW1	479	333
2102	NW2	404	276
2103	NW3,16	243	177
2104	NW4,8	402	230
2109	NW9,22,46	467	310
2111	NW11,20,47	486	336
2112	NW12	233	135
2113	NW13	267	160
2118	NW18,24,25,30,44	295	227
2119	NW19,21,35	444	262
2123	NW23,34	369	276
2126	NW26,43	90	46
2127	NW27,28	19	15
2131	NW31,37	236	154
2132	NW32	127	59
2136	NW36,42,50	105	75
2139	NW39,51	261	159
2140	NW40	373	210
2141	NW41,48	484	387
2145	NW45	37	33
2149	NW49	323	254
2152	NW52	5	5
2201	OAK1,6	384	307
2202	OAK2,27	527	395
2203	OAK3,23,29	505	367
2204	OAK4,18,25 TSF4	555	388
2205	OAK5,11,16	791	605
2207	OAK7,21	798	544
2208	OAK8,22	612	410
2209	OAK9,24	517	465
2210	OAK10	428	243
2213	OAK13	483	406
2214	OAK14	152	102
2215	OAK15	716	592
2217	OAK17,20,26	785	511
2219	OAK19	650	486
2228	OAK28	70	55
2301	QUE1	291	165
2302	QUE2,3	170	74
2304	QUE4	174	82
2305	QUE5	156	84
2306	QUE6	275	162
2307	QUE7	281	147
2308	QUE8	119	50
2309	QUE9	121	102
2310	QUE10,44	462	219
2311	QUE11,36	201	117
2312	QUE12	183	103
2313	QUE13,15,24,41,43	804	449
2314	QUE14,22	373	164
2316	QUE16	136	90
2317	QUE17,40,42,50	392	264
2318	QUE18,30	335	213
2320	QUE20	5	3
2321	QUE21,33	188	87
2323	QUE23	282	180
2325	QUE25,28,34,38	376	203
2326	QUE26,27	146	104
2329	QUE29	518	214
2331	QUE31	246	103
2332	QUE32	89	48
2335	QUE35	191	155
2337	QUE37	435	229
2339	QUE39	366	181
2345	QUE45 WH41	217	129
2346	QUE46	59	33
2347	QUE47,48	35	7
2349	QUE49	72	33
2401	SF1,2	459	257
2403	SF3	160	108
2404	SF4	292	183
2405	SF5,8,12,19,28	270	193
2406	SF6,9	420	280
2407	SF7,33	431	281
2410	SF10	310	188
2411	SF11,17,21,27	263	190
2413	SF13,14	579	347
2415	SF15,16	511	335
2418	SF18,26	327	216
2420	SF20 SPL5	496	355
2423	SF23,29	236	189
2424	SF24	69	47
2425	SF25,35	340	219
2430	SF30	12	6
2431	SF31	53	29
2432	SF32	244	174
2434	SF34	8	6
2501	SPL1	578	327
2502	SPL2,25	563	343
2503	SPL3	498	352

2504	SPL4	341	202
2507	SPL7	583	329
2510	SPL10,27	422	268
2511	SPL11	710	396
2513	SPL13	567	261
2514	SPL14,24	705	366
2515	SPL15,21,22	958	525
2516	SPL16	251	148
2517	SPL17,23	566	336
2519	SPL19	107	64
2528	SPL28	361	217
2601	TSF1,5	70	45
2602	TSF2	376	236
2603	TSF3	669	396
2606	TSF6	388	278
2608	TSF8	270	231
2609	TSF9,20	591	406
2610	TSF10	84	55
2611	TSF11,12	657	432
2613	TSF13,17	563	419
2615	TSF15	337	219
2616	TSF16	595	454
2618	TSF18	368	237
2619	TSF19	449	304
2621	TSF21	352	263
2622	TSF22	312	245
2623	TSF23	176	140
2624	TSF24	505	375
2625	TSF25,26	610	376
2627	TSF27	107	46
2701	UNV1,10,17	531	242
2702	UNV2,36	398	233
2704	UNV4	441	120
2705	UNV5,6,7,8,9,11,12,13	274	128
2714	UNV14	419	242
2715	UNV15,16	465	226
2718	UNV18,19	424	185
2722	UNV22	13	3
2723	UNV23	627	137
2724	UNV24	335	108
2725	UNV25,26	498	197
2727	UNV27	466	256
2728	UNV28,34	311	132
2729	UNV29	458	119
2730	UNV30,45	231	97
2731	UNV31	357	90
2732	UNV32	76	13
2733	UNV33,39,40	631	177
2735	UNV35,38,42	555	262
2737	UNV37	168	111
2741	UNV41	249	63
2743	UNV43	141	60
2744	UNV44	6	3
2802	WH2,5,7,26,28	350	219
2806	WH6,40,46	513	322
2808	WH8,36	560	285
2809	WH9	745	407
2811	WH11	251	167
2813	WH13,21	690	396
2814	WH14,16	143	88
2815	WH15,24	418	175
2817	WH17,18	154	73
2819	WH19,20,22	645	375
2825	WH25	349	193
2829	WH29	77	48
2831	WH31	320	233
2832	WH32,38,44	99	66
2834	WH34,43	673	412
2835	WH35	193	116

=====

WITH 655 OF 655 REPORTING

	VOTES	PERCENT
NANCY WATKINS MCLAUGHLIN CIRCUIT JUDGE-DIV. 21		
(Vote for) 1		
01 = YES	229,389	65.33
02 = NO	121,711	34.67

	01	02
0101	AP1,2,7,43	356 241
0103	AP3,27 NRW2,8,15,29	373 189
0104	AP4	71 60
0105	AP5,18,21,39	328 236
0106	AP6	2 2
0108	AP8,20	159 100
0109	AP9,25	148 105
0110	AP10	246 144
0111	AP11,24	272 160
0112	AP12,32	412 243
0113	AP13	150 96
0114	AP14,15,16 NOR26	554 355
0117	AP17,23,26,42 NW14	635 356
0119	AP19 NW5,17	339 225
0122	AP22 MID7,22	316 184
0128	AP28,47	239 201
0129	AP29,31,33	304 271
0130	AP30,35	44 33
0134	AP34 FER1,26	409 218
0136	AP36	30 20
0137	AP37	91 67
0138	AP38 NRW3,4	457 318
0140	AP40,46 MID42,46,56	475 340
0141	AP41	228 105
0144	AP44	117 65
0145	AP45,50,51 NOR20,21,24+	608 312
0148	AP48	35 27
0149	AP49	212 150
0201	BON1,18	665 218
0202	BON2,4	530 157
0203	BON3,28,30,38	364 319
0205	BON5,24,36	960 366
0206	BON6	716 211

0207	BON7	136	62
0208	BON8,22	530	186
0209	BON9	759	273
0210	BON10	398	335
0211	BON11,33	478	203
0212	BON12	715	291
0213	BON13,23,26,29	876	337
0214	BON14	7	4
0215	BON15	534	314
0216	BON16	87	31
0217	BON17	171	84
0219	BON19 CLA15	586	220
0220	BON20,35 GRA10,12	310	189
0221	BON21	368	224
0225	BON25	174	85
0227	BON27,34	562	236
0231	BON31	366	119
0232	BON32	439	141
0237	BON37,39	276	206
0240	BON40 GRA2,9	285	190
0301	CC1,10	542	235
0302	CC2,7 MHT13,43	544	256
0303	CC3,4,5	485	217
0306	CC6,8	461	182
0309	CC9,11,16	508	189
0312	CC12,13,22,51 MID1,13,28+	746	167
0314	CC14	609	240
0315	CC15 CLA16	445	183
0317	CC17,30,38 MID57,58	407	170
0318	CC18, MID11	60	44
0319	CC19,34	388	166
0320	CC20,26 MHT54 MR2	505	238
0321	CC21,28,59	196	86
0323	CC23	515	173
0324	CC24	46	20
0325	CC25,29,40	249	102
0327	CC27,39 MR31	460	171
0331	CC31	367	163
0332	CC32,45,56	38	16
0333	CC33,47,58	392	163
0335	CC35	358	118
0336	CC36	163	48
0337	CC37	66	9
0341	CC41	156	74
0342	CC42	413	155
0343	CC43 MID54	102	25
0344	CC44	403	163
0346	CC46,52	308	90
0348	CC48	10	8
0349	CC49 MHT50,53	627	271
0350	CC50	337	110
0353	CC53	498	222
0354	CC54	50	11
0355	CC55	177	54
0357	CC57 MID24,26,52,59 MHT18	375	200
0360	CC60 MR39	196	81
0401	CHE1,36,37	506	311
0402	CHE2,28	560	295
0403	CHE3,23	170	102
0404	CHE4,9	465	242
0405	CHE5,6,7,55	584	366
0408	CHE8,33	577	275
0410	CHE10	255	154
0411	CHE11 WH27	428	320
0412	CHE12	153	93
0413	CHE13,26	692	391
0414	CHE14	83	32
0415	CHE15,16	634	328
0417	CHE17,34,39 WH3	503	428
0418	CHE18,30,56,57	580	259
0419	CHE19,42	667	258
0420	CHE20,24,25,29,35,47	647	407
0421	CHE21,40 WH23	726	398
0422	CHE22	377	168
0427	CHE27 WH4,10,12	401	230
0431	CHE31 LAF26	56	31
0432	CHE32,52	15	20
0438	CHE38,49,51 MER3	309	163
0441	CHE41	211	107
0443	CHE43,46,54 MER2,4,5,35	456	332
0444	CHE44 LAF1	261	135
0445	CHE45 MHT16	156	87
0448	CHE48,50	137	84
0453	CHE53	41	32
0501	CLA1	643	107
0502	CLA2,8	508	105
0503	CLA3,11,48	1062	299
0504	CLA4	218	60
0505	CLA5	263	51
0506	CLA6	436	185
0507	CLA7	200	66
0509	CLA9,17,27	331	84
0510	CLA10,38,39	431	143
0512	CLA12,26	155	81
0513	CLA13,14	460	185
0518	CLA18,37	370	151
0519	CLA19,20	408	130
0521	CLA21	371	138
0522	CLA22,51	570	212
0523	CLA23	519	196
0524	CLA24	148	56
0525	CLA25,34,36,49	221	98
0528	CLA28,47	202	56
0529	CLA29	22	8
0530	CLA30	262	76
0531	CLA31	268	80
0532	CLA32	217	84
0533	CLA33	151	61
0535	CLA35	416	144
0540	CLA40	248	124
0541	CLA41	179	51
0542	CLA42,45 JEF1	514	239
0543	CLA43	231	59

0544	CLA44	153	47
0546	CLA46	519	207
0550	CLA50	275	106
0601	CON1 GRA31	419	241
0602	CON2 GRA40	382	247
0603	CON3,41 TSF14	489	295
0604	CON4	460	317
0605	CON5 GRA42	538	346
0606	CON6	12	7
0607	CON7,19,20,50,51	302	187
0608	CON8,10	629	350
0609	CON9,23	382	209
0611	CON11,12,16,29	301	200
0613	CON13,47,49,52	645	371
0614	CON14,33,39	120	67
0615	CON15	42	21
0617	CON17 GRA33	352	253
0618	CON18	293	206
0621	CON21,22	370	256
0624	CON24,44	177	119
0625	CON25,31,48	537	361
0626	CON26,36,37,38	347	198
0627	CON27	443	268
0628	CON28	113	60
0630	CON30,42	510	375
0632	CON32	165	90
0634	CON34	109	67
0635	CON35	80	60
0640	CON40	106	101
0643	CON43	357	260
0645	CON45	99	72
0646	CON46	152	127
0702	FER2,4,6,7,25	442	275
0703	FER3,13,15,24,44	544	406
0705	FER5	409	192
0708	FER8	220	116
0709	FER9,10,28,39 NRW,26	412	279
0711	FER11	99	50
0712	FER12,20,31,32	458	262
0714	FER14,43	185	110
0716	FER16 FLO4	566	367
0717	FER17,18,19	609	356
0721	FER21,34,35	550	353
0722	FER22	553	298
0723	FER23	125	108
0727	FER27,41 NRW39	401	247
0729	FER29 SPL9,12,20,26	722	434
0730	FER30	176	81
0733	FER33,38	470	266
0736	FER36	79	48
0737	FER37,40	713	416
0742	FER42	380	186
0745	FER45	21	5
0746	FER46	7	4
0801	FLO1 LC7,20	384	268
0802	FLO2,5,11	543	363
0803	FLO3	553	321
0806	FLO6	269	161
0807	FLO7	94	65
0808	FLO8,30	588	372
0809	FLO9	359	283
0810	FLO10	3	4
0812	FLO12	246	176
0813	FLO13	123	69
0814	FLO14,16	626	394
0815	FLO15 LC10,33	381	317
0817	FLO17 SPL18	564	373
0818	FLO18,23	441	310
0819	FLO19,24	591	324
0820	FLO20	109	81
0821	FLO21,27	282	214
0822	FLO22,29	334	230
0825	FLO25 LC18,27	31	24
0826	FLO26,28	303	189
0831	FLO31	378	263
0901	GRA1,20	141	87
0903	GRA3,8	123	65
0904	GRA4	370	204
0905	GRA5,46	747	352
0906	GRA6,27	563	238
0907	GRA7	120	87
0911	GRA11	185	97
0913	GRA13,17	409	211
0914	GRA14,41	309	176
0915	GRA15	467	288
0916	GRA16	461	289
0918	GRA18	389	248
0919	GRA19	453	271
0921	GRA21	134	95
0922	GRA22,39	670	357
0923	GRA23,30,34	21	27
0924	GRA24,43,44,45	326	163
0925	GRA25	233	155
0926	GRA26	349	173
0928	GRA28,29,32	710	386
0935	GRA35	45	26
0936	GRA36,38	185	109
0937	GRA37	211	158
0947	GRA47	111	54
1001	HAD1	1028	227
1002	HAD2,30	551	233
1003	HAD3,19	175	63
1004	HAD4	470	35
1005	HAD5	174	34
1006	HAD6,7,24	505	205
1008	HAD8	349	45
1009	HAD9	427	69
1010	HAD10,11	504	67
1012	HAD12	554	139
1013	HAD13,20	221	58
1014	HAD14	370	59
1015	HAD15	450	91
1016	HAD16,34	635	191

1017	HAD17,18	127	11
1021	HAD21,26	533	180
1022	HAD22,23	327	99
1025	HAD25,27	432	149
1028	HAD28,29	573	147
1031	HAD31 JEF9,11,15	752	306
1032	HAD32	597	225
1033	HAD33	722	280
1035	HAD35 UNV20	79	28
1102	JEF2,37	679	242
1103	JEF3,4	434	143
1105	JEF5	338	137
1106	JEF6,8,29	790	243
1107	JEF7	113	29
1110	JEF10	631	186
1112	JEF12	148	30
1113	JEF13	224	71
1114	JEF14	1057	233
1116	JEF16	294	110
1117	JEF17	456	120
1118	JEF18,24	800	214
1119	JEF19,31	993	299
1120	JEF20	257	68
1121	JEF21	455	172
1122	JEF22	225	43
1123	JEF23,30	783	257
1125	JEF25	117	26
1126	JEF26	115	52
1127	JEF27	621	194
1128	JEF28	58	29
1132	JEF32	670	192
1133	JEF33	56	21
1134	JEF34,35,36	646	216
1202	LAF2 MR14	559	318
1203	LAF3	45	16
1204	LAF4	532	214
1205	LAF5,21	536	249
1206	LAF6	318	184
1207	LAF7,28,34	340	186
1208	LAF8,11	569	265
1209	LAF9	414	313
1210	LAF10	54	34
1212	LAF12	224	133
1213	LAF13,38	374	218
1214	LAF14,33	442	282
1215	LAF15	121	51
1216	LAF16	165	92
1217	LAF17,18	518	254
1219	LAF19,23,24	599	318
1220	LAF20	53	28
1222	LAF22,37,40,41	703	364
1225	LAF25	514	258
1227	LAF27 WH30	140	85
1229	LAF29	376	185
1230	LAF30	336	156
1231	LAF31	305	156
1232	LAF32	342	149
1235	LAF35	90	50
1236	LAF36	141	76
1239	LAF39	421	269
1242	LAF42	57	41
1243	LAF43	80	39
1244	LAF44,45	37	22
1246	LAF46 MR3,4	758	302
1301	LC1 NW6,15	303	179
1302	LC2,3	369	287
1304	LC4 NW10	418	249
1305	LC5	388	279
1306	LC6,9	474	303
1308	LC8,25,31	487	340
1311	LC11,13,23	433	311
1312	LC12,32	486	288
1314	LC14	411	270
1315	LC15	349	272
1316	LC16	10	5
1317	LC17,22	872	521
1319	LC19	13	6
1321	LC21	632	383
1324	LC24,29 NW7	433	278
1326	LC26 SPL6	658	325
1328	LC28	299	197
1330	LC30 SPL8	698	379
1401	LEM1	305	259
1402	LEM2	400	273
1403	LEM3,16,32,33 OAK12 TSF7	887	657
1404	LEM4,6	156	83
1405	LEM5,30	429	289
1407	LEM7	285	232
1408	LEM8	230	139
1409	LEM9,17	458	307
1410	LEM10,25,26,27,28	382	252
1411	LEM11,12,18,19,20	361	191
1413	LEM13	421	261
1414	LEM14	66	51
1415	LEM15	468	342
1421	LEM21	306	189
1422	LEM22,24	659	469
1423	LEM23,31	450	344
1429	LEM29	35	13
1501	MER1,15	22	24
1506	MER6	86	58
1507	MER7,9,13,14,16,18,19,20+	1232	881
1508	MER8,10,11 WH37	624	387
1512	MER12,33	399	250
1517	MER17	477	370
1521	MER21,36 WH1,39,42,47	591	306
1522	MER22,30	552	344
1523	MER23	632	374
1524	MER24	677	448
1525	MER25,26	401	301
1527	MER27,34 WH45	736	414
1528	MER28	8	3
1529	MER29 QUE19	554	265

1531	MER31	2	1
1532	MER32	143	97
1537	MER37,38	622	394
1540	MER40	5	7
1541	MER41 WH33	290	154
1542	MER42	470	354
1543	MER43	105	100
1544	MER44	0	0
1545	MER45	205	104
1601	MHT1	149	61
1602	MHT2	288	119
1603	MHT3	266	117
1604	MHT4	254	129
1605	MHT5	381	169
1606	MHT6,49	145	71
1607	MHT7	30	13
1608	MHT8,28	239	92
1609	MHT9	528	221
1610	MHT10,11,21,22,25,31,33+	1104	481
1612	MHT12,15 NW33,38	763	422
1614	MHT14	418	203
1617	MHT17	1	1
1619	MHT19	442	212
1620	MHT20	383	190
1623	MHT23	346	160
1624	MHT24	120	46
1626	MHT26	103	63
1627	MHT27	147	81
1629	MHT29,41,48	228	110
1630	MHT30,36,37,38,42,45,47+	597	299
1632	MHT32,57	197	115
1634	MHT34	619	291
1635	MHT35,51,55	332	171
1639	MHT39 MR52,55	371	163
1646	MHT46 NW29	115	73
1656	MHT56	177	85
1702	MID2,31	488	251
1703	MID3	110	92
1704	MID4,53	328	252
1705	MID5,8,19	500	359
1706	MID6,43	452	298
1709	MID9,23,27	459	308
1710	MID10,18,55,60 UNV3	277	151
1712	MID12	221	183
1714	MID14 NOR23	342	200
1715	MID15 NOR25	286	168
1716	MID16,41	519	178
1717	MID17,29,34,37,44,45,49+	915	204
1720	MID20	7	3
1721	MID21,47	218	113
1725	MID25,30,32,38 NOR28,54	217	152
1733	MID33,61	163	88
1735	MID35	193	131
1736	MID36,48	171	83
1750	MID50	33	18
1801	MR1,11	361	174
1805	MR5,28	380	154
1806	MR6,37,49	580	287
1807	MR7	224	105
1808	MR8,12,15,24,33,41,47,54	763	313
1809	MR9	28	20
1810	MR10	175	87
1813	MR13	126	51
1816	MR16	393	155
1817	MR17	20	5
1818	MR18	438	201
1819	MR19,22	630	263
1820	MR20	10	2
1821	MR21,57	207	81
1823	MR23	159	55
1825	MR25,44	695	308
1826	MR26,36	481	213
1827	MR27	815	316
1829	MR29,43	456	202
1830	MR30,35	557	265
1832	MR32	47	27
1834	MR34	188	83
1838	MR38	251	104
1840	MR40,42,46	358	149
1845	MR45,48	256	119
1850	MR50	163	72
1851	MR51	347	151
1853	MR53	64	50
1856	MR56	23	5
1858	MR58	456	209
1859	MR59	31	25
1901	NOR1,2	199	142
1903	NOR3 UNV21	222	125
1904	NOR4,10	295	129
1905	NOR5,29	507	197
1906	NOR6,7	488	230
1908	NOR8,22,33	113	63
1909	NOR9,37	248	159
1911	NOR11,39,40,42	514	206
1912	NOR12,13,17,18	438	197
1914	NOR14,16,30,50	653	260
1915	NOR15,35,49,55	488	184
1919	NOR19,34 NRW50,51	257	156
1927	NOR27,53	98	70
1931	NOR31	30	23
1932	NOR32,46,47	79	43
1936	NOR36	125	69
1941	NOR41	102	54
1943	NOR43,52	34	32
1944	NOR44 NRW35,40,41,47,49	494	318
1945	NOR45,48,51	397	283
2001	NRW1,27,30,31,36	272	164
2005	NRW5,6	248	213
2007	NRW7,17	477	292
2010	NRW10	168	112
2011	NRW11,13	284	224
2012	NRW12,20,24,33,37	210	154
2014	NRW14,23,34,52	285	149

2016	NRW16,22,44,45	165	87
2018	NRW18	111	116
2019	NRW19	335	200
2021	NRW21	412	201
2025	NRW25	181	112
2028	NRW28	84	43
2032	NRW32,48	267	194
2038	NRW38	56	40
2042	NRW42	245	116
2043	NRW43 SF22	262	135
2046	NRW46	135	83
2101	NW1	475	339
2102	NW2	401	275
2103	NW3,16	232	185
2104	NW4,8	395	234
2109	NW9,22,46	453	317
2111	NW11,20,47	496	324
2112	NW12	230	138
2113	NW13	261	167
2118	NW18,24,25,30,44	288	232
2119	NW19,21,35	436	267
2123	NW23,34	375	267
2126	NW26,43	87	47
2127	NW27,28	18	16
2131	NW31,37	241	149
2132	NW32	124	62
2136	NW36,42,50	106	75
2139	NW39,51	260	158
2140	NW40	358	226
2141	NW41,48	470	396
2145	NW45	35	34
2149	NW49	321	257
2152	NW52	5	5
2201	OAK1,6	382	306
2202	OAK2,27	525	391
2203	OAK3,23,29	502	363
2204	OAK4,18,25 TSF4	544	395
2205	OAK5,11,16	788	616
2207	OAK7,21	780	562
2208	OAK8,22	608	409
2209	OAK9,24	507	468
2210	OAK10	422	248
2213	OAK13	471	415
2214	OAK14	157	99
2215	OAK15	712	592
2217	OAK17,20,26	779	514
2219	OAK19	649	484
2228	OAK28	68	58
2301	QUE1	284	169
2302	QUE2,3	165	74
2304	QUE4	170	85
2305	QUE5	163	78
2306	QUE6	271	165
2307	QUE7	283	142
2308	QUE8	118	52
2309	QUE9	121	101
2310	QUE10,44	465	217
2311	QUE11,36	203	111
2312	QUE12	187	99
2313	QUE13,15,24,41,43	798	451
2314	QUE14,22	372	167
2316	QUE16	138	87
2317	QUE17,40,42,50	405	245
2318	QUE18,30	341	206
2320	QUE20	4	4
2321	QUE21,33	185	86
2323	QUE23	284	172
2325	QUE25,28,34,38	363	215
2326	QUE26,27	144	106
2329	QUE29	508	218
2331	QUE31	243	103
2332	QUE32	91	46
2335	QUE35	198	148
2337	QUE37	442	216
2339	QUE39	370	178
2345	QUE45 WH41	211	132
2346	QUE46	62	29
2347	QUE47,48	35	7
2349	QUE49	71	32
2401	SF1,2	455	263
2403	SF3	155	109
2404	SF4	286	187
2405	SF5,8,12,19,28	277	184
2406	SF6,9	424	271
2407	SF7,33	422	284
2410	SF10	305	189
2411	SF11,17,21,27	266	187
2413	SF13,14	573	351
2415	SF15,16	513	328
2418	SF18,26	320	223
2420	SF20 SPL5	507	340
2423	SF23,29	236	188
2424	SF24	69	47
2425	SF25,35	336	229
2430	SF30	10	8
2431	SF31	53	31
2432	SF32	244	173
2434	SF34	8	6
2501	SPL1	565	337
2502	SPL2,25	551	348
2503	SPL3	491	353
2504	SPL4	331	210
2507	SPL7	570	338
2510	SPL10,27	408	278
2511	SPL11	689	412
2513	SPL13	554	271
2514	SPL14,24	709	362
2515	SPL15,21,22	927	546
2516	SPL16	246	151
2517	SPL17,23	556	336
2519	SPL19	104	66
2528	SPL28	361	221
2601	TSF1,5	65	48

2602	TSF2	374	238
2603	TSF3	663	394
2606	TSF6	380	286
2608	TSF8	268	230
2609	TSF9,20	602	393
2610	TSF10	82	56
2611	TSF11,12	664	423
2613	TSF13,17	559	426
2615	TSF15	344	215
2616	TSF16	604	445
2618	TSF18	364	240
2619	TSF19	448	304
2621	TSF21	356	258
2622	TSF22	313	241
2623	TSF23	177	135
2624	TSF24	513	366
2625	TSF25,26	613	370
2627	TSF27	103	50
2701	UNV1,10,17	519	244
2702	UNV2,36	390	240
2704	UNV4	439	120
2705	UNV5,6,7,8,9,11,12,13	258	140
2714	UNV14	425	231
2715	UNV15,16	455	236
2718	UNV18,19	418	195
2722	UNV22	13	3
2723	UNV23	634	131
2724	UNV24	324	115
2725	UNV25,26	474	217
2727	UNV27	468	256
2728	UNV28,34	313	123
2729	UNV29	458	120
2730	UNV30,45	220	101
2731	UNV31	361	84
2732	UNV32	76	14
2733	UNV33,39,40	623	182
2735	UNV35,38,42	567	246
2737	UNV37	168	109
2741	UNV41	252	59
2743	UNV43	136	57
2744	UNV44	6	3
2802	WH2,5,7,26,28	352	215
2806	WH6,40,46	513	322
2808	WH8,36	547	297
2809	WH9	742	405
2811	WH11	247	169
2813	WH13,21	693	395
2814	WH14,16	145	88
2815	WH15,24	409	176
2817	WH17,18	153	75
2819	WH19,20,22	658	355
2825	WH25	336	204
2829	WH29	84	42
2831	WH31	321	229
2832	WH32,38,44	93	69
2834	WH34,43	664	412
2835	WH35	191	118

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



COUNTY ASSESSOR
RUN DATE:11/20/18 02:45 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	460,333	69.24
02 = BALLOTS CAST	460,333				
	01	02	03		
0101 AP1,2,7,43	1332	773	58.03		
0103 AP3,27 NRW2,8,15,29	1390	690	49.64		
0104 AP4	247	166	67.21		
0105 AP5,18,21,39	1274	736	57.77		
0106 AP6	5	4	80.00		
0108 AP8,20	538	336	62.45		
0109 AP9,25	517	322	62.28		
0110 AP10	966	509	52.69		
0111 AP11,24	916	530	57.86		
0112 AP12,32	1349	829	61.45		
0113 AP13	490	312	63.67		
0114 AP14,15,16 NOR26	1835	1159	63.16		
0117 AP17,23,26,42 NW14	1885	1324	70.24		
0119 AP19 NWS,17	1017	715	70.30		
0122 AP22 MID7,22	1035	620	59.90		
0128 AP28,47	1044	583	55.84		
0129 AP29,31,33	1237	769	62.17		
0130 AP30,35	177	107	60.45		
0134 AP34 FER1,26	1283	748	58.30		
0136 AP36	90	53	58.89		
0137 AP37	366	186	50.82		
0138 AP38 NRW3,4	1600	903	56.44		
0140 AP40,46 MID42,46,56	1655	1072	64.77		
0141 AP41	642	425	66.20		
0144 AP44	374	242	64.71		
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15		
0148 AP48	106	77	72.64		
0149 AP49	653	454	69.53		
0201 BON1,18	1585	1208	76.21		
0202 BON2,4	1168	909	77.83		
0203 BON3,28,30,38	1275	922	72.31		
0205 BON5,24,36	2546	1841	72.31		
0206 BON6	1622	1257	77.50		
0207 BON7	324	265	81.79		
0208 BON8,22	1229	957	77.87		
0209 BON9	1777	1375	77.38		
0210 BON10	1408	976	69.32		
0211 BON11,33	1243	955	76.83		
0212 BON12	1705	1338	78.48		
0213 BON13,23,26,29	2159	1632	75.59		
0214 BON14	19	13	68.42		
0215 BON15	1440	1077	74.79		
0216 BON16	204	156	76.47		
0217 BON17	576	325	56.42		
0219 BON19 CLA15	1395	1064	76.27		
0220 BON20,35 GRA10,12	953	690	72.40		
0221 BON21	950	755	79.47		
0225 BON25	491	345	70.26		
0227 BON27,34	1460	1050	71.92		
0231 BON31	834	650	77.94		
0232 BON32	1131	833	73.65		
0237 BON37,39	878	649	73.92		
0240 BON40 GRA2,9	837	634	75.75		
0301 CC1,10	1414	1039	73.48		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0309 CC9,11,16	1300	920	70.77		
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57		
0314 CC14	1547	1167	75.44		
0315 CC15 CLA16	1254	925	73.76		
0317 CC17,30,38 MID57,58	1023	733	71.65		
0318 CC18, MID11	215	135	62.79		
0319 CC19,34	974	716	73.51		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0321 CC21,28,59	478	365	76.36		
0323 CC23	1280	913	71.33		
0324 CC24	118	86	72.88		
0325 CC25,29,40	727	482	66.30		
0327 CC27,39 MR31	1150	838	72.87		
0331 CC31	913	689	75.47		
0332 CC32,45,56	92	68	73.91		
0333 CC33,47,58	1027	765	74.49		
0335 CC35	827	627	75.82		
0336 CC36	367	274	74.66		
0337 CC37	132	92	69.70		
0341 CC41	353	273	77.34		
0342 CC42	1074	753	70.11		
0343 CC43 MID54	287	164	57.14		
0344 CC44	995	735	73.87		
0346 CC46,52	737	545	73.95		
0348 CC48	25	18	72.00		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0353 CC53	1283	955	74.43		
0354 CC54	173	107	61.85		
0355 CC55	410	314	76.59		
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13		
0360 CC60 MR39	531	380	71.56		
0401 CHE1,36,37	1646	1147	69.68		
0402 CHE2,28	1604	1168	72.82		
0403 CHE3,23	541	368	68.02		
0404 CHE4,9	1426	997	69.92		
0405 CHE5,6,7,55	1859	1308	70.36		
0408 CHE8,33	1559	1150	73.77		
0410 CHE10	725	547	75.45		
0411 CHE11 WH27	1388	984	70.89		
0412 CHE12	422	347	82.23		
0413 CHE13,26	2108	1523	72.25		
0414 CHE14	216	164	75.93		
0415 CHE15,16	1902	1370	72.03		
0417 CHE17,34,39 WH3	1826	1291	70.70		
0418 CHE18,30,56,57	1548	1163	75.13		

0419	CHE19, 42	1757	1296	73.76
0420	CHE20, 24, 25, 29, 35, 47	2067	1436	69.47
0421	CHE21, 40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4, 10, 12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32, 52	66	44	66.67
0438	CHE38, 49, 51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43, 46, 54 MER2, 4, 5, 35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48, 50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2, 8	1086	829	76.34
0503	CLA3, 11, 48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9, 17, 27	731	546	74.69
0510	CLA10, 38, 39	986	782	79.31
0512	CLA12, 26	441	334	75.74
0513	CLA13, 14	1145	906	79.13
0518	CLA18, 37	923	714	77.36
0519	CLA19, 20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22, 51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25, 34, 36, 49	641	425	66.30
0528	CLA28, 47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42, 45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3, 41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7, 19, 20, 50, 51	964	655	67.95
0608	CON8, 10	1838	1307	71.11
0609	CON9, 23	1198	795	66.36
0611	CON11, 12, 16, 29	947	669	70.64
0613	CON13, 47, 49, 52	1956	1351	69.07
0614	CON14, 33, 39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21, 22	1263	855	67.70
0624	CON24, 44	548	406	74.09
0625	CON25, 31, 48	1625	1165	71.69
0626	CON26, 36, 37, 38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30, 42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2, 4, 6, 7, 25	1286	838	65.16
0703	FER3, 13, 15, 24, 44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9, 10, 28, 39 NRW9, 26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12, 20, 31, 32	1368	920	67.25
0714	FER14, 43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17, 18, 19	1716	1158	67.48
0721	FER21, 34, 35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27, 41 NRW39	1452	757	52.13
0729	FER29 SPL9, 12, 20, 26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33, 38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37, 40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7, 20	1201	820	68.28
0802	FLO2, 5, 11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8, 30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14, 16	1946	1321	67.88
0815	FLO15 LC10, 33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18, 23	1453	959	66.00
0819	FLO19, 24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331 QUE31 769 . 546 71.00
 2332 QUE32 283 . 202 71.38
 2335 QUE35 673 . 460 68.35
 2337 QUE37 1238 . 881 71.16
 2339 QUE39 1026 . 742 72.32
 2345 QUE45 WH41 634 . 460 72.56
 2346 QUE46 183 . 125 68.31
 2347 QUE47,48 107 . 60 56.07
 2349 QUE49 294 . 149 50.68
 2401 SF1,2 1441 . 873 60.58
 2403 SF3 548 . 299 54.56
 2404 SF4 1217 . 545 44.78
 2405 SF5,8,12,19,28 885 . 580 65.54
 2406 SF6,9 1474 . 810 54.95
 2407 SF7,33 1380 . 846 61.30
 2410 SF10 952 . 612 64.29
 2411 SF11,17,21,27 1048 . 509 48.57
 2413 SF13,14 1812 . 1130 62.36
 2415 SF15,16 1706 . 1036 60.73
 2418 SF18,26 1056 . 657 62.22
 2420 SF20 SPL5 1650 . 968 58.67
 2423 SF23,29 954 . 481 50.42
 2424 SF24 213 . 142 66.67
 2425 SF25,35 1101 . 678 61.58
 2430 SF30 40 . 24 60.00
 2431 SF31 233 . 99 42.49
 2432 SF32 979 . 509 51.99
 2434 SF34 30 . 18 60.00
 2501 SPL1 1587 . 1067 67.23
 2502 SPL2,25 1601 . 1096 68.46
 2503 SPL3 1658 . 994 59.95
 2504 SPL4 971 . 641 66.01
 2507 SPL7 1572 . 1075 68.38
 2510 SPL10,27 1164 . 848 72.85
 2511 SPL11 1757 . 1289 73.36
 2513 SPL13 1291 . 995 77.07
 2514 SPL14,24 1746 . 1274 72.97
 2515 SPL15,21,22 2679 . 1787 66.70
 2516 SPL16 728 . 490 67.31
 2517 SPL17,23 1676 . 1079 64.38
 2519 SPL19 280 . 205 73.21
 2528 SPL28 1009 . 732 72.55
 2601 TSF1,5 184 . 153 83.15
 2602 TSF2 1064 . 810 76.13
 2603 TSF3 1993 . 1377 69.09
 2606 TSF6 1225 . 852 69.55
 2608 TSF8 873 . 658 75.37
 2609 TSF9,20 1886 . 1326 70.31
 2610 TSF10 258 . 175 67.83
 2611 TSF11,12 2285 . 1382 60.48
 2613 TSF13,17 1759 . 1298 73.79
 2615 TSF15 980 . 729 74.39
 2616 TSF16 1840 . 1336 72.61
 2618 TSF18 1080 . 801 74.17
 2619 TSF19 1363 . 988 72.49
 2621 TSF21 1203 . 849 70.57
 2622 TSF22 993 . 721 72.61
 2623 TSF23 558 . 407 72.94
 2624 TSF24 1704 . 1150 67.49
 2625 TSF25,26 1785 . 1286 72.04
 2627 TSF27 255 . 195 76.47
 2701 UNV1,10,17 1805 . 922 51.08
 2702 UNV2,36 1338 . 776 58.00
 2704 UNV4 1147 . 778 67.83
 2705 UNV5,6,7,8,9,11,12,13 1213 . 522 43.03
 2714 UNV14 1297 . 810 62.45
 2715 UNV15,16 1366 . 847 62.01
 2718 UNV18,19 1224 . 774 63.24
 2722 UNV22 49 . 20 40.82
 2723 UNV23 1372 . 1050 76.53
 2724 UNV24 787 . 586 74.46
 2725 UNV25,26 1323 . 859 64.93
 2727 UNV27 1393 . 892 64.03
 2728 UNV28,34 830 . 563 67.83
 2729 UNV29 1085 . 755 69.59
 2730 UNV30,45 759 . 423 55.73
 2731 UNV31 740 . 619 83.65
 2732 UNV32 154 . 121 78.57
 2733 UNV33,39,40 1459 . 1041 71.35
 2735 UNV35,38,42 1614 . 1021 63.26
 2737 UNV37 766 . 340 44.39
 2741 UNV41 542 . 424 78.23
 2743 UNV43 379 . 261 68.87
 2744 UNV44 11 . 11 100.0
 2802 WH2,5,7,26,28 1025 . 787 76.78
 2806 WH6,40,46 1586 . 1151 72.57
 2808 WH8,36 1637 . 1145 69.95
 2809 WH9 2276 . 1587 69.73
 2811 WH11 789 . 557 70.60
 2813 WH13,21 2057 . 1456 70.78
 2814 WH14,16 461 . 304 65.94
 2815 WH15,24 1094 . 797 72.85
 2817 WH17,18 474 . 327 68.99
 2819 WH19,20,22 2031 . 1402 69.03
 2825 WH25 1176 . 795 67.60
 2829 WH29 253 . 174 68.77
 2831 WH31 1004 . 713 71.02
 2832 WH32,38,44 351 . 223 63.53
 2834 WH34,43 2108 . 1506 71.44
 2835 WH35 585 . 424 72.48

COUNTY ASSESSOR (Vote for) 1	VOTES PERCENT				WITH 655 OF 655 REPORTING		VOTES PERCENT	
	01	02	03	04				
01 = DAN HYATT (REP)	159,105	36.11	03 = JEFF COLEMAN (LIB)	13,139	2.98			
02 = JAKE ZIMMERMAN (DEM)	268,006	60.82	04 = INVALID WRITE-IN	423	.10			
	01	02	03	04				
0101 AP1,2,7,43	209	493	38	0				
0103 AP3,27 NRW2,8,15,29	31	619	19	2				

0104	AP4	38	115	6	0
0105	AP5,18,21,39	192	463	39	1
0106	AP6	1	2	1	0
0108	AP8,20	103	196	20	1
0109	AP9,25	80	196	27	0
0110	AP10	90	375	17	1
0111	AP11,24	106	378	29	1
0112	AP12,32	224	544	30	0
0113	AP13	78	198	21	0
0114	AP14,15,16 NOR26	323	729	57	3
0117	AP17,23,26,42 NW14	538	708	28	0
0119	AP19 NWS,17	148	515	22	1
0122	AP22 MID7,22	130	431	30	0
0128	AP28,47	170	357	24	2
0129	AP29,31,33	185	502	44	1
0130	AP30,35	18	75	8	0
0134	AP34 FER1,26	91	618	17	0
0136	AP36	2	46	4	0
0137	AP37	45	128	7	0
0138	AP38 NRW,4	40	809	28	2
0140	AP40,46 MID42,46,56	322	658	40	1
0141	AP41	139	256	14	0
0144	AP44	62	154	13	1
0145	AP45,50,51 NOR20,21,24+	92	903	35	0
0148	AP48	26	48	1	0
0149	AP49	138	278	19	0
0201	BON1,18	465	645	25	0
0202	BON2,4	343	507	18	1
0203	BON3,28,30,38	479	368	27	0
0205	BON5,24,36	600	1094	53	0
0206	BON6	463	707	33	1
0207	BON7	121	128	8	1
0208	BON8,22	338	540	30	1
0209	BON9	613	665	28	0
0210	BON10	480	423	25	1
0211	BON11,33	382	519	20	0
0212	BON12	509	736	29	0
0213	BON13,23,26,29	527	983	40	1
0214	BON14	1	11	1	0
0215	BON15	523	469	33	0
0216	BON16	63	83	3	0
0217	BON17	42	265	9	0
0219	BON19 CLA15	384	590	36	0
0220	BON20,35 GRA10,12	414	232	7	0
0221	BON21	400	300	20	1
0225	BON25	159	152	15	0
0227	BON27,34	321	636	39	1
0231	BON31	232	361	15	2
0232	BON32	287	467	20	2
0237	BON37,39	352	246	16	1
0240	BON40 GRA2,9	300	287	17	0
0301	CC1,10	315	638	34	4
0302	CC2,7 MHT13,43	339	650	37	0
0303	CC3,4,5	272	595	35	1
0306	CC6,8	276	532	21	0
0309	CC9,11,16	308	558	18	0
0312	CC12,13,22,51 MID1,13,28+	245	884	20	0
0314	CC14	360	750	18	0
0315	CC15 CLA16	488	363	17	0
0317	CC17,30,38 MID57,58	131	564	24	0
0318	CC18, MID11	53	71	6	0
0319	CC19,34	329	347	11	0
0320	CC20,26 MHT54 MR2	540	367	24	0
0321	CC21,28,59	148	197	5	0
0323	CC23	339	527	16	1
0324	CC24	40	41	1	0
0325	CC25,29,40	218	218	15	1
0327	CC27,39 MR31	369	415	16	3
0331	CC31	237	400	25	0
0332	CC32,45,56	26	37	1	0
0333	CC33,47,58	231	487	22	0
0335	CC35	180	397	25	0
0336	CC36	83	175	6	0
0337	CC37	22	67	1	0
0341	CC41	82	180	8	0
0342	CC42	202	481	29	1
0343	CC43 MID54	18	137	5	0
0344	CC44	204	492	19	0
0346	CC46,52	206	293	19	0
0348	CC48	6	10	1	1
0349	CC49 MHT50,53	585	581	9	1
0350	CC50	149	375	22	1
0353	CC53	288	586	39	1
0354	CC54	26	69	1	0
0355	CC55	110	183	12	0
0357	CC57 MID24,26,52,59 MHT18	227	428	35	1
0360	CC60 MR39	251	111	5	0
0401	CHE1,36,37	728	362	22	0
0402	CHE2,28	793	317	25	1
0403	CHE3,23	242	109	6	0
0404	CHE4,9	602	315	26	1
0405	CHE5,6,7,55	831	401	26	0
0408	CHE8,33	685	400	17	0
0410	CHE10	320	197	9	0
0411	CHE11 WH27	575	345	31	0
0412	CHE12	179	149	7	0
0413	CHE13,26	893	536	32	0
0414	CHE14	85	73	2	0
0415	CHE15,16	792	484	25	0
0417	CHE17,34,39 WH3	774	418	40	1
0418	CHE18,30,56,57	591	491	19	1
0419	CHE19,42	587	628	18	2
0420	CHE20,24,25,29,35,47	843	508	26	1
0421	CHE21,40 WH23	856	582	38	0
0422	CHE22	302	408	25	0
0427	CHE27 WH4,10,12	492	327	16	0
0431	CHE31 LAF26	61	55	1	0
0432	CHE32,52	29	14	0	0
0438	CHE38,49,51 MER3	414	215	18	0
0441	CHE41	207	207	10	0
0443	CHE43,46,54 MER2,4,5,35	684	336	33	0
0444	CHE44 LAF1	240	272	9	1
0445	CHE45 MHT16	187	147	1	0

0448	CHE48,50	202	90	0	0
0453	CHE53	49	32	1	1
0501	CLA1	223	721	13	1
0502	CLA2,8	193	582	22	0
0503	CLA3,11,48	638	1121	27	0
0504	CLA4	101	249	7	0
0505	CLA5	114	345	9	0
0506	CLA6	332	477	26	0
0507	CLA7	137	193	5	0
0509	CLA9,17,27	166	357	9	0
0510	CLA10,38,39	296	420	29	0
0512	CLA12,26	173	137	2	2
0513	CLA13,14	415	427	23	1
0518	CLA18,37	355	312	18	0
0519	CLA19,20	303	380	11	1
0521	CLA21	45	544	21	0
0522	CLA22,51	141	812	51	1
0523	CLA23	314	571	39	2
0524	CLA24	165	120	3	0
0525	CLA25,34,36,49	278	127	2	0
0528	CLA28,47	130	189	6	0
0529	CLA29	11	35	1	0
0530	CLA30	156	261	11	0
0531	CLA31	165	271	9	1
0532	CLA32	185	180	6	1
0533	CLA33	145	111	4	0
0535	CLA35	342	379	25	1
0540	CLA40	301	166	5	0
0541	CLA41	103	170	19	0
0542	CLA42,45 JEF1	545	386	17	1
0543	CLA43	100	280	8	0
0544	CLA44	58	198	3	0
0546	CLA46	295	581	33	2
0550	CLA50	162	300	13	0
0601	CON1 GRA31	515	345	19	2
0602	CON2 GRA40	311	421	31	1
0603	CON3,41 TSF14	611	379	27	0
0604	CON4	335	585	55	3
0605	CON5 GRA42	407	665	48	0
0606	CON6	7	13	0	0
0607	CON7,19,20,50,51	218	382	18	0
0608	CON8,10	527	684	36	2
0609	CON9,23	270	459	34	1
0611	CON11,12,16,29	247	353	23	1
0613	CON13,47,49,52	476	751	54	0
0614	CON14,33,39	112	124	9	1
0615	CON15	45	38	4	0
0617	CON17 GRA33	266	435	35	1
0618	CON18	318	274	19	0
0621	CON21,22	295	486	30	0
0624	CON24,44	203	170	11	1
0625	CON25,31,48	613	477	25	0
0626	CON26,36,37,38	288	365	32	1
0627	CON27	323	542	20	1
0628	CON28	91	123	9	0
0630	CON30,42	526	562	33	1
0632	CON32	114	192	10	0
0634	CON34	69	128	16	0
0635	CON35	64	101	6	0
0640	CON40	137	107	11	0
0643	CON43	390	354	23	0
0645	CON45	77	121	7	0
0646	CON46	175	157	11	1
0702	FER2,4,6,7,25	44	767	11	1
0703	FER3,13,15,24,44	234	856	48	3
0705	FER5	131	576	20	2
0708	FER8	21	377	7	2
0709	FER9,10,28,39 NRW,26	72	692	21	1
0711	FER11	34	141	3	1
0712	FER12,20,31,32	151	694	43	1
0714	FER14,43	32	311	9	0
0716	FER16 FLO4	212	842	39	2
0717	FER17,18,19	60	1039	39	1
0721	FER21,34,35	133	882	42	5
0722	FER22	33	915	27	1
0723	FER23	40	217	7	1
0727	FER27,41 NRW39	47	658	32	1
0729	FER29 SPL9,12,20,26	178	1151	46	1
0730	FER30	23	265	5	0
0733	FER33,38	214	649	33	2
0736	FER36	8	130	7	0
0737	FER37,40	66	1223	36	1
0742	FER42	40	598	16	1
0745	FER45	0	30	0	0
0746	FER46	2	14	0	0
0801	FLO1 LC7,20	151	599	40	1
0802	FLO2,5,11	258	805	40	2
0803	FLO3	196	825	22	1
0806	FLO6	95	421	14	0
0807	FLO7	51	136	10	1
0808	FLO8,30	284	811	45	0
0809	FLO9	242	476	36	0
0810	FLO10	0	9	0	0
0812	FLO12	229	317	14	1
0813	FLO13	58	158	9	1
0814	FLO14,16	357	866	40	4
0815	FLO15 LC10,33	257	522	38	4
0817	FLO17 SPL18	194	892	24	4
0818	FLO18,23	179	717	32	0
0819	FLO19,24	197	862	38	6
0820	FLO20	70	155	8	1
0821	FLO21,27	187	407	27	0
0822	FLO22,29	225	432	25	1
0825	FLO25 LC18,27	26	38	0	0
0826	FLO26,28	107	449	20	2
0831	FLO31	258	491	28	1
0901	GRA1,20	123	158	2	0
0903	GRA3,8	74	144	18	0
0904	GRA4	260	465	35	3
0905	GRA5,46	583	794	44	3
0906	GRA6,27	339	623	38	0
0907	GRA7	87	161	16	0
0911	GRA11	195	186	13	1

0913	GRA13,17	319	443	22	0
0914	GRA14,41	318	263	17	1
0915	GRA15	388	516	33	1
0916	GRA16	327	595	34	0
0918	GRA18	311	458	23	2
0919	GRA19	356	542	31	0
0921	GRA21	101	172	16	0
0922	GRA22,39	487	763	34	2
0923	GRA23,30,34	43	16	1	0
0924	GRA24,43,44,45	294	310	8	1
0925	GRA25	161	282	21	0
0926	GRA26	225	397	18	1
0928	GRA28,29,32	560	777	48	1
0935	GRA35	31	48	5	1
0936	GRA36,38	145	221	19	2
0937	GRA37	236	222	13	0
0947	GRA47	97	100	7	0
1001	HAD1	411	1212	38	1
1002	HAD2,30	223	704	58	1
1003	HAD3,19	74	215	14	0
1004	HAD4	52	681	8	0
1005	HAD5	93	182	8	0
1006	HAD6,7,24	290	601	37	2
1008	HAD8	67	459	9	1
1009	HAD9	138	515	12	1
1010	HAD10,11	78	695	8	0
1012	HAD12	285	613	19	1
1013	HAD13,20	65	294	15	0
1014	HAD14	136	432	8	0
1015	HAD15	125	573	17	1
1016	HAD16,34	144	889	39	0
1017	HAD17,18	10	205	2	0
1021	HAD21,26	314	595	34	0
1022	HAD22,23	103	404	27	1
1025	HAD25,27	140	592	23	0
1028	HAD28,29	161	701	34	1
1031	HAD31 JEF9,11,15	492	819	42	0
1032	HAD32	194	842	45	0
1033	HAD33	278	945	70	1
1035	HAD35 UNV20	17	125	3	0
1102	JEF2,37	515	621	41	0
1103	JEF3,4	252	488	17	2
1105	JEF5	170	397	28	0
1106	JEF6,8,29	490	847	34	2
1107	JEF7	40	137	5	2
1110	JEF10	342	632	30	2
1112	JEF12	45	173	8	0
1113	JEF13	86	287	15	0
1114	JEF14	355	1231	38	1
1116	JEF16	237	279	10	0
1117	JEF17	180	538	15	0
1118	JEF18,24	385	905	30	1
1119	JEF19,31	538	1052	46	0
1120	JEF20	132	263	7	0
1121	JEF21	229	560	19	0
1122	JEF22	118	235	7	0
1123	JEF23,30	347	962	43	2
1125	JEF25	65	111	1	1
1126	JEF26	99	113	3	0
1127	JEF27	332	694	22	1
1128	JEF28	33	76	4	0
1132	JEF32	546	549	22	0
1133	JEF33	23	64	5	0
1134	JEF34,35,36	461	632	35	2
1202	LAF2 MR14	567	501	49	0
1203	LAF3	34	36	0	0
1204	LAF4	455	455	21	1
1205	LAF5,21	466	502	22	1
1206	LAF6	310	303	21	1
1207	LAF7,28,34	412	255	16	0
1208	LAF8,11	598	468	13	1
1209	LAF9	492	398	35	2
1210	LAF10	67	41	2	0
1212	LAF12	205	246	11	0
1213	LAF13,38	371	369	30	3
1214	LAF14,33	521	411	23	0
1215	LAF15	125	81	4	1
1216	LAF16	166	162	12	0
1217	LAF17,18	516	472	23	1
1219	LAF19,23,24	579	610	35	2
1220	LAF20	51	59	1	0
1222	LAF22,37,40,41	769	519	32	1
1225	LAF25	494	467	25	1
1227	LAF27 WH30	179	127	7	0
1229	LAF29	364	358	14	0
1230	LAF30	319	329	9	1
1231	LAF31	308	276	19	0
1232	LAF32	336	319	14	0
1235	LAF35	121	56	1	0
1236	LAF36	150	131	3	0
1239	LAF39	443	392	28	0
1242	LAF42	54	67	3	0
1243	LAF43	86	62	1	0
1244	LAF44,45	38	38	5	0
1246	LAF46 MR3,4	736	591	33	2
1301	LC1 NW6,15	108	428	19	0
1302	LC2,3	293	485	27	0
1304	LC4 NW10	179	578	30	1
1305	LC5	234	528	31	1
1306	LC6,9	254	646	44	2
1308	LC8,25,31	266	711	31	0
1311	LC11,13,23	294	581	40	0
1312	LC12,32	168	721	25	0
1314	LC14	113	659	18	0
1315	LC15	318	425	24	2
1316	LC16	2	15	1	0
1317	LC17,22	241	1371	48	3
1319	LC19	1	19	0	0
1321	LC21	180	961	29	0
1324	LC24,29 NW7	300	564	13	0
1326	LC26 SPL6	151	978	28	2
1328	LC28	206	349	17	0
1330	LC30 SPL8	189	1042	39	2

1401	LEM1	245	415	34	3
1402	LEM2	286	469	50	1
1403	LEM3,16,32,33 OAK12 TSF7	814	1043	59	2
1404	LEM4,6	91	168	16	2
1405	LEM5,30	372	498	32	0
1407	LEM7	263	349	29	2
1408	LEM8	187	271	24	1
1409	LEM9,17	389	521	21	0
1410	LEM10,25,26,27,28	273	474	24	4
1411	LEM11,12,18,19,20	268	431	28	1
1413	LEM13	341	476	27	0
1414	LEM14	56	70	3	1
1415	LEM15	372	570	36	1
1421	LEM21	214	384	25	0
1422	LEM22,24	578	766	56	1
1423	LEM23,31	414	518	27	0
1429	LEM29	24	35	3	0
1501	MER1,15	50	26	2	0
1506	MER6	145	57	4	0
1507	MER7,9,13,14,16,18,19,20+	1656	1005	82	1
1508	MER8,10,11 WH37	832	462	33	1
1512	MER12,33	450	381	31	0
1517	MER17	613	455	44	0
1521	MER21,36 WH1,39,42,47	584	490	38	1
1522	MER22,30	692	417	34	1
1523	MER23	684	558	32	1
1524	MER24	747	629	35	0
1525	MER25,26	501	395	31	0
1527	MER27,34 WH45	762	650	39	1
1528	MER28	11	9	0	0
1529	MER29 QUE19	510	511	24	0
1531	MER31	3	2	0	0
1532	MER32	147	140	8	0
1537	MER37,38	749	500	31	1
1540	MER40	10	5	1	0
1541	MER41 WH33	283	255	18	1
1542	MER42	536	439	49	1
1543	MER43	119	137	7	0
1544	MER44	0	0	0	0
1545	MER45	210	170	11	0
1601	MHT1	95	154	9	1
1602	MHT2	244	289	10	0
1603	MHT3	219	282	10	0
1604	MHT4	240	261	11	1
1605	MHT5	290	370	29	0
1606	MHT6,49	91	195	13	0
1607	MHT7	25	24	2	0
1608	MHT8,28	156	257	8	1
1609	MHT9	402	598	8	0
1610	MHT10,11,21,22,25,31,33+	722	1224	81	1
1612	MHT12,15 NW33,38	552	877	52	2
1614	MHT14	223	526	29	2
1617	MHT17	3	2	0	0
1619	MHT19	349	440	28	0
1620	MHT20	268	455	19	2
1623	MHT23	250	360	21	1
1624	MHT24	88	121	5	0
1626	MHT26	99	99	10	0
1627	MHT27	179	124	8	0
1629	MHT29,41,48	73	295	15	0
1630	MHT30,36,37,38,42,45,47+	386	696	31	1
1632	MHT32,57	76	284	17	0
1634	MHT34	456	660	40	0
1635	MHT35,51,55	419	246	5	0
1639	MHT39 MR52,55	390	309	11	1
1646	MHT46 NW29	58	147	11	1
1656	MHT56	177	149	9	0
1702	MID2,31	270	629	35	1
1703	MID3	75	147	15	0
1704	MID4,53	232	428	30	0
1705	MID5,8,19	286	702	52	1
1706	MID6,43	264	629	37	0
1709	MID9,23,27	325	583	38	0
1710	MID10,18,55,60 UNV3	77	429	24	1
1712	MID12	164	315	15	0
1714	MID14 NOR23	213	447	25	0
1715	MID15 NOR25	163	355	33	0
1716	MID16,41	130	707	18	0
1717	MID17,29,34,37,44,45,49+	284	1106	27	1
1720	MID20	0	9	0	0
1721	MID21,47	94	301	18	0
1725	MID25,30,32,38 NOR28,54	55	363	18	2
1733	MID33,61	87	194	12	1
1735	MID35	142	238	17	0
1736	MID36,48	46	262	7	0
1750	MID50	23	39	8	0
1801	MR1,11	393	269	7	0
1805	MR5,28	382	303	9	1
1806	MR6,37,49	720	343	23	1
1807	MR7	206	186	18	0
1808	MR8,12,15,24,33,41,47,54	724	607	35	1
1809	MR9	35	28	0	0
1810	MR10	148	207	5	0
1813	MR13	109	119	6	0
1816	MR16	384	290	9	1
1817	MR17	15	23	2	0
1818	MR18	388	438	19	1
1819	MR19,22	610	531	40	1
1820	MR20	6	10	2	0
1821	MR21,57	207	151	5	0
1823	MR23	105	152	5	0
1825	MR25,44	776	528	22	1
1826	MR26,36	406	450	18	0
1827	MR27	793	639	33	1
1829	MR29,43	515	323	16	0
1830	MR30,35	430	575	39	0
1832	MR32	67	30	0	0
1834	MR34	215	136	7	0
1838	MR38	224	248	7	0
1840	MR40,42,46	346	300	11	1
1845	MR45,48	305	202	13	0
1850	MR50	131	153	2	0
1851	MR51	387	256	12	0

1853	MR53	90	76	4	0
1856	MR56	18	19	2	0
1858	MR58	400	461	32	0
1859	MR59	46	30	1	0
1901	NOR1,2	11	407	7	1
1903	NOR3 UNV21	6	391	18	1
1904	NOR4,10	23	421	17	2
1905	NOR5,29	41	763	19	1
1906	NOR6,7	22	738	24	5
1908	NOR8,22,33	5	189	6	0
1909	NOR9,37	15	441	20	0
1911	NOR11,39,40,42	85	738	21	2
1912	NOR12,13,17,18	34	644	17	2
1914	NOR14,16,30,50	118	915	37	2
1915	NOR15,35,49,55	140	695	26	1
1919	NOR19,34 NRW50,51	20	465	14	1
1927	NOR27,53	50	138	15	1
1931	NOR31	16	42	4	0
1932	NOR32,46,47	34	105	5	1
1936	NOR36	8	200	7	0
1941	NOR41	3	178	4	0
1943	NOR43,52	9	63	3	0
1944	NOR44 NRW35,40,41,47,49	47	967	34	1
1945	NOR45,48,51	39	751	18	0
2001	NRW1,27,30,31,36	32	452	17	1
2005	NRW5,6	23	480	26	3
2007	NRW7,17	101	779	26	0
2010	NRW10	4	311	8	1
2011	NRW11,13	30	558	14	0
2012	NRW12,20,24,33,37	23	380	9	1
2014	NRW14,23,34,52	17	503	11	0
2016	NRW16,22,44,45	11	274	10	1
2018	NRW18	11	254	7	0
2019	NRW19	82	505	25	2
2021	NRW21	72	583	25	1
2025	NRW25	53	279	12	0
2028	NRW28	10	123	3	0
2032	NRW32,48	19	474	14	1
2038	NRW38	5	104	1	0
2042	NRW42	5	411	11	0
2043	NRW43 SF22	18	424	8	2
2046	NRW46	9	222	5	2
2101	NW1	397	590	33	1
2102	NW2	281	478	50	0
2103	NW3,16	217	289	17	0
2104	NW4,8	219	540	28	1
2109	NW9,22,46	413	563	22	2
2111	NW11,20,47	396	596	39	0
2112	NW12	186	249	15	0
2113	NW13	223	341	15	0
2118	NW18,24,25,30,44	192	427	30	0
2119	NW19,21,35	318	536	37	0
2123	NW23,34	277	488	30	0
2126	NW26,43	69	95	7	0
2127	NW27,28	23	22	1	0
2131	NW31,37	234	262	12	0
2132	NW32	93	165	8	0
2136	NW36,42,50	43	175	4	1
2139	NW39,51	158	346	18	0
2140	NW40	263	422	31	1
2141	NW41,48	375	652	47	3
2145	NW45	11	62	3	0
2149	NW49	317	387	36	1
2152	NW52	9	3	0	0
2201	OAK1,6	372	442	29	0
2202	OAK2,27	500	624	36	3
2203	OAK3,23,29	487	558	31	0
2204	OAK4,18,25 TSF4	570	563	30	1
2205	OAK5,11,16	798	926	38	2
2207	OAK7,21	921	757	29	0
2208	OAK8,22	689	583	27	0
2209	OAK9,24	656	518	27	0
2210	OAK10	454	395	12	2
2213	OAK13	603	479	23	0
2214	OAK14	141	153	6	0
2215	OAK15	1002	583	33	1
2217	OAK17,20,26	842	758	36	1
2219	OAK19	792	611	30	1
2228	OAK28	70	75	5	0
2301	QUE1	211	330	28	0
2302	QUE2,3	118	188	9	0
2304	QUE4	143	166	16	0
2305	QUE5	164	129	12	0
2306	QUE6	352	194	16	0
2307	QUE7	210	299	18	0
2308	QUE8	92	110	10	0
2309	QUE9	115	159	12	1
2310	QUE10,44	435	445	22	0
2311	QUE11,36	194	201	9	0
2312	QUE12	180	174	8	0
2313	QUE13,15,24,41,43	724	794	58	0
2314	QUE14,22	321	403	23	0
2316	QUE16	129	149	1	1
2317	QUE17,40,42,50	400	413	31	0
2318	QUE18,30	309	341	27	0
2320	QUE20	4	5	0	0
2321	QUE21,33	161	186	10	0
2323	QUE23	289	270	15	1
2325	QUE25,28,34,38	341	368	37	0
2326	QUE26,27	144	161	14	0
2329	QUE29	438	472	31	1
2331	QUE31	291	202	12	0
2332	QUE32	87	98	4	0
2335	QUE35	179	228	21	0
2337	QUE37	383	425	21	0
2339	QUE39	326	352	23	1
2345	QUE45 WH41	194	226	12	1
2346	QUE46	36	74	7	0
2347	QUE47,48	16	39	3	0
2349	QUE49	67	66	8	0
2401	SF1,2	28	796	26	2
2403	SF3	8	279	8	0
2404	SF4	21	484	26	1

2405	SF5, 8, 12, 19, 28	43	508	10	0
2406	SF6, 9	69	680	39	3
2407	SF7, 33	106	693	26	1
2410	SF10	119	458	16	0
2411	SF11, 17, 21, 27	40	447	13	2
2413	SF13, 14	41	1039	18	3
2415	SF15, 16	94	878	31	1
2418	SF18, 26	62	551	18	5
2420	SF20 SPL5	83	838	24	0
2423	SF23, 29	35	410	16	1
2424	SF24	10	123	3	0
2425	SF25, 35	78	556	22	0
2430	SF30	1	20	2	0
2431	SF31	12	79	1	0
2432	SF32	60	402	22	1
2434	SF34	1	16	0	0
2501	SPL1	55	956	27	1
2502	SPL2, 25	61	964	35	0
2503	SPL3	46	899	22	2
2504	SPL4	76	528	16	2
2507	SPL7	72	956	25	3
2510	SPL10, 27	252	552	22	0
2511	SPL11	90	1137	31	1
2513	SPL13	134	814	17	1
2514	SPL14, 24	192	1029	25	0
2515	SPL15, 21, 22	141	1542	52	4
2516	SPL16	76	388	16	1
2517	SPL17, 23	103	916	27	2
2519	SPL19	81	113	8	1
2528	SPL28	156	534	13	2
2601	TSF1, 5	93	53	2	0
2602	TSF2	400	357	21	2
2603	TSF3	678	614	40	2
2606	TSF6	451	350	14	0
2608	TSF8	335	281	11	2
2609	TSF9, 20	742	504	25	1
2610	TSF10	77	91	1	1
2611	TSF11, 12	535	734	51	1
2613	TSF13, 17	612	591	40	0
2615	TSF15	337	343	20	1
2616	TSF16	646	582	50	1
2618	TSF18	367	384	13	1
2619	TSF19	454	464	21	1
2621	TSF21	382	404	22	0
2622	TSF22	322	340	21	0
2623	TSF23	195	189	4	1
2624	TSF24	537	507	40	0
2625	TSF25, 26	685	518	27	2
2627	TSF27	87	95	7	0
2701	UNV1, 10, 17	34	820	29	2
2702	UNV2, 36	53	667	25	1
2704	UNV4	45	672	25	0
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	20	456	17	2
2714	UNV14	40	705	35	2
2715	UNV15, 16	25	775	22	0
2718	UNV18, 19	39	672	25	1
2722	UNV22	1	18	1	0
2723	UNV23	188	793	24	0
2724	UNV24	68	475	17	1
2725	UNV25, 26	46	774	18	2
2727	UNV27	32	801	27	2
2728	UNV28, 34	60	464	13	1
2729	UNV29	169	533	16	3
2730	UNV30, 45	9	395	5	0
2731	UNV31	163	428	9	0
2732	UNV32	39	79	3	0
2733	UNV33, 39, 40	218	770	20	0
2735	UNV35, 38, 42	49	900	25	1
2737	UNV37	4	305	11	0
2741	UNV41	43	353	12	0
2743	UNV43	29	213	8	0
2744	UNV44	4	7	0	0
2802	WH2, 5, 7, 26, 28	455	274	25	0
2806	WH6, 40, 46	582	470	28	1
2808	WH8, 36	641	413	36	0
2809	WH9	985	509	30	1
2811	WH11	215	282	21	0
2813	WH13, 21	771	569	40	2
2814	WH14, 16	146	134	7	0
2815	WH15, 24	343	385	23	0
2817	WH17, 18	174	130	11	0
2819	WH19, 20, 22	741	543	40	1
2825	WH25	433	298	20	1
2829	WH29	83	72	9	0
2831	WH31	365	300	20	0
2832	WH32, 38, 44	124	76	12	1
2834	WH34, 43	723	638	54	1
2835	WH35	251	145	4	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



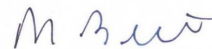
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



COUNTY EXECUTIVE
RUN DATE:11/20/18 02:46 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT		69.24
02 = BALLOTS CAST	460,333				
	01	02	03		
0101 AP1,2,7,43	1332	773	58.03		
0103 AP3,27 NRW2,8,15,29	1390	690	49.64		
0104 AP4	247	166	67.21		
0105 AP5,18,21,39	1274	736	57.77		
0106 AP6	5	4	80.00		
0108 AP8,20	538	336	62.45		
0109 AP9,25	517	322	62.28		
0110 AP10	966	509	52.69		
0111 AP11,24	916	530	57.86		
0112 AP12,32	1349	829	61.45		
0113 AP13	490	312	63.67		
0114 AP14,15,16 NOR26	1835	1159	63.16		
0117 AP17,23,26,42 NW14	1885	1324	70.24		
0119 AP19 NWS,17	1017	715	70.30		
0122 AP22 MID7,22	1035	620	59.90		
0128 AP28,47	1044	583	55.84		
0129 AP29,31,33	1237	769	62.17		
0130 AP30,35	177	107	60.45		
0134 AP34 FER1,26	1283	748	58.30		
0136 AP36	90	53	58.89		
0137 AP37	366	186	50.82		
0138 AP38 NRW3,4	1600	903	56.44		
0140 AP40,46 MID42,46,56	1655	1072	64.77		
0141 AP41	642	425	66.20		
0144 AP44	374	242	64.71		
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15		
0148 AP48	106	77	72.64		
0149 AP49	653	454	69.53		
0201 BON1,18	1585	1208	76.21		
0202 BON2,4	1168	909	77.83		
0203 BON3,28,30,38	1275	922	72.31		
0205 BON5,24,36	2546	1841	72.31		
0206 BON6	1622	1257	77.50		
0207 BON7	324	265	81.79		
0208 BON8,22	1229	957	77.87		
0209 BON9	1777	1375	77.38		
0210 BON10	1408	976	69.32		
0211 BON11,33	1243	955	76.83		
0212 BON12	1705	1338	78.48		
0213 BON13,23,26,29	2159	1632	75.59		
0214 BON14	19	13	68.42		
0215 BON15	1440	1077	74.79		
0216 BON16	204	156	76.47		
0217 BON17	576	325	56.42		
0219 BON19 CLA15	1395	1064	76.27		
0220 BON20,35 GRA10,12	953	690	72.40		
0221 BON21	950	755	79.47		
0225 BON25	491	345	70.26		
0227 BON27,34	1460	1050	71.92		
0231 BON31	834	650	77.94		
0232 BON32	1131	833	73.65		
0237 BON37,39	878	649	73.92		
0240 BON40 GRA2,9	837	634	75.75		
0301 CC1,10	1414	1039	73.48		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0309 CC9,11,16	1300	920	70.77		
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57		
0314 CC14	1547	1167	75.44		
0315 CC15 CLA16	1254	925	73.76		
0317 CC17,30,38 MID57,58	1023	733	71.65		
0318 CC18, MID11	215	135	62.79		
0319 CC19,34	974	716	73.51		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0321 CC21,28,59	478	365	76.36		
0323 CC23	1280	913	71.33		
0324 CC24	118	86	72.88		
0325 CC25,29,40	727	482	66.30		
0327 CC27,39 MR31	1150	838	72.87		
0331 CC31	913	689	75.47		
0332 CC32,45,56	92	68	73.91		
0333 CC33,47,58	1027	765	74.49		
0335 CC35	827	627	75.82		
0336 CC36	367	274	74.66		
0337 CC37	132	92	69.70		
0341 CC41	353	273	77.34		
0342 CC42	1074	753	70.11		
0343 CC43 MID54	287	164	57.14		
0344 CC44	995	735	73.87		
0346 CC46,52	737	545	73.95		
0348 CC48	25	18	72.00		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0353 CC53	1283	955	74.43		
0354 CC54	173	107	61.85		
0355 CC55	410	314	76.59		
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13		
0360 CC60 MR39	531	380	71.56		
0401 CHE1,36,37	1646	1147	69.68		
0402 CHE2,28	1604	1168	72.82		
0403 CHE3,23	541	368	68.02		
0404 CHE4,9	1426	997	69.92		
0405 CHE5,6,7,55	1859	1308	70.36		
0408 CHE8,33	1559	1150	73.77		
0410 CHE10	725	547	75.45		
0411 CHE11 WH27	1388	984	70.89		
0412 CHE12	422	347	82.23		
0413 CHE13,26	2108	1523	72.25		
0414 CHE14	216	164	75.93		
0415 CHE15,16	1902	1370	72.03		
0417 CHE17,34,39 WH3	1826	1291	70.70		
0418 CHE18,30,56,57	1548	1163	75.13		

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW9,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11,13,23	1531	. 948	61.92
1312	LC12,32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17,22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24,29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3,16,32,33 OAK12 TSF7	3240	2026	62.53
1404	LEM4,6	459	. 291	63.40
1405	LEM5,30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9,17	1394	. 967	69.37
1410	LEM10,25,26,27,28	1319	. 810	61.41
1411	LEM11,12,18,19,20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22,24	2317	1467	63.31
1423	LEM23,31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1,15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7,9,13,14,16,18,19,20+	4277	2878	67.29
1508	MER8,10,11 WH37	1962	1384	70.54
1512	MER12,33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21,36 WH1,39,42,47	1642	1163	70.83
1522	MER22,30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25,26	1404	. 990	70.51
1527	MER27,34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37,38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6,49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8,28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10,11,21,22,25,31,33+	2949	2116	71.75
1612	MHT12,15 NW33,38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29,41,48	568	. 393	69.19
1630	MHT30,36,37,38,42,45,47+	1690	1165	68.93
1632	MHT32,57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35,51,55	1028	. 695	67.61
1639	MHT39 MR52,55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2,31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4,53	1270	. 722	56.85
1705	MID5,8,19	1815	1081	59.56
1706	MID6,43	1401	. 958	68.38
1709	MID9,23,27	1590	. 999	62.83
1710	MID10,18,55,60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16,41	1243	. 888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21,47	841	. 432	51.37
1725	MID25,30,32,38 NOR28,54	851	. 458	53.82
1733	MID33,61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36,48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1,11	916	. 694	75.76
1805	MR5,28	963	. 728	75.60
1806	MR6,37,49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19,22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21,57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

```

=====
COUNTY EXECUTIVE                                VOTES  PERCENT    WITH 655 OF 655  REPORTING          VOTES  PERCENT
(Vote for ) 1
01 = PAUL BERRY, III (REP)                        164,675  37.21
02 = STEVE STENGER (DEM)                          252,327  57.02
03 = NICHOLAS (NICK) KASOFF (LIB)                  17,147   3.87
04 = ANDREW OSTROWSKI (CON)                        4,537    1.03
05 = GREGORY B. POWERS 3 W/I OF                    3,858    .87
-----
01      02      03      04      05
0101 AP1,2,7,43      224    481    33    10    2

```


0103	AP3,27 NRW2,8,15,29	58	568	24	9	5
0104	AP4	42	105	8	2	0
0105	AP5,18,21,39	195	450	42	14	2
0106	AP6	0	4	0	0	0
0108	AP8,20	111	180	20	6	2
0109	AP9,25	80	195	19	9	3
0110	AP10	101	351	23	9	0
0111	AP11,24	109	364	30	15	0
0112	AP12,32	239	525	29	12	0
0113	AP13	83	198	17	5	0
0114	AP14,15,16 NOR26	337	687	70	21	4
0117	AP17,23,26,42 NW14	535	695	39	16	2
0119	AP19 NW5,17	160	493	28	12	3
0122	AP22 MID7,22	147	406	39	10	1
0128	AP28,47	166	365	20	8	1
0129	AP29,31,33	201	479	49	12	1
0130	AP30,35	21	74	9	2	0
0134	AP34 FER1,26	126	568	33	4	2
0136	AP36	4	43	4	0	1
0137	AP37	46	128	7	2	0
0138	AP38 NRW3,4	80	750	36	8	6
0140	AP40,46 MID42,46,56	347	621	46	17	6
0141	AP41	136	253	16	4	1
0144	AP44	60	155	11	3	0
0145	AP45,50,51 NOR20,21,24+	145	816	43	17	8
0148	AP48	28	44	2	0	1
0149	AP49	151	262	22	6	2
0201	BON1,18	505	559	51	4	31
0202	BON2,4	360	424	42	9	20
0203	BON3,28,30,38	489	359	23	9	4
0205	BON5,24,36	631	993	70	20	30
0206	BON6	469	643	54	12	19
0207	BON7	123	120	8	0	2
0208	BON8,22	364	473	41	5	16
0209	BON9	685	542	43	8	32
0210	BON10	457	435	29	15	0
0211	BON11,33	392	467	42	9	9
0212	BON12	503	669	44	10	27
0213	BON13,23,26,29	594	858	62	8	24
0214	BON14	1	10	2	0	0
0215	BON15	536	479	24	5	7
0216	BON16	71	66	6	2	4
0217	BON17	60	239	13	3	1
0219	BON19 CLA15	412	527	45	14	26
0220	BON20,35 GRA10,12	408	231	10	4	5
0221	BON21	397	291	22	5	6
0225	BON25	169	149	9	3	0
0227	BON27,34	348	588	53	8	10
0231	BON31	238	340	32	5	9
0232	BON32	313	406	33	9	11
0237	BON37,39	347	252	18	8	2
0240	BON40 GRA2,9	322	260	14	4	7
0301	CC1,10	352	570	51	11	8
0302	CC2,7 MHT13,43	358	614	49	7	6
0303	CC3,4,5	280	557	45	12	4
0306	CC6,8	289	494	29	8	9
0309	CC9,11,16	316	514	29	6	10
0312	CC12,13,22,51 MID1,13,28+	279	768	63	7	15
0314	CC14	384	667	33	5	15
0315	CC15 CLA16	510	308	38	6	11
0317	CC17,30,38 MID57,58	145	543	26	4	2
0318	CC18, MID11	55	67	6	0	1
0319	CC19,34	315	330	25	2	11
0320	CC20,26 MHT54 MR2	546	334	27	7	17
0321	CC21,28,59	154	181	7	2	5
0323	CC23	341	458	35	10	23
0324	CC24	38	43	1	1	0
0325	CC25,29,40	240	192	13	3	9
0327	CC27,39 MR31	369	395	19	2	11
0331	CC31	242	375	29	3	11
0332	CC32,45,56	25	31	5	2	1
0333	CC33,47,58	244	454	32	3	6
0335	CC35	190	364	33	6	10
0336	CC36	85	160	22	1	0
0337	CC37	23	65	2	1	0
0341	CC41	94	162	10	4	0
0342	CC42	215	450	37	8	4
0343	CC43 MID54	24	131	5	1	0
0344	CC44	220	442	31	8	9
0346	CC46,52	220	266	20	7	7
0348	CC48	5	11	1	0	1
0349	CC49 MHT50,53	607	501	37	9	18
0350	CC50	147	358	27	2	3
0353	CC53	308	555	43	11	7
0354	CC54	24	69	1	1	1
0355	CC55	127	155	10	4	4
0357	CC57 MID24,26,52,59 MHT18	235	409	39	16	2
0360	CC60 MR39	257	94	9	5	4
0401	CHE1,36,37	720	368	16	4	11
0402	CHE2,28	764	336	24	9	8
0403	CHE3,23	233	104	13	3	2
0404	CHE4,9	598	333	14	8	7
0405	CHE5,6,7,55	822	397	30	10	6
0408	CHE8,33	676	382	27	3	18
0410	CHE10	320	193	8	7	3
0411	CHE11 WH27	551	349	31	11	3
0412	CHE12	179	144	11	1	2
0413	CHE13,26	877	530	49	10	7
0414	CHE14	78	78	6	0	0
0415	CHE15,16	772	476	44	9	15
0417	CHE17,34,39 WH3	786	407	39	10	3
0418	CHE18,30,56,57	603	479	16	5	12
0419	CHE19,42	608	577	31	12	7
0420	CHE20,24,25,29,35,47	856	492	35	13	5
0421	CHE21,40 WH23	869	580	37	10	7
0422	CHE22	302	398	33	5	3
0427	CHE27 WH4,10,12	485	324	24	6	1
0431	CHE31 LAF26	58	56	3	1	0
0432	CHE32,52	26	14	2	0	0
0438	CHE38,49,51 MER3	410	203	21	6	5
0441	CHE41	224	186	19	0	0
0443	CHE43,46,54 MER2,4,5,35	677	331	36	9	2
0444	CHE44 LAF1	260	249	13	3	0

0445	CHE45	MHT16	177	137	9	1	4
0448	CHE48	,50	199	85	7	0	3
0453	CHE53		51	29	2	0	1
0501	CLA1		239	640	39	7	25
0502	CLA2	,8	225	497	35	4	19
0503	CLA3	,11,48	667	925	78	7	46
0504	CLA4		104	225	21	3	2
0505	CLA5		127	298	22	2	8
0506	CLA6		334	434	44	7	6
0507	CLA7		146	155	6	2	20
0509	CLA9	,17,27	184	316	15	4	9
0510	CLA10	,38,39	284	405	41	9	5
0512	CLA12	,26	181	124	7	0	4
0513	CLA13	,14	426	368	37	6	19
0518	CLA18	,37	357	281	21	3	10
0519	CLA19	,20	303	345	26	4	11
0521	CLA21		66	497	34	8	2
0522	CLA22	,51	169	736	65	15	20
0523	CLA23		322	548	49	6	10
0524	CLA24		164	111	8	1	3
0525	CLA25	,34,36,49	277	113	8	0	6
0528	CLA28	,47	135	171	8	2	3
0529	CLA29		13	32	0	0	0
0530	CLA30		168	233	24	2	5
0531	CLA31		160	262	20	2	7
0532	CLA32		206	145	19	0	9
0533	CLA33		155	80	8	1	11
0535	CLA35		337	363	26	6	14
0540	CLA40		295	158	7	7	5
0541	CLA41		111	160	20	4	3
0542	CLA42	,45 JEF1	542	338	31	11	22
0543	CLA43		104	252	22	4	3
0544	CLA44		65	174	10	2	3
0546	CLA46		313	544	37	10	7
0550	CLA50		169	276	30	6	1
0601	CON1	GRA31	523	325	28	3	5
0602	CON2	GRA40	283	442	18	15	10
0603	CON3	,41 TSF14	598	364	36	11	12
0604	CON4		330	602	48	7	8
0605	CON5	GRA42	380	697	46	19	4
0606	CON6		6	11	2	1	0
0607	CON7	,19,20,50,51	217	385	15	11	3
0608	CON8	,10	505	675	49	11	13
0609	CON9	,23	251	471	30	9	7
0611	CON11	,12,16,29	270	330	26	4	3
0613	CON13	,47,49,52	464	739	71	20	10
0614	CON14	,33,39	111	114	12	5	6
0615	CON15		44	38	1	0	1
0617	CON17	GRA33	258	437	26	11	3
0618	CON18		302	291	19	5	10
0621	CON21	,22	298	494	23	9	4
0624	CON24	,44	199	170	8	2	8
0625	CON25	,31,48	610	447	45	15	10
0626	CON26	,36,37,38	293	362	35	6	5
0627	CON27		327	524	31	7	5
0628	CON28		91	118	6	4	1
0630	CON30	,42	493	575	34	19	11
0632	CON32		111	192	8	5	1
0634	CON34		72	138	11	0	0
0635	CON35		66	95	7	7	1
0640	CON40		126	115	12	1	2
0643	CON43		370	374	29	5	4
0645	CON45		83	113	5	5	0
0646	CON46		173	139	18	8	3
0702	FER2	,4,6,7,25	65	708	29	7	7
0703	FER3	,13,15,24,44	245	822	50	19	11
0705	FER5		169	504	33	8	8
0708	FER8		43	345	19	3	0
0709	FER9	,10,28,39 NRW9,26	93	662	28	2	3
0711	FER11		35	135	4	2	2
0712	FER12	,20,31,32	173	648	52	13	8
0714	FER14	,43	51	286	12	5	1
0716	FER16	FLO4	244	783	49	13	7
0717	FER17	,18,19	106	968	40	11	2
0721	FER21	,34,35	167	814	50	24	7
0722	FER22		95	828	38	6	5
0723	FER23		41	208	14	3	1
0727	FER27	,41 NRW9	72	619	27	15	3
0729	FER29	SPL9,12,20,26	240	1040	57	17	9
0730	FER30		46	230	14	4	1
0733	FER33	,38	240	591	56	7	8
0736	FER36		18	113	8	1	3
0737	FER37	,40	120	1153	40	14	0
0742	FER42		63	557	24	6	3
0745	FER45		3	25	1	0	0
0746	FER46		2	13	0	0	0
0801	FLO1	LC7,20	174	574	32	9	1
0802	FLO2	,5,11	291	750	61	8	7
0803	FLO3		223	765	39	8	11
0806	FLO6		98	412	15	4	1
0807	FLO7		52	138	11	2	1
0808	FLO8	,30	305	774	48	21	3
0809	FLO9		252	464	39	12	6
0810	FLO10		1	8	0	0	0
0812	FLO12		222	328	22	6	2
0813	FLO13		65	151	9	2	1
0814	FLO14	,16	381	837	43	14	4
0815	FLO15	LC10,33	254	514	37	13	7
0817	FLO17	SPL18	210	835	42	15	12
0818	FLO18	,23	195	682	46	9	1
0819	FLO19	,24	215	822	40	12	13
0820	FLO20		83	141	9	2	0
0821	FLO21	,27	177	404	33	14	2
0822	FLO22	,29	214	429	27	20	4
0825	FLO25	LC18,27	26	36	1	0	0
0826	FLO26	,28	128	414	32	6	2
0831	FLO31		265	492	24	10	1
0901	GRA1	,20	124	152	6	2	4
0903	GRA3	,8	72	142	18	5	1
0904	GRA4		274	443	39	6	7
0905	GRA5	,46	629	724	63	11	14
0906	GRA6	,27	351	590	49	14	11
0907	GRA7		89	161	14	1	2

0911	GRA11	214	172	15	0	1
0913	GRA13,17	331	397	40	7	13
0914	GRA14,41	331	237	22	6	8
0915	GRA15	371	533	32	7	6
0916	GRA16	324	598	37	9	4
0918	GRA18	303	447	34	7	9
0919	GRA19	355	534	35	12	6
0921	GRA21	101	169	18	3	0
0922	GRA22,39	477	744	49	14	8
0923	GRA23,30,34	42	8	5	0	4
0924	GRA24,43,44,45	291	287	21	3	5
0925	GRA25	153	280	27	11	1
0926	GRA26	239	381	25	3	3
0928	GRA28,29,32	566	731	59	26	14
0935	GRA35	26	51	5	1	1
0936	GRA36,38	156	214	19	4	5
0937	GRA37	234	203	21	2	10
0947	GRA47	107	83	9	4	2
1001	HAD1	458	1071	65	8	30
1002	HAD2,30	245	644	71	13	11
1003	HAD3,19	78	201	13	7	2
1004	HAD4	41	669	26	2	0
1005	HAD5	105	156	10	0	8
1006	HAD6,7,24	291	584	38	6	9
1008	HAD8	69	399	26	4	19
1009	HAD9	164	414	40	7	18
1010	HAD10,11	96	598	42	7	16
1012	HAD12	306	507	45	7	25
1013	HAD13,20	81	259	18	4	5
1014	HAD14	148	370	14	6	16
1015	HAD15	146	526	28	6	9
1016	HAD16,34	165	790	67	12	16
1017	HAD17,18	10	203	5	0	0
1021	HAD21,26	331	559	31	7	9
1022	HAD22,23	126	365	33	7	3
1025	HAD25,27	157	551	45	10	3
1028	HAD28,29	183	634	51	9	11
1031	HAD31 JEF9,11,15	512	759	63	13	9
1032	HAD32	195	794	70	16	7
1033	HAD33	317	854	89	12	14
1035	HAD35 UNV20	18	118	8	1	1
1102	JEF2,37	514	583	57	9	21
1103	JEF3,4	271	429	42	7	7
1105	JEF5	183	370	32	9	1
1106	JEF6,8,29	515	758	52	12	24
1107	JEF7	39	125	13	1	3
1110	JEF10	370	555	49	5	22
1112	JEF12	47	159	12	0	2
1113	JEF13	85	271	14	5	4
1114	JEF14	373	1111	70	13	30
1116	JEF16	234	247	19	8	18
1117	JEF17	209	479	43	3	13
1118	JEF18,24	424	775	67	5	28
1119	JEF19,31	557	970	75	11	22
1120	JEF20	135	232	12	1	10
1121	JEF21	225	518	39	12	8
1122	JEF22	123	220	11	2	8
1123	JEF23,30	367	893	66	10	18
1125	JEF25	69	94	3	1	8
1126	JEF26	107	104	6	1	2
1127	JEF27	351	606	59	6	27
1128	JEF28	42	67	4	1	0
1132	JEF32	555	490	33	7	32
1133	JEF33	27	61	2	0	1
1134	JEF34,35,36	496	561	54	11	13
1202	LAF2 MR14	571	486	49	7	11
1203	LAF3	30	39	0	0	1
1204	LAF4	451	451	29	9	3
1205	LAF5,21	484	466	35	4	11
1206	LAF6	317	282	27	3	6
1207	LAF7,28,34	410	248	24	4	7
1208	LAF8,11	614	427	22	7	13
1209	LAF9	495	404	38	5	6
1210	LAF10	71	37	2	0	0
1212	LAF12	199	244	12	3	2
1213	LAF13,38	363	372	34	7	8
1214	LAF14,33	520	396	32	3	6
1215	LAF15	121	73	4	4	3
1216	LAF16	170	148	12	2	8
1217	LAF17,18	514	466	31	10	9
1219	LAF19,23,24	585	580	55	12	10
1220	LAF20	50	59	1	0	1
1222	LAF22,37,40,41	769	484	49	5	12
1225	LAF25	505	463	19	8	5
1227	LAF27 WH30	186	121	9	1	1
1229	LAF29	359	357	24	4	7
1230	LAF30	311	308	22	7	4
1231	LAF31	307	277	18	2	4
1232	LAF32	343	299	17	5	9
1235	LAF35	114	53	5	0	4
1236	LAF36	137	136	11	0	2
1239	LAF39	437	375	40	12	5
1242	LAF42	53	68	2	2	1
1243	LAF43	86	60	3	1	0
1244	LAF44,45	39	40	4	0	0
1246	LAF46 MR3,4	733	574	38	3	22
1301	LC1 NW6,15	121	405	23	6	2
1302	LC2,3	305	472	24	14	2
1304	LC4 NW10	194	552	37	12	0
1305	LC5	239	520	32	11	3
1306	LC6,9	267	631	44	14	7
1308	LC8,25,31	266	687	37	13	5
1311	LC11,13,23	309	572	24	19	2
1312	LC12,32	195	666	33	12	4
1314	LC14	145	621	25	10	3
1315	LC15	312	422	25	13	8
1316	LC16	1	16	0	0	1
1317	LC17,22	340	1248	61	16	8
1319	LC19	1	20	1	0	0
1321	LC21	205	898	54	11	6
1324	LC24,29 NW7	318	534	19	10	4
1326	LC26 SPL6	200	897	42	10	10
1328	LC28	213	313	30	6	8

1330	LC30 SPL8	217	985	44	9	6
1401	LEM1	244	412	25	18	3
1402	LEM2	292	467	43	15	5
1403	LEM3,16,32,33 OAK12 TSF7	838	1017	56	25	16
1404	LEM4,6	96	173	10	4	1
1405	LEM5,30	364	501	34	10	9
1407	LEM7	240	376	21	15	3
1408	LEM8	176	275	30	7	2
1409	LEM9,17	366	514	32	12	8
1410	LEM10,25,26,27,28	269	484	26	9	5
1411	LEM11,12,18,19,20	241	448	27	9	6
1413	LEM13	346	463	25	13	6
1414	LEM14	48	77	3	4	1
1415	LEM15	342	616	24	10	4
1421	LEM21	219	383	22	9	3
1422	LEM22,24	583	760	46	19	12
1423	LEM23,31	390	526	40	12	6
1429	LEM29	33	31	0	0	0
1501	MER1,15	46	29	3	1	1
1506	MER6	141	61	5	0	2
1507	MER7,9,13,14,16,18,19,20+	1673	1031	52	27	6
1508	MER8,10,11 WH37	819	464	43	10	9
1512	MER12,33	455	382	29	8	5
1517	MER17	620	464	30	10	5
1521	MER21,36 WH1,39,42,47	580	493	45	10	4
1522	MER22,30	700	415	38	10	5
1523	MER23	676	569	38	9	3
1524	MER24	738	616	51	16	7
1525	MER25,26	489	404	37	13	2
1527	MER27,34 WH45	740	673	44	8	5
1528	MER28	8	11	0	0	0
1529	MER29 QUE19	512	508	34	5	8
1531	MER31	3	2	0	0	0
1532	MER32	153	140	8	0	2
1537	MER37,38	733	520	43	11	2
1540	MER40	10	5	0	1	0
1541	MER41 WH33	275	249	24	6	4
1542	MER42	536	454	41	11	6
1543	MER43	115	143	8	1	1
1544	MER44	0	0	0	0	0
1545	MER45	207	165	18	13	1
1601	MHT1	101	140	12	2	2
1602	MHT2	248	248	22	7	11
1603	MHT3	226	259	18	5	1
1604	MHT4	257	233	18	3	9
1605	MHT5	318	336	31	7	2
1606	MHT6,49	97	185	11	7	3
1607	MHT7	27	21	1	2	0
1608	MHT8,28	159	243	12	1	5
1609	MHT9	402	572	28	5	10
1610	MHT10,11,21,22,25,31,33+	781	1115	102	26	15
1612	MHT12,15 NW33,38	576	823	73	25	9
1614	MHT14	235	491	41	12	6
1617	MHT17	4	2	0	0	0
1619	MHT19	366	412	33	4	4
1620	MHT20	274	442	23	8	3
1623	MHT23	260	329	27	7	9
1624	MHT24	94	105	6	0	4
1626	MHT26	101	94	8	1	2
1627	MHT27	177	127	13	1	2
1629	MHT29,41,48	82	285	15	7	1
1630	MHT30,36,37,38,42,45,47+	402	665	40	14	9
1632	MHT32,57	84	267	20	2	4
1634	MHT34	472	609	59	6	9
1635	MHT35,51,55	420	227	15	1	5
1639	MHT39 MR52,55	385	273	31	2	10
1646	MHT46 NW29	60	147	9	3	1
1656	MHT56	183	136	14	0	0
1702	MID2,31	301	562	54	17	3
1703	MID3	76	142	15	5	0
1704	MID4,53	237	421	29	15	2
1705	MID5,8,19	301	665	51	23	4
1706	MID6,43	279	590	44	13	3
1709	MID9,23,27	343	557	41	18	3
1710	MID10,18,55,60 UNV3	97	390	28	9	0
1712	MID12	153	308	19	14	1
1714	MID14 NOR23	220	425	30	10	1
1715	MID15 NOR25	180	330	36	5	1
1716	MID16,41	161	641	35	9	6
1717	MID17,29,34,37,44,45,49+	327	992	59	12	18
1720	MID20	2	7	1	0	0
1721	MID21,47	112	281	16	7	0
1725	MID25,30,32,38 NOR28,54	74	340	16	7	5
1733	MID33,61	78	200	12	3	1
1735	MID35	132	238	19	9	0
1736	MID36,48	53	235	15	3	0
1750	MID50	18	42	7	2	0
1801	MR1,11	391	249	15	7	10
1805	MR5,28	390	266	20	6	15
1806	MR6,37,49	715	310	35	10	25
1807	MR7	217	162	22	3	11
1808	MR8,12,15,24,33,41,47,54	741	569	41	13	29
1809	MR9	33	27	2	1	0
1810	MR10	164	177	11	0	5
1813	MR13	122	98	5	1	8
1816	MR16	378	256	23	2	16
1817	MR17	17	18	4	0	1
1818	MR18	381	425	25	4	13
1819	MR19,22	616	511	45	5	21
1820	MR20	10	8	0	0	0
1821	MR21,57	204	138	10	3	7
1823	MR23	109	142	11	2	0
1825	MR25,44	777	492	36	7	15
1826	MR26,36	415	394	35	10	13
1827	MR27	793	623	47	4	17
1829	MR29,43	502	323	23	8	6
1830	MR30,35	427	554	41	13	10
1832	MR32	68	25	3	1	1
1834	MR34	216	114	11	7	4
1838	MR38	207	241	16	7	3
1840	MR40,42,46	340	288	15	4	10
1845	MR45,48	307	184	19	3	10
1850	MR50	127	152	7	2	0

1851	MR51	364	266	27	2	4
1853	MR53	90	74	3	3	1
1856	MR56	18	19	0	1	2
1858	MR58	411	443	35	8	12
1859	MR59	46	31	0	0	2
1901	NOR1,2	36	369	17	3	3
1903	NOR3 UNV21	37	347	18	9	2
1904	NOR4,10	48	362	23	7	7
1905	NOR5,29	95	661	37	8	5
1906	NOR6,7	80	648	36	5	12
1908	NOR8,22,33	26	160	9	3	2
1909	NOR9,37	49	395	14	16	3
1911	NOR11,39,40,42	139	625	42	8	9
1912	NOR12,13,17,18	56	573	36	17	7
1914	NOR14,16,30,50	161	799	57	12	17
1915	NOR15,35,49,55	166	607	46	12	16
1919	NOR19,34 NRW50,51	49	411	24	10	1
1927	NOR27,53	65	133	7	2	1
1931	NOR31	22	30	6	3	0
1932	NOR32,46,47	34	102	6	3	1
1936	NOR36	17	191	8	0	0
1941	NOR41	16	155	11	2	1
1943	NOR43,52	15	59	1	1	0
1944	NOR44 NRW35,40,41,47,49	98	896	40	7	3
1945	NOR45,48,51	71	697	38	8	0
2001	NRW1,27,30,31,36	49	426	22	8	2
2005	NRW5,6	40	445	30	12	4
2007	NRW7,17	121	724	39	14	7
2010	NRW10	27	286	10	5	1
2011	NRW11,13	61	495	23	5	4
2012	NRW12,20,24,33,37	26	368	8	7	1
2014	NRW14,23,34,52	38	466	8	8	7
2016	NRW16,22,44,45	26	239	18	4	1
2018	NRW18	26	228	11	3	1
2019	NRW19	112	461	34	10	2
2021	NRW21	102	502	37	14	9
2025	NRW25	62	251	24	5	1
2028	NRW28	12	120	6	1	0
2032	NRW32,48	39	437	18	7	6
2038	NRW38	11	103	1	0	0
2042	NRW42	32	370	19	5	0
2043	NRW43 SF22	35	399	9	5	4
2046	NRW46	26	199	7	6	1
2101	NW1	385	588	38	12	4
2102	NW2	291	455	95	11	3
2103	NW3,16	228	277	18	4	3
2104	NW4,8	240	526	25	13	3
2109	NW9,22,46	409	542	38	17	3
2111	NW11,20,47	389	583	50	19	1
2112	NW12	184	233	17	11	1
2113	NW13	226	329	19	8	1
2118	NW18,24,25,30,44	197	398	32	13	4
2119	NW19,21,35	326	528	34	9	7
2123	NW23,34	279	490	31	12	0
2126	NW26,43	69	90	6	2	3
2127	NW27,28	22	23	2	0	0
2131	NW31,37	225	255	12	7	0
2132	NW32	105	155	9	1	0
2136	NW36,42,50	43	170	10	0	2
2139	NW39,51	166	338	17	3	2
2140	NW40	259	419	30	2	7
2141	NW41,48	364	639	54	16	2
2145	NW45	15	58	3	0	0
2149	NW49	322	370	34	17	1
2152	NW52	7	5	0	0	0
2201	OAK1,6	362	456	36	10	0
2202	OAK2,27	496	619	38	12	7
2203	OAK3,23,29	479	548	33	13	11
2204	OAK4,18,25 TSF4	565	549	40	13	17
2205	OAK5,11,16	809	890	62	15	14
2207	OAK7,21	905	758	63	14	16
2208	OAK8,22	693	565	42	16	7
2209	OAK9,24	650	510	29	10	26
2210	OAK10	445	390	24	3	6
2213	OAK13	622	480	21	7	7
2214	OAK14	149	137	9	3	4
2215	OAK15	984	571	56	13	19
2217	OAK17,20,26	838	766	39	14	13
2219	OAK19	768	616	45	18	12
2228	OAK28	76	69	8	1	1
2301	QUE1	208	327	28	5	4
2302	QUE2,3	122	182	8	6	0
2304	QUE4	148	165	16	3	2
2305	QUE5	171	119	15	2	0
2306	QUE6	334	218	8	8	5
2307	QUE7	205	300	18	4	7
2308	QUE8	101	106	13	1	1
2309	QUE9	118	161	10	3	2
2310	QUE10,44	439	428	24	19	5
2311	QUE11,36	194	198	16	4	1
2312	QUE12	175	178	10	6	0
2313	QUE13,15,24,41,43	746	771	59	17	11
2314	QUE14,22	323	390	27	12	2
2316	QUE16	133	154	2	1	0
2317	QUE17,40,42,50	400	416	28	8	1
2318	QUE18,30	300	326	33	11	7
2320	QUE20	5	4	0	0	0
2321	QUE21,33	160	182	12	2	3
2323	QUE23	285	265	21	5	5
2325	QUE25,28,34,38	326	371	31	15	1
2326	QUE26,27	155	146	14	3	2
2329	QUE29	449	443	44	8	8
2331	QUE31	290	195	18	5	2
2332	QUE32	91	95	6	2	2
2335	QUE35	173	241	17	6	1
2337	QUE37	369	431	31	10	7
2339	QUE39	316	355	21	11	3
2345	QUE45 WH41	182	228	22	3	2
2346	QUE46	40	74	5	2	0
2347	QUE47,48	15	40	2	0	0
2349	QUE49	63	69	9	1	0
2401	SF1,2	75	727	22	17	2
2403	SF3	23	257	13	0	1

2404	SF4	47	453	20	6	3
2405	SF5, 8, 12, 19, 28	52	487	18	8	2
2406	SF6, 9	95	631	37	9	7
2407	SF7, 33	130	646	36	13	0
2410	SF10	129	434	22	6	2
2411	SF11, 17, 21, 27	57	423	18	2	3
2413	SF13, 14	95	933	43	9	14
2415	SF15, 16	141	807	46	7	7
2418	SF18, 26	74	533	23	6	2
2420	SF20 SPL5	128	758	41	9	1
2423	SF23, 29	48	392	24	6	1
2424	SF24	15	117	5	1	0
2425	SF25, 35	93	521	29	9	5
2430	SF30	4	19	0	1	0
2431	SF31	18	75	1	0	0
2432	SF32	73	389	15	7	1
2434	SF34	1	16	1	0	0
2501	SPL1	114	867	38	11	5
2502	SPL2, 25	135	862	51	10	6
2503	SPL3	97	818	32	10	8
2504	SPL4	99	493	18	7	6
2507	SPL7	146	850	41	7	8
2510	SPL10, 27	271	513	33	4	4
2511	SPL11	158	1046	43	9	7
2513	SPL13	200	719	30	7	7
2514	SPL14, 24	230	956	35	17	8
2515	SPL15, 21, 22	241	1390	68	20	12
2516	SPL16	97	360	17	6	1
2517	SPL17, 23	149	842	43	6	5
2519	SPL19	74	112	10	0	1
2528	SPL28	175	496	22	6	6
2601	TSF1, 5	102	33	5	2	2
2602	TSF2	393	352	22	8	4
2603	TSF3	687	594	40	9	10
2606	TSF6	439	350	27	3	1
2608	TSF8	329	277	15	4	16
2609	TSF9, 20	735	467	33	9	29
2610	TSF10	68	98	4	1	1
2611	TSF11, 12	537	736	39	17	6
2613	TSF13, 17	613	595	36	10	10
2615	TSF15	350	321	24	5	10
2616	TSF16	676	540	57	4	12
2618	TSF18	359	365	30	11	5
2619	TSF19	450	457	39	8	5
2621	TSF21	395	384	23	6	3
2622	TSF22	334	332	17	7	3
2623	TSF23	177	198	7	4	4
2624	TSF24	489	559	40	19	5
2625	TSF25, 26	653	512	39	19	12
2627	TSF27	84	98	8	1	0
2701	UNV1, 10, 17	86	741	29	17	8
2702	UNV2, 36	90	593	41	16	4
2704	UNV4	47	634	41	9	5
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	38	428	20	9	2
2714	UNV14	83	621	52	10	5
2715	UNV15, 16	67	696	40	14	4
2718	UNV18, 19	75	603	46	10	6
2722	UNV22	8	9	2	0	0
2723	UNV23	201	711	45	7	16
2724	UNV24	81	425	31	10	7
2725	UNV25, 26	84	669	49	9	5
2727	UNV27	82	713	45	4	9
2728	UNV28, 34	82	410	29	5	3
2729	UNV29	198	449	47	2	10
2730	UNV30, 45	28	362	6	4	3
2731	UNV31	176	369	26	4	13
2732	UNV32	39	67	4	0	1
2733	UNV33, 39, 40	264	664	44	10	18
2735	UNV35, 38, 42	92	828	39	8	10
2737	UNV37	25	277	9	8	2
2741	UNV41	51	339	14	3	1
2743	UNV43	26	201	10	6	2
2744	UNV44	4	7	0	0	0
2802	WH2, 5, 7, 26, 28	443	283	28	4	6
2806	WH6, 40, 46	576	487	31	13	2
2808	WH8, 36	624	434	35	7	8
2809	WH9	963	525	37	5	2
2811	WH11	216	281	25	4	3
2813	WH13, 21	777	563	39	18	4
2814	WH14, 16	149	135	8	2	0
2815	WH15, 24	343	380	21	4	6
2817	WH17, 18	171	136	11	0	3
2819	WH19, 20, 22	736	564	35	17	6
2825	WH25	420	301	20	3	5
2829	WH29	83	80	6	1	0
2831	WH31	359	295	22	7	3
2832	WH32, 38, 44	125	81	11	1	0
2834	WH34, 43	710	647	55	20	12
2835	WH35	253	140	9	1	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



CONGRESSIONAL 1
RUN DATE:11/20/18 02:46 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 252 OF 252 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS
02 = BALLOTS CAST

TOTAL
252,842
164,321

PERCENT

03 = VOTER TURNOUT

TOTAL PERCENT
64.99

	01	02	03
0101 AP1,2,7,43	1332	773	58.03
0103 AP3,27 NRW2,8,15,29	1390	690	49.64
0104 AP4	247	166	67.21
0105 AP5,18,21,39	1274	736	57.77
0106 AP6	5	4	80.00
0108 AP8,20	538	336	62.45
0109 AP9,25	517	322	62.28
0110 AP10	966	509	52.69
0111 AP11,24	916	530	57.86
0113 AP13	490	312	63.67
0114 AP14,15,16 NOR26	1835	1159	63.16
0119 AP19 NWS,17	1017	715	70.30
0122 AP22 MID7,22	1035	620	59.90
0128 AP28,47	1044	583	55.84
0129 AP29,31,33	1237	769	62.17
0130 AP30,35	177	107	60.45
0134 AP34 FER1,26	1283	748	58.30
0136 AP36	90	53	58.89
0137 AP37	366	186	50.82
0138 AP38 NRW3,4	1600	903	56.44
0140 AP40,46 MID42,46,56	1655	1072	64.77
0141 AP41	642	425	66.20
0144 AP44	374	242	64.71
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15
0148 AP48	106	77	72.64
0149 AP49	653	454	69.53
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57
0317 CC17,30,38 MID57,58	1023	733	71.65
0343 CC43 MID54	287	164	57.14
0348 CC48	25	18	72.00
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13
0501 CLA1	1200	987	82.25
0505 CLA5	675	490	72.59
0521 CLA21	943	636	67.44
0522 CLA22,51	1474	1057	71.71
0529 CLA29	65	48	73.85
0543 CLA43	548	414	75.55
0702 FER2,4,6,7,25	1286	838	65.16
0703 FER3,13,15,24,44	2028	1187	58.53
0705 FER5	1011	749	74.09
0708 FER8	675	418	61.93
0709 FER9,10,28,39 NRW9,26	1344	815	60.64
0711 FER11	303	186	61.39
0712 FER12,20,31,32	1368	920	67.25
0714 FER14,43	729	361	49.52
0716 FER16 FLO4	1698	1126	66.31
0717 FER17,18,19	1716	1158	67.48
0721 FER21,34,35	1830	1095	59.84
0722 FER22	1580	1003	63.48
0723 FER23	392	275	70.15
0727 FER27,41 NRW39	1452	757	52.13
0729 FER29 SPL9,12,20,26	1992	1410	70.78
0730 FER30	478	303	63.39
0733 FER33,38	1359	949	69.83
0736 FER36	240	147	61.25
0737 FER37,40	1944	1364	70.16
0742 FER42	982	674	68.64
0745 FER45	29	31	106.9
0746 FER46	30	16	53.33
0801 FLO1 LC7,20	1201	820	68.28
0802 FLO2,5,11	1731	1141	65.92
0803 FLO3	1486	1071	72.07
0806 FLO6	887	540	60.88
0807 FLO7	311	212	68.17
0808 FLO8,30	1941	1190	61.31
0809 FLO9	1276	797	62.46
0810 FLO10	33	9	27.27
0812 FLO12	882	602	68.25
0813 FLO13	391	231	59.08
0814 FLO14,16	1946	1321	67.88
0815 FLO15 LC10,33	1420	858	60.42
0817 FLO17 SPL18	1641	1155	70.38
0818 FLO18,23	1453	959	66.00
0819 FLO19,24	1632	1126	69.00
0820 FLO20	336	251	74.70
0821 FLO21,27	1132	656	57.95
0822 FLO22,29	1092	715	65.48
0825 FLO25 LC18,27	127	65	51.18
0826 FLO26,28	903	600	66.45
0831 FLO31	1216	815	67.02
1001 HAD1	2187	1725	78.88
1002 HAD2,30	1464	1027	70.15
1003 HAD3,19	402	316	78.61
1004 HAD4	710	768	108.2
1005 HAD5	423	292	69.03
1008 HAD8	728	560	76.92
1009 HAD9	886	692	78.10
1010 HAD10,11	1032	805	78.00
1012 HAD12	1229	961	78.19
1013 HAD13,20	471	387	82.17
1014 HAD14	788	592	75.13
1015 HAD15	942	749	79.51
1016 HAD16,34	1392	1105	79.38
1017 HAD17,18	318	227	71.38
1021 HAD21,26	1308	990	75.69
1022 HAD22,23	715	560	78.32
1025 HAD25,27	1179	802	68.02
1028 HAD28,29	1187	940	79.19
1032 HAD32	1429	1121	78.45
1033 HAD33	1754	1354	77.19
1035 HAD35 UNV20	213	151	70.89
1112 JEF12	293	234	79.86
1113 JEF13	505	403	79.80

1114	JEF14	2068	1676	81.04
1117	JEF17	972	780	80.25
1301	LC1 NW6,15	839	573	68.30
1302	LC2,3	1352	849	62.80
1304	LC4 NW10	1312	825	62.88
1305	LC5	1326	829	62.52
1306	LC6,9	1574	991	62.96
1308	LC8,25,31	1573	1043	66.31
1311	LC11,13,23	1531	948	61.92
1312	LC12,32	1329	935	70.35
1314	LC14	1236	822	66.50
1315	LC15	1183	806	68.13
1316	LC16	39	18	46.15
1317	LC17,22	2320	1711	73.75
1319	LC19	50	22	44.00
1321	LC21	1834	1215	66.25
1324	LC24,29 NW7	1354	920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	593	68.63
1330	LC30 SPL8	1895	1300	68.60
1407	LEM7	1412	684	48.44
1410	LEM10,25,26,27,28	1319	810	61.41
1614	MHT14	1165	823	70.64
1617	MHT17	14	6	42.86
1629	MHT29,41,48	568	393	69.19
1632	MHT32,57	532	384	72.18
1646	MHT46 NW29	346	231	66.76
1702	MID2,31	1391	974	70.02
1703	MID3	421	246	58.43
1704	MID4,53	1270	722	56.85
1705	MID5,8,19	1815	1081	59.56
1706	MID6,43	1401	958	68.38
1709	MID9,23,27	1590	999	62.83
1710	MID10,18,55,60 UNV3	866	548	63.28
1712	MID12	910	517	56.81
1714	MID14 NOR23	1112	719	64.66
1715	MID15 NOR25	831	569	68.47
1716	MID16,41	1243	888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1720	MID20	21	10	47.62
1721	MID21,47	841	432	51.37
1725	MID25,30,32,38 NOR28,54	851	458	53.82
1733	MID33,61	469	299	63.75
1736	MID36,48	472	319	67.58
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2102	NW2	1317	846	64.24
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2118	NW18,24,25,30,44	982	667	67.92
2123	NW23,34	1337	840	62.83
2136	NW36,42,50	358	233	65.08
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2152	NW52	18	12	66.67
2401	SF1,2	1441	873	60.58
2403	SF3	548	299	54.56
2404	SF4	1217	545	44.78
2405	SF5,8,12,19,28	885	580	65.54
2406	SF6,9	1474	810	54.95
2407	SF7,33	1380	846	61.30
2410	SF10	952	612	64.29
2411	SF11,17,21,27	1048	509	48.57
2413	SF13,14	1812	1130	62.36
2415	SF15,16	1706	1036	60.73
2418	SF18,26	1056	657	62.22
2420	SF20 SPL5	1650	968	58.67
2423	SF23,29	954	481	50.42
2424	SF24	213	142	66.67
2425	SF25,35	1101	678	61.58
2430	SF30	40	24	60.00
2431	SF31	233	99	42.49
2432	SF32	979	509	51.99
2434	SF34	30	18	60.00
2501	SPL1	1587	1067	67.23
2502	SPL2,25	1601	1096	68.46

2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
3001	INTRASTATE01	0	. . 9	. . .

=====

		VOTES	PERCENT	WITH 252 OF 252 REPORTING	VOTES	PERCENT
U.S. REPRESENTATIVE DISTRICT 1						
(Vote for) 1						
01 = ROBERT VROMAN (REP)		29,476	18.22	03 = ROBB CUNNINGHAM (LIB)	4,904	3.03
02 = LACY CLAY (DEM)		127,063	78.56	04 = INVALID WRITE-IN	302	.19

	01	02	03	04	
0101	AP1,2,7,43	231	490	33	0
0103	AP3,27 NRW2,8,15,29	35	626	19	1
0104	AP4	46	112	5	1
0105	AP5,18,21,39	199	474	39	1
0106	AP6	1	3	0	0
0108	AP8,20	105	212	12	2
0109	AP9,25	90	205	19	0
0110	AP10	88	384	27	0
0111	AP11,24	110	387	24	0
0113	AP13	83	202	20	1
0114	AP14,15,16 NOR26	333	750	51	1
0119	AP19 NW5,17	162	522	17	0
0122	AP22 MID7,22	146	430	33	0
0128	AP28,47	174	361	28	1
0129	AP29,31,33	188	516	42	1
0130	AP30,35	18	85	2	1
0134	AP34 FER1,26	100	624	19	1
0136	AP36	2	51	0	0
0137	AP37	44	128	11	0
0138	AP38 NRW3,4	39	837	12	2
0140	AP40,46 MID42,46,56	347	630	59	3
0141	AP41	137	253	23	0
0144	AP44	63	158	12	0
0145	AP45,50,51 NOR20,21,24+	86	949	21	3
0148	AP48	27	46	3	0
0149	AP49	163	265	20	0
0312	CC12,13,22,51 MID1,13,28+	255	881	34	3
0317	CC17,30,38 MID57,58	138	568	22	0
0343	CC43 MID54	20	137	6	1
0348	CC48	6	11	1	0
0357	CC57 MID24,26,52,59 MHT18	248	426	37	1
0501	CLA1	229	719	18	2
0505	CLA5	118	350	10	0
0521	CLA21	39	565	17	0
0522	CLA22,51	169	821	44	4
0529	CLA29	14	34	0	0
0543	CLA43	108	284	13	0
0702	FER2,4,6,7,25	42	780	9	0
0703	FER3,13,15,24,44	250	876	39	4
0705	FER5	140	578	19	2
0708	FER8	27	383	6	0
0709	FER9,10,28,39 NRW9,26	63	729	16	0
0711	FER11	34	146	4	1
0712	FER12,20,31,32	181	681	41	3
0714	FER14,43	35	313	11	0
0716	FER16 FLO4	241	840	32	2
0717	FER17,18,19	54	1076	19	2
0721	FER21,34,35	140	891	40	7
0722	FER22	27	954	14	1
0723	FER23	46	214	6	4
0727	FER27,41 NRW39	39	696	12	1
0729	FER29 SPL9,12,20,26	209	1150	33	3
0730	FER30	22	273	2	0
0733	FER33,38	234	652	37	2
0736	FER36	7	132	6	1
0737	FER37,40	60	1272	20	3
0742	FER42	43	610	12	0
0745	FER45	0	30	1	0
0746	FER46	2	13	0	0
0801	FLO1 LC7,20	158	612	32	0
0802	FLO2,5,11	287	802	36	2
0803	FLO3	199	834	21	4
0806	FLO6	99	420	14	0
0807	FLO7	64	130	11	1
0808	FLO8,30	324	807	44	0
0809	FLO9	261	466	55	0

0810	FLO10	1	8	0	0
0812	FLO12	254	304	23	2
0813	FLO13	59	159	9	0
0814	FLO14,16	389	854	53	1
0815	FLO15 LC10,33	268	533	34	3
0817	FLO17 SPL18	195	906	28	4
0818	FLO18,23	192	721	32	1
0819	FLO19,24	198	888	25	4
0820	FLO20	92	143	8	0
0821	FLO21,27	215	387	36	1
0822	FLO22,29	252	420	31	1
0825	FLO25 LC18,27	28	35	2	0
0826	FLO26,28	114	454	22	0
0831	FLO31	281	469	43	1
1001	HAD1	435	1219	36	4
1002	HAD2,30	233	729	50	2
1003	HAD3,19	85	209	15	0
1004	HAD4	39	719	3	0
1005	HAD5	104	179	5	0
1008	HAD8	69	461	23	1
1009	HAD9	148	498	27	6
1010	HAD10,11	88	687	16	4
1012	HAD12	314	595	30	0
1013	HAD13,20	68	302	12	0
1014	HAD14	138	427	14	0
1015	HAD15	133	586	15	1
1016	HAD16,34	154	902	35	1
1017	HAD17,18	10	214	1	0
1021	HAD21,26	339	597	25	1
1022	HAD22,23	119	404	26	2
1025	HAD25,27	143	616	31	0
1028	HAD28,29	181	704	33	0
1032	HAD32	203	864	42	3
1033	HAD33	289	958	75	5
1035	HAD35 UNV20	13	128	9	1
1112	JEF12	44	179	6	0
1113	JEF13	91	296	9	0
1114	JEF14	370	1217	55	7
1117	JEF17	211	517	31	2
1301	LC1 NW6,15	120	429	13	2
1302	LC2,3	322	470	39	1
1304	LC4 NW10	190	585	32	2
1305	LC5	249	528	35	1
1306	LC6,9	288	634	44	2
1308	LC8,25,31	296	695	39	2
1311	LC11,13,23	330	561	39	0
1312	LC12,32	181	713	32	1
1314	LC14	128	656	24	1
1315	LC15	344	394	40	7
1316	LC16	4	14	0	0
1317	LC17,22	265	1373	49	4
1319	LC19	0	22	0	0
1321	LC21	194	985	20	1
1324	LC24,29 NW7	324	536	25	1
1326	LC26 SPL6	159	1001	20	1
1328	LC28	229	328	20	1
1330	LC30 SPL8	201	1058	22	1
1407	LEM7	284	333	36	2
1410	LEM10,25,26,27,28	300	457	35	4
1614	MHT14	244	530	25	3
1617	MHT17	4	2	0	0
1629	MHT29,41,48	72	306	8	0
1632	MHT32,57	76	296	8	1
1646	MHT46 NW29	55	162	9	1
1702	MID2,31	295	609	44	0
1703	MID3	81	144	15	0
1704	MID4,53	249	428	30	0
1705	MID5,8,19	297	711	61	2
1706	MID6,43	285	614	42	0
1709	MID9,23,27	369	562	46	2
1710	MID10,18,55,60 UNV3	75	450	19	0
1712	MID12	173	304	26	1
1714	MID14 NOR23	227	448	30	0
1715	MID15 NOR25	178	346	32	1
1716	MID16,41	136	711	24	1
1717	MID17,29,34,37,44,45,49+	338	1062	48	1
1720	MID20	1	9	0	0
1721	MID21,47	91	314	19	2
1725	MID25,30,32,38 NOR28,54	58	379	12	1
1733	MID33,61	88	198	8	1
1736	MID36,48	48	253	13	0
1901	NOR1,2	6	431	5	0
1903	NOR3 UNV21	1	421	5	1
1904	NOR4,10	20	441	14	1
1905	NOR5,29	31	800	9	1
1906	NOR6,7	18	759	17	4
1908	NOR8,22,33	3	200	2	1
1909	NOR9,37	12	465	14	2
1911	NOR11,39,40,42	87	755	15	2
1912	NOR12,13,17,18	37	665	20	0
1914	NOR14,16,30,50	120	934	34	2
1915	NOR15,35,49,55	140	687	32	5
1919	NOR19,34 NRW50,51	26	472	10	1
1927	NOR27,53	57	142	11	0
1931	NOR31	14	48	1	0
1932	NOR32,46,47	35	110	3	1
1936	NOR36	6	212	0	0
1941	NOR41	1	184	3	0
1943	NOR43,52	9	66	1	0
1944	NOR44 NRW35,40,41,47,49	46	991	26	1
1945	NOR45,48,51	36	768	21	0
2001	NRW1,27,30,31,36	31	483	7	0
2005	NRW5,6	20	509	10	2
2007	NRW7,17	90	817	16	1
2010	NRW10	1	332	6	0
2011	NRW11,13	32	570	7	2
2012	NRW12,20,24,33,37	15	397	8	1
2014	NRW14,23,34,52	19	508	8	1
2016	NRW16,22,44,45	11	275	10	1
2018	NRW18	10	254	9	0
2019	NRW19	93	501	30	2
2021	NRW21	71	612	14	2
2025	NRW25	58	274	12	1

2028	NRW28	8	131	1	1
2032	NRW32,48	14	489	9	2
2038	NRW38	5	110	0	0
2042	NRW42	4	425	3	4
2043	NRW43 SF22	14	441	2	4
2046	NRW46	11	225	11	0
2102	NW2	320	460	53	1
2104	NW4,8	235	542	38	0
2109	NW9,22,46	452	532	31	3
2118	NW18,24,25,30,44	194	430	27	1
2123	NW23,34	299	484	38	0
2136	NW36,42,50	40	183	6	1
2140	NW40	284	415	25	0
2141	NW41,48	389	644	61	1
2145	NW45	15	59	3	0
2152	NW52	8	3	0	0
2401	SF1,2	29	817	9	2
2403	SF3	9	283	5	1
2404	SF4	27	501	9	1
2405	SF5,8,12,19,28	43	516	11	0
2406	SF6,9	69	704	24	4
2407	SF7,33	110	716	14	0
2410	SF10	129	455	18	0
2411	SF11,17,21,27	37	461	6	2
2413	SF13,14	37	1061	22	3
2415	SF15,16	99	892	27	3
2418	SF18,26	58	567	24	0
2420	SF20 SPL5	92	835	31	0
2423	SF23,29	35	429	9	0
2424	SF24	12	126	2	0
2425	SF25,35	77	579	15	2
2430	SF30	1	22	1	0
2431	SF31	16	72	4	0
2432	SF32	67	423	11	0
2434	SF34	1	17	0	0
2501	SPL1	54	970	25	2
2502	SPL2,25	66	1005	12	1
2503	SPL3	40	923	19	0
2504	SPL4	76	548	8	3
2507	SPL7	68	976	17	4
2510	SPL10,27	262	543	26	2
2511	SPL11	93	1175	15	1
2513	SPL13	152	818	18	1
2514	SPL14,24	205	1032	26	1
2515	SPL15,21,22	150	1577	33	1
2516	SPL16	90	381	13	0
2517	SPL17,23	103	933	28	3
2519	SPL19	76	119	6	0
2528	SPL28	173	532	19	1
2701	UNV1,10,17	25	875	13	1
2702	UNV2,36	59	684	16	2
2704	UNV4	41	691	23	1
2705	UNV5,6,7,8,9,11,12,13	10	495	7	0
2714	UNV14	40	733	24	2
2715	UNV15,16	19	791	21	3
2718	UNV18,19	35	704	20	1
2722	UNV22	1	17	2	0
2723	UNV23	205	786	31	2
2724	UNV24	69	498	11	0
2725	UNV25,26	46	783	19	2
2727	UNV27	28	833	18	1
2728	UNV28,34	57	487	14	2
2729	UNV29	194	538	14	0
2730	UNV30,45	6	405	2	0
2731	UNV31	181	416	16	1
2732	UNV32	46	73	1	0
2733	UNV33,39,40	232	766	21	3
2735	UNV35,38,42	37	946	19	4
2737	UNV37	4	325	6	1
2741	UNV41	45	366	7	0
2743	UNV43	31	220	4	3
2744	UNV44	3	6	2	0
3001	INTRASTATE01	2	7	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



CONGRESSIONAL 2
RUN DATE:11/20/18 02:47 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 405 OF 405 PRECINCTS REPORTING

OFFICIAL FINAL REPORT

01 = REGISTERED VOTERS
02 = BALLOTS CAST

TOTAL
411,992
296,028

PERCENT

03 = VOTER TURNOUT

TOTAL PERCENT
71.85

	01	02	03
0112 AP12,32	1349	829	61.45
0117 AP17,23,26,42 NW14	1885	1324	70.24
0201 BON1,18	1585	1208	76.21
0202 BON2,4	1168	909	77.83
0203 BON3,28,30,38	1275	922	72.31
0205 BON5,24,36	2546	1841	72.31
0206 BON6	1622	1257	77.50
0207 BON7	324	265	81.79
0208 BON8,22	1229	957	77.87
0209 BON9	1777	1375	77.38
0210 BON10	1408	976	69.32
0211 BON11,33	1243	955	76.83
0212 BON12	1705	1338	78.48
0213 BON13,23,26,29	2159	1632	75.59
0214 BON14	19	13	68.42
0215 BON15	1440	1077	74.79
0216 BON16	204	156	76.47
0217 BON17	576	325	56.42
0219 BON19 CLA15	1395	1064	76.27
0220 BON20,35 GRA10,12	953	690	72.40
0221 BON21	950	755	79.47
0225 BON25	491	345	70.26
0227 BON27,34	1460	1050	71.92
0231 BON31	834	650	77.94
0232 BON32	1131	833	73.65
0237 BON37,39	878	649	73.92
0240 BON40 GRA2,9	837	634	75.75
0301 CC1,10	1414	1039	73.48
0302 CC2,7 MHT13,43	1452	1075	74.04
0303 CC3,4,5	1252	941	75.16
0306 CC6,8	1092	860	78.75
0309 CC9,11,16	1300	920	70.77
0314 CC14	1547	1167	75.44
0315 CC15 CLA16	1254	925	73.76
0318 CC18, MID11	215	135	62.79
0319 CC19,34	974	716	73.51
0320 CC20,26 MHT54 MR2	1405	974	69.32
0321 CC21,28,59	478	365	76.36
0323 CC23	1280	913	71.33
0324 CC24	118	86	72.88
0325 CC25,29,40	727	482	66.30
0327 CC27,39 MR31	1150	838	72.87
0331 CC31	913	689	75.47
0332 CC32,45,56	92	68	73.91
0333 CC33,47,58	1027	765	74.49
0335 CC35	827	627	75.82
0336 CC36	367	274	74.66
0337 CC37	132	92	69.70
0341 CC41	353	273	77.34
0342 CC42	1074	753	70.11
0344 CC44	995	735	73.87
0346 CC46,52	737	545	73.95
0349 CC49 MHT50,53	1684	1219	72.39
0350 CC50	774	573	74.03
0353 CC53	1283	955	74.43
0354 CC54	173	107	61.85
0355 CC55	410	314	76.59
0360 CC60 MR39	531	380	71.56
0401 CHE1,36,37	1646	1147	69.68
0402 CHE2,28	1604	1168	72.82
0403 CHE3,23	541	368	68.02
0404 CHE4,9	1426	997	69.92
0405 CHE5,6,7,55	1859	1308	70.36
0408 CHE8,33	1559	1150	73.77
0410 CHE10	725	547	75.45
0411 CHE11 WH27	1388	984	70.89
0412 CHE12	422	347	82.23
0413 CHE13,26	2108	1523	72.25
0414 CHE14	216	164	75.93
0415 CHE15,16	1902	1370	72.03
0417 CHE17,34,39 WH3	1826	1291	70.70
0418 CHE18,30,56,57	1548	1163	75.13
0419 CHE19,42	1757	1296	73.76
0420 CHE20,24,25,29,35,47	2067	1436	69.47
0421 CHE21,40 WH23	2132	1554	72.89
0422 CHE22	1148	779	67.86
0427 CHE27 WH4,10,12	1200	872	72.67
0431 CHE31 LAF26	163	122	74.85
0432 CHE32,52	66	44	66.67
0438 CHE38,49,51 MER3	879	666	75.77
0441 CHE41	622	439	70.58
0443 CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444 CHE44 LAF1	702	550	78.35
0445 CHE45 MHT16	428	342	79.91
0448 CHE48,50	426	302	70.89
0453 CHE53	115	85	73.91
0502 CLA2,8	1086	829	76.34
0503 CLA3,11,48	2271	1850	81.46
0504 CLA4	489	375	76.69
0506 CLA6	1106	865	78.21
0507 CLA7	443	346	78.10
0509 CLA9,17,27	731	546	74.69
0510 CLA10,38,39	986	782	79.31
0512 CLA12,26	441	334	75.74
0513 CLA13,14	1145	906	79.13
0518 CLA18,37	923	714	77.36
0519 CLA19,20	944	722	76.48
0523 CLA23	1301	991	76.17
0524 CLA24	418	300	71.77
0525 CLA25,34,36,49	641	425	66.30
0528 CLA28,47	439	336	76.54
0530 CLA30	598	460	76.92
0531 CLA31	602	475	78.90

0532	CLA32	533	. 401	75.23
0533	CLA33	364	. 272	74.73
0535	CLA35	1069	. 786	73.53
0540	CLA40	659	. 491	74.51
0541	CLA41	399	. 311	77.94
0542	CLA42,45	1232	. 991	80.44
0544	CLA44	352	. 276	78.41
0546	CLA46	1309	. 971	74.18
0550	CLA50	670	. 515	76.87
0601	CON1 GRA31	1262	. 935	74.09
0602	CON2 GRA40	1263	. 795	62.95
0603	CON3,41	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	. 22	66.67
0607	CON7,19,20,50,51	964	. 655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	. 795	66.36
0611	CON11,12,16,29	947	. 669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	. 257	67.28
0615	CON15	139	. 88	63.31
0617	CON17 GRA33	1249	. 761	60.93
0618	CON18	963	. 646	67.08
0621	CON21,22	1263	. 855	67.70
0624	CON24,44	548	. 406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	. 720	69.43
0627	CON27	1452	. 922	63.50
0628	CON28	345	. 234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	. 333	63.07
0634	CON34	308	. 223	72.40
0635	CON35	282	. 183	64.89
0640	CON40	376	. 270	71.81
0643	CON43	1075	. 800	74.42
0645	CON45	322	. 212	65.84
0646	CON46	520	. 359	69.04
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1006	HAD6,7,24	1243	. 970	78.04
1031	HAD31 JEF9,11,15	1842	1414	76.76
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1116	JEF16	692	. 542	78.32
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11

1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3,16,32,33 OAK12 TSF7	3240	2026	62.53
1404	LEM4,6	459	. 291	63.40
1405	LEM5,30	1496	. 957	63.97
1408	LEM8	762	. 504	66.14
1409	LEM9,17	1394	. 967	69.37
1411	LEM11,12,18,19,20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22,24	2317	1467	63.31
1423	LEM23,31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1,15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7,9,13,14,16,18,19,20+	4277	2878	67.29
1508	MER8,10,11 WH37	1962	1384	70.54
1512	MER12,33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21,36 WH1,39,42,47	1642	1163	70.83
1522	MER22,30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25,26	1404	. 990	70.51
1527	MER27,34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37,38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	. 00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6,49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8,28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10,11,21,22,25,31,33+	2949	2116	71.75
1612	MHT12,15 NW33,38	2254	1558	69.12
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1630	MHT30,36,37,38,42,45,47+	1690	1165	68.93
1634	MHT34	1606	1209	75.28
1635	MHT35,51,55	1028	. 695	67.61
1639	MHT39 MR52,55	943	. 737	78.15
1656	MHT56	488	. 347	71.11
1735	MID35	657	. 407	61.95
1750	MID50	118	. 74	62.71
1801	MR1,11	916	. 694	75.76
1805	MR5,28	963	. 728	75.60
1806	MR6,37,49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19,22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21,57	510	. 377	73.92
1823	MR23	346	. 271	78.32
1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	. 906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	. 881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	. 103	83.06
1834	MR34	493	. 367	74.44
1838	MR38	664	. 494	74.40
1840	MR40,42,46	914	. 688	75.27
1845	MR45,48	797	. 549	68.88
1850	MR50	407	. 300	73.71
1851	MR51	937	. 683	72.89
1853	MR53	201	. 173	86.07
1856	MR56	50	. 41	82.00
1858	MR58	1180	. 954	80.85
1859	MR59	130	. 84	64.62
2101	NW1	1603	1079	67.31
2103	NW3,16	892	. 546	61.21
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	. 459	67.11
2113	NW13	916	. 627	68.45
2119	NW19,21,35	1409	. 935	66.36
2126	NW26,43	237	. 175	73.84
2127	NW27,28	65	. 48	73.85
2131	NW31,37	706	. 521	73.80
2132	NW32	478	. 287	60.04
2139	NW39,51	745	. 535	71.81
2149	NW49	1203	. 777	64.59
2201	OAK1,6	1288	. 887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45

2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30
2331	QUE31	769	546	71.00
2332	QUE32	283	202	71.38
2335	QUE35	673	460	68.35
2337	QUE37	1238	881	71.16
2339	QUE39	1026	742	72.32
2345	QUE45 WH41	634	460	72.56
2346	QUE46	183	125	68.31
2347	QUE47,48	107	60	56.07
2349	QUE49	294	149	50.68
2601	TSF1,5	184	153	83.15
2602	TSF2	1064	810	76.13
2603	TSF3	1993	1377	69.09
2606	TSF6	1225	852	69.55
2608	TSF8	873	658	75.37
2609	TSF9,20	1886	1326	70.31
2610	TSF10	258	175	67.83
2611	TSF11,12	2285	1382	60.48
2613	TSF13,17	1759	1298	73.79
2615	TSF15	980	729	74.39
2616	TSF16	1840	1336	72.61
2618	TSF18	1080	801	74.17
2619	TSF19	1363	988	72.49
2621	TSF21	1203	849	70.57
2622	TSF22	993	721	72.61
2623	TSF23	558	407	72.94
2624	TSF24	1704	1150	67.49
2625	TSF25,26	1785	1286	72.04
2627	TSF27	255	195	76.47
2802	WH2,5,7,26,28	1025	787	76.78
2806	WH6,40,46	1586	1151	72.57
2808	WH8,36	1637	1145	69.95
2809	WH9	2276	1587	69.73
2811	WH11	789	557	70.60
2813	WH13,21	2057	1456	70.78
2814	WH14,16	461	304	65.94
2815	WH15,24	1094	797	72.85
2817	WH17,18	474	327	68.99
2819	WH19,20,22	2031	1402	69.03
2825	WH25	1176	795	67.60
2829	WH29	253	174	68.77
2831	WH31	1004	713	71.02
2832	WH32,38,44	351	223	63.53
2834	WH34,43	2108	1506	71.44
2835	WH35	585	424	72.48
3002	INTRASTATE02	0	7	. . .

		VOTES PERCENT					WITH 405 OF 405 REPORTING		VOTES PERCENT	
U.S. REPRESENTATIVE DISTRICT 2										
(Vote for) 1										
01 = ANN WAGNER (REP)		145,185	49.53			04 = DAVID JUSTUS ARNOLD (GRN)	1,257	.43		
02 = CORT VANOSTRAN (DEM)		143,610	48.99			05 = KEN NEWHOUSE 9 W/I OF	116	.04		
03 = LARRY A. KIRK (LIB)		2,945	1.00							
		-----	-----	-----	-----					
		01	02	03	04	05				
0112	AP12,32	257	547	12	4	0				
0117	AP17,23,26,42 NW14	590	700	7	11	1				
0201	BON1,18	498	699	5	1	1				
0202	BON2,4	361	534	3	3	0				
0203	BON3,28,30,38	537	363	8	3	0				
0205	BON5,24,36	648	1142	18	12	0				
0206	BON6	476	760	6	5	1				
0207	BON7	126	136	2	1	0				
0208	BON8,22	376	563	8	3	0				
0209	BON9	686	664	11	5	0				
0210	BON10	507	438	13	8	2				
0211	BON11,33	398	539	5	1	0				
0212	BON12	554	758	11	4	0				
0213	BON13,23,26,29	587	1009	20	4	0				
0214	BON14	3	10	0	0	0				
0215	BON15	577	470	15	5	0				
0216	BON16	68	87	1	0	0				
0217	BON17	45	269	5	2	0				
0219	BON19 CLA15	412	627	12	4	0				
0220	BON20,35 GRA10,12	449	232	3	1	0				
0221	BON21	446	293	8	1	1				
0225	BON25	196	142	2	3	0				
0227	BON27,34	363	656	14	3	0				
0231	BON31	249	385	5	4	0				
0232	BON32	336	476	9	1	0				

0237	BON37,39	377	248	10	5	0
0240	BON40 GRA2,9	362	263	6	0	0
0301	CC1,10	367	636	17	7	2
0302	CC2,7 MHT13,43	394	641	16	4	0
0303	CC3,4,5	319	600	11	4	0
0306	CC6,8	319	516	11	7	0
0309	CC9,11,16	347	558	10	0	0
0314	CC14	394	745	5	5	0
0315	CC15 CLA16	525	387	7	1	0
0318	CC18, MID11	64	66	2	1	0
0319	CC19,34	349	352	2	2	1
0320	CC20,26 MHT54 MR2	591	356	13	2	1
0321	CC21,28,59	167	195	1	1	0
0323	CC23	352	545	5	2	0
0324	CC24	43	42	0	0	0
0325	CC25,29,40	239	227	7	2	0
0327	CC27,39 MR31	388	440	2	1	2
0331	CC31	277	393	7	4	0
0332	CC32,45,56	35	31	0	1	0
0333	CC33,47,58	260	490	7	5	0
0335	CC35	211	394	13	2	1
0336	CC36	88	181	2	2	0
0337	CC37	23	68	0	0	0
0341	CC41	100	168	4	1	0
0342	CC42	237	492	8	2	1
0344	CC44	227	493	7	2	0
0346	CC46,52	225	308	5	3	0
0349	CC49 MHT50,53	633	563	10	4	0
0350	CC50	166	386	8	1	0
0353	CC53	336	586	10	7	0
0354	CC54	31	69	2	0	0
0355	CC55	130	178	3	1	0
0360	CC60 MR39	270	107	1	0	0
0401	CHE1,36,37	749	378	12	1	0
0402	CHE2,28	818	336	4	3	0
0403	CHE3,23	258	100	1	1	5
0404	CHE4,9	647	335	8	2	0
0405	CHE5,6,7,55	874	414	10	3	0
0408	CHE8,33	736	400	8	3	0
0410	CHE10	350	195	0	1	0
0411	CHE11 WH27	594	370	10	1	0
0412	CHE12	188	153	3	0	1
0413	CHE13,26	939	560	14	1	2
0414	CHE14	86	77	1	0	0
0415	CHE15,16	854	502	4	3	0
0417	CHE17,34,39 WH3	839	422	10	8	0
0418	CHE18,30,56,57	635	505	10	3	0
0419	CHE19,42	645	630	9	4	0
0420	CHE20,24,25,29,35,47	918	492	10	8	3
0421	CHE21,40 WH23	914	614	15	3	0
0422	CHE22	351	392	15	5	0
0427	CHE27 WH4,10,12	526	327	5	3	1
0431	CHE31 LAF26	69	52	1	0	0
0432	CHE32,52	27	17	0	0	0
0438	CHE38,49,51 MER3	441	216	6	0	0
0441	CHE41	228	204	4	3	0
0443	CHE43,46,54 MER2,4,5,35	724	337	15	5	0
0444	CHE44 LAF1	272	268	5	1	0
0445	CHE45 MHT16	210	129	1	0	0
0448	CHE48,50	203	94	3	0	0
0453	CHE53	50	34	0	0	1
0502	CLA2,8	225	589	6	2	0
0503	CLA3,11,48	675	1153	8	3	2
0504	CLA4	104	264	2	1	0
0506	CLA6	347	491	12	5	1
0507	CLA7	143	200	2	0	0
0509	CLA9,17,27	184	352	5	1	1
0510	CLA10,38,39	311	457	6	2	0
0512	CLA12,26	184	147	0	0	1
0513	CLA13,14	455	437	9	1	0
0518	CLA18,37	375	324	7	1	0
0519	CLA19,20	314	402	2	0	0
0523	CLA23	365	592	13	9	1
0524	CLA24	176	122	1	0	0
0525	CLA25,34,36,49	296	126	2	0	0
0528	CLA28,47	144	187	3	0	0
0530	CLA30	181	264	6	1	0
0531	CLA31	172	290	3	2	0
0532	CLA32	216	182	2	0	0
0533	CLA33	163	105	3	0	0
0535	CLA35	368	405	4	0	1
0540	CLA40	306	180	2	1	0
0541	CLA41	119	181	5	2	0
0542	CLA42,45 JEF1	585	393	7	3	0
0544	CLA44	65	209	1	0	0
0546	CLA46	324	615	11	8	0
0550	CLA50	199	303	6	3	0
0601	CON1 GRA31	589	327	7	2	0
0602	CON2 GRA40	350	419	13	7	0
0603	CON3,41 TSF14	680	359	7	3	0
0604	CON4	394	586	21	8	3
0605	CON5 GRA42	466	653	19	19	1
0606	CON6	6	15	0	0	0
0607	CON7,19,20,50,51	248	381	8	7	0
0608	CON8,10	581	680	22	4	1
0609	CON9,23	292	483	10	5	0
0611	CON11,12,16,29	314	324	12	4	0
0613	CON13,47,49,52	551	746	25	10	1
0614	CON14,33,39	127	124	1	2	0
0615	CON15	49	37	1	0	0
0617	CON17 GRA33	309	418	16	6	0
0618	CON18	354	272	6	6	0
0621	CON21,22	337	493	9	8	0
0624	CON24,44	228	171	1	1	0
0625	CON25,31,48	661	476	6	8	0
0626	CON26,36,37,38	334	361	11	6	0
0627	CON27	351	547	10	7	0
0628	CON28	103	122	4	4	0
0630	CON30,42	574	575	14	3	0
0632	CON32	127	189	4	6	0
0634	CON34	87	126	6	1	0
0635	CON35	76	96	4	3	0
0640	CON40	154	103	6	3	0

0643	CON43	427	350	8	7	0
0645	CON45	89	119	2	2	0
0646	CON46	194	154	3	3	0
0901	GRA1,20	141	153	4	3	0
0903	GRA3,8	85	145	8	3	0
0904	GRA4	293	473	16	4	1
0905	GRA5,46	679	787	16	7	0
0906	GRA6,27	392	633	15	6	0
0907	GRA7	97	167	5	3	0
0911	GRA11	242	165	4	1	0
0913	GRA13,17	375	432	3	5	0
0914	GRA14,41	353	268	6	2	1
0915	GRA15	447	511	12	6	0
0916	GRA16	373	601	21	5	0
0918	GRA18	327	478	8	7	1
0919	GRA19	405	544	12	8	0
0921	GRA21	121	169	5	0	0
0922	GRA22,39	567	750	10	4	2
0923	GRA23,30,34	44	17	0	0	0
0924	GRA24,43,44,45	321	308	4	5	0
0925	GRA25	185	272	9	7	0
0926	GRA26	273	380	12	5	0
0928	GRA28,29,32	650	770	14	3	0
0935	GRA35	34	51	1	1	1
0936	GRA36,38	165	236	8	2	0
0937	GRA37	277	207	3	3	0
0947	GRA47	111	98	2	0	0
1006	HAD6,7,24	333	616	11	2	3
1031	HAD31 JEF9,11,15	550	834	12	5	1
1102	JEF2,37	546	666	11	6	0
1103	JEF3,4	280	493	7	3	0
1105	JEF5	193	404	10	5	0
1106	JEF6,8,29	571	838	13	3	2
1107	JEF7	45	143	1	0	1
1110	JEF10	390	647	5	2	0
1116	JEF16	243	292	6	0	0
1118	JEF18,24	410	953	15	6	0
1119	JEF19,31	574	1117	10	11	0
1120	JEF20	147	268	2	0	0
1121	JEF21	244	592	2	0	1
1122	JEF22	121	252	3	0	0
1123	JEF23,30	396	988	9	2	0
1125	JEF25	64	116	1	0	0
1126	JEF26	101	123	3	0	0
1127	JEF27	353	728	8	2	0
1128	JEF28	33	83	2	0	0
1132	JEF32	567	588	7	0	1
1133	JEF33	35	61	1	1	0
1134	JEF34,35,36	488	677	7	2	0
1202	LAF2 MR14	619	509	14	7	0
1203	LAF3	40	32	0	1	0
1204	LAF4	496	462	5	5	0
1205	LAF5,21	510	499	10	1	2
1206	LAF6	337	307	5	2	0
1207	LAF7,28,34	440	265	5	2	0
1208	LAF8,11	651	461	3	1	0
1209	LAF9	558	395	13	8	1
1210	LAF10	69	41	2	0	0
1212	LAF12	216	266	3	1	0
1213	LAF13,38	406	373	28	5	2
1214	LAF14,33	544	433	8	1	1
1215	LAF15	137	74	2	0	0
1216	LAF16	195	169	3	2	0
1217	LAF17,18	572	483	5	4	1
1219	LAF19,23,24	641	621	12	6	0
1220	LAF20	56	60	0	0	0
1222	LAF22,37,40,41	827	525	10	3	0
1225	LAF25	542	478	7	3	0
1227	LAF27 WH30	195	135	2	1	0
1229	LAF29	395	373	2	1	1
1230	LAF30	333	340	5	0	0
1231	LAF31	344	267	8	2	0
1232	LAF32	366	316	2	1	0
1235	LAF35	128	55	0	0	0
1236	LAF36	165	127	4	0	0
1239	LAF39	484	388	11	4	1
1242	LAF42	68	59	3	0	0
1243	LAF43	90	63	1	1	0
1244	LAF44,45	49	33	3	0	0
1246	LAF46 MR3,4	807	594	12	3	0
1401	LEM1	282	411	15	9	2
1402	LEM2	339	467	16	10	0
1403	LEM3,16,32,33 OAK12 TSF7	960	1001	28	11	1
1404	LEM4,6	105	170	4	6	1
1405	LEM5,30	414	507	18	6	0
1408	LEM8	208	269	16	3	0
1409	LEM9,17	450	492	9	5	0
1411	LEM11,12,18,19,20	310	419	13	7	1
1413	LEM13	380	483	9	7	0
1414	LEM14	59	72	1	3	0
1415	LEM15	434	561	14	5	0
1421	LEM21	261	377	6	10	0
1422	LEM22,24	659	752	18	18	1
1423	LEM23,31	482	496	10	2	0
1429	LEM29	33	32	0	0	0
1501	MER1,15	59	24	1	0	0
1506	MER6	155	60	1	1	0
1507	MER7,9,13,14,16,18,19,20+	1788	1031	19	13	1
1508	MER8,10,11 WH37	899	461	10	3	2
1512	MER12,33	496	392	6	5	1
1517	MER17	685	449	18	7	1
1521	MER21,36 WH1,39,42,47	637	498	10	7	0
1522	MER22,30	754	419	13	6	1
1523	MER23	737	573	16	4	1
1524	MER24	823	623	16	2	0
1525	MER25,26	554	403	7	8	0
1527	MER27,34 WH45	845	659	10	6	0
1528	MER28	12	8	0	0	0
1529	MER29 QUE19	534	551	7	2	0
1531	MER31	3	2	0	0	0
1532	MER32	174	133	1	2	0
1537	MER37,38	808	514	11	3	1
1540	MER40	9	6	0	1	0

1541	MER41	WH33	307	267	9	2	0
1542	MER42		613	436	17	7	3
1543	MER43		136	134	5	3	0
1544	MER44		0	0	0	0	0
1545	MER45		225	179	6	6	0
1601	MHT1		105	158	2	1	0
1602	MHT2		260	291	4	2	0
1603	MHT3		228	295	1	0	0
1604	MHT4		275	254	4	3	1
1605	MHT5		334	368	5	1	0
1606	MHT6,49		98	212	2	1	0
1607	MHT7		30	20	2	0	0
1608	MHT8,28		171	257	2	1	0
1609	MHT9		447	599	2	3	0
1610	MHT10,11,21,22,25,31,33+		840	1211	31	12	1
1612	MHT12,15	NW33,38	636	875	22	9	0
1619	MHT19		368	454	20	4	0
1620	MHT20		294	455	9	3	1
1623	MHT23		272	365	9	2	1
1624	MHT24		96	118	2	1	0
1626	MHT26		109	103	3	1	0
1627	MHT27		189	138	3	0	0
1630	MHT30,36,37,38,42,45,47+		418	724	8	4	0
1634	MHT34		500	680	7	5	1
1635	MHT35,51,55		443	241	5	2	0
1639	MHT39	MR52,55	414	310	4	2	0
1656	MHT56		207	134	5	0	0
1735	MID35		156	237	6	4	0
1750	MID50		22	47	3	2	0
1801	MR1,11		413	275	3	2	0
1805	MR5,28		412	310	3	1	0
1806	MR6,37,49		778	348	7	3	1
1807	MR7		215	200	8	2	0
1808	MR8,12,15,24,33,41,47,54		810	608	12	5	0
1809	MR9		33	32	0	0	0
1810	MR10		162	205	3	0	0
1813	MR13		128	112	1	0	0
1816	MR16		400	303	6	0	0
1817	MR17		15	26	0	0	0
1818	MR18		405	457	4	4	0
1819	MR19,22		663	566	16	2	0
1820	MR20		9	9	0	0	0
1821	MR21,57		224	149	2	0	0
1823	MR23		112	157	1	0	0
1825	MR25,44		830	530	7	0	1
1826	MR26,36		449	444	5	2	0
1827	MR27		861	670	12	1	0
1829	MR29,43		531	338	2	4	0
1830	MR30,35		481	579	11	5	0
1832	MR32		77	26	0	0	0
1834	MR34		215	137	6	1	1
1838	MR38		221	263	3	2	0
1840	MR40,42,46		360	320	4	1	0
1845	MR45,48		336	202	3	2	0
1850	MR50		142	150	5	1	0
1851	MR51		402	271	5	1	0
1853	MR53		99	73	1	0	0
1856	MR56		23	18	0	0	0
1858	MR58		447	484	7	4	0
1859	MR59		48	33	1	0	0
2101	NW1		449	581	17	11	0
2103	NW3,16		237	292	5	4	0
2111	NW11,20,47		454	582	24	4	0
2112	NW12		196	250	5	3	0
2113	NW13		262	342	7	4	0
2119	NW19,21,35		347	553	14	7	2
2126	NW26,43		73	100	0	1	0
2127	NW27,28		24	22	1	0	0
2131	NW31,37		261	247	5	4	0
2132	NW32		112	159	4	2	1
2139	NW39,51		170	356	5	2	0
2149	NW49		372	374	9	10	0
2201	OAK1,6		442	422	10	4	0
2202	OAK2,27		582	594	15	7	1
2203	OAK3,23,29		572	524	6	6	0
2204	OAK4,18,25	TSF4	671	516	13	10	0
2205	OAK5,11,16		920	880	21	3	2
2207	OAK7,21		1061	697	17	6	1
2208	OAK8,22		799	536	12	5	0
2209	OAK9,24		745	498	11	3	0
2210	OAK10		522	360	10	1	0
2213	OAK13		719	424	11	3	0
2214	OAK14		176	127	2	0	0
2215	OAK15		1100	560	10	4	0
2217	OAK17,20,26		1011	676	16	5	2
2219	OAK19		913	561	13	4	2
2228	OAK28		83	71	1	1	0
2301	QUE1		231	349	9	4	0
2302	QUE2,3		133	185	4	4	0
2304	QUE4		166	175	4	1	0
2305	QUE5		176	134	2	3	0
2306	QUE6		385	200	4	3	0
2307	QUE7		236	305	4	3	0
2308	QUE8		102	115	6	1	1
2309	QUE9		138	158	5	3	0
2310	QUE10,44		483	461	6	3	0
2311	QUE11,36		214	203	2	3	0
2312	QUE12		181	194	3	1	0
2313	QUE13,15,24,41,43		807	821	18	4	0
2314	QUE14,22		348	412	14	6	0
2316	QUE16		149	151	2	1	0
2317	QUE17,40,42,50		423	429	9	14	0
2318	QUE18,30		349	333	11	6	0
2320	QUE20		5	5	0	0	0
2321	QUE21,33		183	188	5	0	0
2323	QUE23		302	293	5	2	0
2325	QUE25,28,34,38		363	390	17	5	1
2326	QUE26,27		158	159	7	2	1
2329	QUE29		485	483	10	3	0
2331	QUE31		313	213	7	3	0
2332	QUE32		91	101	4	1	0
2335	QUE35		204	238	8	3	0
2337	QUE37		432	427	8	3	0

2339	QUE39	365	363	9	0	0
2345	QUE45 WH41	217	229	7	3	0
2346	QUE46	46	75	1	1	0
2347	QUE47, 48	14	40	3	1	0
2349	QUE49	73	70	3	0	0
2601	TSF1, 5	104	47	1	0	0
2602	TSF2	446	349	5	2	0
2603	TSF3	767	574	15	4	0
2606	TSF6	499	335	5	2	0
2608	TSF8	407	241	1	6	0
2609	TSF9, 20	836	468	6	2	1
2610	TSF10	82	88	3	1	1
2611	TSF11, 12	609	722	15	15	0
2613	TSF13, 17	706	566	9	5	1
2615	TSF15	383	322	11	5	1
2616	TSF16	741	547	21	11	0
2618	TSF18	413	365	11	2	1
2619	TSF19	513	447	13	4	0
2621	TSF21	447	379	7	6	0
2622	TSF22	365	340	8	3	0
2623	TSF23	235	166	2	1	1
2624	TSF24	606	510	14	5	0
2625	TSF25, 26	798	453	8	6	1
2627	TSF27	93	96	4	1	0
2802	WH2, 5, 7, 26, 28	496	280	6	3	0
2806	WH6, 40, 46	625	500	10	8	0
2808	WH8, 36	672	452	10	3	1
2809	WH9	1028	527	9	10	0
2811	WH11	242	296	9	3	0
2813	WH13, 21	834	579	20	5	2
2814	WH14, 16	166	130	2	4	0
2815	WH15, 24	383	393	9	3	0
2817	WH17, 18	184	134	5	1	1
2819	WH19, 20, 22	794	571	20	3	0
2825	WH25	448	316	11	3	0
2829	WH29	92	77	2	0	1
2831	WH31	391	306	8	1	0
2832	WH32, 38, 44	134	79	7	2	0
2834	WH34, 43	793	667	22	5	1
2835	WH35	257	161	1	0	0
3002	INTRASTATE02	4	3	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



COUNTY QUESTIONS
RUN DATE:11/20/18 02:47 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,333			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

ST LOUIS CO. - CHARTER AMENDMENT 1
 CAMPAIGN CONTRIBUTION LIMITS

VOTES PERCENT

(Vote for) 1		
01 = YES	313,447	74.25
02 = NO	108,681	25.75

 01 02

0101 AP1,2,7,43

492 229

0103	AP3,27 NRW2,8,15,29	507	135
0104	AP4	98	53
0105	AP5,18,21,39	456	207
0106	AP6	4	0
0108	AP8,20	205	105
0109	AP9,25	200	91
0110	AP10	332	129
0111	AP11,24	349	143
0112	AP12,32	549	210
0113	AP13	194	88
0114	AP14,15,16 NOR26	734	322
0117	AP17,23,26,42 NW14	891	333
0119	AP19 NWS,17	447	213
0122	AP22 MID7,22	397	176
0128	AP28,47	354	162
0129	AP29,31,33	468	220
0130	AP30,35	60	41
0134	AP34 FER1,26	498	204
0136	AP36	32	19
0137	AP37	117	56
0138	AP38 NRW3,4	555	270
0140	AP40,46 MID42,46,56	678	293
0141	AP41	295	103
0144	AP44	155	60
0145	AP45,50,51 NOR20,21,24+	716	289
0148	AP48	45	28
0149	AP49	305	119
0201	BON1,18	887	217
0202	BON2,4	658	173
0203	BON3,28,30,38	590	253
0205	BON5,24,36	1333	358
0206	BON6	931	236
0207	BON7	172	78
0208	BON8,22	723	166
0209	BON9	967	299
0210	BON10	625	263
0211	BON11,33	694	186
0212	BON12	975	260
0213	BON13,23,26,29	1187	322
0214	BON14	8	3
0215	BON15	750	264
0216	BON16	123	29
0217	BON17	208	86
0219	BON19 CLA15	773	201
0220	BON20,35 GRA10,12	430	210
0221	BON21	491	212
0225	BON25	229	88
0227	BON27,34	766	202
0231	BON31	478	115
0232	BON32	597	167
0237	BON37,39	408	190
0240	BON40 GRA2,9	431	159
0301	CC1,10	766	176
0302	CC2,7 MHT13,43	756	225
0303	CC3,4,5	681	189
0306	CC6,8	635	164
0309	CC9,11,16	647	197
0312	CC12,13,22,51 MID1,13,28+	939	161
0314	CC14	863	203
0315	CC15 CLA16	558	240
0317	CC17,30,38 MID57,58	526	148
0318	CC18, MID11	94	34
0319	CC19,34	495	164
0320	CC20,26 MHT54 MR2	629	268
0321	CC21,28,59	262	85
0323	CC23	667	170
0324	CC24	54	23
0325	CC25,29,40	319	121
0327	CC27,39 MR31	577	186
0331	CC31	516	134
0332	CC32,45,56	44	19
0333	CC33,47,58	577	116
0335	CC35	485	94
0336	CC36	203	52
0337	CC37	72	13
0341	CC41	193	64
0342	CC42	548	134
0343	CC43 MID54	110	37
0344	CC44	562	124
0346	CC46,52	384	118
0348	CC48	17	1
0349	CC49 MHT50,53	822	312
0350	CC50	425	97
0353	CC53	692	189
0354	CC54	80	11
0355	CC55	236	54
0357	CC57 MID24,26,52,59 MHT18	502	162
0360	CC60 MR39	234	110
0401	CHE1,36,37	702	323
0402	CHE2,28	743	337
0403	CHE3,23	221	115
0404	CHE4,9	622	269
0405	CHE5,6,7,55	794	393
0408	CHE8,33	750	302
0410	CHE10	344	152
0411	CHE11 WH27	595	296
0412	CHE12	233	82
0413	CHE13,26	949	433
0414	CHE14	112	38
0415	CHE15,16	873	353
0417	CHE17,34,39 WH3	787	395
0418	CHE18,30,56,57	763	273
0419	CHE19,42	886	251
0420	CHE20,24,25,29,35,47	903	416
0421	CHE21,40 WH23	989	426
0422	CHE22	548	146
0427	CHE27 WH4,10,12	558	225
0431	CHE31 LAF26	81	23
0432	CHE32,52	26	10
0438	CHE38,49,51 MER3	406	212
0441	CHE41	283	106
0443	CHE43,46,54 MER2,4,5,35	682	325
0444	CHE44 LAF1	367	131

0445	CHE45	MHT16	226	83
0448	CHE48	,50	168	106
0453	CHE53		58	24
0501	CLA1		776	137
0502	CLA2	,8	651	112
0503	CLA3	,11,48	1359	307
0504	CLA4		273	65
0505	CLA5		348	62
0506	CLA6		616	180
0507	CLA7		247	64
0509	CLA9	,17,27	417	82
0510	CLA10	,38,39	561	147
0512	CLA12	,26	219	85
0513	CLA13	,14	584	222
0518	CLA18	,37	447	188
0519	CLA19	,20	508	147
0521	CLA21		477	106
0522	CLA22	,51	775	195
0523	CLA23		698	185
0524	CLA24		200	74
0525	CLA25	,34,36,49	250	131
0528	CLA28	,47	233	71
0529	CLA29		38	9
0530	CLA30		324	79
0531	CLA31		334	82
0532	CLA32		271	93
0533	CLA33		184	64
0535	CLA35		555	149
0540	CLA40		293	147
0541	CLA41		232	55
0542	CLA42	,45 JEF1	642	272
0543	CLA43		287	61
0544	CLA44		204	44
0546	CLA46		684	186
0550	CLA50		367	87
0601	CON1	GRA31	607	225
0602	CON2	GRA40	544	183
0603	CON3	,41 TSF14	707	264
0604	CON4		690	243
0605	CON5	GRA42	763	295
0606	CON6		14	5
0607	CON7	,19,20,50,51	446	148
0608	CON8	,10	942	251
0609	CON9	,23	579	158
0611	CON11	,12,16,29	433	162
0613	CON13	,47,49,52	948	281
0614	CON14	,33,39	174	62
0615	CON15		57	24
0617	CON17	GRA33	484	220
0618	CON18		439	171
0621	CON21	,22	585	187
0624	CON24	,44	260	113
0625	CON25	,31,48	770	308
0626	CON26	,36,37,38	499	157
0627	CON27		617	235
0628	CON28		157	54
0630	CON30	,42	820	258
0632	CON32		223	80
0634	CON34		170	39
0635	CON35		127	39
0640	CON40		182	65
0643	CON43		560	178
0645	CON45		149	52
0646	CON46		228	108
0702	FER2	,4,6,7,25	594	203
0703	FER3	,13,15,24,44	761	327
0705	FER5		514	189
0708	FER8		300	86
0709	FER9	,10,28,39 NRW9,26	542	217
0711	FER11		116	56
0712	FER12	,20,31,32	655	198
0714	FER14	,43	239	88
0716	FER16	FLO4	750	296
0717	FER17	,18,19	905	201
0721	FER21	,34,35	709	310
0722	FER22		766	190
0723	FER23		203	57
0727	FER27	,41 NRW39	511	192
0729	FER29	SPL9,12,20,26	965	375
0730	FER30		207	79
0733	FER33	,38	619	257
0736	FER36		106	34
0737	FER37	,40	1001	288
0742	FER42		476	165
0745	FER45		26	4
0746	FER46		11	4
0801	FLO1	LC7,20	578	200
0802	FLO2	,5,11	758	308
0803	FLO3		729	283
0806	FLO6		388	127
0807	FLO7		141	57
0808	FLO8	,30	733	357
0809	FLO9		504	246
0810	FLO10		8	1
0812	FLO12		375	165
0813	FLO13		167	57
0814	FLO14	,16	891	347
0815	FLO15	LC10,33	577	224
0817	FLO17	SPL18	767	318
0818	FLO18	,23	663	231
0819	FLO19	,24	840	226
0820	FLO20		178	53
0821	FLO21	,27	430	179
0822	FLO22	,29	453	213
0825	FLO25	LC18,27	40	21
0826	FLO26	,28	380	173
0831	FLO31		528	211
0901	GRA1	,20	210	56
0903	GRA3	,8	175	45
0904	GRA4		561	173
0905	GRA5	,46	1072	314
0906	GRA6	,27	750	212
0907	GRA7		182	68

0911	GRA11	269	108
0913	GRA13,17	603	155
0914	GRA14,41	427	150
0915	GRA15	651	256
0916	GRA16	695	215
0918	GRA18	590	164
0919	GRA19	667	217
0921	GRA21	200	77
0922	GRA22,39	973	261
0923	GRA23,30,34	37	22
0924	GRA24,43,44,45	441	151
0925	GRA25	327	123
0926	GRA26	471	149
0928	GRA28,29,32	1022	309
0935	GRA35	56	20
0936	GRA36,38	305	71
0937	GRA37	341	120
0947	GRA47	128	69
1001	HAD1	1277	277
1002	HAD2,30	731	204
1003	HAD3,19	224	60
1004	HAD4	619	49
1005	HAD5	215	37
1006	HAD6,7,24	677	202
1008	HAD8	451	51
1009	HAD9	567	70
1010	HAD10,11	677	50
1012	HAD12	710	149
1013	HAD13,20	311	40
1014	HAD14	466	79
1015	HAD15	600	71
1016	HAD16,34	871	159
1017	HAD17,18	184	12
1021	HAD21,26	712	187
1022	HAD22,23	434	91
1025	HAD25,27	582	124
1028	HAD28,29	727	132
1031	HAD31 JEF9,11,15	1053	261
1032	HAD32	856	165
1033	HAD33	979	242
1035	HAD35 UNV20	110	24
1102	JEF2,37	876	245
1103	JEF3,4	578	136
1105	JEF5	445	129
1106	JEF6,8,29	1040	235
1107	JEF7	143	31
1110	JEF10	773	200
1112	JEF12	181	35
1113	JEF13	318	52
1114	JEF14	1360	208
1116	JEF16	381	114
1117	JEF17	609	116
1118	JEF18,24	1087	182
1119	JEF19,31	1323	263
1120	JEF20	321	70
1121	JEF21	645	127
1122	JEF22	270	72
1123	JEF23,30	1090	194
1125	JEF25	138	26
1126	JEF26	163	47
1127	JEF27	832	182
1128	JEF28	93	13
1132	JEF32	828	246
1133	JEF33	64	21
1134	JEF34,35,36	841	242
1202	LAF2 MR14	774	292
1203	LAF3	55	15
1204	LAF4	662	225
1205	LAF5,21	715	238
1206	LAF6	434	162
1207	LAF7,28,34	473	191
1208	LAF8,11	734	291
1209	LAF9	612	271
1210	LAF10	68	38
1212	LAF12	342	114
1213	LAF13,38	530	207
1214	LAF14,33	636	270
1215	LAF15	142	61
1216	LAF16	238	87
1217	LAF17,18	712	255
1219	LAF19,23,24	826	316
1220	LAF20	69	37
1222	LAF22,37,40,41	878	383
1225	LAF25	725	218
1227	LAF27 WH30	218	80
1229	LAF29	555	157
1230	LAF30	485	148
1231	LAF31	420	160
1232	LAF32	455	170
1235	LAF35	116	59
1236	LAF36	187	93
1239	LAF39	583	245
1242	LAF42	81	34
1243	LAF43	103	41
1244	LAF44,45	47	31
1246	LAF46 MR3,4	943	357
1301	LC1 NW6,15	361	171
1302	LC2,3	549	236
1304	LC4 NW10	526	224
1305	LC5	560	216
1306	LC6,9	683	223
1308	LC8,25,31	678	293
1311	LC11,13,23	645	234
1312	LC12,32	649	224
1314	LC14	570	207
1315	LC15	514	227
1316	LC16	12	4
1317	LC17,22	1221	383
1319	LC19	15	6
1321	LC21	878	272
1324	LC24,29 NW7	589	244
1326	LC26 SPL6	788	320
1328	LC28	442	122

1330	LC30 SPL8	936	302
1401	LEM1	442	222
1402	LEM2	540	236
1403	LEM3,16,32,33 OAK12 TSF7	1306	517
1404	LEM4,6	193	79
1405	LEM5,30	616	245
1407	LEM7	419	197
1408	LEM8	342	108
1409	LEM9,17	665	225
1410	LEM10,25,26,27,28	524	225
1411	LEM11,12,18,19,20	489	178
1413	LEM13	573	235
1414	LEM14	95	32
1415	LEM15	677	271
1421	LEM21	434	168
1422	LEM22,24	986	379
1423	LEM23,31	658	272
1429	LEM29	51	12
1501	MER1,15	49	27
1506	MER6	142	57
1507	MER7,9,13,14,16,18,19,20+	1732	882
1508	MER8,10,11 WH37	860	408
1512	MER12,33	590	231
1517	MER17	701	350
1521	MER21,36 WH1,39,42,47	751	313
1522	MER22,30	754	341
1523	MER23	889	354
1524	MER24	988	371
1525	MER25,26	640	251
1527	MER27,34 WH45	1068	335
1528	MER28	16	2
1529	MER29 QUE19	720	276
1531	MER31	3	2
1532	MER32	202	89
1537	MER37,38	880	345
1540	MER40	8	7
1541	MER41 WH33	393	139
1542	MER42	703	302
1543	MER43	184	64
1544	MER44	0	0
1545	MER45	278	100
1601	MHT1	200	51
1602	MHT2	380	137
1603	MHT3	364	107
1604	MHT4	375	111
1605	MHT5	505	163
1606	MHT6,49	220	71
1607	MHT7	31	17
1608	MHT8,28	328	75
1609	MHT9	710	231
1610	MHT10,11,21,22,25,31,33+	1530	398
1612	MHT12,15 NW33,38	1062	378
1614	MHT14	584	162
1617	MHT17	2	3
1619	MHT19	605	177
1620	MHT20	531	176
1623	MHT23	488	122
1624	MHT24	165	39
1626	MHT26	152	49
1627	MHT27	208	95
1629	MHT29,41,48	280	94
1630	MHT30,36,37,38,42,45,47+	799	272
1632	MHT32,57	257	102
1634	MHT34	884	243
1635	MHT35,51,55	436	191
1639	MHT39 MR52,55	505	162
1646	MHT46 NW29	155	57
1656	MHT56	251	75
1702	MID2,31	661	216
1703	MID3	171	61
1704	MID4,53	435	235
1705	MID5,8,19	682	306
1706	MID6,43	637	251
1709	MID9,23,27	664	257
1710	MID10,18,55,60 UNV3	371	138
1712	MID12	355	124
1714	MID14 NOR23	451	190
1715	MID15 NOR25	369	152
1716	MID16,41	632	194
1717	MID17,29,34,37,44,45,49+	1113	223
1720	MID20	7	3
1721	MID21,47	273	120
1725	MID25,30,32,38 NOR28,54	281	133
1733	MID33,61	203	76
1735	MID35	249	133
1736	MID36,48	227	65
1750	MID50	48	22
1801	MR1,11	454	184
1805	MR5,28	508	172
1806	MR6,37,49	724	337
1807	MR7	292	104
1808	MR8,12,15,24,33,41,47,54	985	335
1809	MR9	51	11
1810	MR10	266	73
1813	MR13	184	38
1816	MR16	501	167
1817	MR17	32	5
1818	MR18	582	212
1819	MR19,22	833	292
1820	MR20	10	6
1821	MR21,57	259	87
1823	MR23	195	56
1825	MR25,44	927	322
1826	MR26,36	652	200
1827	MR27	1067	349
1829	MR29,43	551	252
1830	MR30,35	765	217
1832	MR32	53	35
1834	MR34	250	87
1838	MR38	345	109
1840	MR40,42,46	497	139
1845	MR45,48	362	130
1850	MR50	206	72

1851	MR51	442	187
1853	MR53	107	51
1856	MR56	31	10
1858	MR58	684	185
1859	MR59	58	15
1901	NOR1, 2	250	143
1903	NOR3 UNV21	242	142
1904	NOR4, 10	335	111
1905	NOR5, 29	620	168
1906	NOR6, 7	532	227
1908	NOR8, 22, 33	130	59
1909	NOR9, 37	287	164
1911	NOR11, 39, 40, 42	649	166
1912	NOR12, 13, 17, 18	489	198
1914	NOR14, 16, 30, 50	848	195
1915	NOR15, 35, 49, 55	639	185
1919	NOR19, 34 NRW50, 51	378	105
1927	NOR27, 53	145	49
1931	NOR31	36	20
1932	NOR32, 46, 47	102	39
1936	NOR36	140	66
1941	NOR41	138	37
1943	NOR43, 52	42	28
1944	NOR44 NRW35, 40, 41, 47, 49	762	247
1945	NOR45, 48, 51	500	259
2001	NRW1, 27, 30, 31, 36	334	138
2005	NRW5, 6	317	182
2007	NRW7, 17	631	254
2010	NRW10	224	83
2011	NRW11, 13	453	124
2012	NRW12, 20, 24, 33, 37	294	105
2014	NRW14, 23, 34, 52	370	133
2016	NRW16, 22, 44, 45	224	59
2018	NRW18	191	67
2019	NRW19	462	134
2021	NRW21	509	161
2025	NRW25	264	71
2028	NRW28	85	48
2032	NRW32, 48	311	165
2038	NRW38	85	20
2042	NRW42	317	87
2043	NRW43 SF22	336	106
2046	NRW46	169	66
2101	NW1	741	235
2102	NW2	540	243
2103	NW3, 16	335	154
2104	NW4, 8	520	239
2109	NW9, 22, 46	669	275
2111	NW11, 20, 47	745	244
2112	NW12	295	129
2113	NW13	403	135
2118	NW18, 24, 25, 30, 44	389	226
2119	NW19, 21, 35	631	216
2123	NW23, 34	524	255
2126	NW26, 43	119	40
2127	NW27, 28	27	15
2131	NW31, 37	359	132
2132	NW32	193	60
2136	NW36, 42, 50	153	55
2139	NW39, 51	363	134
2140	NW40	479	213
2141	NW41, 48	706	324
2145	NW45	49	25
2149	NW49	480	238
2152	NW52	6	5
2201	OAK1, 6	593	220
2202	OAK2, 27	781	333
2203	OAK3, 23, 29	753	296
2204	OAK4, 18, 25 TSF4	802	319
2205	OAK5, 11, 16	1226	467
2207	OAK7, 21	1199	442
2208	OAK8, 22	903	349
2209	OAK9, 24	804	352
2210	OAK10	592	226
2213	OAK13	736	321
2214	OAK14	210	82
2215	OAK15	1099	441
2217	OAK17, 20, 26	1139	453
2219	OAK19	979	394
2228	OAK28	101	47
2301	QUE1	425	120
2302	QUE2, 3	225	68
2304	QUE4	238	70
2305	QUE5	220	73
2306	QUE6	395	134
2307	QUE7	391	116
2308	QUE8	153	53
2309	QUE9	199	79
2310	QUE10, 44	647	224
2311	QUE11, 36	288	106
2312	QUE12	255	94
2313	QUE13, 15, 24, 41, 43	1159	351
2314	QUE14, 22	530	179
2316	QUE16	204	75
2317	QUE17, 40, 42, 50	571	235
2318	QUE18, 30	492	162
2320	QUE20	8	1
2321	QUE21, 33	254	85
2323	QUE23	401	152
2325	QUE25, 28, 34, 38	536	174
2326	QUE26, 27	200	103
2329	QUE29	695	212
2331	QUE31	360	106
2332	QUE32	142	45
2335	QUE35	298	118
2337	QUE37	612	188
2339	QUE39	507	165
2345	QUE45 WH41	302	116
2346	QUE46	82	26
2347	QUE47, 48	42	12
2349	QUE49	91	39
2401	SF1, 2	639	195
2403	SF3	214	71

2404 SF4	407	117
2405 SF5,8,12,19,28	423	117
2406 SF6,9	515	262
2407 SF7,33	521	270
2410 SF10	443	137
2411 SF11,17,21,27	341	145
2413 SF13,14	757	298
2415 SF15,16	646	317
2418 SF18,26	451	167
2420 SF20 SPL5	686	230
2423 SF23,29	277	182
2424 SF24	108	27
2425 SF25,35	448	191
2430 SF30	17	6
2431 SF31	51	37
2432 SF32	310	160
2434 SF34	12	5
2501 SPL1	681	324
2502 SPL2,25	697	335
2503 SPL3	645	301
2504 SPL4	449	163
2507 SPL7	734	286
2510 SPL10,27	561	244
2511 SPL11	869	346
2513 SPL13	712	235
2514 SPL14,24	899	316
2515 SPL15,21,22	1186	487
2516 SPL16	316	141
2517 SPL17,23	704	303
2519 SPL19	146	52
2528 SPL28	490	192
2601 TSF1,5	96	51
2602 TSF2	562	189
2603 TSF3	934	332
2606 TSF6	558	225
2608 TSF8	429	183
2609 TSF9,20	903	332
2610 TSF10	108	53
2611 TSF11,12	906	372
2613 TSF13,17	866	331
2615 TSF15	497	161
2616 TSF16	913	339
2618 TSF18	555	183
2619 TSF19	644	284
2621 TSF21	567	200
2622 TSF22	487	173
2623 TSF23	269	110
2624 TSF24	762	292
2625 TSF25,26	876	322
2627 TSF27	130	53
2701 UNV1,10,17	560	288
2702 UNV2,36	514	199
2704 UNV4	598	98
2705 UNV5,6,7,8,9,11,12,13	321	144
2714 UNV14	559	189
2715 UNV15,16	584	195
2718 UNV18,19	546	148
2722 UNV22	13	5
2723 UNV23	803	149
2724 UNV24	465	71
2725 UNV25,26	639	161
2727 UNV27	558	246
2728 UNV28,34	386	126
2729 UNV29	559	121
2730 UNV30,45	279	97
2731 UNV31	469	104
2732 UNV32	95	20
2733 UNV33,39,40	788	164
2735 UNV35,38,42	685	251
2737 UNV37	194	108
2741 UNV41	334	52
2743 UNV43	192	49
2744 UNV44	6	5
2802 WH2,5,7,26,28	492	223
2806 WH6,40,46	714	310
2808 WH8,36	713	315
2809 WH9	966	459
2811 WH11	377	116
2813 WH13,21	931	393
2814 WH14,16	189	91
2815 WH15,24	545	172
2817 WH17,18	198	81
2819 WH19,20,22	922	352
2825 WH25	456	230
2829 WH29	107	48
2831 WH31	474	193
2832 WH32,38,44	149	60
2834 WH34,43	956	389
2835 WH35	262	124

WITH 655 OF 655 REPORTING

ST LOUIS CO. - CHARTER AMENDMENT 2

COUNTY PARKS

(Vote for) 1

01 = YES

02 = NO

VOTES	PERCENT
332,893	78.31
92,182	21.69

01 02

0101 AP1,2,7,43	532	192
0103 AP3,27 NRW2,8,15,29	551	101
0104 AP4	112	43
0105 AP5,18,21,39	497	173
0106 AP6	4	0
0108 AP8,20	239	71
0109 AP9,25	228	65
0110 AP10	356	108
0111 AP11,24	369	120
0112 AP12,32	600	167
0113 AP13	213	70
0114 AP14,15,16 NOR26	805	265

0117	AP17, 23, 26, 42 NW14	950	277
0119	AP19 NWS, 17	496	168
0122	AP22 MID7, 22	455	118
0128	AP28, 47	384	138
0129	AP29, 31, 33	504	194
0130	AP30, 35	65	34
0134	AP34 FER1, 26	554	152
0136	AP36	44	8
0137	AP37	135	40
0138	AP38 NRW3, 4	668	179
0140	AP40, 46 MID42, 46, 56	759	221
0141	AP41	320	81
0144	AP44	168	48
0145	AP45, 50, 51 NOR20, 21, 24+	805	206
0148	AP48	53	19
0149	AP49	325	100
0201	BON1, 18	868	235
0202	BON2, 4	673	175
0203	BON3, 28, 30, 38	643	213
0205	BON5, 24, 36	1372	328
0206	BON6	945	224
0207	BON7	183	69
0208	BON8, 22	709	177
0209	BON9	994	282
0210	BON10	684	212
0211	BON11, 33	693	180
0212	BON12	994	239
0213	BON13, 23, 26, 29	1190	322
0214	BON14	9	2
0215	BON15	774	250
0216	BON16	112	37
0217	BON17	224	73
0219	BON19 CLA15	767	207
0220	BON20, 35 GRA10, 12	468	175
0221	BON21	503	192
0225	BON25	253	68
0227	BON27, 34	789	186
0231	BON31	480	124
0232	BON32	619	144
0237	BON37, 39	429	172
0240	BON40 GRA2, 9	447	144
0301	CC1, 10	777	171
0302	CC2, 7 MHT13, 43	797	181
0303	CC3, 4, 5	681	179
0306	CC6, 8	649	150
0309	CC9, 11, 16	694	152
0312	CC12, 13, 22, 51 MID1, 13, 28+	909	187
0314	CC14	849	203
0315	CC15 CLA16	580	234
0317	CC17, 30, 38 MID57, 58	559	118
0318	CC18, MID11	98	32
0319	CC19, 34	498	155
0320	CC20, 26 MHT54 MR2	639	254
0321	CC21, 28, 59	266	78
0323	CC23	651	181
0324	CC24	53	25
0325	CC25, 29, 40	336	106
0327	CC27, 39 MR31	586	181
0331	CC31	536	114
0332	CC32, 45, 56	48	14
0333	CC33, 47, 58	565	121
0335	CC35	485	100
0336	CC36	203	46
0337	CC37	73	14
0341	CC41	199	59
0342	CC42	564	116
0343	CC43 MID54	116	33
0344	CC44	590	101
0346	CC46, 52	393	108
0348	CC48	15	3
0349	CC49 MHT50, 53	837	295
0350	CC50	443	79
0353	CC53	717	177
0354	CC54	74	15
0355	CC55	219	73
0357	CC57 MID24, 26, 52, 59 MHT18	526	135
0360	CC60 MR39	232	111
0401	CHE1, 36, 37	754	276
0402	CHE2, 28	785	296
0403	CHE3, 23	247	96
0404	CHE4, 9	655	245
0405	CHE5, 6, 7, 55	856	342
0408	CHE8, 33	777	289
0410	CHE10	378	125
0411	CHE11 WH27	628	270
0412	CHE12	247	72
0413	CHE13, 26	1074	325
0414	CHE14	120	32
0415	CHE15, 16	927	306
0417	CHE17, 34, 39 WH3	859	348
0418	CHE18, 30, 56, 57	780	275
0419	CHE19, 42	908	262
0420	CHE20, 24, 25, 29, 35, 47	956	374
0421	CHE21, 40 WH23	1038	376
0422	CHE22	563	132
0427	CHE27 WH4, 10, 12	598	185
0431	CHE31 LAF26	84	18
0432	CHE32, 52	29	7
0438	CHE38, 49, 51 MER3	447	176
0441	CHE41	290	102
0443	CHE43, 46, 54 MER2, 4, 5, 35	733	289
0444	CHE44 LAF1	380	120
0445	CHE45 MHT16	241	67
0448	CHE48, 50	188	92
0453	CHE53	60	24
0501	CLA1	734	168
0502	CLA2, 8	612	150
0503	CLA3, 11, 48	1349	335
0504	CLA4	276	63
0505	CLA5	362	61
0506	CLA6	640	157
0507	CLA7	237	81
0509	CLA9, 17, 27	403	100

0510	CLA10,38,39	575	141
0512	CLA12,26	213	95
0513	CLA13,14	583	239
0518	CLA18,37	480	159
0519	CLA19,20	505	148
0521	CLA21	480	109
0522	CLA22,51	789	172
0523	CLA23	726	170
0524	CLA24	208	67
0525	CLA25,34,36,49	268	118
0528	CLA28,47	236	69
0529	CLA29	36	10
0530	CLA30	318	87
0531	CLA31	322	86
0532	CLA32	269	96
0533	CLA33	196	56
0535	CLA35	556	153
0540	CLA40	317	135
0541	CLA41	235	55
0542	CLA42,45 JEF1	664	258
0543	CLA43	296	59
0544	CLA44	202	45
0546	CLA46	680	193
0550	CLA50	370	85
0601	CON1 GRA31	645	203
0602	CON2 GRA40	586	154
0603	CON3,41 TSF14	737	250
0604	CON4	770	170
0605	CON5 GRA42	842	228
0606	CON6	16	3
0607	CON7,19,20,50,51	466	137
0608	CON8,10	967	236
0609	CON9,23	594	139
0611	CON11,12,16,29	457	138
0613	CON13,47,49,52	991	240
0614	CON14,33,39	188	47
0615	CON15	61	18
0617	CON17 GRA33	571	143
0618	CON18	481	133
0621	CON21,22	614	167
0624	CON24,44	272	104
0625	CON25,31,48	855	235
0626	CON26,36,37,38	539	127
0627	CON27	657	200
0628	CON28	156	58
0630	CON30,42	871	219
0632	CON32	226	78
0634	CON34	166	48
0635	CON35	135	32
0640	CON40	198	57
0643	CON43	578	158
0645	CON45	165	40
0646	CON46	233	102
0702	FER2,4,6,7,25	672	128
0703	FER3,13,15,24,44	880	224
0705	FER5	571	141
0708	FER8	328	61
0709	FER9,10,28,39 NRW,26	604	165
0711	FER11	133	40
0712	FER12,20,31,32	695	155
0714	FER14,43	283	53
0716	FER16 FLO4	860	201
0717	FER17,18,19	964	158
0721	FER21,34,35	830	201
0722	FER22	818	140
0723	FER23	218	43
0727	FER27,41 NRW39	539	163
0729	FER29 SPL9,12,20,26	1114	239
0730	FER30	221	70
0733	FER33,38	690	198
0736	FER36	113	30
0737	FER37,40	1081	214
0742	FER42	524	121
0745	FER45	28	1
0746	FER46	10	6
0801	FLO1 LC7,20	655	132
0802	FLO2,5,11	821	248
0803	FLO3	814	208
0806	FLO6	425	96
0807	FLO7	151	48
0808	FLO8,30	822	271
0809	FLO9	593	158
0810	FLO10	9	0
0812	FLO12	418	117
0813	FLO13	190	36
0814	FLO14,16	983	262
0815	FLO15 LC10,33	642	161
0817	FLO17 SPL18	866	226
0818	FLO18,23	751	149
0819	FLO19,24	895	179
0820	FLO20	182	49
0821	FLO21,27	482	128
0822	FLO22,29	522	157
0825	FLO25 LC18,27	44	16
0826	FLO26,28	435	120
0831	FLO31	568	177
0901	GRA1,20	221	48
0903	GRA3,8	178	46
0904	GRA4	596	147
0905	GRA5,46	1120	281
0906	GRA6,27	787	190
0907	GRA7	198	56
0911	GRA11	281	90
0913	GRA13,17	627	148
0914	GRA14,41	451	138
0915	GRA15	677	237
0916	GRA16	737	177
0918	GRA18	628	129
0919	GRA19	725	187
0921	GRA21	237	48
0922	GRA22,39	1003	241
0923	GRA23,30,34	44	15
0924	GRA24,43,44,45	455	145

0925	GRA25	359	88
0926	GRA26	496	134
0928	GRA28,29,32	1067	287
0935	GRA35	67	13
0936	GRA36,38	308	70
0937	GRA37	350	119
0947	GRA47	146	52
1001	HAD1	1265	292
1002	HAD2,30	757	177
1003	HAD3,19	242	43
1004	HAD4	579	78
1005	HAD5	212	39
1006	HAD6,7,24	719	172
1008	HAD8	446	52
1009	HAD9	523	109
1010	HAD10,11	629	91
1012	HAD12	690	174
1013	HAD13,20	300	50
1014	HAD14	441	99
1015	HAD15	593	83
1016	HAD16,34	867	164
1017	HAD17,18	164	27
1021	HAD21,26	704	193
1022	HAD22,23	422	92
1025	HAD25,27	598	106
1028	HAD28,29	724	133
1031	HAD31 JEF9,11,15	1066	255
1032	HAD32	864	160
1033	HAD33	1030	203
1035	HAD35 UNV20	116	21
1102	JEF2,37	888	240
1103	JEF3,4	590	137
1105	JEF5	461	117
1106	JEF6,8,29	1073	226
1107	JEF7	147	33
1110	JEF10	788	194
1112	JEF12	180	34
1113	JEF13	318	50
1114	JEF14	1343	219
1116	JEF16	397	103
1117	JEF17	610	117
1118	JEF18,24	1059	215
1119	JEF19,31	1315	275
1120	JEF20	315	75
1121	JEF21	653	129
1122	JEF22	270	67
1123	JEF23,30	1110	189
1125	JEF25	138	27
1126	JEF26	145	65
1127	JEF27	810	204
1128	JEF28	96	13
1132	JEF32	789	288
1133	JEF33	65	20
1134	JEF34,35,36	845	243
1202	LAF2 MR14	829	246
1203	LAF3	50	17
1204	LAF4	730	164
1205	LAF5,21	751	202
1206	LAF6	456	152
1207	LAF7,28,34	484	187
1208	LAF8,11	766	268
1209	LAF9	673	227
1210	LAF10	73	33
1212	LAF12	356	98
1213	LAF13,38	581	163
1214	LAF14,33	675	243
1215	LAF15	146	58
1216	LAF16	264	69
1217	LAF17,18	778	207
1219	LAF19,23,24	896	276
1220	LAF20	76	34
1222	LAF22,37,40,41	930	340
1225	LAF25	726	225
1227	LAF27 WH30	227	73
1229	LAF29	574	148
1230	LAF30	496	136
1231	LAF31	424	157
1232	LAF32	464	165
1235	LAF35	129	49
1236	LAF36	209	67
1239	LAF39	603	221
1242	LAF42	96	23
1243	LAF43	112	32
1244	LAF44,45	61	20
1246	LAF46 MR3,4	989	310
1301	LC1 NW6,15	417	122
1302	LC2,3	614	171
1304	LC4 NW10	583	171
1305	LC5	626	160
1306	LC6,9	738	177
1308	LC8,25,31	761	219
1311	LC11,13,23	721	175
1312	LC12,32	705	174
1314	LC14	649	131
1315	LC15	580	167
1316	LC16	13	3
1317	LC17,22	1322	298
1319	LC19	19	2
1321	LC21	947	208
1324	LC24,29 NW7	626	208
1326	LC26 SPL6	865	251
1328	LC28	463	100
1330	LC30 SPL8	997	235
1401	LEM1	518	154
1402	LEM2	623	159
1403	LEM3,16,32,33 OAK12 TSF7	1430	404
1404	LEM4,6	212	66
1405	LEM5,30	684	191
1407	LEM7	490	127
1408	LEM8	375	79
1409	LEM9,17	712	181
1410	LEM10,25,26,27,28	558	189
1411	LEM11,12,18,19,20	531	146

1413	LEM13	608	203
1414	LEM14	96	33
1415	LEM15	744	205
1421	LEM21	448	149
1422	LEM22,24	1033	336
1423	LEM23,31	721	213
1429	LEM29	53	10
1501	MER1,15	52	24
1506	MER6	152	52
1507	MER7,9,13,14,16,18,19,20+	1899	729
1508	MER8,10,11 WH37	916	366
1512	MER12,33	625	198
1517	MER17	754	299
1521	MER21,36 WH1,39,42,47	809	266
1522	MER22,30	782	331
1523	MER23	949	300
1524	MER24	1040	325
1525	MER25,26	684	218
1527	MER27,34 WH45	1102	312
1528	MER28	16	2
1529	MER29 QUE19	769	247
1531	MER31	4	1
1532	MER32	237	59
1537	MER37,38	931	311
1540	MER40	8	7
1541	MER41 WH33	412	117
1542	MER42	774	238
1543	MER43	211	41
1544	MER44	0	0
1545	MER45	294	88
1601	MHT1	210	40
1602	MHT2	406	119
1603	MHT3	368	105
1604	MHT4	378	105
1605	MHT5	526	143
1606	MHT6,49	240	51
1607	MHT7	37	13
1608	MHT8,28	341	59
1609	MHT9	762	187
1610	MHT10,11,21,22,25,31,33+	1576	359
1612	MHT12,15 NW33,38	1142	306
1614	MHT14	633	122
1617	MHT17	4	1
1619	MHT19	639	154
1620	MHT20	562	146
1623	MHT23	518	97
1624	MHT24	154	52
1626	MHT26	153	50
1627	MHT27	226	76
1629	MHT29,41,48	302	72
1630	MHT30,36,37,38,42,45,47+	871	212
1632	MHT32,57	279	81
1634	MHT34	932	198
1635	MHT35,51,55	456	172
1639	MHT39 MR52,55	528	143
1646	MHT46 NW29	178	42
1656	MHT56	256	68
1702	MID2,31	734	152
1703	MID3	175	55
1704	MID4,53	513	163
1705	MID5,8,19	753	241
1706	MID6,43	691	201
1709	MID9,23,27	712	214
1710	MID10,18,55,60 UNV3	399	111
1712	MID12	389	93
1714	MID14 NOR23	529	121
1715	MID15 NOR25	404	126
1716	MID16,41	685	141
1717	MID17,29,34,37,44,45,49+	1127	227
1720	MID20	8	2
1721	MID21,47	294	94
1725	MID25,30,32,38 NOR28,54	320	97
1733	MID33,61	233	50
1735	MID35	293	91
1736	MID36,48	236	63
1750	MID50	54	18
1801	MR1,11	449	192
1805	MR5,28	502	182
1806	MR6,37,49	749	316
1807	MR7	317	79
1808	MR8,12,15,24,33,41,47,54	1011	324
1809	MR9	45	16
1810	MR10	267	67
1813	MR13	192	37
1816	MR16	506	162
1817	MR17	36	2
1818	MR18	624	179
1819	MR19,22	848	286
1820	MR20	14	2
1821	MR21,57	263	87
1823	MR23	199	56
1825	MR25,44	957	305
1826	MR26,36	671	185
1827	MR27	1093	326
1829	MR29,43	575	222
1830	MR30,35	803	196
1832	MR32	60	32
1834	MR34	266	69
1838	MR38	345	105
1840	MR40,42,46	503	134
1845	MR45,48	387	106
1850	MR50	208	73
1851	MR51	457	180
1853	MR53	119	42
1856	MR56	29	11
1858	MR58	691	174
1859	MR59	58	19
1901	NOR1,2	305	94
1903	NOR3 UNV21	284	106
1904	NOR4,10	374	83
1905	NOR5,29	646	150
1906	NOR6,7	597	170
1908	NOR8,22,33	139	58

1909	NOR9, 37	336	120
1911	NOR11, 39, 40, 42	678	149
1912	NOR12, 13, 17, 18	525	167
1914	NOR14, 16, 30, 50	886	166
1915	NOR15, 35, 49, 55	665	164
1919	NOR19, 34 NRW50, 51	414	75
1927	NOR27, 53	154	41
1931	NOR31	41	16
1932	NOR32, 46, 47	109	34
1936	NOR36	163	48
1941	NOR41	154	25
1943	NOR43, 52	55	17
1944	NOR44 NRW35, 40, 41, 47, 49	833	189
1945	NOR45, 48, 51	601	172
2001	NRW1, 27, 30, 31, 36	386	103
2005	NRW5, 6	377	131
2007	NRW7, 17	717	178
2010	NRW10	243	67
2011	NRW11, 13	502	81
2012	NRW12, 20, 24, 33, 37	335	71
2014	NRW14, 23, 34, 52	418	89
2016	NRW16, 22, 44, 45	232	55
2018	NRW18	212	49
2019	NRW19	476	126
2021	NRW21	549	125
2025	NRW25	289	51
2028	NRW28	100	34
2032	NRW32, 48	360	127
2038	NRW38	95	15
2042	NRW42	339	71
2043	NRW43 SF22	381	65
2046	NRW46	189	50
2101	NW1	786	198
2102	NW2	618	169
2103	NW3, 16	390	107
2104	NW4, 8	590	172
2109	NW9, 22, 46	717	236
2111	NW11, 20, 47	798	191
2112	NW12	329	99
2113	NW13	414	128
2118	NW18, 24, 25, 30, 44	445	172
2119	NW19, 21, 35	710	148
2123	NW23, 34	604	183
2126	NW26, 43	133	32
2127	NW27, 28	39	3
2131	NW31, 37	384	111
2132	NW32	210	40
2136	NW36, 42, 50	164	42
2139	NW39, 51	384	114
2140	NW40	519	177
2141	NW41, 48	814	222
2145	NW45	53	20
2149	NW49	562	165
2152	NW52	8	3
2201	OAK1, 6	652	174
2202	OAK2, 27	849	285
2203	OAK3, 23, 29	820	228
2204	OAK4, 18, 25 TSF4	847	277
2205	OAK5, 11, 16	1346	355
2207	OAK7, 21	1282	366
2208	OAK8, 22	977	292
2209	OAK9, 24	883	295
2210	OAK10	650	169
2213	OAK13	831	238
2214	OAK14	230	63
2215	OAK15	1187	365
2217	OAK17, 20, 26	1201	397
2219	OAK19	1050	349
2228	OAK28	125	24
2301	QUE1	443	105
2302	QUE2, 3	220	78
2304	QUE4	247	71
2305	QUE5	229	65
2306	QUE6	392	143
2307	QUE7	426	91
2308	QUE8	154	53
2309	QUE9	216	58
2310	QUE10, 44	682	190
2311	QUE11, 36	306	90
2312	QUE12	273	85
2313	QUE13, 15, 24, 41, 43	1202	320
2314	QUE14, 22	579	132
2316	QUE16	209	66
2317	QUE17, 40, 42, 50	617	189
2318	QUE18, 30	530	132
2320	QUE20	8	2
2321	QUE21, 33	267	73
2323	QUE23	440	122
2325	QUE25, 28, 34, 38	553	166
2326	QUE26, 27	233	75
2329	QUE29	733	189
2331	QUE31	391	90
2332	QUE32	147	42
2335	QUE35	315	105
2337	QUE37	652	150
2339	QUE39	533	140
2345	QUE45 WH41	323	99
2346	QUE46	93	21
2347	QUE47, 48	44	11
2349	QUE49	95	39
2401	SF1, 2	700	126
2403	SF3	235	45
2404	SF4	455	69
2405	SF5, 8, 12, 19, 28	460	83
2406	SF6, 9	578	200
2407	SF7, 33	608	192
2410	SF10	467	116
2411	SF11, 17, 21, 27	389	104
2413	SF13, 14	845	223
2415	SF15, 16	732	237
2418	SF18, 26	482	135
2420	SF20 SPL5	763	153
2423	SF23, 29	333	128

2424	SF24	116	21
2425	SF25,35	493	147
2430	SF30	17	6
2431	SF31	67	25
2432	SF32	359	116
2434	SF34	13	3
2501	SPL1	785	228
2502	SPL2,25	814	225
2503	SPL3	722	223
2504	SPL4	505	108
2507	SPL7	819	206
2510	SPL10,27	624	181
2511	SPL11	982	241
2513	SPL13	774	178
2514	SPL14,24	1002	223
2515	SPL15,21,22	1347	333
2516	SPL16	355	100
2517	SPL17,23	812	200
2519	SPL19	163	35
2528	SPL28	534	155
2601	TSF1,5	107	38
2602	TSF2	576	174
2603	TSF3	1007	281
2606	TSF6	600	188
2608	TSF8	454	161
2609	TSF9,20	933	297
2610	TSF10	122	41
2611	TSF11,12	991	289
2613	TSF13,17	929	287
2615	TSF15	529	137
2616	TSF16	972	294
2618	TSF18	578	161
2619	TSF19	681	249
2621	TSF21	595	181
2622	TSF22	499	162
2623	TSF23	280	95
2624	TSF24	801	253
2625	TSF25,26	918	276
2627	TSF27	145	41
2701	UNV1,10,17	638	227
2702	UNV2,36	575	144
2704	UNV4	585	113
2705	UNV5,6,7,8,9,11,12,13	352	120
2714	UNV14	623	140
2715	UNV15,16	644	150
2718	UNV18,19	586	119
2722	UNV22	15	5
2723	UNV23	800	159
2724	UNV24	477	66
2725	UNV25,26	668	140
2727	UNV27	604	205
2728	UNV28,34	406	103
2729	UNV29	558	122
2730	UNV30,45	302	78
2731	UNV31	453	123
2732	UNV32	94	18
2733	UNV33,39,40	795	167
2735	UNV35,38,42	725	223
2737	UNV37	208	90
2741	UNV41	325	56
2743	UNV43	202	38
2744	UNV44	6	4
2802	WH2,5,7,26,28	537	181
2806	WH6,40,46	768	269
2808	WH8,36	752	283
2809	WH9	1022	412
2811	WH11	408	92
2813	WH13,21	984	347
2814	WH14,16	203	74
2815	WH15,24	553	173
2817	WH17,18	219	70
2819	WH19,20,22	974	308
2825	WH25	516	188
2829	WH29	133	25
2831	WH31	503	165
2832	WH32,38,44	153	53
2834	WH34,43	1043	325
2835	WH35	305	84

WITH 655 OF 655 REPORTING

ST LOUIS CO. - CHARTER AMENDMENT B

FUND TRANSFERS

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

269,121 65.32
142,864 34.68

01 02

0101	AP1,2,7,43	413	283
0103	AP3,27 NRW2,8,15,29	477	163
0104	AP4	95	57
0105	AP5,18,21,39	396	260
0106	AP6	3	1
0108	AP8,20	192	118
0109	AP9,25	175	113
0110	AP10	284	173
0111	AP11,24	282	201
0112	AP12,32	473	275
0113	AP13	154	123
0114	AP14,15,16 NOR26	634	408
0117	AP17,23,26,42 NW14	723	474
0119	AP19 NWS,17	381	262
0122	AP22 MID7,22	355	215
0128	AP28,47	305	204
0129	AP29,31,33	391	290
0130	AP30,35	52	45
0134	AP34 FER1,26	435	258
0136	AP36	35	17
0137	AP37	115	55
0138	AP38 NRW3,4	508	324
0140	AP40,46 MID42,46,56	600	360

0141	AP41	246	143
0144	AP44	135	74
0145	AP45, 50, 51 NOR20, 21, 24+	660	346
0148	AP48	42	29
0149	AP49	248	161
0201	BON1, 18	740	304
0202	BON2, 4	566	251
0203	BON3, 28, 30, 38	478	357
0205	BON5, 24, 36	1098	531
0206	BON6	783	322
0207	BON7	145	99
0208	BON8, 22	586	254
0209	BON9	851	370
0210	BON10	511	355
0211	BON11, 33	590	249
0212	BON12	788	401
0213	BON13, 23, 26, 29	956	479
0214	BON14	4	7
0215	BON15	605	386
0216	BON16	104	41
0217	BON17	152	132
0219	BON19 CLA15	650	288
0220	BON20, 35 GRA10, 12	370	244
0221	BON21	435	247
0225	BON25	193	116
0227	BON27, 34	635	299
0231	BON31	416	168
0232	BON32	486	234
0237	BON37, 39	329	258
0240	BON40 GRA2, 9	358	207
0301	CC1, 10	631	291
0302	CC2, 7 MHT13, 43	618	324
0303	CC3, 4, 5	572	261
0306	CC6, 8	505	264
0309	CC9, 11, 16	580	240
0312	CC12, 13, 22, 51 MID1, 13, 28+	795	257
0314	CC14	713	308
0315	CC15 CLA16	495	271
0317	CC17, 30, 38 MID57, 58	463	202
0318	CC18, MID11	74	49
0319	CC19, 34	413	209
0320	CC20, 26 MHT54 MR2	577	292
0321	CC21, 28, 59	209	127
0323	CC23	575	231
0324	CC24	46	30
0325	CC25, 29, 40	286	135
0327	CC27, 39 MR31	488	255
0331	CC31	444	188
0332	CC32, 45, 56	47	14
0333	CC33, 47, 58	486	177
0335	CC35	407	155
0336	CC36	154	88
0337	CC37	58	25
0341	CC41	173	74
0342	CC42	459	205
0343	CC43 MID54	92	51
0344	CC44	475	194
0346	CC46, 52	346	130
0348	CC48	13	5
0349	CC49 MHT50, 53	727	352
0350	CC50	370	140
0353	CC53	570	280
0354	CC54	61	22
0355	CC55	186	94
0357	CC57 MID24, 26, 52, 59 MHT18	414	240
0360	CC60 MR39	197	144
0401	CHE1, 36, 37	623	359
0402	CHE2, 28	685	353
0403	CHE3, 23	195	138
0404	CHE4, 9	580	286
0405	CHE5, 6, 7, 55	752	403
0408	CHE8, 33	675	339
0410	CHE10	310	178
0411	CHE11 WH27	516	356
0412	CHE12	212	92
0413	CHE13, 26	850	474
0414	CHE14	103	43
0415	CHE15, 16	819	370
0417	CHE17, 34, 39 WH3	705	447
0418	CHE18, 30, 56, 57	669	343
0419	CHE19, 42	789	334
0420	CHE20, 24, 25, 29, 35, 47	803	484
0421	CHE21, 40 WH23	880	489
0422	CHE22	421	247
0427	CHE27 WH4, 10, 12	494	264
0431	CHE31 LAF26	68	30
0432	CHE32, 52	23	13
0438	CHE38, 49, 51 MER3	394	204
0441	CHE41	244	139
0443	CHE43, 46, 54 MER2, 4, 5, 35	591	385
0444	CHE44 LAF1	310	172
0445	CHE45 MHT16	204	93
0448	CHE48, 50	160	109
0453	CHE53	57	25
0501	CLA1	623	239
0502	CLA2, 8	527	200
0503	CLA3, 11, 48	1191	417
0504	CLA4	230	92
0505	CLA5	296	99
0506	CLA6	513	256
0507	CLA7	200	97
0509	CLA9, 17, 27	346	135
0510	CLA10, 38, 39	478	206
0512	CLA12, 26	179	109
0513	CLA13, 14	506	286
0518	CLA18, 37	395	221
0519	CLA19, 20	419	202
0521	CLA21	388	184
0522	CLA22, 51	622	303
0523	CLA23	582	281
0524	CLA24	169	89
0525	CLA25, 34, 36, 49	235	136
0528	CLA28, 47	191	97

0529	CLA29	29	14
0530	CLA30	264	118
0531	CLA31	261	127
0532	CLA32	223	129
0533	CLA33	175	69
0535	CLA35	465	205
0540	CLA40	276	154
0541	CLA41	198	74
0542	CLA42,45 JEF1	583	309
0543	CLA43	227	110
0544	CLA44	162	69
0546	CLA46	567	272
0550	CLA50	306	129
0601	CON1 GRA31	517	300
0602	CON2 GRA40	440	281
0603	CON3,41 TSF14	589	363
0604	CON4	556	348
0605	CON5 GRA42	620	417
0606	CON6	11	7
0607	CON7,19,20,50,51	360	225
0608	CON8,10	773	389
0609	CON9,23	469	240
0611	CON11,12,16,29	340	236
0613	CON13,47,49,52	756	440
0614	CON14,33,39	141	83
0615	CON15	48	27
0617	CON17 GRA33	417	276
0618	CON18	364	227
0621	CON21,22	471	288
0624	CON24,44	235	129
0625	CON25,31,48	671	399
0626	CON26,36,37,38	396	256
0627	CON27	524	310
0628	CON28	126	83
0630	CON30,42	648	405
0632	CON32	189	109
0634	CON34	139	64
0635	CON35	112	50
0640	CON40	151	93
0643	CON43	447	274
0645	CON45	124	74
0646	CON46	184	138
0702	FER2,4,6,7,25	533	259
0703	FER3,13,15,24,44	717	364
0705	FER5	461	232
0708	FER8	260	122
0709	FER9,10,28,39 NRW,26	493	270
0711	FER11	90	77
0712	FER12,20,31,32	591	259
0714	FER14,43	233	100
0716	FER16 FLO4	712	336
0717	FER17,18,19	880	230
0721	FER21,34,35	652	365
0722	FER22	700	255
0723	FER23	165	92
0727	FER27,41 NRW39	477	218
0729	FER29 SPL9,12,20,26	881	448
0730	FER30	192	96
0733	FER33,38	556	317
0736	FER36	99	40
0737	FER37,40	925	361
0742	FER42	444	189
0745	FER45	22	8
0746	FER46	13	3
0801	FLO1 LC7,20	518	251
0802	FLO2,5,11	678	375
0803	FLO3	661	336
0806	FLO6	371	144
0807	FLO7	121	73
0808	FLO8,30	633	432
0809	FLO9	443	289
0810	FLO10	8	0
0812	FLO12	318	198
0813	FLO13	158	67
0814	FLO14,16	730	481
0815	FLO15 LC10,33	519	272
0817	FLO17 SPL18	734	339
0818	FLO18,23	604	278
0819	FLO19,24	756	305
0820	FLO20	139	80
0821	FLO21,27	372	224
0822	FLO22,29	377	284
0825	FLO25 LC18,27	31	30
0826	FLO26,28	372	176
0831	FLO31	450	275
0901	GRA1,20	156	99
0903	GRA3,8	152	65
0904	GRA4	458	253
0905	GRA5,46	907	452
0906	GRA6,27	628	308
0907	GRA7	135	112
0911	GRA11	230	129
0913	GRA13,17	476	278
0914	GRA14,41	347	218
0915	GRA15	512	368
0916	GRA16	564	325
0918	GRA18	461	281
0919	GRA19	554	319
0921	GRA21	154	116
0922	GRA22,39	807	401
0923	GRA23,30,34	39	18
0924	GRA24,43,44,45	376	192
0925	GRA25	288	151
0926	GRA26	393	211
0928	GRA28,29,32	835	459
0935	GRA35	52	27
0936	GRA36,38	226	136
0937	GRA37	279	177
0947	GRA47	114	78
1001	HAD1	1058	406
1002	HAD2,30	601	297
1003	HAD3,19	181	95
1004	HAD4	494	110

1005	HAD5	183	63
1006	HAD6,7,24	577	279
1008	HAD8	376	92
1009	HAD9	444	149
1010	HAD10,11	554	138
1012	HAD12	580	237
1013	HAD13,20	256	75
1014	HAD14	390	130
1015	HAD15	499	133
1016	HAD16,34	733	261
1017	HAD17,18	143	28
1021	HAD21,26	596	269
1022	HAD22,23	345	158
1025	HAD25,27	465	214
1028	HAD28,29	636	194
1031	HAD31 JEF9,11,15	901	381
1032	HAD32	697	288
1033	HAD33	834	361
1035	HAD35 UNV20	91	36
1102	JEF2,37	749	329
1103	JEF3,4	476	210
1105	JEF5	364	185
1106	JEF6,8,29	860	365
1107	JEF7	123	52
1110	JEF10	648	297
1112	JEF12	148	59
1113	JEF13	256	93
1114	JEF14	1117	387
1116	JEF16	337	146
1117	JEF17	525	174
1118	JEF18,24	908	301
1119	JEF19,31	1096	425
1120	JEF20	274	96
1121	JEF21	524	220
1122	JEF22	224	99
1123	JEF23,30	892	344
1125	JEF25	118	44
1126	JEF26	137	63
1127	JEF27	712	267
1128	JEF28	77	26
1132	JEF32	682	345
1133	JEF33	56	28
1134	JEF34,35,36	681	360
1202	LAF2 MR14	653	383
1203	LAF3	48	18
1204	LAF4	566	304
1205	LAF5,21	586	335
1206	LAF6	365	210
1207	LAF7,28,34	421	233
1208	LAF8,11	634	355
1209	LAF9	508	353
1210	LAF10	68	36
1212	LAF12	293	142
1213	LAF13,38	471	248
1214	LAF14,33	537	336
1215	LAF15	138	65
1216	LAF16	217	104
1217	LAF17,18	619	321
1219	LAF19,23,24	739	384
1220	LAF20	62	40
1222	LAF22,37,40,41	790	442
1225	LAF25	597	319
1227	LAF27 WH30	176	108
1229	LAF29	473	212
1230	LAF30	415	197
1231	LAF31	345	212
1232	LAF32	406	206
1235	LAF35	112	57
1236	LAF36	169	98
1239	LAF39	490	314
1242	LAF42	70	46
1243	LAF43	88	51
1244	LAF44,45	38	38
1246	LAF46 MR3,4	850	408
1301	LC1 NW6,15	336	189
1302	LC2,3	481	289
1304	LC4 NW10	456	278
1305	LC5	490	276
1306	LC6,9	591	304
1308	LC8,25,31	635	332
1311	LC11,13,23	533	337
1312	LC12,32	552	313
1314	LC14	519	250
1315	LC15	442	292
1316	LC16	11	5
1317	LC17,22	1076	514
1319	LC19	15	6
1321	LC21	777	356
1324	LC24,29 NW7	491	333
1326	LC26 SPL6	669	431
1328	LC28	336	218
1330	LC30 SPL8	871	358
1401	LEM1	386	268
1402	LEM2	472	292
1403	LEM3,16,32,33 OAK12 TSF7	1055	721
1404	LEM4,6	149	117
1405	LEM5,30	523	319
1407	LEM7	348	257
1408	LEM8	288	153
1409	LEM9,17	537	330
1410	LEM10,25,26,27,28	432	298
1411	LEM11,12,18,19,20	402	252
1413	LEM13	457	328
1414	LEM14	72	56
1415	LEM15	588	346
1421	LEM21	323	259
1422	LEM22,24	799	539
1423	LEM23,31	524	400
1429	LEM29	43	19
1501	MER1,15	39	33
1506	MER6	126	65
1507	MER7,9,13,14,16,18,19,20+	1535	999
1508	MER8,10,11 WH37	795	451

1512	MER12, 33	491	300
1517	MER17	589	427
1521	MER21, 36 WH1, 39, 42, 47	694	343
1522	MER22, 30	675	396
1523	MER23	756	455
1524	MER24	851	488
1525	MER25, 26	492	372
1527	MER27, 34 WH45	895	459
1528	MER28	13	2
1529	MER29 QUE19	657	315
1531	MER31	3	1
1532	MER32	161	124
1537	MER37, 38	761	447
1540	MER40	5	8
1541	MER41 WH33	342	169
1542	MER42	578	391
1543	MER43	143	100
1544	MER44	0	0
1545	MER45	248	117
1601	MHT1	158	85
1602	MHT2	329	184
1603	MHT3	316	142
1604	MHT4	316	147
1605	MHT5	419	221
1606	MHT6, 49	191	86
1607	MHT7	23	23
1608	MHT8, 28	277	99
1609	MHT9	627	280
1610	MHT10, 11, 21, 22, 25, 31, 33+	1305	575
1612	MHT12, 15 NW33, 38	893	503
1614	MHT14	479	242
1617	MHT17	3	2
1619	MHT19	529	241
1620	MHT20	453	227
1623	MHT23	411	179
1624	MHT24	140	63
1626	MHT26	119	71
1627	MHT27	210	81
1629	MHT29, 41, 48	262	104
1630	MHT30, 36, 37, 38, 42, 45, 47+	744	303
1632	MHT32, 57	240	114
1634	MHT34	751	347
1635	MHT35, 51, 55	391	218
1639	MHT39 MR52, 55	446	210
1646	MHT46 NW29	150	66
1656	MHT56	222	91
1702	MID2, 31	579	278
1703	MID3	133	95
1704	MID4, 53	391	272
1705	MID5, 8, 19	587	387
1706	MID6, 43	552	323
1709	MID9, 23, 27	571	328
1710	MID10, 18, 55, 60 UNV3	326	172
1712	MID12	271	204
1714	MID14 NOR23	390	252
1715	MID15 NOR25	331	191
1716	MID16, 41	530	273
1717	MID17, 29, 34, 37, 44, 45, 49+	912	380
1720	MID20	5	5
1721	MID21, 47	240	141
1725	MID25, 30, 32, 38 NOR28, 54	235	176
1733	MID33, 61	183	93
1735	MID35	205	176
1736	MID36, 48	180	110
1750	MID50	42	27
1801	MR1, 11	383	233
1805	MR5, 28	439	217
1806	MR6, 37, 49	708	320
1807	MR7	240	144
1808	MR8, 12, 15, 24, 33, 41, 47, 54	833	458
1809	MR9	39	19
1810	MR10	238	84
1813	MR13	148	73
1816	MR16	423	229
1817	MR17	31	4
1818	MR18	526	247
1819	MR19, 22	727	353
1820	MR20	9	6
1821	MR21, 57	226	113
1823	MR23	178	72
1825	MR25, 44	804	397
1826	MR26, 36	559	263
1827	MR27	895	466
1829	MR29, 43	509	268
1830	MR30, 35	638	326
1832	MR32	62	28
1834	MR34	204	115
1838	MR38	291	150
1840	MR40, 42, 46	412	199
1845	MR45, 48	309	163
1850	MR50	174	94
1851	MR51	388	218
1853	MR53	115	44
1856	MR56	29	9
1858	MR58	566	266
1859	MR59	46	24
1901	NOR1, 2	230	165
1903	NOR3 UNV21	229	163
1904	NOR4, 10	322	136
1905	NOR5, 29	560	226
1906	NOR6, 7	475	280
1908	NOR8, 22, 33	127	66
1909	NOR9, 37	268	188
1911	NOR11, 39, 40, 42	595	216
1912	NOR12, 13, 17, 18	456	229
1914	NOR14, 16, 30, 50	776	257
1915	NOR15, 35, 49, 55	546	262
1919	NOR19, 34 NRW50, 51	363	121
1927	NOR27, 53	101	92
1931	NOR31	31	25
1932	NOR32, 46, 47	93	47
1936	NOR36	139	68
1941	NOR41	131	48

1943	NOR43, 52	45	24
1944	NOR44 NRW35, 40, 41, 47, 49	760	260
1945	NOR45, 48, 51	481	277
2001	NRW1, 27, 30, 31, 36	317	162
2005	NRW5, 6	304	192
2007	NRW7, 17	613	268
2010	NRW10	218	89
2011	NRW11, 13	429	151
2012	NRW12, 20, 24, 33, 37	279	122
2014	NRW14, 23, 34, 52	350	157
2016	NRW16, 22, 44, 45	211	71
2018	NRW18	184	72
2019	NRW19	400	194
2021	NRW21	479	189
2025	NRW25	242	92
2028	NRW28	84	51
2032	NRW32, 48	292	202
2038	NRW38	79	27
2042	NRW42	303	107
2043	NRW43 SF22	323	121
2046	NRW46	161	75
2101	NW1	596	348
2102	NW2	466	313
2103	NW3, 16	283	201
2104	NW4, 8	431	314
2109	NW9, 22, 46	564	363
2111	NW11, 20, 47	586	380
2112	NW12	250	167
2113	NW13	328	199
2118	NW18, 24, 25, 30, 44	359	240
2119	NW19, 21, 35	513	317
2123	NW23, 34	445	324
2126	NW26, 43	90	64
2127	NW27, 28	22	20
2131	NW31, 37	315	161
2132	NW32	163	74
2136	NW36, 42, 50	139	66
2139	NW39, 51	317	173
2140	NW40	434	253
2141	NW41, 48	606	407
2145	NW45	41	33
2149	NW49	417	294
2152	NW52	4	7
2201	OAK1, 6	477	319
2202	OAK2, 27	609	484
2203	OAK3, 23, 29	608	411
2204	OAK4, 18, 25 TSF4	636	458
2205	OAK5, 11, 16	996	654
2207	OAK7, 21	951	656
2208	OAK8, 22	743	489
2209	OAK9, 24	638	505
2210	OAK10	513	290
2213	OAK13	664	375
2214	OAK14	165	123
2215	OAK15	939	576
2217	OAK17, 20, 26	951	603
2219	OAK19	797	542
2228	OAK28	84	59
2301	QUE1	365	164
2302	QUE2, 3	179	107
2304	QUE4	192	109
2305	QUE5	197	85
2306	QUE6	309	205
2307	QUE7	327	167
2308	QUE8	129	69
2309	QUE9	156	111
2310	QUE10, 44	531	294
2311	QUE11, 36	233	138
2312	QUE12	220	125
2313	QUE13, 15, 24, 41, 43	959	499
2314	QUE14, 22	457	224
2316	QUE16	173	101
2317	QUE17, 40, 42, 50	470	309
2318	QUE18, 30	401	240
2320	QUE20	5	4
2321	QUE21, 33	216	113
2323	QUE23	363	169
2325	QUE25, 28, 34, 38	447	244
2326	QUE26, 27	176	120
2329	QUE29	570	305
2331	QUE31	315	143
2332	QUE32	121	63
2335	QUE35	236	168
2337	QUE37	512	260
2339	QUE39	437	221
2345	QUE45 WH41	271	137
2346	QUE46	64	38
2347	QUE47, 48	36	15
2349	QUE49	80	46
2401	SF1, 2	584	244
2403	SF3	201	83
2404	SF4	394	134
2405	SF5, 8, 12, 19, 28	418	126
2406	SF6, 9	452	312
2407	SF7, 33	499	296
2410	SF10	378	194
2411	SF11, 17, 21, 27	319	170
2413	SF13, 14	696	351
2415	SF15, 16	581	370
2418	SF18, 26	419	192
2420	SF20 SPL5	632	280
2423	SF23, 29	255	197
2424	SF24	90	44
2425	SF25, 35	418	221
2430	SF30	15	5
2431	SF31	55	34
2432	SF32	299	171
2434	SF34	8	9
2501	SPL1	671	331
2502	SPL2, 25	613	398
2503	SPL3	596	340
2504	SPL4	435	176
2507	SPL7	634	375

2510	SPL10,27	498	296
2511	SPL11	754	445
2513	SPL13	586	353
2514	SPL14,24	813	397
2515	SPL15,21,22	1097	576
2516	SPL16	313	130
2517	SPL17,23	655	346
2519	SPL19	126	69
2528	SPL28	427	252
2601	TSF1,5	92	55
2602	TSF2	432	292
2603	TSF3	762	482
2606	TSF6	467	307
2608	TSF8	350	252
2609	TSF9,20	760	436
2610	TSF10	93	68
2611	TSF11,12	764	486
2613	TSF13,17	700	471
2615	TSF15	419	228
2616	TSF16	754	470
2618	TSF18	428	295
2619	TSF19	542	365
2621	TSF21	439	304
2622	TSF22	392	257
2623	TSF23	220	148
2624	TSF24	585	437
2625	TSF25,26	701	461
2627	TSF27	106	74
2701	UNV1,10,17	530	321
2702	UNV2,36	465	247
2704	UNV4	487	174
2705	UNV5,6,7,8,9,11,12,13	317	148
2714	UNV14	507	228
2715	UNV15,16	539	240
2718	UNV18,19	496	206
2722	UNV22	8	11
2723	UNV23	678	240
2724	UNV24	388	125
2725	UNV25,26	541	252
2727	UNV27	500	294
2728	UNV28,34	320	181
2729	UNV29	464	195
2730	UNV30,45	249	122
2731	UNV31	401	156
2732	UNV32	81	26
2733	UNV33,39,40	659	264
2735	UNV35,38,42	613	318
2737	UNV37	183	127
2741	UNV41	273	101
2743	UNV43	167	65
2744	UNV44	5	5
2802	WH2,5,7,26,28	432	260
2806	WH6,40,46	624	388
2808	WH8,36	637	357
2809	WH9	881	494
2811	WH11	311	166
2813	WH13,21	815	463
2814	WH14,16	157	112
2815	WH15,24	457	240
2817	WH17,18	166	112
2819	WH19,20,22	794	437
2825	WH25	408	259
2829	WH29	98	56
2831	WH31	407	234
2832	WH32,38,44	138	59
2834	WH34,43	817	502
2835	WH35	217	151

=====

WITH 655 OF 655 REPORTING

ST LOUIS CO. - CHARTER AMENDMENT C
 FINANCIAL DOCUMENTS WEBSITE

VOTES PERCENT

(Vote for) 1

337,699 80.30
 82,825 19.70

01 = YES

02 = NO

 01 02

0101	AP1,2,7,43	523	185
0103	AP3,27 NRW2,8,15,29	525	120
0104	AP4	114	41
0105	AP5,18,21,39	470	199
0106	AP6	3	1
0108	AP8,20	230	82
0109	AP9,25	221	73
0110	AP10	352	111
0111	AP11,24	370	121
0112	AP12,32	592	168
0113	AP13	196	80
0114	AP14,15,16 NOR26	795	258
0117	AP17,23,26,42 NW14	957	251
0119	AP19 NWS,17	499	157
0122	AP22 MID7,22	406	161
0128	AP28,47	377	138
0129	AP29,31,33	483	200
0130	AP30,35	65	32
0134	AP34 FER1,26	518	183
0136	AP36	45	7
0137	AP37	121	53
0138	AP38 NRW3,4	621	213
0140	AP40,46 MID42,46,56	725	240
0141	AP41	320	77
0144	AP44	157	58
0145	AP45,50,51 NOR20,21,24+	755	250
0148	AP48	55	18
0149	AP49	318	101
0201	BON1,18	928	156
0202	BON2,4	712	128
0203	BON3,28,30,38	644	206
0205	BON5,24,36	1325	340
0206	BON6	968	178
0207	BON7	204	46

0208	BON8,22	740	138
0209	BON9	1044	215
0210	BON10	679	198
0211	BON11,33	743	128
0212	BON12	1000	210
0213	BON13,23,26,29	1229	248
0214	BON14	8	3
0215	BON15	805	206
0216	BON16	126	23
0217	BON17	210	82
0219	BON19 CLA15	814	158
0220	BON20,35 GRA10,12	498	133
0221	BON21	577	125
0225	BON25	261	59
0227	BON27,34	806	163
0231	BON31	514	79
0232	BON32	627	115
0237	BON37,39	447	148
0240	BON40 GRA2,9	461	115
0301	CC1,10	801	143
0302	CC2,7 MHT13,43	804	166
0303	CC3,4,5	719	144
0306	CC6,8	639	145
0309	CC9,11,16	709	135
0312	CC12,13,22,51 MID1,13,28+	975	122
0314	CC14	880	171
0315	CC15 CLA16	666	143
0317	CC17,30,38 MID57,58	564	112
0318	CC18, MID11	104	22
0319	CC19,34	942	108
0320	CC20,26 MHT54 MR2	743	146
0321	CC21,28,59	277	63
0323	CC23	709	127
0324	CC24	59	18
0325	CC25,29,40	373	62
0327	CC27,39 MR31	634	123
0331	CC31	547	97
0332	CC32,45,56	53	11
0333	CC33,47,58	588	100
0335	CC35	507	75
0336	CC36	208	39
0337	CC37	76	9
0341	CC41	211	42
0342	CC42	566	114
0343	CC43 MID54	108	40
0344	CC44	608	83
0346	CC46,52	417	79
0348	CC48	17	1
0349	CC49 MHT50,53	909	207
0350	CC50	459	66
0353	CC53	715	159
0354	CC54	78	11
0355	CC55	252	37
0357	CC57 MID24,26,52,59 MHT18	504	152
0360	CC60 MR39	259	80
0401	CHE1,36,37	827	192
0402	CHE2,28	890	183
0403	CHE3,23	263	77
0404	CHE4,9	744	148
0405	CHE5,6,7,55	940	249
0408	CHE8,33	852	200
0410	CHE10	411	91
0411	CHE11 WH27	700	193
0412	CHE12	265	53
0413	CHE13,26	1123	243
0414	CHE14	123	24
0415	CHE15,16	1017	197
0417	CHE17,34,39 WH3	923	255
0418	CHE18,30,56,57	856	181
0419	CHE19,42	944	221
0420	CHE20,24,25,29,35,47	1054	261
0421	CHE21,40 WH23	1130	275
0422	CHE22	551	127
0427	CHE27 WH4,10,12	620	155
0431	CHE31 LAF26	88	19
0432	CHE32,52	31	6
0438	CHE38,49,51 MER3	515	99
0441	CHE41	314	85
0443	CHE43,46,54 MER2,4,5,35	812	194
0444	CHE44 LAF1	412	90
0445	CHE45 MHT16	258	46
0448	CHE48,50	209	72
0453	CHE53	74	9
0501	CLA1	786	107
0502	CLA2,8	680	77
0503	CLA3,11,48	1438	212
0504	CLA4	280	60
0505	CLA5	345	65
0506	CLA6	650	139
0507	CLA7	260	52
0509	CLA9,17,27	434	61
0510	CLA10,38,39	588	118
0512	CLA12,26	245	58
0513	CLA13,14	653	167
0518	CLA18,37	531	101
0519	CLA19,20	539	110
0521	CLA21	453	115
0522	CLA22,51	771	181
0523	CLA23	725	165
0524	CLA24	232	43
0525	CLA25,34,36,49	306	80
0528	CLA28,47	261	43
0529	CLA29	40	6
0530	CLA30	335	60
0531	CLA31	332	69
0532	CLA32	295	66
0533	CLA33	213	37
0535	CLA35	587	110
0540	CLA40	347	89
0541	CLA41	244	37
0542	CLA42,45 JEF1	728	185
0543	CLA43	299	49
0544	CLA44	216	27

0546	CLA46	713	147
0550	CLA50	388	63
0601	CON1 GRA31	646	184
0602	CON2 GRA40	531	188
0603	CON3,41 TSF14	780	198
0604	CON4	741	191
0605	CON5 GRA42	807	244
0606	CON6	16	4
0607	CON7,19,20,50,51	455	139
0608	CON8,10	965	219
0609	CON9,23	593	144
0611	CON11,12,16,29	445	140
0613	CON13,47,49,52	967	248
0614	CON14,33,39	178	49
0615	CON15	58	20
0617	CON17 GRA33	521	185
0618	CON18	490	113
0621	CON21,22	595	183
0624	CON24,44	290	81
0625	CON25,31,48	870	212
0626	CON26,36,37,38	552	115
0627	CON27	643	202
0628	CON28	159	54
0630	CON30,42	821	253
0632	CON32	231	69
0634	CON34	175	32
0635	CON35	131	35
0640	CON40	188	59
0643	CON43	593	142
0645	CON45	154	46
0646	CON46	249	82
0702	FER2,4,6,7,25	633	168
0703	FER3,13,15,24,44	815	277
0705	FER5	550	152
0708	FER8	298	87
0709	FER9,10,28,39 NRW,26	566	200
0711	FER11	123	47
0712	FER12,20,31,32	720	138
0714	FER14,43	283	49
0716	FER16 FLO4	835	221
0717	FER17,18,19	939	171
0721	FER21,34,35	771	252
0722	FER22	799	157
0723	FER23	201	57
0727	FER27,41 NRW39	528	176
0729	FER29 SPL9,12,20,26	1034	307
0730	FER30	215	68
0733	FER33,38	705	174
0736	FER36	115	28
0737	FER37,40	1037	249
0742	FER42	491	149
0745	FER45	27	2
0746	FER46	14	1
0801	FLO1 LC7,20	625	156
0802	FLO2,5,11	826	240
0803	FLO3	795	215
0806	FLO6	401	122
0807	FLO7	154	43
0808	FLO8,30	775	310
0809	FLO9	570	178
0810	FLO10	8	1
0812	FLO12	414	116
0813	FLO13	197	30
0814	FLO14,16	939	287
0815	FLO15 LC10,33	614	182
0817	FLO17 SPL18	836	259
0818	FLO18,23	709	179
0819	FLO19,24	875	197
0820	FLO20	175	49
0821	FLO21,27	440	161
0822	FLO22,29	504	157
0825	FLO25 LC18,27	43	16
0826	FLO26,28	444	114
0831	FLO31	561	172
0901	GRA1,20	215	51
0903	GRA3,8	191	34
0904	GRA4	598	133
0905	GRA5,46	1160	226
0906	GRA6,27	798	164
0907	GRA7	199	56
0911	GRA11	299	67
0913	GRA13,17	627	137
0914	GRA14,41	467	112
0915	GRA15	706	197
0916	GRA16	723	193
0918	GRA18	594	159
0919	GRA19	710	184
0921	GRA21	226	52
0922	GRA22,39	988	240
0923	GRA23,30,34	47	11
0924	GRA24,43,44,45	472	122
0925	GRA25	343	103
0926	GRA26	515	105
0928	GRA28,29,32	1082	243
0935	GRA35	63	17
0936	GRA36,38	322	51
0937	GRA37	389	77
0947	GRA47	149	45
1001	HAD1	1344	197
1002	HAD2,30	767	158
1003	HAD3,19	229	53
1004	HAD4	637	23
1005	HAD5	229	28
1006	HAD6,7,24	729	144
1008	HAD8	444	47
1009	HAD9	567	60
1010	HAD10,11	679	46
1012	HAD12	753	109
1013	HAD13,20	314	32
1014	HAD14	483	54
1015	HAD15	606	54
1016	HAD16,34	922	102
1017	HAD17,18	185	10

1021	HAD21,26	778	117
1022	HAD22,23	437	80
1025	HAD25,27	593	108
1028	HAD28,29	746	106
1031	HAD31 JEF9,11,15	1098	208
1032	HAD32	883	146
1033	HAD33	1064	166
1035	HAD35 UNV20	109	24
1102	JEF2,37	962	157
1103	JEF3,4	608	113
1105	JEF5	461	108
1106	JEF6,8,29	1020	228
1107	JEF7	151	28
1110	JEF10	843	135
1112	JEF12	185	30
1113	JEF13	319	42
1114	JEF14	1356	186
1116	JEF16	424	78
1117	JEF17	626	88
1118	JEF18,24	1093	156
1119	JEF19,31	1364	212
1120	JEF20	336	47
1121	JEF21	646	116
1122	JEF22	279	56
1123	JEF23,30	1116	155
1125	JEF25	144	20
1126	JEF26	181	29
1127	JEF27	880	128
1128	JEF28	97	14
1132	JEF32	881	177
1133	JEF33	73	16
1134	JEF34,35,36	890	172
1202	LAF2 MR14	867	199
1203	LAF3	59	8
1204	LAF4	737	147
1205	LAF5,21	774	178
1206	LAF6	488	115
1207	LAF7,28,34	519	136
1208	LAF8,11	826	186
1209	LAF9	686	197
1210	LAF10	81	23
1212	LAF12	373	74
1213	LAF13,38	570	160
1214	LAF14,33	712	185
1215	LAF15	158	47
1216	LAF16	273	56
1217	LAF17,18	814	159
1219	LAF19,23,24	924	227
1220	LAF20	78	27
1222	LAF22,37,40,41	1000	258
1225	LAF25	790	151
1227	LAF27 WH30	238	55
1229	LAF29	600	112
1230	LAF30	535	92
1231	LAF31	478	102
1232	LAF32	497	119
1235	LAF35	129	37
1236	LAF36	224	52
1239	LAF39	621	198
1242	LAF42	92	27
1243	LAF43	111	32
1244	LAF44,45	56	20
1246	LAF46 MR3,4	1069	220
1301	LC1 NW6,15	416	120
1302	LC2,3	590	182
1304	LC4 NW10	578	172
1305	LC5	592	184
1306	LC6,9	711	189
1308	LC8,25,31	758	211
1311	LC11,13,23	698	178
1312	LC12,32	703	165
1314	LC14	603	174
1315	LC15	572	163
1316	LC16	12	4
1317	LC17,22	1303	317
1319	LC19	18	3
1321	LC21	914	232
1324	LC24,29 NW7	631	204
1326	LC26 SPL6	866	248
1328	LC28	443	115
1330	LC30 SPL8	1007	231
1401	LEM1	476	183
1402	LEM2	581	190
1403	LEM3,16,32,33 OAK12 TSF7	1386	419
1404	LEM4,6	200	72
1405	LEM5,30	661	203
1407	LEM7	445	159
1408	LEM8	365	79
1409	LEM9,17	685	191
1410	LEM10,25,26,27,28	549	189
1411	LEM11,12,18,19,20	515	160
1413	LEM13	607	201
1414	LEM14	93	32
1415	LEM15	724	218
1421	LEM21	428	163
1422	LEM22,24	1033	310
1423	LEM23,31	702	217
1429	LEM29	48	12
1501	MER1,15	58	15
1506	MER6	166	32
1507	MER7,9,13,14,16,18,19,20+	2031	560
1508	MER8,10,11 WH37	1052	225
1512	MER12,33	663	145
1517	MER17	780	264
1521	MER21,36 WH1,39,42,47	871	185
1522	MER22,30	848	249
1523	MER23	967	265
1524	MER24	1080	288
1525	MER25,26	685	193
1527	MER27,34 WH45	1143	248
1528	MER28	16	1
1529	MER29 QUE19	831	181
1531	MER31	4	1

1532	MER32	239	53
1537	MER37, 38	961	260
1540	MER40	5	8
1541	MER41 WH33	434	88
1542	MER42	792	202
1543	MER43	189	61
1544	MER44	0	0
1545	MER45	314	61
1601	MHT1	206	41
1602	MHT2	431	85
1603	MHT3	401	74
1604	MHT4	403	77
1605	MHT5	535	120
1606	MHT6, 49	235	51
1607	MHT7	33	14
1608	MHT8, 28	321	72
1609	MHT9	798	145
1610	MHT10, 11, 21, 22, 25, 31, 33+	1604	316
1612	MHT12, 15 NW33, 38	1171	263
1614	MHT14	628	118
1617	MHT17	4	1
1619	MHT19	655	124
1620	MHT20	569	128
1623	MHT23	526	81
1624	MHT24	170	32
1626	MHT26	153	42
1627	MHT27	228	70
1629	MHT29, 41, 48	306	67
1630	MHT30, 36, 37, 38, 42, 45, 47+	895	189
1632	MHT32, 57	294	73
1634	MHT34	949	174
1635	MHT35, 51, 55	494	134
1639	MHT39 MR52, 55	538	125
1646	MHT46 NW29	173	42
1656	MHT56	274	47
1702	MID2, 31	691	182
1703	MID3	173	57
1704	MID4, 53	472	201
1705	MID5, 8, 19	745	242
1706	MID6, 43	674	199
1709	MID9, 23, 27	723	191
1710	MID10, 18, 55, 60 UNV3	376	135
1712	MID12	367	109
1714	MID14 NOR23	500	147
1715	MID15 NOR25	412	119
1716	MID16, 41	655	164
1717	MID17, 29, 34, 37, 44, 45, 49+	1169	170
1720	MID20	6	4
1721	MID21, 47	282	98
1725	MID25, 30, 32, 38 NOR28, 54	297	116
1733	MID33, 61	223	56
1735	MID35	281	103
1736	MID36, 48	240	53
1750	MID50	49	19
1801	MR1, 11	513	118
1805	MR5, 28	543	132
1806	MR6, 37, 49	869	198
1807	MR7	314	81
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1081	241
1809	MR9	53	9
1810	MR10	291	41
1813	MR13	198	30
1816	MR16	556	111
1817	MR17	38	1
1818	MR18	671	130
1819	MR19, 22	909	196
1820	MR20	13	3
1821	MR21, 57	306	41
1823	MR23	206	47
1825	MR25, 44	1023	224
1826	MR26, 36	685	144
1827	MR27	1174	236
1829	MR29, 43	634	163
1830	MR30, 35	813	172
1832	MR32	68	26
1834	MR34	275	50
1838	MR38	367	84
1840	MR40, 42, 46	543	87
1845	MR45, 48	400	88
1850	MR50	232	43
1851	MR51	510	107
1853	MR53	131	27
1856	MR56	36	5
1858	MR58	724	143
1859	MR59	59	15
1901	NOR1, 2	273	121
1903	NOR3 UNV21	265	123
1904	NOR4, 10	354	98
1905	NOR5, 29	615	173
1906	NOR6, 7	576	191
1908	NOR8, 22, 33	138	56
1909	NOR9, 37	315	140
1911	NOR11, 39, 40, 42	691	137
1912	NOR12, 13, 17, 18	517	170
1914	NOR14, 16, 30, 50	888	159
1915	NOR15, 35, 49, 55	668	159
1919	NOR19, 34 NRW50, 51	394	92
1927	NOR27, 53	148	46
1931	NOR31	42	16
1932	NOR32, 46, 47	112	29
1936	NOR36	150	58
1941	NOR41	147	31
1943	NOR43, 52	50	23
1944	NOR44 NRW35, 40, 41, 47, 49	807	213
1945	NOR45, 48, 51	558	210
2001	NRW1, 27, 30, 31, 36	334	147
2005	NRW5, 6	333	168
2007	NRW7, 17	689	200
2010	NRW10	230	83
2011	NRW11, 13	459	121
2012	NRW12, 20, 24, 33, 37	312	89
2014	NRW14, 23, 34, 52	380	121
2016	NRW16, 22, 44, 45	228	57

2018	NRW18	208	54
2019	NRW19	473	125
2021	NRW21	535	141
2025	NRW25	276	63
2028	NRW28	102	31
2032	NRW32, 48	333	152
2038	NRW38	90	15
2042	NRW42	325	83
2043	NRW43 SF22	361	84
2046	NRW46	183	54
2101	NW1	777	192
2102	NW2	601	187
2103	NW3, 16	366	127
2104	NW4, 8	575	181
2109	NW9, 22, 46	703	232
2111	NW11, 20, 47	768	211
2112	NW12	320	99
2113	NW13	420	114
2118	NW18, 24, 25, 30, 44	452	156
2119	NW19, 21, 35	682	172
2123	NW23, 34	591	180
2126	NW26, 43	129	28
2127	NW27, 28	35	6
2131	NW31, 37	395	93
2132	NW32	197	49
2136	NW36, 42, 50	170	40
2139	NW39, 51	391	106
2140	NW40	568	128
2141	NW41, 48	780	246
2145	NW45	49	24
2149	NW49	566	159
2152	NW52	9	2
2201	OAK1, 6	648	167
2202	OAK2, 27	840	276
2203	OAK3, 23, 29	806	231
2204	OAK4, 18, 25 TSF4	889	230
2205	OAK5, 11, 16	1316	361
2207	OAK7, 21	1281	355
2208	OAK8, 22	995	253
2209	OAK9, 24	900	265
2210	OAK10	643	167
2213	OAK13	824	230
2214	OAK14	232	60
2215	OAK15	1219	321
2217	OAK17, 20, 26	1247	342
2219	OAK19	1090	287
2228	OAK28	110	36
2301	QUE1	449	90
2302	QUE2, 3	244	50
2304	QUE4	251	61
2305	QUE5	237	53
2306	QUE6	408	117
2307	QUE7	423	84
2308	QUE8	160	41
2309	QUE9	210	58
2310	QUE10, 44	699	149
2311	QUE11, 36	305	82
2312	QUE12	284	70
2313	QUE13, 15, 24, 41, 43	1241	251
2314	QUE14, 22	588	115
2316	QUE16	228	52
2317	QUE17, 40, 42, 50	577	211
2318	QUE18, 30	534	116
2320	QUE20	9	0
2321	QUE21, 33	292	47
2323	QUE23	459	94
2325	QUE25, 28, 34, 38	593	124
2326	QUE26, 27	229	69
2329	QUE29	751	151
2331	QUE31	383	86
2332	QUE32	145	42
2335	QUE35	305	109
2337	QUE37	652	138
2339	QUE39	556	111
2345	QUE45 WH41	341	77
2346	QUE46	95	17
2347	QUE47, 48	46	7
2349	QUE49	105	24
2401	SF1, 2	645	173
2403	SF3	226	54
2404	SF4	438	86
2405	SF5, 8, 12, 19, 28	446	91
2406	SF6, 9	557	214
2407	SF7, 33	549	249
2410	SF10	445	129
2411	SF11, 17, 21, 27	356	128
2413	SF13, 14	810	246
2415	SF15, 16	689	274
2418	SF18, 26	470	141
2420	SF20 SPL5	704	211
2423	SF23, 29	320	132
2424	SF24	113	23
2425	SF25, 35	483	153
2430	SF30	19	4
2431	SF31	58	31
2432	SF32	334	136
2434	SF34	13	3
2501	SPL1	727	275
2502	SPL2, 25	758	263
2503	SPL3	720	215
2504	SPL4	462	147
2507	SPL7	793	223
2510	SPL10, 27	615	183
2511	SPL11	928	286
2513	SPL13	744	200
2514	SPL14, 24	941	269
2515	SPL15, 21, 22	1278	407
2516	SPL16	341	115
2517	SPL17, 23	767	235
2519	SPL19	164	34
2528	SPL28	539	141
2601	TSF1, 5	121	25
2602	TSF2	584	168

2603	TSF3	1020	246
2606	TSF6	605	175
2608	TSF8	463	141
2609	TSF9,20	974	241
2610	TSF10	121	40
2611	TSF11,12	968	298
2613	TSF13,17	891	293
2615	TSF15	524	137
2616	TSF16	960	285
2618	TSF18	596	145
2619	TSF19	717	194
2621	TSF21	590	168
2622	TSF22	537	122
2623	TSF23	286	90
2624	TSF24	788	260
2625	TSF25,26	927	250
2627	TSF27	148	34
2701	UNV1,10,17	604	251
2702	UNV2,36	530	184
2704	UNV4	616	80
2705	UNV5,6,7,8,9,11,12,13	348	120
2714	UNV14	589	162
2715	UNV15,16	628	153
2718	UNV18,19	579	128
2722	UNV22	16	3
2723	UNV23	846	104
2724	UNV24	461	63
2725	UNV25,26	665	138
2727	UNV27	585	221
2728	UNV28,34	420	102
2729	UNV29	584	97
2730	UNV30,45	272	105
2731	UNV31	509	64
2732	UNV32	103	11
2733	UNV33,39,40	817	130
2735	UNV35,38,42	727	213
2737	UNV37	207	96
2741	UNV41	344	47
2743	UNV43	201	39
2744	UNV44	7	4
2802	WH2,5,7,26,28	568	137
2806	WH6,40,46	825	208
2808	WH8,36	855	177
2809	WH9	1152	262
2811	WH11	419	73
2813	WH13,21	1045	259
2814	WH14,16	216	54
2815	WH15,24	601	112
2817	WH17,18	230	54
2819	WH19,20,22	1039	229
2825	WH25	511	177
2829	WH29	126	29
2831	WH31	513	143
2832	WH32,38,44	169	35
2834	WH34,43	1078	262
2835	WH35	310	76

WITH 655 OF 655 REPORTING

ST LOUIS CO. - PROPOSITION D
 CHARTER COMMISSION

	VOTES	PERCENT
(Vote for) 1		
01 = YES	224,109	55.34
02 = NO	180,871	44.66

	01	02
0101	AP1,2,7,43	392 305
0103	AP3,27 NRW2,8,15,29	289 354
0104	AP4	71 77
0105	AP5,18,21,39	359 285
0106	AP6	2 2
0108	AP8,20	170 131
0109	AP9,25	165 125
0110	AP10	250 206
0111	AP11,24	272 207
0112	AP12,32	428 306
0113	AP13	133 140
0114	AP14,15,16 NOR26	597 442
0117	AP17,23,26,42 NW14	633 541
0119	AP19 NW5,17	365 270
0122	AP22 MID7,22	315 240
0128	AP28,47	261 236
0129	AP29,31,33	358 304
0130	AP30,35	50 44
0134	AP34 FER1,26	380 308
0136	AP36	31 20
0137	AP37	95 72
0138	AP38 NRW3,4	468 355
0140	AP40,46 MID42,46,56	502 437
0141	AP41	231 148
0144	AP44	125 83
0145	AP45,50,51 NOR20,21,24+	487 519
0148	AP48	36 35
0149	AP49	216 186
0201	BON1,18	636 380
0202	BON2,4	474 311
0203	BON3,28,30,38	383 440
0205	BON5,24,36	955 641
0206	BON6	656 432
0207	BON7	129 104
0208	BON8,22	521 311
0209	BON9	672 515
0210	BON10	459 394
0211	BON11,33	484 321
0212	BON12	676 492
0213	BON13,23,26,29	812 572
0214	BON14	6 5
0215	BON15	508 467
0216	BON16	83 59
0217	BON17	179 109
0219	BON19 CLA15	556 377

0220	BON20,35 GRA10,12	340	273
0221	BON21	381	305
0225	BON25	148	153
0227	BON27,34	544	379
0231	BON31	342	226
0232	BON32	403	281
0237	BON37,39	281	291
0240	BON40 GRA2,9	295	263
0301	CC1,10	567	334
0302	CC2,7 MHT13,43	534	390
0303	CC3,4,5	520	300
0306	CC6,8	432	320
0309	CC9,11,16	521	275
0312	CC12,13,22,51 MID1,13,28+	671	363
0314	CC14	664	333
0315	CC15 CLA16	421	334
0317	CC17,30,38 MID57,58	396	248
0318	CC18, MID11	71	52
0319	CC19,34	354	264
0320	CC20,26 MHT54 MR2	498	361
0321	CC21,28,59	196	129
0323	CC23	496	295
0324	CC24	48	29
0325	CC25,29,40	244	169
0327	CC27,39 MR31	437	297
0331	CC31	395	225
0332	CC32,45,56	29	30
0333	CC33,47,58	409	243
0335	CC35	341	209
0336	CC36	138	98
0337	CC37	53	26
0341	CC41	141	103
0342	CC42	409	244
0343	CC43 MID54	77	60
0344	CC44	412	244
0346	CC46,52	270	203
0348	CC48	8	9
0349	CC49 MHT50,53	616	444
0350	CC50	324	169
0353	CC53	500	337
0354	CC54	55	26
0355	CC55	159	116
0357	CC57 MID24,26,52,59 MHT18	337	300
0360	CC60 MR39	178	159
0401	CHE1,36,37	519	443
0402	CHE2,28	546	463
0403	CHE3,23	150	171
0404	CHE4,9	490	362
0405	CHE5,6,7,55	627	507
0408	CHE8,33	540	458
0410	CHE10	257	221
0411	CHE11 WH27	428	436
0412	CHE12	179	129
0413	CHE13,26	717	605
0414	CHE14	76	63
0415	CHE15,16	651	520
0417	CHE17,34,39 WH3	582	548
0418	CHE18,30,56,57	597	410
0419	CHE19,42	641	474
0420	CHE20,24,25,29,35,47	702	562
0421	CHE21,40 WH23	740	603
0422	CHE22	401	256
0427	CHE27 WH4,10,12	428	326
0431	CHE31 LAF26	57	42
0432	CHE32,52	19	16
0438	CHE38,49,51 MER3	316	266
0441	CHE41	224	158
0443	CHE43,46,54 MER2,4,5,35	497	471
0444	CHE44 LAF1	253	225
0445	CHE45 MHT16	166	123
0448	CHE48,50	118	146
0453	CHE53	50	30
0501	CLA1	570	291
0502	CLA2,8	497	220
0503	CLA3,11,48	1039	545
0504	CLA4	192	125
0505	CLA5	267	133
0506	CLA6	438	302
0507	CLA7	174	114
0509	CLA9,17,27	324	155
0510	CLA10,38,39	420	254
0512	CLA12,26	164	116
0513	CLA13,14	424	350
0518	CLA18,37	351	256
0519	CLA19,20	370	254
0521	CLA21	370	187
0522	CLA22,51	562	336
0523	CLA23	479	359
0524	CLA24	141	120
0525	CLA25,34,36,49	200	161
0528	CLA28,47	195	97
0529	CLA29	23	16
0530	CLA30	256	118
0531	CLA31	241	142
0532	CLA32	182	161
0533	CLA33	127	108
0535	CLA35	378	277
0540	CLA40	212	207
0541	CLA41	171	98
0542	CLA42,45 JEF1	473	400
0543	CLA43	230	107
0544	CLA44	138	83
0546	CLA46	496	327
0550	CLA50	260	159
0601	CON1 GRA31	410	389
0602	CON2 GRA40	356	350
0603	CON3,41 TSF14	481	450
0604	CON4	493	396
0605	CON5 GRA42	530	487
0606	CON6	13	6
0607	CON7,19,20,50,51	304	263
0608	CON8,10	629	505
0609	CON9,23	386	309

0611	CON11,12,16,29	314	254
0613	CON13,47,49,52	617	545
0614	CON14,33,39	118	101
0615	CON15	45	35
0617	CON17 GRA33	358	322
0618	CON18	297	284
0621	CON21,22	422	330
0624	CON24,44	197	160
0625	CON25,31,48	549	501
0626	CON26,36,37,38	384	255
0627	CON27	449	367
0628	CON28	102	99
0630	CON30,42	559	468
0632	CON32	159	144
0634	CON34	104	93
0635	CON35	95	61
0640	CON40	125	112
0643	CON43	350	358
0645	CON45	99	97
0646	CON46	151	162
0702	FER2,4,6,7,25	366	411
0703	FER3,13,15,24,44	417	658
0705	FER5	409	280
0708	FER8	145	238
0709	FER9,10,28,39 NRW,26	336	423
0711	FER11	89	76
0712	FER12,20,31,32	413	425
0714	FER14,43	135	192
0716	FER16 FLO4	515	516
0717	FER17,18,19	402	694
0721	FER21,34,35	554	440
0722	FER22	393	553
0723	FER23	126	127
0727	FER27,41 NRW39	389	297
0729	FER29 SPL9,12,20,26	611	703
0730	FER30	138	147
0733	FER33,38	442	392
0736	FER36	75	65
0737	FER37,40	519	749
0742	FER42	302	326
0745	FER45	13	17
0746	FER46	5	11
0801	FLO1 LC7,20	396	365
0802	FLO2,5,11	534	505
0803	FLO3	508	477
0806	FLO6	180	336
0807	FLO7	109	83
0808	FLO8,30	591	457
0809	FLO9	351	377
0810	FLO10	4	2
0812	FLO12	269	241
0813	FLO13	102	118
0814	FLO14,16	661	528
0815	FLO15 LC10,33	364	420
0817	FLO17 SPL18	512	550
0818	FLO18,23	398	463
0819	FLO19,24	473	575
0820	FLO20	120	100
0821	FLO21,27	320	263
0822	FLO22,29	358	299
0825	FLO25 LC18,27	34	27
0826	FLO26,28	301	240
0831	FLO31	358	360
0901	GRA1,20	154	98
0903	GRA3,8	117	95
0904	GRA4	397	303
0905	GRA5,46	767	564
0906	GRA6,27	567	353
0907	GRA7	121	119
0911	GRA11	179	168
0913	GRA13,17	442	284
0914	GRA14,41	294	258
0915	GRA15	472	403
0916	GRA16	493	377
0918	GRA18	388	341
0919	GRA19	490	368
0921	GRA21	147	118
0922	GRA22,39	712	480
0923	GRA23,30,34	26	30
0924	GRA24,43,44,45	297	257
0925	GRA25	246	182
0926	GRA26	369	233
0928	GRA28,29,32	773	510
0935	GRA35	46	33
0936	GRA36,38	206	143
0937	GRA37	257	192
0947	GRA47	86	99
1001	HAD1	980	469
1002	HAD2,30	531	345
1003	HAD3,19	164	104
1004	HAD4	525	104
1005	HAD5	150	84
1006	HAD6,7,24	495	353
1008	HAD8	322	130
1009	HAD9	370	207
1010	HAD10,11	505	164
1012	HAD12	512	281
1013	HAD13,20	210	108
1014	HAD14	323	181
1015	HAD15	434	178
1016	HAD16,34	588	374
1017	HAD17,18	136	41
1021	HAD21,26	514	328
1022	HAD22,23	309	179
1025	HAD25,27	431	246
1028	HAD28,29	525	282
1031	HAD31 JEF9,11,15	768	501
1032	HAD32	625	342
1033	HAD33	757	394
1035	HAD35 UNV20	72	57
1102	JEF2,37	626	436
1103	JEF3,4	434	249
1105	JEF5	322	223

1106	JEF6,8,29	768	448
1107	JEF7	107	61
1110	JEF10	561	359
1112	JEF12	127	78
1113	JEF13	214	128
1114	JEF14	907	545
1116	JEF16	283	190
1117	JEF17	450	226
1118	JEF18,24	784	409
1119	JEF19,31	897	593
1120	JEF20	234	132
1121	JEF21	458	277
1122	JEF22	202	112
1123	JEF23,30	752	455
1125	JEF25	97	54
1126	JEF26	118	85
1127	JEF27	583	364
1128	JEF28	70	35
1132	JEF32	555	433
1133	JEF33	46	33
1134	JEF34,35,36	611	399
1202	LAF2 MR14	572	441
1203	LAF3	43	23
1204	LAF4	489	367
1205	LAF5,21	522	386
1206	LAF6	330	250
1207	LAF7,28,34	344	295
1208	LAF8,11	555	420
1209	LAF9	420	418
1210	LAF10	55	47
1212	LAF12	244	185
1213	LAF13,38	395	307
1214	LAF14,33	448	414
1215	LAF15	104	96
1216	LAF16	157	154
1217	LAF17,18	505	407
1219	LAF19,23,24	591	507
1220	LAF20	58	48
1222	LAF22,37,40,41	651	571
1225	LAF25	512	397
1227	LAF27 WH30	166	121
1229	LAF29	392	292
1230	LAF30	362	243
1231	LAF31	300	252
1232	LAF32	327	263
1235	LAF35	93	74
1236	LAF36	141	124
1239	LAF39	407	391
1242	LAF42	63	50
1243	LAF43	70	70
1244	LAF44,45	37	36
1246	LAF46 MR3,4	726	517
1301	LC1 NW6,15	301	219
1302	LC2,3	361	402
1304	LC4 NW10	424	307
1305	LC5	352	391
1306	LC6,9	448	436
1308	LC8,25,31	447	500
1311	LC11,13,23	444	404
1312	LC12,32	517	333
1314	LC14	354	408
1315	LC15	365	361
1316	LC16	8	8
1317	LC17,22	825	763
1319	LC19	11	9
1321	LC21	502	624
1324	LC24,29 NW7	427	378
1326	LC26 SPL6	637	442
1328	LC28	291	263
1330	LC30 SPL8	557	661
1401	LEM1	304	330
1402	LEM2	367	368
1403	LEM3,16,32,33 OAK12 TSF7	910	828
1404	LEM4,6	139	121
1405	LEM5,30	409	412
1407	LEM7	312	274
1408	LEM8	231	194
1409	LEM9,17	428	421
1410	LEM10,25,26,27,28	385	336
1411	LEM11,12,18,19,20	349	296
1413	LEM13	391	386
1414	LEM14	69	56
1415	LEM15	502	427
1421	LEM21	287	282
1422	LEM22,24	685	638
1423	LEM23,31	443	461
1429	LEM29	32	25
1501	MER1,15	32	38
1506	MER6	91	93
1507	MER7,9,13,14,16,18,19,20+	1253	1241
1508	MER8,10,11 WH37	633	581
1512	MER12,33	415	359
1517	MER17	497	510
1521	MER21,36 WH1,39,42,47	568	442
1522	MER22,30	573	492
1523	MER23	601	584
1524	MER24	661	644
1525	MER25,26	444	398
1527	MER27,34 WH45	767	554
1528	MER28	7	8
1529	MER29 QUE19	560	382
1531	MER31	1	3
1532	MER32	146	129
1537	MER37,38	656	527
1540	MER40	7	5
1541	MER41 WH33	283	220
1542	MER42	473	474
1543	MER43	119	123
1544	MER44	0	0
1545	MER45	224	141
1601	MHT1	143	98
1602	MHT2	267	229
1603	MHT3	260	187

1604	MHT4	259	203
1605	MHT5	376	251
1606	MHT6,49	165	104
1607	MHT7	26	21
1608	MHT8,28	219	155
1609	MHT9	556	341
1610	MHT10,11,21,22,25,31,33+	1115	706
1612	MHT12,15 NW33,38	742	630
1614	MHT14	428	293
1617	MHT17	1	4
1619	MHT19	409	329
1620	MHT20	357	317
1623	MHT23	358	220
1624	MHT24	106	87
1626	MHT26	110	79
1627	MHT27	154	126
1629	MHT29,41,48	244	124
1630	MHT30,36,37,38,42,45,47+	636	398
1632	MHT32,57	218	130
1634	MHT34	629	442
1635	MHT35,51,55	338	266
1639	MHT39 MR52,55	381	263
1646	MHT46 NW29	142	65
1656	MHT56	181	134
1702	MID2,31	492	359
1703	MID3	110	111
1704	MID4,53	320	332
1705	MID5,8,19	517	434
1706	MID6,43	473	378
1709	MID9,23,27	493	383
1710	MID10,18,55,60 UNV3	309	191
1712	MID12	254	203
1714	MID14 NOR23	325	302
1715	MID15 NOR25	298	219
1716	MID16,41	473	303
1717	MID17,29,34,37,44,45,49+	829	447
1720	MID20	5	5
1721	MID21,47	219	158
1725	MID25,30,32,38 NOR28,54	240	169
1733	MID33,61	168	109
1735	MID35	198	173
1736	MID36,48	173	115
1750	MID50	35	33
1801	MR1,11	338	268
1805	MR5,28	331	303
1806	MR6,37,49	524	475
1807	MR7	207	171
1808	MR8,12,15,24,33,41,47,54	737	537
1809	MR9	30	30
1810	MR10	222	98
1813	MR13	118	97
1816	MR16	385	264
1817	MR17	20	11
1818	MR18	442	328
1819	MR19,22	615	445
1820	MR20	8	8
1821	MR21,57	190	144
1823	MR23	152	94
1825	MR25,44	662	526
1826	MR26,36	435	375
1827	MR27	748	583
1829	MR29,43	417	347
1830	MR30,35	536	416
1832	MR32	47	42
1834	MR34	168	150
1838	MR38	226	202
1840	MR40,42,46	366	241
1845	MR45,48	263	195
1850	MR50	144	117
1851	MR51	330	272
1853	MR53	83	69
1856	MR56	28	10
1858	MR58	457	361
1859	MR59	42	26
1901	NOR1,2	230	167
1903	NOR3 UNV21	220	170
1904	NOR4,10	192	257
1905	NOR5,29	387	395
1906	NOR6,7	384	374
1908	NOR8,22,33	97	99
1909	NOR9,37	247	206
1911	NOR11,39,40,42	424	383
1912	NOR12,13,17,18	321	350
1914	NOR14,16,30,50	497	539
1915	NOR15,35,49,55	489	309
1919	NOR19,34 NRW50,51	195	281
1927	NOR27,53	97	92
1931	NOR31	27	29
1932	NOR32,46,47	88	51
1936	NOR36	118	88
1941	NOR41	85	92
1943	NOR43,52	40	26
1944	NOR44 NRW35,40,41,47,49	435	577
1945	NOR45,48,51	478	277
2001	NRW1,27,30,31,36	246	230
2005	NRW5,6	301	201
2007	NRW7,17	408	464
2010	NRW10	121	190
2011	NRW11,13	254	330
2012	NRW12,20,24,33,37	167	236
2014	NRW14,23,34,52	228	271
2016	NRW16,22,44,45	153	132
2018	NRW18	112	147
2019	NRW19	295	287
2021	NRW21	275	401
2025	NRW25	147	188
2028	NRW28	74	60
2032	NRW32,48	285	201
2038	NRW38	48	54
2042	NRW42	201	204
2043	NRW43 SF22	198	244
2046	NRW46	127	108
2101	NW1	500	401

2102	NW2	389	370
2103	NW3,16	233	229
2104	NW4,8	417	314
2109	NW9,22,46	477	424
2111	NW11,20,47	496	444
2112	NW12	210	191
2113	NW13	286	217
2118	NW18,24,25,30,44	322	262
2119	NW19,21,35	473	354
2123	NW23,34	395	352
2126	NW26,43	82	67
2127	NW27,28	16	23
2131	NW31,37	275	196
2132	NW32	140	98
2136	NW36,42,50	121	83
2139	NW39,51	301	179
2140	NW40	378	285
2141	NW41,48	554	438
2145	NW45	38	31
2149	NW49	352	331
2152	NW52	2	9
2201	OAK1,6	402	390
2202	OAK2,27	527	556
2203	OAK3,23,29	512	492
2204	OAK4,18,25 TSF4	510	551
2205	OAK5,11,16	856	783
2207	OAK7,21	778	777
2208	OAK8,22	620	590
2209	OAK9,24	550	566
2210	OAK10	392	395
2213	OAK13	503	520
2214	OAK14	141	137
2215	OAK15	756	727
2217	OAK17,20,26	738	780
2219	OAK19	691	615
2228	OAK28	63	78
2301	QUE1	336	187
2302	QUE2,3	171	111
2304	QUE4	162	131
2305	QUE5	160	123
2306	QUE6	280	235
2307	QUE7	273	211
2308	QUE8	119	72
2309	QUE9	127	130
2310	QUE10,44	435	358
2311	QUE11,36	211	158
2312	QUE12	187	145
2313	QUE13,15,24,41,43	800	641
2314	QUE14,22	393	292
2316	QUE16	149	119
2317	QUE17,40,42,50	409	367
2318	QUE18,30	341	283
2320	QUE20	6	3
2321	QUE21,33	188	133
2323	QUE23	311	211
2325	QUE25,28,34,38	387	296
2326	QUE26,27	146	153
2329	QUE29	499	359
2331	QUE31	267	186
2332	QUE32	91	91
2335	QUE35	219	177
2337	QUE37	438	323
2339	QUE39	378	263
2345	QUE45 WH41	224	182
2346	QUE46	60	44
2347	QUE47,48	31	19
2349	QUE49	63	61
2401	SF1,2	327	489
2403	SF3	113	171
2404	SF4	214	302
2405	SF5,8,12,19,28	202	328
2406	SF6,9	448	305
2407	SF7,33	445	338
2410	SF10	259	305
2411	SF11,17,21,27	230	246
2413	SF13,14	562	491
2415	SF15,16	576	370
2418	SF18,26	235	368
2420	SF20 SPL5	433	478
2423	SF23,29	261	186
2424	SF24	56	76
2425	SF25,35	306	315
2430	SF30	11	12
2431	SF31	39	53
2432	SF32	277	180
2434	SF34	12	5
2501	SPL1	493	495
2502	SPL2,25	623	379
2503	SPL3	500	425
2504	SPL4	321	276
2507	SPL7	525	462
2510	SPL10,27	405	380
2511	SPL11	691	503
2513	SPL13	511	414
2514	SPL14,24	557	639
2515	SPL15,21,22	905	750
2516	SPL16	252	196
2517	SPL17,23	493	487
2519	SPL19	96	89
2528	SPL28	353	307
2601	TSF1,5	61	83
2602	TSF2	379	340
2603	TSF3	603	606
2606	TSF6	350	409
2608	TSF8	282	296
2609	TSF9,20	592	582
2610	TSF10	80	74
2611	TSF11,12	671	556
2613	TSF13,17	580	569
2615	TSF15	340	290
2616	TSF16	614	587
2618	TSF18	368	345
2619	TSF19	442	427

2621	TSF21	386	357
2622	TSF22	329	307
2623	TSF23	192	168
2624	TSF24	507	494
2625	TSF25,26	560	579
2627	TSF27	96	87
2701	UNV1,10,17	445	399
2702	UNV2,36	369	338
2704	UNV4	448	186
2705	UNV5,6,7,8,9,11,12,13	241	226
2714	UNV14	381	353
2715	UNV15,16	415	357
2718	UNV18,19	464	231
2722	UNV22	10	10
2723	UNV23	587	300
2724	UNV24	300	206
2725	UNV25,26	443	335
2727	UNV27	494	311
2728	UNV28,34	321	174
2729	UNV29	407	233
2730	UNV30,45	177	196
2731	UNV31	359	185
2732	UNV32	74	28
2733	UNV33,39,40	591	305
2735	UNV35,38,42	537	392
2737	UNV37	184	124
2741	UNV41	261	116
2743	UNV43	159	62
2744	UNV44	5	5
2802	WH2,5,7,26,28	391	283
2806	WH6,40,46	534	449
2808	WH8,36	559	427
2809	WH9	750	608
2811	WH11	258	205
2813	WH13,21	719	551
2814	WH14,16	139	124
2815	WH15,24	424	264
2817	WH17,18	168	105
2819	WH19,20,22	663	556
2825	WH25	356	301
2829	WH29	100	51
2831	WH31	334	293
2832	WH32,38,44	122	74
2834	WH34,43	693	596
2835	WH35	199	156

=====

WITH 655 OF 655 REPORTING

ST LOUIS CO. - CHARTER AMENDMENT F

SMOKING ON CASINO FLOORS

(Vote for)	1		
01 = YES		217,506	50.86
02 = NO		210,170	49.14

	01	02
0101 AP1,2,7,43	382	353
0103 AP3,27 NRW2,8,15,29	252	386
0104 AP4	72	80
0105 AP5,18,21,39	358	324
0106 AP6	3	1
0108 AP8,20	152	159
0109 AP9,25	150	149
0110 AP10	244	221
0111 AP11,24	257	237
0112 AP12,32	387	379
0113 AP13	165	126
0114 AP14,15,16 NOR26	524	544
0117 AP17,23,26,42 NW14	671	569
0119 AP19 NWS,17	333	337
0122 AP22 MID7,22	288	288
0128 AP28,47	263	264
0129 AP29,31,33	361	349
0130 AP30,35	50	51
0134 AP34 FER1,26	346	365
0136 AP36	29	23
0137 AP37	94	81
0138 AP38 NRW3,4	410	439
0140 AP40,46 MID42,46,56	513	481
0141 AP41	207	193
0144 AP44	114	100
0145 AP45,50,51 NOR20,21,24+	513	468
0148 AP48	40	35
0149 AP49	209	210
0201 BON1,18	574	525
0202 BON2,4	428	416
0203 BON3,28,30,38	422	441
0205 BON5,24,36	880	806
0206 BON6	599	563
0207 BON7	119	133
0208 BON8,22	492	400
0209 BON9	626	648
0210 BON10	465	433
0211 BON11,33	463	414
0212 BON12	662	579
0213 BON13,23,26,29	786	716
0214 BON14	7	5
0215 BON15	549	464
0216 BON16	67	82
0217 BON17	156	145
0219 BON19 CLA15	497	495
0220 BON20,35 GRA10,12	344	299
0221 BON21	361	360
0225 BON25	154	170
0227 BON27,34	520	459
0231 BON31	304	300
0232 BON32	402	353
0237 BON37,39	320	291
0240 BON40 GRA2,9	303	287
0301 CC1,10	537	430
0302 CC2,7 MHT13,43	555	441
0303 CC3,4,5	463	410

0306	CC6,8	463	345
0309	CC9,11,16	490	355
0312	CC12,13,22,51 MID1,13,28+	608	491
0314	CC14	591	485
0315	CC15 CLA16	420	401
0317	CC17,30,38 MID57,58	361	322
0318	CC18, MID11	59	68
0319	CC19,34	330	334
0320	CC20,26 MHT54 MR2	452	461
0321	CC21,28,59	164	174
0323	CC23	458	382
0324	CC24	42	37
0325	CC25,29,40	238	208
0327	CC27,39 MR31	414	358
0331	CC31	362	288
0332	CC32,45,56	39	23
0333	CC33,47,58	360	332
0335	CC35	329	257
0336	CC36	143	110
0337	CC37	47	36
0341	CC41	139	119
0342	CC42	355	340
0343	CC43 MID54	74	76
0344	CC44	387	295
0346	CC46,52	255	238
0348	CC48	8	10
0349	CC49 MHT50,53	593	545
0350	CC50	313	225
0353	CC53	503	386
0354	CC54	48	41
0355	CC55	142	147
0357	CC57 MID24,26,52,59 MHT18	329	344
0360	CC60 MR39	164	181
0401	CHE1,36,37	519	515
0402	CHE2,28	522	574
0403	CHE3,23	180	167
0404	CHE4,9	461	463
0405	CHE5,6,7,55	618	596
0408	CHE8,33	518	554
0410	CHE10	232	267
0411	CHE11 WH27	438	477
0412	CHE12	179	142
0413	CHE13,26	716	692
0414	CHE14	80	68
0415	CHE15,16	664	591
0417	CHE17,34,39 WH3	553	652
0418	CHE18,30,56,57	540	511
0419	CHE19,42	665	525
0420	CHE20,24,25,29,35,47	640	701
0421	CHE21,40 WH23	716	718
0422	CHE22	408	301
0427	CHE27 WH4,10,12	405	383
0431	CHE31 LAF26	61	52
0432	CHE32,52	17	20
0438	CHE38,49,51 MER3	276	337
0441	CHE41	216	185
0443	CHE43,46,54 MER2,4,5,35	470	547
0444	CHE44 LAF1	249	259
0445	CHE45 MHT16	207	113
0448	CHE48,50	123	159
0453	CHE53	41	42
0501	CLA1	505	403
0502	CLA2,8	383	387
0503	CLA3,11,48	932	751
0504	CLA4	190	147
0505	CLA5	220	192
0506	CLA6	408	374
0507	CLA7	159	158
0509	CLA9,17,27	283	221
0510	CLA10,38,39	400	320
0512	CLA12,26	146	153
0513	CLA13,14	380	441
0518	CLA18,37	303	345
0519	CLA19,20	310	351
0521	CLA21	300	284
0522	CLA22,51	492	467
0523	CLA23	455	442
0524	CLA24	134	142
0525	CLA25,34,36,49	198	191
0528	CLA28,47	182	127
0529	CLA29	21	26
0530	CLA30	251	160
0531	CLA31	253	178
0532	CLA32	206	158
0533	CLA33	118	136
0535	CLA35	376	337
0540	CLA40	223	224
0541	CLA41	133	152
0542	CLA42,45 JEF1	471	453
0543	CLA43	194	150
0544	CLA44	123	126
0546	CLA46	459	425
0550	CLA50	236	231
0601	CON1 GRA31	428	430
0602	CON2 GRA40	412	329
0603	CON3,41 TSF14	520	475
0604	CON4	509	446
0605	CON5 GRA42	560	530
0606	CON6	14	5
0607	CON7,19,20,50,51	308	295
0608	CON8,10	709	507
0609	CON9,23	426	320
0611	CON11,12,16,29	326	269
0613	CON13,47,49,52	675	577
0614	CON14,33,39	121	115
0615	CON15	48	33
0617	CON17 GRA33	361	362
0618	CON18	332	291
0621	CON21,22	429	364
0624	CON24,44	195	175
0625	CON25,31,48	564	532
0626	CON26,36,37,38	387	290
0627	CON27	457	405

0628	CON28	118	98
0630	CON30,42	592	511
0632	CON32	161	149
0634	CON34	113	102
0635	CON35	97	72
0640	CON40	134	118
0643	CON43	398	354
0645	CON45	110	93
0646	CON46	175	167
0702	FER2,4,6,7,25	326	468
0703	FER3,13,15,24,44	479	628
0705	FER5	371	329
0708	FER8	149	240
0709	FER9,10,28,39 NRW,26	310	457
0711	FER11	90	83
0712	FER12,20,31,32	393	480
0714	FER14,43	133	208
0716	FER16 FLO4	485	596
0717	FER17,18,19	369	755
0721	FER21,34,35	514	516
0722	FER22	372	593
0723	FER23	118	145
0727	FER27,41 NRW39	353	355
0729	FER29 SPL9,12,20,26	607	751
0730	FER30	125	162
0733	FER33,38	428	465
0736	FER36	64	79
0737	FER37,40	511	799
0742	FER42	270	375
0745	FER45	11	19
0746	FER46	4	11
0801	FLO1 LC7,20	391	401
0802	FLO2,5,11	523	565
0803	FLO3	460	566
0806	FLO6	185	339
0807	FLO7	93	107
0808	FLO8,30	596	530
0809	FLO9	361	400
0810	FLO10	6	2
0812	FLO12	282	272
0813	FLO13	90	137
0814	FLO14,16	634	621
0815	FLO15 LC10,33	367	451
0817	FLO17 SPL18	473	625
0818	FLO18,23	393	508
0819	FLO19,24	444	632
0820	FLO20	113	121
0821	FLO21,27	312	314
0822	FLO22,29	308	371
0825	FLO25 LC18,27	31	32
0826	FLO26,28	290	271
0831	FLO31	373	400
0901	GRA1,20	153	116
0903	GRA3,8	122	107
0904	GRA4	397	335
0905	GRA5,46	758	642
0906	GRA6,27	516	473
0907	GRA7	109	144
0911	GRA11	219	162
0913	GRA13,17	433	339
0914	GRA14,41	315	284
0915	GRA15	452	459
0916	GRA16	474	463
0918	GRA18	415	348
0919	GRA19	472	433
0921	GRA21	152	134
0922	GRA22,39	656	612
0923	GRA23,30,34	27	33
0924	GRA24,43,44,45	319	286
0925	GRA25	241	211
0926	GRA26	331	294
0928	GRA28,29,32	714	642
0935	GRA35	43	36
0936	GRA36,38	195	190
0937	GRA37	236	230
0947	GRA47	113	83
1001	HAD1	838	717
1002	HAD2,30	489	449
1003	HAD3,19	150	135
1004	HAD4	399	260
1005	HAD5	143	119
1006	HAD6,7,24	436	458
1008	HAD8	255	234
1009	HAD9	352	282
1010	HAD10,11	443	283
1012	HAD12	455	418
1013	HAD13,20	181	165
1014	HAD14	292	252
1015	HAD15	361	299
1016	HAD16,34	509	522
1017	HAD17,18	121	73
1021	HAD21,26	473	432
1022	HAD22,23	300	228
1025	HAD25,27	412	295
1028	HAD28,29	479	381
1031	HAD31 JEF9,11,15	684	636
1032	HAD32	564	458
1033	HAD33	647	599
1035	HAD35 UNV20	64	71
1102	JEF2,37	572	564
1103	JEF3,4	402	326
1105	JEF5	292	283
1106	JEF6,8,29	748	559
1107	JEF7	100	74
1110	JEF10	499	477
1112	JEF12	104	108
1113	JEF13	177	190
1114	JEF14	772	791
1116	JEF16	241	254
1117	JEF17	352	362
1118	JEF18,24	640	631
1119	JEF19,31	775	793
1120	JEF20	173	211

1121	JEF21	370	406
1122	JEF22	169	176
1123	JEF23,30	626	669
1125	JEF25	80	83
1126	JEF26	92	116
1127	JEF27	543	467
1128	JEF28	67	42
1132	JEF32	523	553
1133	JEF33	41	49
1134	JEF34,35,36	543	533
1202	LAF2 MR14	557	512
1203	LAF3	43	26
1204	LAF4	493	411
1205	LAF5,21	529	422
1206	LAF6	303	303
1207	LAF7,28,34	327	338
1208	LAF8,11	552	486
1209	LAF9	447	458
1210	LAF10	47	61
1212	LAF12	238	213
1213	LAF13,38	370	383
1214	LAF14,33	452	472
1215	LAF15	112	97
1216	LAF16	178	159
1217	LAF17,18	504	470
1219	LAF19,23,24	594	570
1220	LAF20	45	62
1222	LAF22,37,40,41	653	642
1225	LAF25	485	480
1227	LAF27 WH30	133	161
1229	LAF29	375	342
1230	LAF30	320	301
1231	LAF31	312	265
1232	LAF32	345	298
1235	LAF35	89	90
1236	LAF36	149	127
1239	LAF39	401	426
1242	LAF42	61	63
1243	LAF43	73	72
1244	LAF44,45	47	34
1246	LAF46 MR3,4	671	649
1301	LC1 NW6,15	283	263
1302	LC2,3	397	400
1304	LC4 NW10	391	379
1305	LC5	382	413
1306	LC6,9	440	498
1308	LC8,25,31	424	565
1311	LC11,13,23	431	468
1312	LC12,32	430	446
1314	LC14	336	450
1315	LC15	376	380
1316	LC16	10	7
1317	LC17,22	709	928
1319	LC19	10	11
1321	LC21	484	679
1324	LC24,29 NW7	430	427
1326	LC26 SPL6	568	552
1328	LC28	292	277
1330	LC30 SPL8	490	759
1401	LEM1	351	337
1402	LEM2	420	368
1403	LEM3,16,32,33 OAK12 TSF7	1006	868
1404	LEM4,6	137	141
1405	LEM5,30	484	405
1407	LEM7	344	281
1408	LEM8	254	208
1409	LEM9,17	513	395
1410	LEM10,25,26,27,28	382	382
1411	LEM11,12,18,19,20	360	333
1413	LEM13	450	378
1414	LEM14	63	68
1415	LEM15	498	466
1421	LEM21	338	279
1422	LEM22,24	725	665
1423	LEM23,31	501	442
1429	LEM29	34	29
1501	MER1,15	31	45
1506	MER6	101	106
1507	MER7,9,13,14,16,18,19,20+	1272	1393
1508	MER8,10,11 WH37	648	641
1512	MER12,33	460	386
1517	MER17	526	535
1521	MER21,36 WH1,39,42,47	553	521
1522	MER22,30	540	584
1523	MER23	618	628
1524	MER24	702	696
1525	MER25,26	457	456
1527	MER27,34 WH45	751	661
1528	MER28	12	6
1529	MER29 QUE19	536	481
1531	MER31	2	3
1532	MER32	152	150
1537	MER37,38	671	587
1540	MER40	1	14
1541	MER41 WH33	304	231
1542	MER42	534	478
1543	MER43	157	103
1544	MER44	0	0
1545	MER45	198	191
1601	MHT1	149	105
1602	MHT2	291	242
1603	MHT3	248	239
1604	MHT4	250	242
1605	MHT5	348	314
1606	MHT6,49	140	154
1607	MHT7	20	28
1608	MHT8,28	227	180
1609	MHT9	529	430
1610	MHT10,11,21,22,25,31,33+	1087	872
1612	MHT12,15 NW33,38	787	688
1614	MHT14	404	356
1617	MHT17	2	3
1619	MHT19	400	393

1620	MHT20	388	330
1623	MHT23	332	280
1624	MHT24	121	85
1626	MHT26	99	104
1627	MHT27	163	142
1629	MHT29,41,48	192	186
1630	MHT30,36,37,38,42,45,47+	614	478
1632	MHT32,57	193	172
1634	MHT34	609	514
1635	MHT35,51,55	344	298
1639	MHT39 MR52,55	359	309
1646	MHT46 NW29	99	118
1656	MHT56	182	148
1702	MID2,31	464	431
1703	MID3	113	114
1704	MID4,53	354	337
1705	MID5,8,19	513	494
1706	MID6,43	435	450
1709	MID9,23,27	464	467
1710	MID10,18,55,60 UNV3	247	249
1712	MID12	246	233
1714	MID14 NOR23	341	321
1715	MID15 NOR25	265	266
1716	MID16,41	447	377
1717	MID17,29,34,37,44,45,49+	712	649
1720	MID20	1	9
1721	MID21,47	200	187
1725	MID25,30,32,38 NOR28,54	229	194
1733	MID33,61	146	137
1735	MID35	177	207
1736	MID36,48	150	146
1750	MID50	39	32
1801	MR1,11	343	298
1805	MR5,28	361	319
1806	MR6,37,49	492	573
1807	MR7	204	186
1808	MR8,12,15,24,33,41,47,54	687	650
1809	MR9	30	30
1810	MR10	200	143
1813	MR13	129	98
1816	MR16	369	315
1817	MR17	18	17
1818	MR18	441	361
1819	MR19,22	597	538
1820	MR20	11	7
1821	MR21,57	188	166
1823	MR23	138	113
1825	MR25,44	638	625
1826	MR26,36	464	379
1827	MR27	797	636
1829	MR29,43	405	416
1830	MR30,35	509	504
1832	MR32	44	50
1834	MR34	182	159
1838	MR38	209	251
1840	MR40,42,46	317	330
1845	MR45,48	251	245
1850	MR50	150	124
1851	MR51	347	296
1853	MR53	103	60
1856	MR56	20	20
1858	MR58	461	403
1859	MR59	39	35
1901	NOR1,2	227	166
1903	NOR3 UNV21	220	177
1904	NOR4,10	203	240
1905	NOR5,29	390	376
1906	NOR6,7	384	387
1908	NOR8,22,33	92	96
1909	NOR9,37	240	213
1911	NOR11,39,40,42	369	449
1912	NOR12,13,17,18	316	371
1914	NOR14,16,30,50	522	516
1915	NOR15,35,49,55	435	388
1919	NOR19,34 NRW50,51	188	296
1927	NOR27,53	96	97
1931	NOR31	30	32
1932	NOR32,46,47	78	62
1936	NOR36	104	107
1941	NOR41	77	99
1943	NOR43,52	34	36
1944	NOR44 NRW35,40,41,47,49	434	575
1945	NOR45,48,51	469	299
2001	NRW1,27,30,31,36	210	281
2005	NRW5,6	264	242
2007	NRW7,17	370	518
2010	NRW10	128	187
2011	NRW11,13	232	352
2012	NRW12,20,24,33,37	160	249
2014	NRW14,23,34,52	196	305
2016	NRW16,22,44,45	122	169
2018	NRW18	106	152
2019	NRW19	258	344
2021	NRW21	268	402
2025	NRW25	154	184
2028	NRW28	76	59
2032	NRW32,48	254	235
2038	NRW38	47	59
2042	NRW42	182	226
2043	NRW43 SF22	175	274
2046	NRW46	108	128
2101	NW1	530	471
2102	NW2	384	423
2103	NW3,16	258	245
2104	NW4,8	406	363
2109	NW9,22,46	507	463
2111	NW11,20,47	537	460
2112	NW12	217	212
2113	NW13	289	262
2118	NW18,24,25,30,44	295	322
2119	NW19,21,35	480	401
2123	NW23,34	385	399
2126	NW26,43	94	70

2127	NW27, 28	28	15
2131	NW31, 37	266	226
2132	NW32	143	113
2136	NW36, 42, 50	112	99
2139	NW39, 51	262	241
2140	NW40	371	325
2141	NW41, 48	521	526
2145	NW45	40	34
2149	NW49	372	358
2152	NW52	5	5
2201	OAK1, 6	460	372
2202	OAK2, 27	608	540
2203	OAK3, 23, 29	563	494
2204	OAK4, 18, 25 TSF4	630	509
2205	OAK5, 11, 16	918	817
2207	OAK7, 21	873	797
2208	OAK8, 22	726	554
2209	OAK9, 24	633	552
2210	OAK10	467	346
2213	OAK13	587	503
2214	OAK14	182	114
2215	OAK15	843	745
2217	OAK17, 20, 26	861	758
2219	OAK19	717	677
2228	OAK28	89	60
2301	QUE1	284	260
2302	QUE2, 3	163	141
2304	QUE4	198	130
2305	QUE5	158	142
2306	QUE6	297	258
2307	QUE7	278	239
2308	QUE8	105	102
2309	QUE9	133	148
2310	QUE10, 44	444	434
2311	QUE11, 36	193	206
2312	QUE12	179	168
2313	QUE13, 15, 24, 41, 43	834	695
2314	QUE14, 22	371	364
2316	QUE16	154	138
2317	QUE17, 40, 42, 50	409	395
2318	QUE18, 30	349	312
2320	QUE20	6	3
2321	QUE21, 33	197	147
2323	QUE23	300	264
2325	QUE25, 28, 34, 38	376	360
2326	QUE26, 27	163	146
2329	QUE29	473	448
2331	QUE31	259	224
2332	QUE32	101	87
2335	QUE35	211	216
2337	QUE37	450	365
2339	QUE39	353	338
2345	QUE45 WH41	209	222
2346	QUE46	56	59
2347	QUE47, 48	31	24
2349	QUE49	58	78
2401	SF1, 2	301	537
2403	SF3	121	167
2404	SF4	203	325
2405	SF5, 8, 12, 19, 28	191	353
2406	SF6, 9	405	379
2407	SF7, 33	416	401
2410	SF10	264	317
2411	SF11, 17, 21, 27	228	263
2413	SF13, 14	515	548
2415	SF15, 16	496	472
2418	SF18, 26	235	385
2420	SF20 SPL5	395	536
2423	SF23, 29	254	210
2424	SF24	53	81
2425	SF25, 35	292	355
2430	SF30	10	13
2431	SF31	52	43
2432	SF32	242	233
2434	SF34	8	8
2501	SPL1	431	586
2502	SPL2, 25	522	514
2503	SPL3	455	496
2504	SPL4	278	333
2507	SPL7	495	545
2510	SPL10, 27	372	443
2511	SPL11	546	692
2513	SPL13	466	487
2514	SPL14, 24	497	740
2515	SPL15, 21, 22	785	906
2516	SPL16	236	232
2517	SPL17, 23	461	563
2519	SPL19	102	94
2528	SPL28	328	365
2601	TSF1, 5	82	67
2602	TSF2	437	327
2603	TSF3	707	582
2606	TSF6	416	384
2608	TSF8	346	266
2609	TSF9, 20	707	545
2610	TSF10	84	79
2611	TSF11, 12	700	603
2613	TSF13, 17	670	550
2615	TSF15	370	308
2616	TSF16	654	618
2618	TSF18	392	364
2619	TSF19	471	460
2621	TSF21	394	384
2622	TSF22	364	305
2623	TSF23	198	186
2624	TSF24	569	509
2625	TSF25, 26	638	568
2627	TSF27	89	95
2701	UNV1, 10, 17	387	468
2702	UNV2, 36	345	368
2704	UNV4	347	331
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	214	251
2714	UNV14	358	394

2715	UNV15,16	347	439
2718	UNV18,19	383	325
2722	UNV22	9	10
2723	UNV23	502	446
2724	UNV24	254	286
2725	UNV25,26	384	412
2727	UNV27	443	372
2728	UNV28,34	286	232
2729	UNV29	352	334
2730	UNV30,45	147	227
2731	UNV31	310	259
2732	UNV32	54	58
2733	UNV33,39,40	536	417
2735	UNV35,38,42	514	432
2737	UNV37	169	128
2741	UNV41	215	166
2743	UNV43	132	110
2744	UNV44	2	8
2802	WH2,5,7,26,28	346	379
2806	WH6,40,46	525	524
2808	WH8,36	489	567
2809	WH9	723	729
2811	WH11	267	243
2813	WH13,21	675	672
2814	WH14,16	141	140
2815	WH15,24	379	351
2817	WH17,18	147	155
2819	WH19,20,22	626	661
2825	WH25	351	357
2829	WH29	81	76
2831	WH31	329	337
2832	WH32,38,44	110	99
2834	WH34,43	703	683
2835	WH35	198	191

WITH 655 OF 655 REPORTING

ST LOUIS CO. - PROPOSITION Z

SALES TAX - ZOO
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT

269,309 61.01
 172,086 38.99

	01	02
0101	AP1,2,7,43	466 268
0103	AP3,27 NRW2,8,15,29	492 161
0104	AP4	95 60
0105	AP5,18,21,39	494 197
0106	AP6	2 2
0108	AP8,20	207 112
0109	AP9,25	214 100
0110	AP10	311 175
0111	AP11,24	324 183
0112	AP12,32	532 261
0113	AP13	208 95
0114	AP14,15,16 NOR26	765 348
0117	AP17,23,26,42 NW14	785 507
0119	AP19 NWS,17	427 248
0122	AP22 MID7,22	389 196
0128	AP28,47	350 194
0129	AP29,31,33	470 255
0130	AP30,35	61 39
0134	AP34 FER1,26	496 218
0136	AP36	35 18
0137	AP37	107 72
0138	AP38 NRW3,4	577 280
0140	AP40,46 MID42,46,56	659 371
0141	AP41	256 158
0144	AP44	145 79
0145	AP45,50,51 NOR20,21,24+	672 337
0148	AP48	50 24
0149	AP49	281 154
0201	BON1,18	715 460
0202	BON2,4	536 355
0203	BON3,28,30,38	427 464
0205	BON5,24,36	1021 729
0206	BON6	726 501
0207	BON7	158 101
0208	BON8,22	539 393
0209	BON9	693 639
0210	BON10	545 389
0211	BON11,33	542 373
0212	BON12	778 503
0213	BON13,23,26,29	968 608
0214	BON14	7 3
0215	BON15	571 478
0216	BON16	71 82
0217	BON17	194 112
0219	BON19 CLA15	632 402
0220	BON20,35 GRA10,12	360 312
0221	BON21	319 421
0225	BON25	181 155
0227	BON27,34	647 376
0231	BON31	402 231
0232	BON32	500 303
0237	BON37,39	315 312
0240	BON40 GRA2,9	290 326
0301	CC1,10	639 361
0302	CC2,7 MHT13,43	616 413
0303	CC3,4,5	612 304
0306	CC6,8	537 299
0309	CC9,11,16	559 323
0312	CC12,13,22,51 MID1,13,28+	769 384
0314	CC14	676 435
0315	CC15 CLA16	528 357
0317	CC17,30,38 MID57,58	483 226
0318	CC18, MID11	84 46
0319	CC19,34	418 281
0320	CC20,26 MHT54 MR2	518 423
0321	CC21,28,59	193 159
0323	CC23	519 358

0324	CC24	56	26
0325	CC25, 29, 40	282	182
0327	CC27, 39 MR31	489	323
0331	CC31	431	235
0332	CC32, 45, 56	32	32
0333	CC33, 47, 58	461	257
0335	CC35	406	204
0336	CC36	166	99
0337	CC37	62	25
0341	CC41	178	87
0342	CC42	471	243
0343	CC43 MID54	110	45
0344	CC44	463	251
0346	CC46, 52	322	197
0348	CC48	13	5
0349	CC49 MHT50, 53	664	520
0350	CC50	359	194
0353	CC53	573	339
0354	CC54	57	35
0355	CC55	180	122
0357	CC57 MID24, 26, 52, 59 MHT18	476	222
0360	CC60 MR39	164	196
0401	CHE1, 36, 37	555	541
0402	CHE2, 28	562	568
0403	CHE3, 23	189	172
0404	CHE4, 9	503	446
0405	CHE5, 6, 7, 55	651	609
0408	CHE8, 33	598	521
0410	CHE10	272	252
0411	CHE11 WH27	502	440
0412	CHE12	197	127
0413	CHE13, 26	761	692
0414	CHE14	87	66
0415	CHE15, 16	662	645
0417	CHE17, 34, 39 WH3	649	603
0418	CHE18, 30, 56, 57	636	473
0419	CHE19, 42	715	515
0420	CHE20, 24, 25, 29, 35, 47	739	652
0421	CHE21, 40 WH23	841	663
0422	CHE22	461	279
0427	CHE27 WH4, 10, 12	457	373
0431	CHE31 LAF26	74	45
0432	CHE32, 52	17	22
0438	CHE38, 49, 51 MER3	301	341
0441	CHE41	263	154
0443	CHE43, 46, 54 MER2, 4, 5, 35	538	517
0444	CHE44 LAF1	304	220
0445	CHE45 MHT16	172	149
0448	CHE48, 50	167	125
0453	CHE53	56	29
0501	CLA1	643	316
0502	CLA2, 8	514	296
0503	CLA3, 11, 48	1029	746
0504	CLA4	225	132
0505	CLA5	279	150
0506	CLA6	498	338
0507	CLA7	205	130
0509	CLA9, 17, 27	357	163
0510	CLA10, 38, 39	496	255
0512	CLA12, 26	183	142
0513	CLA13, 14	541	340
0518	CLA18, 37	372	308
0519	CLA19, 20	420	277
0521	CLA21	394	213
0522	CLA22, 51	699	313
0523	CLA23	604	343
0524	CLA24	173	113
0525	CLA25, 34, 36, 49	248	161
0528	CLA28, 47	185	143
0529	CLA29	31	16
0530	CLA30	285	155
0531	CLA31	315	134
0532	CLA32	226	161
0533	CLA33	127	138
0535	CLA35	479	289
0540	CLA40	274	200
0541	CLA41	179	121
0542	CLA42, 45 JEF1	522	443
0543	CLA43	243	128
0544	CLA44	157	104
0546	CLA46	622	316
0550	CLA50	340	160
0601	CON1 GRA31	432	455
0602	CON2 GRA40	405	343
0603	CON3, 41 TSF14	493	531
0604	CON4	601	379
0605	CON5 GRA42	664	445
0606	CON6	8	13
0607	CON7, 19, 20, 50, 51	367	252
0608	CON8, 10	749	503
0609	CON9, 23	451	304
0611	CON11, 12, 16, 29	377	236
0613	CON13, 47, 49, 52	740	542
0614	CON14, 33, 39	122	121
0615	CON15	41	42
0617	CON17 GRA33	430	305
0618	CON18	334	291
0621	CON21, 22	471	337
0624	CON24, 44	183	201
0625	CON25, 31, 48	524	613
0626	CON26, 36, 37, 38	409	278
0627	CON27	498	399
0628	CON28	120	99
0630	CON30, 42	575	564
0632	CON32	185	133
0634	CON34	154	65
0635	CON35	103	68
0640	CON40	144	113
0643	CON43	409	362
0645	CON45	124	80
0646	CON46	157	189
0702	FER2, 4, 6, 7, 25	560	247
0703	FER3, 13, 15, 24, 44	785	344

0705	FER5	471	245
0708	FER8	309	90
0709	FER9,10,28,39 NRW,26	548	228
0711	FER11	124	55
0712	FER12,20,31,32	641	257
0714	FER14,43	256	96
0716	FER16 FLO4	739	325
0717	FER17,18,19	842	273
0721	FER21,34,35	680	361
0722	FER22	721	245
0723	FER23	184	77
0727	FER27,41 NRW39	478	238
0729	FER29 SPL9,12,20,26	930	421
0730	FER30	189	97
0733	FER33,38	611	300
0736	FER36	107	36
0737	FER37,40	977	319
0742	FER42	460	176
0745	FER45	24	5
0746	FER46	11	5
0801	FLO1 LC7,20	541	245
0802	FLO2,5,11	739	350
0803	FLO3	695	337
0806	FLO6	403	120
0807	FLO7	138	67
0808	FLO8,30	779	365
0809	FLO9	522	253
0810	FLO10	8	1
0812	FLO12	422	147
0813	FLO13	179	47
0814	FLO14,16	823	441
0815	FLO15 LC10,33	584	244
0817	FLO17 SPL18	793	321
0818	FLO18,23	619	290
0819	FLO19,24	817	273
0820	FLO20	157	85
0821	FLO21,27	429	195
0822	FLO22,29	496	200
0825	FLO25 LC18,27	44	20
0826	FLO26,28	400	167
0831	FLO31	545	250
0901	GRA1,20	143	145
0903	GRA3,8	150	85
0904	GRA4	451	314
0905	GRA5,46	742	716
0906	GRA6,27	622	389
0907	GRA7	142	118
0911	GRA11	219	189
0913	GRA13,17	427	372
0914	GRA14,41	326	295
0915	GRA15	523	430
0916	GRA16	601	375
0918	GRA18	456	343
0919	GRA19	551	395
0921	GRA21	171	116
0922	GRA22,39	786	529
0923	GRA23,30,34	25	36
0924	GRA24,43,44,45	306	314
0925	GRA25	317	138
0926	GRA26	384	272
0928	GRA28,29,32	690	711
0935	GRA35	55	32
0936	GRA36,38	236	171
0937	GRA37	197	286
0947	GRA47	96	110
1001	HAD1	1011	642
1002	HAD2,30	700	284
1003	HAD3,19	199	104
1004	HAD4	549	152
1005	HAD5	158	122
1006	HAD6,7,24	576	362
1008	HAD8	393	139
1009	HAD9	390	278
1010	HAD10,11	563	207
1012	HAD12	605	331
1013	HAD13,20	254	118
1014	HAD14	378	192
1015	HAD15	508	215
1016	HAD16,34	792	281
1017	HAD17,18	165	42
1021	HAD21,26	646	307
1022	HAD22,23	392	154
1025	HAD25,27	515	239
1028	HAD28,29	618	300
1031	HAD31 JEF9,11,15	794	566
1032	HAD32	773	305
1033	HAD33	885	425
1035	HAD35 UNV20	115	29
1102	JEF2,37	745	464
1103	JEF3,4	458	301
1105	JEF5	414	185
1106	JEF6,8,29	863	493
1107	JEF7	124	57
1110	JEF10	636	389
1112	JEF12	154	74
1113	JEF13	235	152
1114	JEF14	1065	572
1116	JEF16	301	226
1117	JEF17	469	289
1118	JEF18,24	805	526
1119	JEF19,31	977	687
1120	JEF20	243	160
1121	JEF21	493	325
1122	JEF22	218	146
1123	JEF23,30	811	556
1125	JEF25	116	62
1126	JEF26	122	99
1127	JEF27	629	435
1128	JEF28	78	36
1132	JEF32	671	456
1133	JEF33	59	36
1134	JEF34,35,36	653	492
1202	LAF2 MR14	651	474

1203	LAF3	36	36
1204	LAF4	584	365
1205	LAF5,21	554	436
1206	LAF6	369	268
1207	LAF7,28,34	347	339
1208	LAF8,11	604	486
1209	LAF9	523	426
1210	LAF10	56	54
1212	LAF12	277	197
1213	LAF13,38	468	315
1214	LAF14,33	529	444
1215	LAF15	115	96
1216	LAF16	221	131
1217	LAF17,18	605	431
1219	LAF19,23,24	705	515
1220	LAF20	77	36
1222	LAF22,37,40,41	740	598
1225	LAF25	579	427
1227	LAF27 WH30	179	136
1229	LAF29	434	320
1230	LAF30	391	264
1231	LAF31	353	250
1232	LAF32	350	315
1235	LAF35	82	95
1236	LAF36	151	139
1239	LAF39	472	392
1242	LAF42	80	47
1243	LAF43	89	60
1244	LAF44,45	43	38
1246	LAF46 MR3,4	768	598
1301	LC1 NW6,15	393	157
1302	LC2,3	548	265
1304	LC4 NW10	575	206
1305	LC5	562	239
1306	LC6,9	655	283
1308	LC8,25,31	673	322
1311	LC11,13,23	615	286
1312	LC12,32	607	286
1314	LC14	544	244
1315	LC15	507	266
1316	LC16	12	6
1317	LC17,22	1112	531
1319	LC19	18	4
1321	LC21	807	361
1324	LC24,29 NW7	571	295
1326	LC26 SPL6	795	355
1328	LC28	382	194
1330	LC30 SPL8	871	371
1401	LEM1	436	257
1402	LEM2	535	270
1403	LEM3,16,32,33 OAK12 TSF7	1078	834
1404	LEM4,6	191	90
1405	LEM5,30	561	343
1407	LEM7	404	236
1408	LEM8	288	182
1409	LEM9,17	558	366
1410	LEM10,25,26,27,28	482	294
1411	LEM11,12,18,19,20	462	244
1413	LEM13	496	355
1414	LEM14	71	56
1415	LEM15	568	417
1421	LEM21	405	217
1422	LEM22,24	794	590
1423	LEM23,31	518	439
1429	LEM29	33	28
1501	MER1,15	49	32
1506	MER6	81	132
1507	MER7,9,13,14,16,18,19,20+	1538	1258
1508	MER8,10,11 WH37	670	656
1512	MER12,33	499	381
1517	MER17	625	500
1521	MER21,36 WH1,39,42,47	663	464
1522	MER22,30	628	535
1523	MER23	709	582
1524	MER24	753	684
1525	MER25,26	503	451
1527	MER27,34 WH45	876	611
1528	MER28	14	6
1529	MER29 QUE19	617	442
1531	MER31	3	1
1532	MER32	173	137
1537	MER37,38	684	616
1540	MER40	9	7
1541	MER41 WH33	347	215
1542	MER42	593	472
1543	MER43	151	113
1544	MER44	0	0
1545	MER45	231	175
1601	MHT1	167	89
1602	MHT2	305	236
1603	MHT3	278	225
1604	MHT4	295	218
1605	MHT5	385	304
1606	MHT6,49	189	111
1607	MHT7	24	26
1608	MHT8,28	250	168
1609	MHT9	613	398
1610	MHT10,11,21,22,25,31,33+	1274	756
1612	MHT12,15 NW33,38	907	606
1614	MHT14	493	286
1617	MHT17	3	2
1619	MHT19	503	317
1620	MHT20	461	286
1623	MHT23	371	267
1624	MHT24	124	88
1626	MHT26	115	96
1627	MHT27	161	163
1629	MHT29,41,48	294	93
1630	MHT30,36,37,38,42,45,47+	669	457
1632	MHT32,57	258	117
1634	MHT34	686	476
1635	MHT35,51,55	365	306
1639	MHT39 MR52,55	372	325

1646	MHT46 NW29	154	67
1656	MHT56	188	147
1702	MID2, 31	601	325
1703	MID3	156	81
1704	MID4, 53	437	265
1705	MID5, 8, 19	663	374
1706	MID6, 43	568	351
1709	MID9, 23, 27	623	339
1710	MID10, 18, 55, 60 UNV3	336	174
1712	MID12	330	167
1714	MID14 NOR23	441	245
1715	MID15 NOR25	377	177
1716	MID16, 41	557	286
1717	MID17, 29, 34, 37, 44, 45, 49+	915	513
1720	MID20	7	3
1721	MID21, 47	278	121
1725	MID25, 30, 32, 38 NOR28, 54	277	148
1733	MID33, 61	196	95
1735	MID35	256	140
1736	MID36, 48	205	99
1750	MID50	40	30
1801	MR1, 11	382	289
1805	MR5, 28	420	281
1806	MR6, 37, 49	558	546
1807	MR7	248	172
1808	MR8, 12, 15, 24, 33, 41, 47, 54	786	618
1809	MR9	28	35
1810	MR10	197	161
1813	MR13	134	98
1816	MR16	403	294
1817	MR17	27	14
1818	MR18	495	351
1819	MR19, 22	698	504
1820	MR20	6	12
1821	MR21, 57	206	162
1823	MR23	155	107
1825	MR25, 44	722	592
1826	MR26, 36	509	354
1827	MR27	859	645
1829	MR29, 43	463	382
1830	MR30, 35	660	400
1832	MR32	43	57
1834	MR34	197	161
1838	MR38	266	211
1840	MR40, 42, 46	372	296
1845	MR45, 48	285	223
1850	MR50	154	131
1851	MR51	357	311
1853	MR53	84	79
1856	MR56	19	21
1858	MR58	533	389
1859	MR59	54	25
1901	NOR1, 2	245	151
1903	NOR3 UNV21	261	146
1904	NOR4, 10	316	137
1905	NOR5, 29	530	263
1906	NOR6, 7	508	272
1908	NOR8, 22, 33	137	59
1909	NOR9, 37	296	168
1911	NOR11, 39, 40, 42	592	249
1912	NOR12, 13, 17, 18	481	216
1914	NOR14, 16, 30, 50	774	285
1915	NOR15, 35, 49, 55	546	303
1919	NOR19, 34 NRW50, 51	349	132
1927	NOR27, 53	137	68
1931	NOR31	34	28
1932	NOR32, 46, 47	96	52
1936	NOR36	137	72
1941	NOR41	132	48
1943	NOR43, 52	50	25
1944	NOR44 NRW35, 40, 41, 47, 49	711	314
1945	NOR45, 48, 51	468	315
2001	NRW1, 27, 30, 31, 36	338	161
2005	NRW5, 6	303	210
2007	NRW7, 17	623	283
2010	NRW10	216	98
2011	NRW11, 13	414	169
2012	NRW12, 20, 24, 33, 37	279	131
2014	NRW14, 23, 34, 52	367	140
2016	NRW16, 22, 44, 45	192	99
2018	NRW18	182	77
2019	NRW19	432	177
2021	NRW21	480	202
2025	NRW25	251	94
2028	NRW28	88	48
2032	NRW32, 48	287	199
2038	NRW38	74	33
2042	NRW42	287	132
2043	NRW43 SF22	346	110
2046	NRW46	152	86
2101	NW1	683	350
2102	NW2	541	277
2103	NW3, 16	299	219
2104	NW4, 8	521	261
2109	NW9, 22, 46	603	405
2111	NW11, 20, 47	649	387
2112	NW12	252	194
2113	NW13	356	234
2118	NW18, 24, 25, 30, 44	371	262
2119	NW19, 21, 35	588	310
2123	NW23, 34	509	302
2126	NW26, 43	104	62
2127	NW27, 28	28	20
2131	NW31, 37	288	219
2132	NW32	178	88
2136	NW36, 42, 50	160	60
2139	NW39, 51	309	203
2140	NW40	454	258
2141	NW41, 48	706	375
2145	NW45	49	27
2149	NW49	452	296
2152	NW52	6	4
2201	OAK1, 6	448	390

2202	OAK2,27	612	538
2203	OAK3,23,29	600	488
2204	OAK4,18,25 TSF4	621	547
2205	OAK5,11,16	968	791
2207	OAK7,21	841	874
2208	OAK8,22	678	623
2209	OAK9,24	625	587
2210	OAK10	438	396
2213	OAK13	568	550
2214	OAK14	167	129
2215	OAK15	741	857
2217	OAK17,20,26	858	789
2219	OAK19	771	672
2228	OAK28	94	61
2301	QUE1	377	196
2302	QUE2,3	206	106
2304	QUE4	178	159
2305	QUE5	179	130
2306	QUE6	311	261
2307	QUE7	344	199
2308	QUE8	139	78
2309	QUE9	177	116
2310	QUE10,44	512	414
2311	QUE11,36	258	160
2312	QUE12	247	118
2313	QUE13,15,24,41,43	962	639
2314	QUE14,22	469	294
2316	QUE16	171	127
2317	QUE17,40,42,50	537	304
2318	QUE18,30	406	281
2320	QUE20	6	4
2321	QUE21,33	195	171
2323	QUE23	332	260
2325	QUE25,28,34,38	427	327
2326	QUE26,27	199	121
2329	QUE29	566	392
2331	QUE31	293	207
2332	QUE32	105	92
2335	QUE35	249	199
2337	QUE37	549	311
2339	QUE39	444	269
2345	QUE45 WH41	285	161
2346	QUE46	92	28
2347	QUE47,48	36	22
2349	QUE49	89	51
2401	SF1,2	585	226
2403	SF3	201	86
2404	SF4	385	124
2405	SF5,8,12,19,28	402	152
2406	SF6,9	545	239
2407	SF7,33	560	250
2410	SF10	421	169
2411	SF11,17,21,27	349	139
2413	SF13,14	699	380
2415	SF15,16	603	377
2418	SF18,26	440	192
2420	SF20 SPL5	734	216
2423	SF23,29	291	170
2424	SF24	95	40
2425	SF25,35	469	179
2430	SF30	19	5
2431	SF31	67	31
2432	SF32	344	139
2434	SF34	12	4
2501	SPL1	706	314
2502	SPL2,25	752	303
2503	SPL3	643	303
2504	SPL4	423	191
2507	SPL7	717	316
2510	SPL10,27	518	300
2511	SPL11	839	412
2513	SPL13	657	315
2514	SPL14,24	875	355
2515	SPL15,21,22	1240	471
2516	SPL16	325	140
2517	SPL17,23	781	256
2519	SPL19	157	41
2528	SPL28	458	241
2601	TSF1,5	69	83
2602	TSF2	373	394
2603	TSF3	708	603
2606	TSF6	395	414
2608	TSF8	304	326
2609	TSF9,20	593	672
2610	TSF10	108	59
2611	TSF11,12	815	505
2613	TSF13,17	607	624
2615	TSF15	383	316
2616	TSF16	661	645
2618	TSF18	418	338
2619	TSF19	462	474
2621	TSF21	381	416
2622	TSF22	327	351
2623	TSF23	190	195
2624	TSF24	633	469
2625	TSF25,26	609	622
2627	TSF27	123	63
2701	UNV1,10,17	551	308
2702	UNV2,36	502	212
2704	UNV4	545	185
2705	UNV5,6,7,8,9,11,12,13	337	141
2714	UNV14	511	254
2715	UNV15,16	560	240
2718	UNV18,19	493	233
2722	UNV22	15	2
2723	UNV23	678	333
2724	UNV24	427	137
2725	UNV25,26	560	253
2727	UNV27	482	349
2728	UNV28,34	363	161
2729	UNV29	473	246
2730	UNV30,45	269	112
2731	UNV31	363	231

2732	UNV32	69	48
2733	UNV33, 39, 40	602	395
2735	UNV35, 38, 42	636	324
2737	UNV37	177	126
2741	UNV41	314	88
2743	UNV43	160	90
2744	UNV44	7	4
2802	WH2, 5, 7, 26, 28	404	349
2806	WH6, 40, 46	628	466
2808	WH8, 36	609	502
2809	WH9	839	686
2811	WH11	362	177
2813	WH13, 21	812	598
2814	WH14, 16	153	141
2815	WH15, 24	466	306
2817	WH17, 18	171	141
2819	WH19, 20, 22	785	561
2825	WH25	414	335
2829	WH29	111	54
2831	WH31	373	307
2832	WH32, 38, 44	111	107
2834	WH34, 43	881	585
2835	WH35	225	184

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



FENTON FIRE DISTRICT
 RUN DATE:11/20/18 02:48 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 21 OF 21 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	19,614				
02 = BALLOTS CAST	14,281				72.81
	01	02	03		
0203 BON3,28,30,38	1275	922	72.31		
0210 BON10	1408	976	69.32		
0215 BON15	1440	1077	74.79		
0216 BON16	204	156	76.47		
0220 BON20,35 GRA10,12	953	690	72.40		
0221 BON21	950	755	79.47		
0225 BON25	491	345	70.26		
0237 BON37,39	878	649	73.92		
0601 CON1 GRA31	1262	935	74.09		
1523 MER23	1873	1345	71.81		
1524 MER24	1958	1478	75.49		
1525 MER25,26	1404	990	70.51		
1531 MER31	7	5	71.43		
1532 MER32	417	317	76.02		
1537 MER37,38	1843	1353	73.41		
1542 MER42	1527	1092	71.51		
1543 MER43	427	281	65.81		
1544 MER44	5	0	.00		
2306 QUE6	828	599	72.34		
2309 QUE9	447	306	68.46		
2320 QUE20	17	10	58.82		

=====

FENTON FIRE DISTRICT - BOND ELECTION F
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1

	VOTES	PERCENT
01 = YES	9,375	67.70
02 = NO	4,472	32.30
	01	02
0203 BON3,28,30,38	511	382
0210 BON10	662	273
0215 BON15	733	316
0216 BON16	111	41
0220 BON20,35 GRA10,12	445	219
0221 BON21	411	330
0225 BON25	245	93
0237 BON37,39	404	226
0601 CON1 GRA31	625	252
1523 MER23	893	416
1524 MER24	965	472
1525 MER25,26	660	306
1531 MER31	4	1
1532 MER32	218	96
1537 MER37,38	920	404
1542 MER42	764	308
1543 MER43	192	74
1544 MER44	0	0
2306 QUE6	380	191
2309 QUE9	222	72
2320 QUE20	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure *Trudi McCollum Foushee* *Matthew W. Potter* *Peggy Barnhart*
 SHARON BUCHANAN-MCCLURE, CHAIR TRUDI MCCOLLUM FOUSHEE, SECRETARY MATTHEW W. POTTER, COMMISSIONER PEGGY BARNHART, COMMISSIONER



VALLEY PARK FIRE DISTRICT
 RUN DATE:11/20/18 02:49 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 13 OF 13 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	8,261				
02 = BALLOTS CAST	5,810				70.33
	01	02	03		
1501 MER1,15	108	84	77.78		
2308 QUE8	311	226	72.67		
2311 QUE11,36	567	432	76.19		
2317 QUE17,40,42,50	1394	886	63.56		
2321 QUE21,33	520	380	73.08		
2325 QUE25,28,34,38	1082	786	72.64		
2331 QUE31	769	546	71.00		
2332 QUE32	283	202	71.38		
2335 QUE35	673	460	68.35		
2337 QUE37	1238	881	71.16		
2339 QUE39	1026	742	72.32		
2346 QUE46	183	125	68.31		
2347 QUE47,48	107	60	56.07		

WITH 13 OF 13 REPORTING

VALLEY PARK FIRE DISTRICT - BOND ELECTION G
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES
 02 = NO

	VOTES	PERCENT
01 = YES	3,943	71.13
02 = NO	1,600	28.87
	01	02
1501 MER1,15	58	21
2308 QUE8	172	46
2311 QUE11,36	303	103
2317 QUE17,40,42,50	559	282
2321 QUE21,33	260	106
2325 QUE25,28,34,38	498	269
2331 QUE31	406	85
2332 QUE32	121	71
2335 QUE35	241	208
2337 QUE37	647	196
2339 QUE39	537	182
2346 QUE46	103	13
2347 QUE47,48	38	18

WITH 13 OF 13 REPORTING

VALLEY PARK FIRE DISTRICT - PROPOSITION N
 TAX LEVY - GENERAL REVENUE
 (Vote for) 1
 01 = YES
 02 = NO

	VOTES	PERCENT
01 = YES	3,073	55.58
02 = NO	2,456	44.42
	01	02
1501 MER1,15	37	43
2308 QUE8	145	71
2311 QUE11,36	218	187
2317 QUE17,40,42,50	442	398
2321 QUE21,33	181	183
2325 QUE25,28,34,38	413	355
2331 QUE31	330	156
2332 QUE32	103	90
2335 QUE35	192	255
2337 QUE37	482	359
2339 QUE39	410	306
2346 QUE46	88	28
2347 QUE47,48	32	25

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 66
 RUN DATE:11/20/18 02:52 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 19 OF 19 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	17,334				
02 = BALLOTS CAST	10,288				59.35
	01	02	03		
2010 NRW10	499	344	68.94		
2038 NRW38	231	117	50.65		
2042 NRW42	689	441	64.01		
2046 NRW46	375	248	66.13		
2405 SF5,8,12,19,28	885	580	65.54		
2406 SF6,9	1474	810	54.95		
2407 SF7,33	1380	846	61.30		
2410 SF10	952	612	64.29		
2411 SF11,17,21,27	1048	509	48.57		
2413 SF13,14	1812	1130	62.36		
2415 SF15,16	1706	1036	60.73		
2418 SF18,26	1056	657	62.22		
2420 SF20 SPL5	1650	968	58.67		
2423 SF23,29	954	481	50.42		
2425 SF25,35	1101	678	61.58		
2431 SF31	233	99	42.49		
2432 SF32	979	509	51.99		
2434 SF34	30	18	60.00		
2519 SPL19	280	205	73.21		

STATE REPRESENTATIVE DISTRICT 66
 (Vote for) 1
 01 = IOMMIE PIERSON, JR. (DEM)
 02 = THEO (TED) BROWN, SR. 2 W/I OF

	VOTES	PERCENT
01 = IOMMIE PIERSON, JR. (DEM)	9,274	98.22
02 = THEO (TED) BROWN, SR. 2 W/I OF	168	1.78
	01	02
2010 NRW10	322	1
2038 NRW38	106	0
2042 NRW42	418	5
2046 NRW46	233	1
2405 SF5,8,12,19,28	515	15
2406 SF6,9	734	15
2407 SF7,33	761	13
2410 SF10	518	14
2411 SF11,17,21,27	477	8
2413 SF13,14	1057	13
2415 SF15,16	936	7
2418 SF18,26	584	20
2420 SF20 SPL5	886	21
2423 SF23,29	436	4
2425 SF25,35	608	13
2431 SF31	83	2
2432 SF32	432	9
2434 SF34	17	0
2519 SPL19	151	7

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 67
 RUN DATE:11/20/18 02:53 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 18 OF 18 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	25,488				
02 = BALLOTS CAST	17,719				69.52
	01	02	03		
0745 FER45	29	31	106.9		
0746 FER46	30	16	53.33		
1317 LC17,22	2320	1711	73.75		
1326 LC26 SPL6	1639	1191	72.67		
1328 LC28	864	593	68.63		
1330 LC30 SPL8	1895	1300	68.60		
2501 SPL1	1587	1067	67.23		
2502 SPL2,25	1601	1096	68.46		
2503 SPL3	1658	994	59.95		
2504 SPL4	971	641	66.01		
2507 SPL7	1572	1075	68.38		
2510 SPL10,27	1164	848	72.85		
2511 SPL11	1757	1289	73.36		
2513 SPL13	1291	995	77.07		
2514 SPL14,24	1746	1274	72.97		
2515 SPL15,21,22	2679	1787	66.70		
2517 SPL17,23	1676	1079	64.38		
2528 SPL28	1009	732	72.55		

	VOTES	PERCENT	WITH 18 OF 18 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 67 (Vote for) 1					
01 = PATTI LONGWORTH (REP)	2,478	14.31			
02 = ALAN K. GREEN (DEM)	14,807	85.49	03 = INVALID WRITE-IN	36	.21
	01	02	03		
0745 FER45	0	29	0		
0746 FER46	2	14	0		
1317 LC17,22	281	1390	4		
1326 LC26 SPL6	165	1008	2		
1328 LC28	233	342	0		
1330 LC30 SPL8	203	1061	7		
2501 SPL1	71	963	2		
2502 SPL2,25	73	1001	0		
2503 SPL3	57	916	3		
2504 SPL4	86	546	2		
2507 SPL7	85	963	3		
2510 SPL10,27	281	545	3		
2511 SPL11	94	1165	1		
2513 SPL13	157	823	0		
2514 SPL14,24	219	1019	3		
2515 SPL15,21,22	181	1560	0		
2517 SPL17,23	119	930	5		
2528 SPL28	171	532	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 68
 RUN DATE:11/20/18 02:53 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 18 OF 18 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	23,157		03 = VOTER TURNOUT	15,440	66.68
02 = BALLOTS CAST	15,440				
	01	02	03		
0716 FER16 FLO4	1698	1126	66.31		
0729 FER29 SPL9,12,20,26	1992	1410	70.78		
0736 FER36	240	147	61.25		
0801 FLO1 LC7,20	1201	820	68.28		
0802 FLO2,5,11	1731	1141	65.92		
0803 FLO3	1486	1071	72.07		
0809 FLO9	1276	797	62.46		
0812 FLO12	882	602	68.25		
0813 FLO13	391	231	59.08		
0814 FLO14,16	1946	1321	67.88		
0815 FLO15 LC10,33	1420	858	60.42		
0817 FLO17 SPL18	1641	1155	70.38		
0818 FLO18,23	1453	959	66.00		
0819 FLO19,24	1632	1126	69.00		
0821 FLO21,27	1132	656	57.95		
0822 FLO22,29	1092	715	65.48		
0831 FLO31	1216	815	67.02		
2516 SPL16	728	490	67.31		

	VOTES	PERCENT	
STATE REPRESENTATIVE DISTRICT 68 (Vote for) 1	12,417	96.26	
01 = JAY MOSLEY (DEM)	482	3.74	
02 = INVALID WRITE-IN			
	01	02	
0716 FER16 FLO4	949	22	
0729 FER29 SPL9,12,20,26	1215	34	
0736 FER36	134	7	
0801 FLO1 LC7,20	703	27	
0802 FLO2,5,11	908	32	
0803 FLO3	906	17	
0809 FLO9	596	36	
0812 FLO12	403	28	
0813 FLO13	190	10	
0814 FLO14,16	1010	55	
0815 FLO15 LC10,33	642	42	
0817 FLO17 SPL18	974	21	
0818 FLO18,23	801	28	
0819 FLO19,24	961	21	
0821 FLO21,27	491	21	
0822 FLO22,29	533	30	
0831 FLO31	584	40	
2516 SPL16	417	11	

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 69
 RUN DATE:11/20/18 02:54 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 19 OF 19 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	22,987				
02 = BALLOTS CAST	15,193				66.09
	01	02	03		
0825 FLO25 LC18,27	127	65	51.18		
1301 LC1 NW6,15	839	573	68.30		
1302 LC2,3	1352	849	62.80		
1304 LC4 NW10	1312	825	62.88		
1305 LC5	1326	829	62.52		
1306 LC6,9	1574	991	62.96		
1308 LC8,25,31	1573	1043	66.31		
1311 LC11,13,23	1531	948	61.92		
1312 LC12,32	1329	935	70.35		
1314 LC14	1236	822	66.50		
1315 LC15	1183	806	68.13		
1321 LC21	1834	1215	66.25		
1324 LC24,29 NW7	1354	920	67.95		
2102 NW2	1317	846	64.24		
2104 NW4,8	1260	835	66.27		
2109 NW9,22,46	1414	1039	73.48		
2123 NW23,34	1337	840	62.83		
2140 NW40	968	733	75.72		
2145 NW45	121	79	65.29		

	WITH 19 OF 19 REPORTING				VOTES	PERCENT	WITH 19 OF 19 REPORTING				VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 69 (Vote for) 1												
01 = ADAM JENNING (REP)					4,130	27.82	03 = ERIC S. HARRIS (LIB)			327	2.20	
02 = GRETCHEN BANGERT (DEM)					10,367	69.82	04 = INVALID WRITE-IN			24	.16	
	01	02	03	04								
0825 FLO25 LC18,27	24	39	0	0								
1301 LC1 NW6,15	101	448	13	0								
1302 LC2,3	309	491	26	2								
1304 LC4 NW10	174	616	13	0								
1305 LC5	242	544	17	4								
1306 LC6,9	249	690	23	3								
1308 LC8,25,31	261	729	28	4								
1311 LC11,13,23	295	606	25	2								
1312 LC12,32	171	742	12	0								
1314 LC14	126	662	12	2								
1315 LC15	311	460	17	2								
1321 LC21	170	1003	16	2								
1324 LC24,29 NW7	292	591	16	0								
2102 NW2	284	501	42	0								
2104 NW4,8	217	569	18	1								
2109 NW9,22,46	368	636	12	2								
2123 NW23,34	283	515	17	0								
2140 NW40	242	461	19	0								
2145 NW45	11	64	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 70
 RUN DATE:11/20/18 02:55 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 19 OF 19 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	18,081		03 = VOTER TURNOUT		
02 = BALLOTS CAST	12,589			69.63	
	01	02	03		
0419 CHE19,42	1757	1296	73.76		
0422 CHE22	1148	779	67.86		
0445 CHE45 MHT16	428	342	79.91		
1603 MHT3	702	526	74.93		
1606 MHT6,49	437	315	72.08		
1612 MHT12,15 NW33,38	2254	1558	69.12		
1620 MHT20	1087	771	70.93		
1626 MHT26	295	216	73.22		
1627 MHT27	424	331	78.07		
1629 MHT29,41,48	568	393	69.19		
1630 MHT30,36,37,38,42,45,47+	1690	1165	68.93		
1838 MR38	664	494	74.40		
2113 NW13	916	627	68.45		
2118 NW18,24,25,30,44	982	667	67.92		
2119 NW19,21,35	1409	935	66.36		
2132 NW32	478	287	60.04		
2136 NW36,42,50	358	233	65.08		
2139 NW39,51	745	535	71.81		
2141 NW41,48	1739	1119	64.35		

	WITH 19 OF 19 REPORTING				VOTES	PERCENT	WITH 19 OF 19 REPORTING				VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 70 (Vote for) 1												
01 = MARK MATTHIESEN (REP)					5,354	43.69	03 = CAROL HEXEM (GRN)			163	1.33	
02 = PAULA BROWN (DEM)					6,728	54.90	04 = INVALID WRITE-IN			10	.08	
	01	02	03	04								
0419 CHE19,42	680	563	10	0								
0422 CHE22	349	379	9	1								
0445 CHE45 MHT16	207	120	3	0								
1603 MHT3	246	264	4	0								
1606 MHT6,49	110	196	2	0								
1612 MHT12,15 NW33,38	699	798	25	1								
1620 MHT20	318	423	14	1								
1626 MHT26	114	94	5	0								
1627 MHT27	196	121	2	0								
1629 MHT29,41,48	76	303	7	0								
1630 MHT30,36,37,38,42,45,47+	463	667	14	0								
1838 MR38	244	237	2	0								
2113 NW13	276	317	12	3								
2118 NW18,24,25,30,44	210	429	12	0								
2119 NW19,21,35	381	511	15	0								
2132 NW32	123	144	6	1								
2136 NW36,42,50	48	177	2	1								
2139 NW39,51	177	344	6	0								
2141 NW41,48	437	641	13	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 71
 RUN DATE:11/20/18 02:55 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 24 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	22,848		03 = VOTER TURNOUT	16,111	70.51
02 = BALLOTS CAST	16,111				
	01	02	03		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0318 CC18, MID11	215	135	62.79		
0331 CC31	913	689	75.47		
0335 CC35	827	627	75.82		
0341 CC41	353	273	77.34		
0342 CC42	1074	753	70.11		
0343 CC43 MID54	287	164	57.14		
0353 CC53	1283	955	74.43		
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13		
1607 MHT7	69	52	75.36		
1608 MHT8,28	553	439	79.39		
1610 MHT10,11,21,22,25,31,33+	2949	2116	71.75		
1614 MHT14	1165	823	70.64		
1617 MHT17	14	6	42.86		
1619 MHT19	1123	854	76.05		
1623 MHT23	920	660	71.74		
1632 MHT32,57	532	384	72.18		
1634 MHT34	1606	1209	75.28		
1703 MID3	421	246	58.43		
1704 MID4,53	1270	722	56.85		
1705 MID5,8,19	1815	1081	59.56		
1736 MID36,48	472	319	67.58		

STATE REPRESENTATIVE DISTRICT 71	VOTES	PERCENT	WITH 24 OF 24 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = LaDONNA APPELBAUM (DEM)	10,752	76.23			
02 = LaDONNA HIGGINS (LIB)	3,191	22.62	03 = INVALID WRITE-IN	162	1.15
	01	02	03		
0302 CC2,7 MHT13,43	712	216	4		
0303 CC3,4,5	634	193	4		
0306 CC6,8	560	174	12		
0318 CC18, MID11	82	29	2		
0331 CC31	448	142	6		
0335 CC35	442	129	3		
0341 CC41	189	48	1		
0342 CC42	517	114	10		
0343 CC43 MID54	141	13	1		
0353 CC53	635	192	10		
0357 CC57 MID24,26,52,59 MHT18	464	161	6		
1607 MHT7	23	19	1		
1608 MHT8,28	281	65	1		
1610 MHT10,11,21,22,25,31,33+	1402	422	24		
1614 MHT14	572	156	5		
1617 MHT17	2	3	0		
1619 MHT19	516	192	15		
1623 MHT23	419	140	5		
1632 MHT32,57	302	59	4		
1634 MHT34	765	269	12		
1703 MID3	159	50	2		
1704 MID4,53	486	147	6		
1705 MID5,8,19	734	223	26		
1736 MID36,48	267	35	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 72
 RUN DATE:11/20/18 02:56 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 26 OF 26 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	21,737		03 = VOTER TURNOUT	14,056	64.66
02 = BALLOTS CAST	14,056				
	01	02	03		
0104 AP4	247	166	67.21		
0108 AP8,20	538	336	62.45		
0112 AP12,32	1349	829	61.45		
0117 AP17,23,26,42 NW14	1885	1324	70.24		
0122 AP22 MID7,22	1035	620	59.90		
0137 AP37	366	186	50.82		
0140 AP40,46 MID42,46,56	1655	1072	64.77		
0141 AP41	642	425	66.20		
0148 AP48	106	77	72.64		
0149 AP49	653	454	69.53		
1646 MHT46 NW29	346	231	66.76		
1706 MID6,43	1401	958	68.38		
1709 MID9,23,27	1590	999	62.83		
1712 MID12	910	517	56.81		
1721 MID21,47	841	432	51.37		
1733 MID33,61	469	299	63.75		
1735 MID35	657	407	61.95		
1750 MID50	118	74	62.71		
2101 NW1	1603	1079	67.31		
2103 NW3,16	892	546	61.21		
2111 NW11,20,47	1586	1081	68.16		
2112 NW12	684	459	67.11		
2126 NW26,43	237	175	73.84		
2131 NW31,37	706	521	73.80		
2149 NW49	1203	777	64.59		
2152 NW52	18	12	66.67		

STATE REPRESENTATIVE DISTRICT 72	VOTES	PERCENT	WITH 26 OF 26 REPORTING	VOTES	PERCENT
(Vote for) 1	4,942	36.43			
01 = BRUCE BUWALDA (REP)	8,600	63.39	03 = INVALID WRITE-IN	24	.18
02 = DOUG CLEMENS (DEM)					
	01	02	03		
0104 AP4	42	117	0		
0108 AP8,20	107	215	2		
0112 AP12,32	244	565	1		
0117 AP17,23,26,42 NW14	552	730	0		
0122 AP22 MID7,22	145	453	1		
0137 AP37	44	130	1		
0140 AP40,46 MID42,46,56	342	693	1		
0141 AP41	150	259	1		
0148 AP48	28	47	0		
0149 AP49	166	268	1		
1646 MHT46 NW29	52	168	2		
1706 MID6,43	276	647	1		
1709 MID9,23,27	356	608	1		
1712 MID12	162	338	0		
1721 MID21,47	103	312	3		
1733 MID33,61	89	202	2		
1735 MID35	141	259	1		
1750 MID50	20	50	0		
2101 NW1	415	613	3		
2103 NW3,16	220	298	1		
2111 NW11,20,47	415	618	0		
2112 NW12	192	252	1		
2126 NW26,43	70	97	0		
2131 NW31,37	238	268	0		
2149 NW49	364	390	1		
2152 NW52	9	3	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 73
 RUN DATE:11/20/18 02:56 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 21 OF 21 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	19,390		03 = VOTER TURNOUT	58.24
02 = BALLOTS CAST	11,293			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0105 AP5,18,21,39	1274	736	57.77	
0111 AP11,24	916	530	57.86	
0119 AP19 NW5,17	1017	715	70.30	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0138 AP38 NRW3,4	1600	903	56.44	
0144 AP44	374	242	64.71	
1316 LC16	39	18	46.15	
1904 NOR4,10	760	479	63.03	
1912 NOR12,13,17,18	1245	724	58.15	
2005 NRW5,6	1081	548	50.69	
2007 NRW7,17	1519	938	61.75	
2019 NRW19	1121	630	56.20	
2021 NRW21	1253	706	56.34	
2025 NRW25	573	353	61.61	
2127 NW27,28	65	48	73.85	

STATE REPRESENTATIVE DISTRICT 73
 (Vote for) 1
 01 = RAYCHEL PROUDIE (DEM)
 02 = INVALID WRITE-IN

	VOTES	PERCENT
01 = RAYCHEL PROUDIE (DEM)	9,475	97.61
02 = INVALID WRITE-IN	232	2.39
	01	02
0101 AP1,2,7,43	570	24
0103 AP3,27 NRW2,8,15,29	632	5
0105 AP5,18,21,39	539	12
0111 AP11,24	425	13
0119 AP19 NW5,17	561	19
0128 AP28,47	427	16
0129 AP29,31,33	593	25
0130 AP30,35	88	6
0134 AP34 FER1,26	656	12
0136 AP36	50	0
0138 AP38 NRW3,4	832	10
0144 AP44	173	9
1316 LC16	16	1
1904 NOR4,10	441	3
1912 NOR12,13,17,18	664	8
2005 NRW5,6	507	6
2007 NRW7,17	829	20
2019 NRW19	522	23
2021 NRW21	626	16
2025 NRW25	300	3
2127 NW27,28	24	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 74
 RUN DATE:11/20/18 02:57 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 20 OF 20 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	19,812		03 = VOTER TURNOUT	60.19
02 = BALLOTS CAST	11,925			
	01	02	03	
0703 FER3,13,15,24,44	2028	1187	58.53	
0705 FER5	1011	749	74.09	
0711 FER11	303	186	61.39	
0712 FER12,20,31,32	1368	920	67.25	
0721 FER21,34,35	1830	1095	59.84	
0723 FER23	392	275	70.15	
0733 FER33,38	1359	949	69.83	
0806 FLO6	887	540	60.88	
0807 FLO7	311	212	68.17	
0808 FLO8,30	1941	1190	61.31	
0820 FLO20	336	251	74.70	
0826 FLO26,28	903	600	66.45	
1319 LC19	50	22	44.00	
1919 NOR19,34 NRW50,51	996	519	52.11	
1936 NOR36	345	220	63.77	
1944 NOR44 NRW35,40,41,47,49	2117	1078	50.92	
1945 NOR45,48,51	1569	837	53.35	
2001 NRW1,27,30,31,36	1005	526	52.34	
2012 NRW12,20,24,33,37	740	427	57.70	
2028 NRW28	321	142	44.24	

	VOTES	PERCENT	WITH 20 OF 20 REPORTING	
STATE REPRESENTATIVE DISTRICT 74 (Vote for) 1	9,856	97.26		
01 = CORA FAITH WALKER (DEM)	278	2.74		
02 = INVALID WRITE-IN			01	02
0703 FER3,13,15,24,44	943	41		
0705 FER5	601	19		
0711 FER11	154	4		
0712 FER12,20,31,32	735	20		
0721 FER21,34,35	929	24		
0723 FER23	214	6		
0733 FER33,38	714	28		
0806 FLO6	459	12		
0807 FLO7	152	7		
0808 FLO8,30	905	46		
0820 FLO20	177	16		
0826 FLO26,28	491	10		
1319 LC19	20	0		
1919 NOR19,34 NRW50,51	456	4		
1936 NOR36	208	2		
1944 NOR44 NRW35,40,41,47,49	961	17		
1945 NOR45,48,51	765	6		
2001 NRW1,27,30,31,36	456	11		
2012 NRW12,20,24,33,37	385	5		
2028 NRW28	131	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 75
 RUN DATE:11/20/18 02:58 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 22 OF 22 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS


	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	20,514		03 = VOTER TURNOUT	59.94
02 = BALLOTS CAST	12,297			
	01	02	03	
0702 FER2,4,6,7,25	1286	838	65.16	
0708 FER8	675	418	61.93	
0709 FER9,10,28,39 NRW,26	1344	815	60.64	
0714 FER14,43	729	361	49.52	
0717 FER17,18,19	1716	1158	67.48	
0722 FER22	1580	1003	63.48	
0727 FER27,41 NRW39	1452	757	52.13	
0730 FER30	478	303	63.39	
0737 FER37,40	1944	1364	70.16	
0742 FER42	982	674	68.64	
0810 FLO10	33	9	27.27	
2011 NRW11,13	1041	616	59.17	
2014 NRW14,23,34,52	882	542	61.45	
2016 NRW16,22,44,45	532	300	56.39	
2018 NRW18	575	278	48.35	
2032 NRW32,48	972	516	53.09	
2043 NRW43 SF22	834	462	55.40	
2401 SF1,2	1441	873	60.58	
2403 SF3	548	299	54.56	
2404 SF4	1217	545	44.78	
2424 SF24	213	142	66.67	
2430 SF30	40	24	60.00	


STATE REPRESENTATIVE DISTRICT 75
 (Vote for) 1


	VOTES	PERCENT
01 = ALAN GRAY (DEM)	11,427	99.06
02 = INVALID WRITE-IN	108	.94

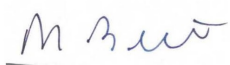
	01	02
0702 FER2,4,6,7,25	778	6
0708 FER8	379	10
0709 FER9,10,28,39 NRW,26	722	13
0714 FER14,43	318	6
0717 FER17,18,19	1072	14
0722 FER22	957	5
0727 FER27,41 NRW39	693	5
0730 FER30	270	2
0737 FER37,40	1289	10
0742 FER42	630	1
0810 FLO10	8	0
2011 NRW11,13	565	8
2014 NRW14,23,34,52	518	0
2016 NRW16,22,44,45	283	1
2018 NRW18	257	2
2032 NRW32,48	477	6
2043 NRW43 SF22	440	3
2401 SF1,2	817	10
2403 SF3	291	1
2404 SF4	509	2
2424 SF24	131	3
2430 SF30	23	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 83
 RUN DATE:11/20/18 02:58 PM


GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 20 OF 20 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	17,839		03 = VOTER TURNOUT	75.07	
02 = BALLOTS CAST	13,391				
	01	02	03		
0510 CLA10,38,39	986	782	79.31		
0521 CLA21	943	636	67.44		
0522 CLA22,51	1474	1057	71.71		
0523 CLA23	1301	991	76.17		
0531 CLA31	602	475	78.90		
0535 CLA35	1069	786	73.53		
0541 CLA41	399	311	77.94		
0546 CLA46	1309	971	74.18		
0550 CLA50	670	515	76.87		
1002 HAD2,30	1464	1027	70.15		
1003 HAD3,19	402	316	78.61		
1025 HAD25,27	1179	802	68.02		
1028 HAD28,29	1187	940	79.19		
1032 HAD32	1429	1121	78.45		
1033 HAD33	1754	1354	77.19		
1107 JEF7	251	192	76.49		
1112 JEF12	293	234	79.86		
1113 JEF13	505	403	79.80		
1122 JEF22	482	380	78.84		
1133 JEF33	140	98	70.00		


	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 83			WITH 20 OF 20 REPORTING		
(Vote for) 1					
01 = GINA MITTEN (DEM)	9,920	80.87	03 = INVALID WRITE-IN	73	.60
02 = ANDREW BOLIN (LIB)	2,274	18.54			
	01	02	03		
0510 CLA10,38,39	499	188	5		
0521 CLA21	576	33	4		
0522 CLA22,51	863	133	4		
0523 CLA23	687	192	11		
0531 CLA31	310	104	2		
0535 CLA35	471	155	6		
0541 CLA41	202	73	1		
0546 CLA46	682	188	2		
0550 CLA50	339	111	2		
1002 HAD2,30	771	183	10		
1003 HAD3,19	226	66	0		
1025 HAD25,27	634	103	3		
1028 HAD28,29	755	141	2		
1032 HAD32	878	180	7		
1033 HAD33	1029	240	9		
1107 JEF7	150	22	1		
1112 JEF12	190	37	0		
1113 JEF13	325	44	1		
1122 JEF22	263	67	2		
1133 JEF33	70	14	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 85
 RUN DATE:11/20/18 02:59 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 26 OF 26 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	21,837				
02 = BALLOTS CAST	13,244				60.65
	01	02	03		
0106 AP6	5	4	80.00		
0109 AP9,25	517	322	62.28		
0110 AP10	966	509	52.69		
0113 AP13	490	312	63.67		
0114 AP14,15,16 NOR26	1835	1159	63.16		
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15		
1702 MID2,31	1391	974	70.02		
1714 MID14 NOR23	1112	719	64.66		
1715 MID15 NOR25	831	569	68.47		
1720 MID20	21	10	47.62		
1901 NOR1,2	938	454	48.40		
1903 NOR3 UNV21	866	442	51.04		
1905 NOR5,29	1382	857	62.01		
1906 NOR6,7	1407	809	57.50		
1908 NOR8,22,33	358	211	58.94		
1909 NOR9,37	832	502	60.34		
1911 NOR11,39,40,42	1137	870	76.52		
1914 NOR14,16,30,50	1721	1106	64.26		
1915 NOR15,35,49,55	1172	881	75.17		
1927 NOR27,53	376	214	56.91		
1931 NOR31	113	64	56.64		
1932 NOR32,46,47	307	156	50.81		
1941 NOR41	271	189	69.74		
1943 NOR43,52	168	76	45.24		
2730 UNV30,45	759	423	55.73		
2737 UNV37	766	340	44.39		

STATE REPRESENTATIVE DISTRICT 85	VOTES	PERCENT	WITH 26 OF 26 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = STEVEN McKNIGHT (REP)	2,228	17.53			
02 = KEVIN L. WINDHAM, JR. (DEM)	10,457	82.27	03 = INVALID WRITE-IN	25	.20
	01	02	03		
0106 AP6	1	3	0		
0109 AP9,25	95	211	0		
0110 AP10	99	381	1		
0113 AP13	98	202	1		
0114 AP14,15,16 NOR26	351	757	2		
0145 AP45,50,51 NOR20,21,24+	119	914	4		
1702 MID2,31	334	598	1		
1714 MID14 NOR23	244	444	1		
1715 MID15 NOR25	193	355	0		
1720 MID20	0	9	0		
1901 NOR1,2	19	408	0		
1903 NOR3 UNV21	11	401	2		
1905 NOR5,29	45	779	2		
1906 NOR6,7	27	748	6		
1908 NOR8,22,33	5	199	0		
1909 NOR9,37	34	447	0		
1911 NOR11,39,40,42	91	756	1		
1914 NOR14,16,30,50	141	935	1		
1915 NOR15,35,49,55	157	694	0		
1927 NOR27,53	67	133	1		
1931 NOR31	16	46	0		
1932 NOR32,46,47	42	100	1		
1941 NOR41	4	180	0		
1943 NOR43,52	9	66	0		
2730 UNV30,45	12	388	1		
2737 UNV37	14	303	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 86
 RUN DATE:11/20/18 02:59 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 24 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	24,427				
02 = BALLOTS CAST	15,844				64.86
	01	02	03		
1008 HAD8	728	560	76.92		
1016 HAD16,34	1392	1105	79.38		
1035 HAD35 UNV20	213	151	70.89		
1710 MID10,18,55,60 UNV3	866	548	63.28		
1725 MID25,30,32,38 NOR28,54	851	458	53.82		
2701 UNV1,10,17	1805	922	51.08		
2702 UNV2,36	1338	776	58.00		
2704 UNV4	1147	778	67.83		
2705 UNV5,6,7,8,9,11,12,13	1213	522	43.03		
2714 UNV14	1297	810	62.45		
2715 UNV15,16	1366	847	62.01		
2718 UNV18,19	1224	774	63.24		
2722 UNV22	49	20	40.82		
2723 UNV23	1372	1050	76.53		
2724 UNV24	787	586	74.46		
2725 UNV25,26	1323	859	64.93		
2727 UNV27	1393	892	64.03		
2728 UNV28,34	830	563	67.83		
2729 UNV29	1085	755	69.59		
2732 UNV32	154	121	78.57		
2733 UNV33,39,40	1459	1041	71.35		
2735 UNV35,38,42	1614	1021	63.26		
2741 UNV41	542	424	78.23		
2743 UNV43	379	261	68.87		

STATE REPRESENTATIVE DISTRICT 86	VOTES	PERCENT	WITH 24 OF 24 REPORTING
(Vote for) 1			
01 = MARIA N. CHAPPELLE-NADAL (DEM)	13,231	96.92	
02 = INVALID WRITE-IN	421	3.08	

	01	02
1008 HAD8	406	22
1016 HAD16,34	852	48
1035 HAD35 UNV20	119	5
1710 MID10,18,55,60 UNV3	451	13
1725 MID25,30,32,38 NOR28,54	379	9
2701 UNV1,10,17	853	3
2702 UNV2,36	676	10
2704 UNV4	700	6
2705 UNV5,6,7,8,9,11,12,13	477	3
2714 UNV14	716	17
2715 UNV15,16	785	10
2718 UNV18,19	701	14
2722 UNV22	20	0
2723 UNV23	745	62
2724 UNV24	471	21
2725 UNV25,26	776	14
2727 UNV27	813	13
2728 UNV28,34	483	12
2729 UNV29	509	43
2732 UNV32	65	12
2733 UNV33,39,40	720	59
2735 UNV35,38,42	926	11
2741 UNV41	370	7
2743 UNV43	218	7

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart


PEGGY BARNHART, COMMISSIONER



	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	25,270				
02 = BALLOTS CAST	19,856				78.58
	01	02	03		
0501 CLA1	1200	987	82.25		
0502 CLA2,8	1086	829	76.34		
0503 CLA3,11,48	2271	1850	81.46		
0504 CLA4	489	375	76.69		
0505 CLA5	675	490	72.59		
0507 CLA7	443	346	78.10		
0509 CLA9,17,27	731	546	74.69		
0512 CLA12,26	441	334	75.74		
0513 CLA13,14	1145	906	79.13		
0518 CLA18,37	923	714	77.36		
0519 CLA19,20	944	722	76.48		
0524 CLA24	418	300	71.77		
0529 CLA29	65	48	73.85		
0530 CLA30	598	460	76.92		
0532 CLA32	533	401	75.23		
0540 CLA40	659	491	74.51		
0543 CLA43	548	414	75.55		
0544 CLA44	352	276	78.41		
1001 HAD1	2187	1725	78.88		
1004 HAD4	710	768	108.2		
1005 HAD5	423	292	69.03		
1009 HAD9	886	692	78.10		
1010 HAD10,11	1032	805	78.00		
1012 HAD12	1229	961	78.19		
1013 HAD13,20	471	387	82.17		
1014 HAD14	788	592	75.13		
1015 HAD15	942	749	79.51		
1017 HAD17,18	318	227	71.38		
1021 HAD21,26	1308	990	75.69		
1022 HAD22,23	715	560	78.32		
2731 UNV31	740	619	83.65		

	VOTES PERCENT				WITH 31 OF 31 REPORTING		VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 87								
(Vote for) 1								
01 = STEVEN G. BAILEY (REP)	6,116	31.74			03 = ROBERT W. WARBIN (GRN)	185	.96	
02 = IAN MACKEY (DEM)	12,950	67.21			04 = INVALID WRITE-IN	18	.09	
	01	02	03	04				
0501 CLA1	241	713	11	1				
0502 CLA2,8	212	585	7	0				
0503 CLA3,11,48	664	1112	10	3				
0504 CLA4	110	250	3	0				
0505 CLA5	123	332	9	0				
0507 CLA7	141	190	4	0				
0509 CLA9,17,27	177	351	5	4				
0512 CLA12,26	174	141	3	0				
0513 CLA13,14	443	430	11	0				
0518 CLA18,37	371	316	2	1				
0519 CLA19,20	307	391	2	0				
0524 CLA24	172	120	2	0				
0529 CLA29	10	36	2	0				
0530 CLA30	172	259	5	0				
0532 CLA32	205	180	1	0				
0540 CLA40	298	172	3	2				
0543 CLA43	114	273	5	0				
0544 CLA44	61	203	1	0				
1001 HAD1	436	1221	14	3				
1004 HAD4	44	704	4	0				
1005 HAD5	108	178	0	0				
1009 HAD9	141	517	13	0				
1010 HAD10,11	91	695	5	1				
1012 HAD12	308	611	9	2				
1013 HAD13,20	68	300	9	0				
1014 HAD14	138	437	4	1				
1015 HAD15	127	590	11	0				
1017 HAD17,18	11	210	1	0				
1021 HAD21,26	341	602	10	0				
1022 HAD22,23	121	416	14	0				
2731 UNV31	187	415	5	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.






SHARON BUCHANAN-MCCCLURE, CHAIR TRUDI MCCOLLUM FOUSHEE, SECRETARY MATTHEW W. POTTER, COMMISSIONER PEGGY BARNHART, COMMISSIONER



	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	26,645				
02 = BALLOTS CAST	19,520				73.26
	01	02	03		
0301 CC1,10	1414	1039	73.48		
0309 CC9,11,16	1300	920	70.77		
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57		
0314 CC14	1547	1167	75.44		
0315 CC15 CLA16	1254	925	73.76		
0317 CC17,30,38 MID57,58	1023	733	71.65		
0319 CC19,34	974	716	73.51		
0321 CC21,28,59	478	365	76.36		
0323 CC23	1280	913	71.33		
0324 CC24	118	86	72.88		
0325 CC25,29,40	727	482	66.30		
0327 CC27,39 MR31	1150	838	72.87		
0332 CC32,45,56	92	68	73.91		
0333 CC33,47,58	1027	765	74.49		
0336 CC36	367	274	74.66		
0337 CC37	132	92	69.70		
0344 CC44	995	735	73.87		
0346 CC46,52	737	545	73.95		
0348 CC48	25	18	72.00		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0354 CC54	173	107	61.85		
0355 CC55	410	314	76.59		
0528 CLA28,47	439	336	76.54		
1601 MHT1	373	270	72.39		
1605 MHT5	1035	717	69.28		
1609 MHT9	1445	1057	73.15		
1635 MHT35,51,55	1028	695	67.61		
1716 MID16,41	1243	888	71.44		
1717 MID17,29,34,37,44,45,49+	1883	1468	77.96		
2744 UNV44	11	11	100.0		

	VOTES PERCENT WITH 31 OF 31 REPORTING				VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 88	01	02	03	04	03 = STEPHEN JOHNSON (LIB)	04 = INVALID WRITE-IN
(Vote for) 1					281	1.47
01 = LLOYD NOLAN (REP)	6,761	35.47			12	.06
02 = TRACY MCCREERY (DEM)	12,005	62.99				
0301 CC1,10	320	660	28	1		
0309 CC9,11,16	313	575	15	0		
0312 CC12,13,22,51 MID1,13,28+	246	908	10	1		
0314 CC14	372	745	12	3		
0315 CC15 CLA16	481	398	14	0		
0317 CC17,30,38 MID57,58	131	583	12	0		
0319 CC19,34	322	364	6	0		
0321 CC21,28,59	151	203	4	0		
0323 CC23	332	543	13	1		
0324 CC24	44	41	1	0		
0325 CC25,29,40	226	229	11	0		
0327 CC27,39 MR31	359	446	9	3		
0332 CC32,45,56	32	34	1	0		
0333 CC33,47,58	227	502	20	0		
0336 CC36	91	172	4	1		
0337 CC37	20	70	1	0		
0344 CC44	200	511	7	0		
0346 CC46,52	218	303	9	0		
0348 CC48	7	10	1	0		
0349 CC49 MHT50,53	594	582	10	0		
0350 CC50	144	395	15	1		
0354 CC54	24	74	1	0		
0355 CC55	118	183	7	0		
0528 CLA28,47	130	190	7	0		
1601 MHT1	99	160	4	0		
1605 MHT5	299	391	13	0		
1609 MHT9	405	620	9	0		
1635 MHT35,51,55	423	251	6	0		
1716 MID16,41	124	738	13	0		
1717 MID17,29,34,37,44,45,49+	308	1117	17	1		
2744 UNV44	1	7	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 89
 RUN DATE:11/20/18 03:01 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 37 OF 37 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	30,634				
02 = BALLOTS CAST	22,687				74.06
	01	02	03		
0207 BON7	324	265	81.79		
0209 BON9	1777	1375	77.38		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0360 CC60 MR39	531	380	71.56		
0525 CLA25,34,36,49	641	425	66.30		
1220 LAF20	167	116	69.46		
1246 LAF46 MR3,4	2019	1424	70.53		
1602 MHT2	711	561	78.90		
1604 MHT4	716	541	75.56		
1624 MHT24	289	219	75.78		
1639 MHT39 MR52,55	943	737	78.15		
1656 MHT56	488	347	71.11		
1801 MR1,11	916	694	75.76		
1805 MR5,28	963	728	75.60		
1806 MR6,37,49	1568	1141	72.77		
1807 MR7	613	431	70.31		
1808 MR8,12,15,24,33,41,47,54	1877	1444	76.93		
1809 MR9	98	65	66.33		
1810 MR10	493	370	75.05		
1813 MR13	303	243	80.20		
1817 MR17	59	41	69.49		
1818 MR18	1164	880	75.60		
1819 MR19,22	1715	1256	73.24		
1820 MR20	24	18	75.00		
1823 MR23	346	271	78.32		
1825 MR25,44	1878	1376	73.27		
1826 MR26,36	1189	906	76.20		
1827 MR27	1989	1551	77.98		
1829 MR29,43	1262	881	69.81		
1834 MR34	493	367	74.44		
1840 MR40,42,46	914	688	75.27		
1845 MR45,48	797	549	68.88		
1850 MR50	407	300	73.71		
1851 MR51	937	683	72.89		
1856 MR56	50	41	82.00		
1859 MR59	130	84	64.62		
2305 QUE5	438	315	71.92		

STATE REPRESENTATIVE DISTRICT 89	VOTES	PERCENT	WITH 37 OF 37 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DEAN PLOCHER (REP)	12,922	58.34			
02 = KEVIN FITZGERALD (DEM)	9,212	41.59	03 = INVALID WRITE-IN	14	.06
	01	02	03		
0207 BON7	127	135	0		
0209 BON9	722	623	1		
0320 CC20,26 MHT54 MR2	612	333	3		
0360 CC60 MR39	261	107	0		
0525 CLA25,34,36,49	295	114	0		
1220 LAF20	55	56	1		
1246 LAF46 MR3,4	811	581	1		
1602 MHT2	266	287	0		
1604 MHT4	272	254	1		
1624 MHT24	101	113	1		
1639 MHT39 MR52,55	419	290	1		
1656 MHT56	212	123	0		
1801 MR1,11	418	262	0		
1805 MR5,28	431	284	0		
1806 MR6,37,49	809	308	1		
1807 MR7	230	192	0		
1808 MR8,12,15,24,33,41,47,54	835	576	0		
1809 MR9	36	28	0		
1810 MR10	172	192	1		
1813 MR13	126	108	0		
1817 MR17	16	24	0		
1818 MR18	419	441	0		
1819 MR19,22	674	553	0		
1820 MR20	8	9	0		
1823 MR23	121	145	1		
1825 MR25,44	834	497	1		
1826 MR26,36	436	456	0		
1827 MR27	888	632	0		
1829 MR29,43	550	318	0		
1834 MR34	228	128	0		
1840 MR40,42,46	386	290	0		
1845 MR45,48	343	182	0		
1850 MR50	144	145	0		
1851 MR51	414	250	0		
1856 MR56	23	16	0		
1859 MR59	47	34	0		
2305 QUE5	181	126	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 90
 RUN DATE:11/20/18 03:03 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 24 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	28,772				
02 = BALLOTS CAST	21,943				76.27

	01	02	03
0201 BON1,18	1585	1208	76.21
0202 BON2,4	1168	909	77.83
0205 BON5,24,36	2546	1841	72.31
0206 BON6	1622	1257	77.50
0208 BON8,22	1229	957	77.87
0211 BON11,33	1243	955	76.83
0212 BON12	1705	1338	78.48
0213 BON13,23,26,29	2159	1632	75.59
0216 BON16	204	156	76.47
0217 BON17	576	325	56.42
0219 BON19 CLA15	1395	1064	76.27
0227 BON27,34	1460	1050	71.92
0231 BON31	834	650	77.94
0232 BON32	1131	833	73.65
0506 CLA6	1106	865	78.21
0533 CLA33	364	272	74.73
0542 CLA42,45 JEF1	1232	991	80.44
0903 GRA3,8	382	244	63.87
1102 JEF2,37	1519	1241	81.70
1103 JEF3,4	1003	793	79.06
1117 JEF17	972	780	80.25
1126 JEF26	294	227	77.21
1132 JEF32	1510	1175	77.81
1134 JEF34,35,36	1533	1180	76.97

STATE REPRESENTATIVE DISTRICT 90	VOTES	PERCENT	WITH 24 OF 24 REPORTING
(Vote for) 1			
01 = DEB LAVENDER (DEM)	15,809	93.48	
02 = INVALID WRITE-IN	1,103	6.52	

	01	02
0201 BON1,18	855	72
0202 BON2,4	637	44
0205 BON5,24,36	1361	74
0206 BON6	930	73
0208 BON8,22	704	56
0211 BON11,33	669	51
0212 BON12	962	64
0213 BON13,23,26,29	1211	82
0216 BON16	111	8
0217 BON17	292	7
0219 BON19 CLA15	792	54
0227 BON27,34	796	42
0231 BON31	484	37
0232 BON32	613	39
0506 CLA6	619	42
0533 CLA33	174	19
0542 CLA42,45 JEF1	570	77
0903 GRA3,8	182	11
1102 JEF2,37	851	64
1103 JEF3,4	587	25
1117 JEF17	620	30
1126 JEF26	160	12
1132 JEF32	785	65
1134 JEF34,35,36	844	55

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 91
 RUN DATE:11/20/18 03:03 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 23 OF 23 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	26,579		03 = VOTER TURNOUT	20,531	77.25
02 = BALLOTS CAST	20,531				
	01	02	03		
0214 BON14	19	13	68.42		
0901 GRA1,20	414	305	73.67		
0904 GRA4	1090	793	72.75		
0905 GRA5,46	2029	1513	74.57		
0906 GRA6,27	1386	1053	75.97		
0928 GRA28,29,32	1994	1454	72.92		
0936 GRA36,38	551	420	76.23		
0937 GRA37	632	491	77.69		
0947 GRA47	266	211	79.32		
1006 HAD6,7,24	1243	970	78.04		
1031 HAD31 JEF9,11,15	1842	1414	76.76		
1106 JEF6,8,29	1945	1451	74.60		
1110 JEF10	1314	1051	79.98		
1114 JEF14	2068	1676	81.04		
1116 JEF16	692	542	78.32		
1118 JEF18,24	1771	1389	78.43		
1119 JEF19,31	2202	1724	78.29		
1120 JEF20	515	418	81.17		
1121 JEF21	1074	842	78.40		
1123 JEF23,30	1758	1405	79.92		
1125 JEF25	234	181	77.35		
1127 JEF27	1393	1095	78.61		
1128 JEF28	147	120	81.63		

STATE REPRESENTATIVE DISTRICT 91	VOTES				PERCENT	WITH 23 OF 23 REPORTING	VOTES		PERCENT
(Vote for) 1									
01 = JENNIFER BIRD (REP)	6,597	32.79	03 = JAMES SCARIOT (LIB)	319	1.59				
02 = SARAH UNSICKER (DEM)	13,190	65.57	04 = INVALID WRITE-IN	11	.05				
	01	02	03	04					
0214 BON14	1	11	1	0					
0901 GRA1,20	135	156	5	1					
0904 GRA4	255	502	22	1					
0905 GRA5,46	599	837	27	0					
0906 GRA6,27	350	650	33	0					
0928 GRA28,29,32	573	826	19	1					
0936 GRA36,38	151	245	10	0					
0937 GRA37	239	232	6	1					
0947 GRA47	105	99	4	0					
1006 HAD6,7,24	293	654	10	0					
1031 HAD31 JEF9,11,15	483	881	22	0					
1106 JEF6,8,29	506	860	19	2					
1110 JEF10	342	668	19	0					
1114 JEF14	333	1310	19	0					
1116 JEF16	230	304	5	0					
1118 JEF18,24	380	966	21	1					
1119 JEF19,31	507	1158	20	1					
1120 JEF20	138	269	3	0					
1121 JEF21	214	608	11	1					
1123 JEF23,30	342	1024	20	1					
1125 JEF25	57	117	4	0					
1127 JEF27	334	728	17	1					
1128 JEF28	30	85	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 92
 RUN DATE:11/20/18 03:05 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 24 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	25,248				68.80
02 = BALLOTS CAST	17,371				
	01	02	03		
0604 CON4	1560	1027	65.83		
0606 CON6	33	22	66.67		
0608 CON8,10	1838	1307	71.11		
0609 CON9,23	1198	795	66.36		
0613 CON13,47,49,52	1956	1351	69.07		
0621 CON21,22	1263	855	67.70		
0626 CON26,36,37,38	1037	720	69.43		
0627 CON27	1452	922	63.50		
0630 CON30,42	1692	1185	70.04		
0634 CON34	308	223	72.40		
0645 CON45	322	212	65.84		
0646 CON46	520	359	69.04		
0907 GRA7	445	276	62.02		
0913 GRA13,17	1053	820	77.87		
0915 GRA15	1408	992	70.45		
0916 GRA16	1444	1012	70.08		
0918 GRA18	1200	829	69.08		
0919 GRA19	1514	981	64.80		
0921 GRA21	465	299	64.30		
0922 GRA22,39	1846	1349	73.08		
0924 GRA24,43,44,45	862	643	74.59		
0925 GRA25	779	485	62.26		
0935 GRA35	126	89	70.63		
1105 JEF5	927	618	66.67		

STATE REPRESENTATIVE DISTRICT 92	VOTES	PERCENT	WITH 24 OF 24 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = BILL HEISSE (REP)	6,826	40.33			
02 = DOUG BECK (DEM)	10,081	59.56	03 = INVALID WRITE-IN	20	.12
	01	02	03		
0604 CON4	357	641	3		
0606 CON6	8	12	0		
0608 CON8,10	565	709	1		
0609 CON9,23	295	485	1		
0613 CON13,47,49,52	544	772	0		
0621 CON21,22	330	501	0		
0626 CON26,36,37,38	313	387	2		
0627 CON27	325	581	0		
0630 CON30,42	568	578	0		
0634 CON34	82	135	0		
0645 CON45	88	120	0		
0646 CON46	189	161	1		
0907 GRA7	95	174	0		
0913 GRA13,17	354	440	0		
0915 GRA15	410	558	0		
0916 GRA16	342	642	0		
0918 GRA18	314	499	2		
0919 GRA19	353	599	3		
0921 GRA21	108	182	0		
0922 GRA22,39	476	826	3		
0924 GRA24,43,44,45	316	315	1		
0925 GRA25	174	300	0		
0935 GRA35	33	53	1		
1105 JEF5	187	411	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 93
 RUN DATE:11/20/18 03:05 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 15 OF 15 PRECINCTS REPORTING


OFFICIAL FINAL RESULTS


	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	17,589				
02 = BALLOTS CAST	10,428				59.29
	01	02	03		
0602 CON2 GRA40	1263	7.95	62.95		
0605 CON5 GRA42	2039	11.85	58.12		
0607 CON7,19,20,50,51	964	6.55	67.95		
0617 CON17 GRA33	1249	7.61	60.93		
0635 CON35	282	1.83	64.89		
1401 LEM1	1491	7.30	48.96		
1402 LEM2	1610	8.48	52.67		
1404 LEM4,6	459	2.91	63.40		
1405 LEM5,30	1496	9.57	63.97		
1407 LEM7	1412	6.84	48.44		
1409 LEM9,17	1394	9.67	69.37		
1410 LEM10,25,26,27,28	1319	8.10	61.41		
1411 LEM11,12,18,19,20	1380	7.62	55.22		
1414 LEM14	203	1.35	66.50		
1421 LEM21	1028	6.65	64.69		


STATE REPRESENTATIVE DISTRICT 93
 (Vote for) 1


	VOTES	PERCENT
01 = BOB BURNS (DEM)	7,718	94.34
02 = INVALID WRITE-IN	463	5.66
	01	02
0602 CON2 GRA40	609	24
0605 CON5 GRA42	872	40
0607 CON7,19,20,50,51	482	26
0617 CON17 GRA33	568	42
0635 CON35	136	8
1401 LEM1	539	45
1402 LEM2	633	44
1404 LEM4,6	224	17
1405 LEM5,30	700	48
1407 LEM7	476	42
1409 LEM9,17	718	44
1410 LEM10,25,26,27,28	613	29
1411 LEM11,12,18,19,20	556	33
1414 LEM14	102	4
1421 LEM21	490	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 94
 RUN DATE:11/20/18 03:06 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 20 OF 20 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	23,521		03 = VOTER TURNOUT	65.80	
02 = BALLOTS CAST	15,477				
	01	02	03		
0611 CON11,12,16,29	947	669	70.64		
0614 CON14,33,39	382	257	67.28		
0618 CON18	963	646	67.08		
0632 CON32	528	333	63.07		
0643 CON43	1075	800	74.42		
1403 LEM3,16,32,33 OAK12 TSF7	3240	2026	62.53		
1408 LEM8	762	504	66.14		
1413 LEM13	1364	892	65.40		
1415 LEM15	1702	1036	60.87		
1422 LEM22,24	2317	1467	63.31		
1423 LEM23,31	1570	1002	63.82		
1429 LEM29	100	65	65.00		
2201 OAK1,6	1288	887	68.87		
2202 OAK2,27	1780	1213	68.15		
2210 OAK10	1281	897	70.02		
2228 OAK28	248	161	64.92		
2608 TSF8	873	658	75.37		
2610 TSF10	258	175	67.83		
2611 TSF11,12	2285	1382	60.48		
2623 TSF23	558	407	72.94		


STATE REPRESENTATIVE DISTRICT 94	VOTES	PERCENT	WITH 20 OF 20 REPORTING	VOTES	PERCENT
(Vote for) 1	7,739	51.09			
01 = JIM MURPHY (REP)	7,392	48.80	03 = INVALID WRITE-IN	17	.11
02 = JEAN PRETTO (DEM)					
	01	02	03		
0611 CON11,12,16,29	335	307	2		
0614 CON14,33,39	142	109	1		
0618 CON18	384	246	0		
0632 CON32	137	186	0		
0643 CON43	452	336	1		
1403 LEM3,16,32,33 OAK12 TSF7	987	998	2		
1408 LEM8	212	277	1		
1413 LEM13	426	448	0		
1415 LEM15	459	545	1		
1422 LEM22,24	699	738	0		
1423 LEM23,31	482	498	0		
1429 LEM29	31	34	0		
2201 OAK1,6	450	425	0		
2202 OAK2,27	586	598	3		
2210 OAK10	518	362	0		
2228 OAK28	97	60	0		
2608 TSF8	408	241	1		
2610 TSF10	87	85	0		
2611 TSF11,12	619	727	2		
2623 TSF23	228	172	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 95
 RUN DATE:11/20/18 03:06 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 14 OF 14 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	26,160		03 = VOTER TURNOUT	18,421	70.42
02 = BALLOTS CAST	18,421				
	01	02	03		
2203 OAK3,23,29	1578	1126	71.36		
2204 OAK4,18,25 TSF4	1699	1222	71.92		
2205 OAK5,11,16	2768	1847	66.73		
2207 OAK7,21	2486	1801	72.45		
2208 OAK8,22	1897	1370	72.22		
2209 OAK9,24	1799	1274	70.82		
2213 OAK13	1692	1169	69.09		
2214 OAK14	448	308	68.75		
2215 OAK15	2307	1690	73.26		
2217 OAK17,20,26	2425	1725	71.13		
2219 OAK19	2139	1510	70.59		
2603 TSF3	1993	1377	69.09		
2606 TSF6	1225	852	69.55		
2624 TSF24	1704	1150	67.49		

	VOTES PERCENT			WITH 14 OF 14 REPORTING	VOTES PERCENT	
STATE REPRESENTATIVE DISTRICT 95						
(Vote for) 1						
01 = MICHAEL A. O'DONNELL (REP)	10,418	57.90		03 = INVALID WRITE-IN	21	.12
02 = MIKE WALTER (DEM)	7,555	41.99				
	01	02	03			
2203 OAK3,23,29	567	529	1			
2204 OAK4,18,25 TSF4	659	537	2			
2205 OAK5,11,16	928	879	4			
2207 OAK7,21	1042	711	2			
2208 OAK8,22	790	544	1			
2209 OAK9,24	741	498	1			
2213 OAK13	699	437	1			
2214 OAK14	180	122	0			
2215 OAK15	1104	556	0			
2217 OAK17,20,26	951	725	1			
2219 OAK19	898	579	4			
2603 TSF3	775	577	1			
2606 TSF6	497	334	0			
2624 TSF24	587	527	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 96
 RUN DATE:11/20/18 03:07 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 29 OF 29 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	28,706		03 = VOTER TURNOUT	20,921	72.88
02 = BALLOTS CAST	20,921				
	01	02	03		
0203 BON3,28,30,38	1275	922	72.31		
0210 BON10	1408	976	69.32		
0215 BON15	1440	1077	74.79		
0220 BON20,35 GRA10,12	953	690	72.40		
0221 BON21	950	755	79.47		
0237 BON37,39	878	649	73.92		
0240 BON40 GRA2,9	837	634	75.75		
0601 CON1 GRA31	1262	935	74.09		
0603 CON3,41 TSF14	1439	1058	73.52		
0615 CON15	139	88	63.31		
0624 CON24,44	548	406	74.09		
0625 CON25,31,48	1625	1165	71.69		
0628 CON28	345	234	67.83		
0640 CON40	376	270	71.81		
0911 GRA11	556	415	74.64		
0914 GRA14,41	871	637	73.13		
0923 GRA23,30,34	82	61	74.39		
0926 GRA26	957	679	70.95		
1532 MER32	417	317	76.02		
2601 TSF1,5	184	153	83.15		
2609 TSF9,20	1886	1326	70.31		
2613 TSF13,17	1759	1298	73.79		
2616 TSF16	1840	1336	72.61		
2618 TSF18	1080	801	74.17		
2619 TSF19	1363	988	72.49		
2621 TSF21	1203	849	70.57		
2622 TSF22	993	721	72.61		
2625 TSF25,26	1785	1286	72.04		
2627 TSF27	255	195	76.47		

STATE REPRESENTATIVE DISTRICT 96	VOTES	PERCENT	WITH 29 OF 29 REPORTING	VOTES	PERCENT
(Vote for) 1	12,071	58.75			
01 = DAVID J. GREGORY (REP)	8,458	41.17	03 = INVALID WRITE-IN	16	.08
02 = ERICA HOFFMAN (DEM)					
	01	02	03		
0203 BON3,28,30,38	544	351	2		
0210 BON10	496	456	1		
0215 BON15	557	505	0		
0220 BON20,35 GRA10,12	469	213	0		
0221 BON21	430	306	2		
0237 BON37,39	384	251	1		
0240 BON40 GRA2,9	377	249	0		
0601 CON1 GRA31	600	314	1		
0603 CON3,41 TSF14	686	357	1		
0615 CON15	49	38	0		
0624 CON24,44	234	165	0		
0625 CON25,31,48	686	465	0		
0628 CON28	110	120	1		
0640 CON40	164	99	0		
0911 GRA11	239	172	0		
0914 GRA14,41	364	257	3		
0923 GRA23,30,34	43	18	0		
0926 GRA26	279	387	0		
1532 MER32	176	129	1		
2601 TSF1,5	107	44	0		
2609 TSF9,20	874	427	2		
2613 TSF13,17	723	561	0		
2616 TSF16	773	544	1		
2618 TSF18	418	365	0		
2619 TSF19	541	427	0		
2621 TSF21	463	365	0		
2622 TSF22	378	328	0		
2625 TSF25,26	810	449	0		
2627 TSF27	97	96	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 97
 RUN DATE:11/20/18 03:07 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 2 OF 2 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL			PERCENT		TOTAL		PERCENT
01 = REGISTERED VOTERS	2,044				03 = VOTER TURNOUT	75.29		
02 = BALLOTS CAST	1,539							
	01	02	03					
2602 TSF2	1064	810	76.13					
2615 TSF15	980	729	74.39					

=====

	VOTES			PERCENT	WITH 2 OF 2 REPORTING	VOTES		PERCENT
STATE REPRESENTATIVE DISTRICT 97 (Vote for) 1					03 = INVALID WRITE-IN	3		.20
01 = MARY ELIZABETH COLEMAN (REP)	841			55.84				
02 = MIKE REVIS (DEM)	662			43.96				
	01	02	03					
2602 TSF2	449	348	0					
2615 TSF15	392	314	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

			
SHARON BUCHANAN-MCCLURE, CHAIR	TRUDI MCCOLLUM FOUSHEE, SECRETARY	MATTHEW W. POTTER, COMMISSIONER	PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 98
 RUN DATE:11/20/18 03:08 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 25 OF 24 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	27,847		03 = VOTER TURNOUT	72.19	
02 = BALLOTS CAST	20,104				
	01	02	03		
0225 BON25	491	345	70.26		
1501 MER1,15	108	84	77.78		
1506 MER6	284	218	76.76		
1508 MER8,10,11 WH37	1962	1384	70.54		
1512 MER12,33	1231	913	74.17		
1521 MER21,36 WH1,39,42,47	1642	1163	70.83		
1523 MER23	1873	1345	71.81		
1524 MER24	1958	1478	75.49		
1525 MER25,26	1404	990	70.51		
1527 MER27,34 WH45	2148	1532	71.32		
1529 MER29 QUE19	1516	1105	72.89		
1537 MER37,38	1843	1353	73.41		
1541 MER41 WH33	778	588	75.58		
1542 MER42	1527	1092	71.51		
1544 MER44	5	0	.00		
1545 MER45	629	423	67.25		
2306 QUE6	828	599	72.34		
2309 QUE9	447	306	68.46		
2331 QUE31	769	546	71.00		
2806 WH6,40,46	1586	1151	72.57		
2815 WH15,24	1094	797	72.85		
2829 WH29	253	174	68.77		
2834 WH34,43	2108	1506	71.44		
2835 WH35	585	424	72.48		

	VOTES	PERCENT		VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 98 (Vote for) 1	11,838	60.59	03 = INVALID WRITE-IN	31	.16
01 = SHAMED DOGAN (REP)	7,669	39.25			
02 = CHARLES TRIPLETT (DEM)					
	01	02	03		
0225 BON25	197	139	0		
1501 MER1,15	59	20	0		
1506 MER6	157	54	0		
1508 MER8,10,11 WH37	930	425	2		
1512 MER12,33	535	348	0		
1521 MER21,36 WH1,39,42,47	689	444	2		
1523 MER23	785	522	1		
1524 MER24	891	557	2		
1525 MER25,26	574	371	1		
1527 MER27,34 WH45	908	595	2		
1529 MER29 QUE19	577	502	0		
1537 MER37,38	853	462	3		
1541 MER41 WH33	331	237	2		
1542 MER42	625	424	3		
1544 MER44	0	0	0		
1545 MER45	236	171	0		
2306 QUE6	395	191	0		
2309 QUE9	140	147	3		
2331 QUE31	329	193	1		
2806 WH6,40,46	668	454	1		
2815 WH15,24	410	354	2		
2829 WH29	103	69	0		
2834 WH34,43	847	614	3		
2835 WH35	268	139	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 99
 RUN DATE:11/20/18 03:08 PM


GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 33 OF 33 PRECINCTS REPORTING


OFFICIAL FINAL RESULTS


	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	25,148				
02 = BALLOTS CAST	17,986				71.52
	01	02	03		
1202 LAF2 MR14	1592	1163	73.05		
1203 LAF3	106	73	68.87		
1531 MER31	7	5	71.43		
1543 MER43	427	281	65.81		
1821 MR21,57	510	377	73.92		
1830 MR30,35	1579	1090	69.03		
1858 MR58	1180	954	80.85		
2301 QUE1	856	595	69.51		
2302 QUE2,3	516	330	63.95		
2304 QUE4	481	350	72.77		
2307 QUE7	749	555	74.10		
2308 QUE8	311	226	72.67		
2310 QUE10,44	1259	965	76.65		
2311 QUE11,36	567	432	76.19		
2312 QUE12	537	383	71.32		
2313 QUE13,15,24,41,43	2271	1663	73.23		
2314 QUE14,22	1041	786	75.50		
2316 QUE16	441	307	69.61		
2317 QUE17,40,42,50	1394	886	63.56		
2318 QUE18,30	1031	709	68.77		
2320 QUE20	17	10	58.82		
2321 QUE21,33	520	380	73.08		
2323 QUE23	839	605	72.11		
2325 QUE25,28,34,38	1082	786	72.64		
2329 QUE29	1397	996	71.30		
2332 QUE32	283	202	71.38		
2335 QUE35	673	460	68.35		
2337 QUE37	1238	881	71.16		
2339 QUE39	1026	742	72.32		
2345 QUE45 WH41	634	460	72.56		
2346 QUE46	183	125	68.31		
2347 QUE47,48	107	60	56.07		
2349 QUE49	294	149	50.68		

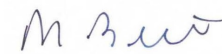
	VOTES	PERCENT	03 = INVALID WRITE-IN	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 99 (Vote for) 1					
01 = JEAN EVANS (REP)	9,215	52.95			
02 = MIKE LaBOZZETTA (DEM)	8,167	46.93		22	.13
	01	02	03		
1202 LAF2 MR14	655	470	0		
1203 LAF3	46	26	0		
1531 MER31	3	2	0		
1543 MER43	138	133	0		
1821 MR21,57	238	129	0		
1830 MR30,35	519	533	0		
1858 MR58	501	416	2		
2301 QUE1	247	335	0		
2302 QUE2,3	135	181	0		
2304 QUE4	177	163	0		
2307 QUE7	251	289	0		
2308 QUE8	112	106	2		
2310 QUE10,44	520	403	2		
2311 QUE11,36	226	184	0		
2312 QUE12	212	159	0		
2313 QUE13,15,24,41,43	864	751	3		
2314 QUE14,22	385	378	4		
2316 QUE16	158	138	1		
2317 QUE17,40,42,50	469	384	1		
2318 QUE18,30	369	310	2		
2320 QUE20	5	5	0		
2321 QUE21,33	197	171	0		
2323 QUE23	332	257	1		
2325 QUE25,28,34,38	409	349	1		
2329 QUE29	530	440	0		
2332 QUE32	90	103	0		
2335 QUE35	219	220	1		
2337 QUE37	446	400	0		
2339 QUE39	388	339	0		
2345 QUE45 WH41	235	211	1		
2346 QUE46	45	75	1		
2347 QUE47,48	20	39	0		
2349 QUE49	74	68	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


 SHARON BUCHANAN-MCCLURE, CHAIR


 TRUDI MCCOLLUM FOUSHEE, SECRETARY


 MATTHEW W. POTTER, COMMISSIONER


 PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 100
RUN DATE:11/20/18 02:50 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 34 OF 34 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	27,911		03 = VOTER TURNOUT	20,593	73.78
02 = BALLOTS CAST	20,593				
	01	02	03		
0410 CHE10	725	547	75.45		
0414 CHE14	216	164	75.93		
0431 CHE31 LAF26	163	122	74.85		
1204 LAF4	1241	975	78.57		
1205 LAF5,21	1371	1032	75.27		
1206 LAF6	886	658	74.27		
1207 LAF7,28,34	959	716	74.66		
1208 LAF8,11	1528	1127	73.76		
1209 LAF9	1410	987	70.00		
1210 LAF10	131	113	86.26		
1212 LAF12	653	489	74.89		
1213 LAF13,38	1210	821	67.85		
1214 LAF14,33	1322	993	75.11		
1215 LAF15	315	217	68.89		
1216 LAF16	560	375	66.96		
1217 LAF17,18	1455	1077	74.02		
1219 LAF19,23,24	1773	1292	72.87		
1222 LAF22,37,40,41	1796	1372	76.39		
1225 LAF25	1329	1038	78.10		
1229 LAF29	973	781	80.27		
1230 LAF30	965	683	70.78		
1231 LAF31	850	629	74.00		
1232 LAF32	897	689	76.81		
1235 LAF35	230	184	80.00		
1236 LAF36	400	299	74.75		
1239 LAF39	1251	893	71.38		
1242 LAF42	214	131	61.21		
1244 LAF44,45	142	86	60.56		
1816 MR16	921	715	77.63		
1832 MR32	124	103	83.06		
1853 MR53	201	173	86.07		
2326 QUE26,27	560	332	59.29		
2811 WH11	789	557	70.60		
2832 WH32,38,44	351	223	63.53		

STATE REPRESENTATIVE DISTRICT 100	VOTES	PERCENT	WITH 34 OF 34 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DEREK GRIER (REP)	11,137	55.35			
02 = HELENA WEBB (DEM)	8,969	44.58	03 = INVALID WRITE-IN	14	.07
	01	02	03		
0410 CHE10	335	204	0		
0414 CHE14	86	75	0		
0431 CHE31 LAF26	64	55	0		
1204 LAF4	471	480	0		
1205 LAF5,21	516	492	2		
1206 LAF6	346	304	1		
1207 LAF7,28,34	438	259	0		
1208 LAF8,11	639	457	1		
1209 LAF9	553	406	1		
1210 LAF10	71	38	0		
1212 LAF12	224	250	0		
1213 LAF13,38	418	382	1		
1214 LAF14,33	557	413	0		
1215 LAF15	139	73	0		
1216 LAF16	190	171	0		
1217 LAF17,18	566	488	1		
1219 LAF19,23,24	669	602	1		
1222 LAF22,37,40,41	842	505	0		
1225 LAF25	564	452	2		
1229 LAF29	397	358	1		
1230 LAF30	336	323	0		
1231 LAF31	330	278	0		
1232 LAF32	368	310	0		
1235 LAF35	133	51	0		
1236 LAF36	171	124	0		
1239 LAF39	487	393	1		
1242 LAF42	59	68	0		
1244 LAF44,45	44	39	0		
1816 MR16	410	289	0		
1832 MR32	78	21	0		
1853 MR53	94	76	0		
2326 QUE26,27	162	161	1		
2811 WH11	247	286	1		
2832 WH32,38,44	133	86	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 101
 RUN DATE:11/20/18 02:51 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 23 OF 23 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	27,069		03 = VOTER TURNOUT	71.45	
02 = BALLOTS CAST	19,340				
	01	02	03		
0401 CHE1,36,37	1646	1147	69.68		
0402 CHE2,28	1604	1168	72.82		
0403 CHE3,23	541	368	68.02		
0404 CHE4,9	1426	997	69.92		
0405 CHE5,6,7,55	1859	1308	70.36		
0408 CHE8,33	1559	1150	73.77		
0411 CHE11 WH27	1388	984	70.89		
0412 CHE12	422	347	82.23		
0413 CHE13,26	2108	1523	72.25		
0415 CHE15,16	1902	1370	72.03		
0418 CHE18,30,56,57	1548	1163	75.13		
0420 CHE20,24,25,29,35,47	2067	1436	69.47		
0421 CHE21,40 WH23	2132	1554	72.89		
0432 CHE32,52	66	44	66.67		
0441 CHE41	622	439	70.58		
0444 CHE44 LAF1	702	550	78.35		
0453 CHE53	115	85	73.91		
1227 LAF27 WH30	478	338	70.71		
1243 LAF43	212	155	73.11		
2814 WH14,16	461	304	65.94		
2819 WH19,20,22	2031	1402	69.03		
2825 WH25	1176	795	67.60		
2831 WH31	1004	713	71.02		

	VOTES	PERCENT	WITH 23 OF 23 REPORTING	VOTES	PERCENT
STATE REPRESENTATIVE DISTRICT 101					
(Vote for) 1					
01 = BRUCE DeGROOT (REP)	12,136	64.47			
02 = GENEVIEVE STEIDTMANN (DEM)	6,671	35.44	03 = INVALID WRITE-IN	16	.09
	01	02	03		
0401 CHE1,36,37	772	350	1		
0402 CHE2,28	836	301	0		
0403 CHE3,23	257	102	1		
0404 CHE4,9	663	304	1		
0405 CHE5,6,7,55	885	387	1		
0408 CHE8,33	771	352	2		
0411 CHE11 WH27	626	330	0		
0412 CHE12	189	149	0		
0413 CHE13,26	953	529	4		
0415 CHE15,16	909	431	0		
0418 CHE18,30,56,57	687	438	1		
0420 CHE20,24,25,29,35,47	917	484	1		
0421 CHE21,40 WH23	927	580	0		
0432 CHE32,52	27	14	0		
0441 CHE41	233	196	0		
0444 CHE44 LAF1	277	251	0		
0453 CHE53	54	30	1		
1227 LAF27 WH30	204	121	0		
1243 LAF43	89	64	0		
2814 WH14,16	175	122	0		
2819 WH19,20,22	807	554	3		
2825 WH25	469	291	0		
2831 WH31	409	291	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.






SHARON BUCHANAN-MCCLURE, CHAIR TRUDI MCCOLLUM FOUSHEE, SECRETARY MATTHEW W. POTTER, COMMISSIONER PEGGY BARNHART, COMMISSIONER



STATE REP DISTRICT 110
 RUN DATE:11/20/18 02:51 PM




GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 15 OF 15 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	21,018		03 = VOTER TURNOUT	14,814	70.48
02 = BALLOTS CAST	14,814				
	01	02	03		
0417 CHE17,34,39 WH3	1826	1291	70.70		
0427 CHE27 WH4,10,12	1200	872	72.67		
0438 CHE38,49,51 MER3	879	666	75.77		
0443 CHE43,46,54 MER2,4,5,35	1512	1090	72.09		
0448 CHE48,50	426	302	70.89		
1507 MER7,9,13,14,16,18,19,20+	4277	2878	67.29		
1517 MER17	1712	1173	68.52		
1522 MER22,30	1675	1204	71.88		
1528 MER28	27	20	74.07		
1540 MER40	15	16	106.7		
2802 WH2,5,7,26,28	1025	787	76.78		
2808 WH8,36	1637	1145	69.95		
2809 WH9	2276	1587	69.73		
2813 WH13,21	2057	1456	70.78		
2817 WH17,18	474	327	68.99		

STATE REPRESENTATIVE DISTRICT 110	VOTES	PERCENT	WITH 15 OF 15 REPORTING	VOTES	PERCENT
(Vote for) 1					
01 = DOTTIE BAILEY (REP)	9,285	64.56			
02 = CODY KELLEY (DEM)	5,081	35.33	03 = INVALID WRITE-IN	16	.11
	01	02	03		
0417 CHE17,34,39 WH3	830	420	1		
0427 CHE27 WH4,10,12	522	317	2		
0438 CHE38,49,51 MER3	434	212	0		
0443 CHE43,46,54 MER2,4,5,35	719	339	0		
0448 CHE48,50	211	83	0		
1507 MER7,9,13,14,16,18,19,20+	1813	997	4		
1517 MER17	688	449	0		
1522 MER22,30	777	387	2		
1528 MER28	12	8	0		
1540 MER40	9	7	0		
2802 WH2,5,7,26,28	499	273	1		
2808 WH8,36	701	412	3		
2809 WH9	1040	500	0		
2813 WH13,21	843	549	3		
2817 WH17,18	187	128	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.


SHARON BUCHANAN-MCCLURE, CHAIR TRUDI MCCOLLUM FOUSHEE, SECRETARY MATTHEW W. POTTER, COMMISSIONER PEGGY BARNHART, COMMISSIONER



CITY OF BELLEFONTAINE NBRS
 RUN DATE:11/20/18 03:12 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 6 OF 6 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	6,600		03 = VOTER TURNOUT		62.20
02 = BALLOTS CAST	4,105				
	01	02	03		
2405 SF5,8,12,19,28	885	580	65.54		
2413 SF13,14	1812	1130	62.36		
2415 SF15,16	1706	1036	60.73		
2418 SF18,26	1056	657	62.22		
2425 SF25,35	1101	678	61.58		
2430 SF30	40	24	60.00		

=====

	VOTES	PERCENT	WITH 6 OF 6 REPORTING
BELLEFONTAINE NEIGHBORS - PROPOSITION 1			
LOCAL USE TAX			
(Vote for) 1			
01 = YES	1,195	30.93	
02 = NO	2,668	69.07	
	01	02	
2405 SF5,8,12,19,28	177	360	
2413 SF13,14	335	728	
2415 SF15,16	294	681	
2418 SF18,26	187	439	
2425 SF25,35	199	440	
2430 SF30	3	20	

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



CITY OF CLAYTON
 RUN DATE:11/20/18 03:13 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 10 OF 10 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	9,313				
02 = BALLOTS CAST	7,504				80.58
	01	02	03		
0502 CLA2,8	1086	829	76.34		
0503 CLA3,11,48	2271	1850	81.46		
0504 CLA4	489	375	76.69		
0529 CLA29	65	48	73.85		
0544 CLA44	352	276	78.41		
1001 HAD1	2187	1725	78.88		
1004 HAD4	710	768	108.2		
1005 HAD5	423	292	69.03		
1014 HAD14	788	592	75.13		
1015 HAD15	942	749	79.51		

CLAYTON - PROPOSITION 1
 LOCAL USE TAX
 (Vote for) 1

	VOTES	PERCENT	WITH 10 OF 10 REPORTING
01 = YES	3,981	58.23	
02 = NO	2,856	41.77	
	01	02	
0502 CLA2,8	463	315	
0503 CLA3,11,48	949	773	
0504 CLA4	211	139	
0529 CLA29	28	17	
0544 CLA44	148	109	
1001 HAD1	887	695	
1004 HAD4	359	242	
1005 HAD5	146	119	
1014 HAD14	373	184	
1015 HAD15	417	263	

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



CITY OF CRESTWOOD
 RUN DATE:11/20/18 03:15 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 9 OF 9 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	9,415		03 = VOTER TURNOUT	7,060	74.99
02 = BALLOTS CAST	7,060				
	01	02	03		
0901 GRA1,20	414	305	73.67		
0904 GRA4	1090	793	72.75		
0905 GRA5,46	2029	1513	74.57		
0906 GRA6,27	1386	1053	75.97		
0913 GRA13,17	1053	820	77.87		
0928 GRA28,29,32	1994	1454	72.92		
0936 GRA36,38	551	420	76.23		
0937 GRA37	632	491	77.69		
0947 GRA47	266	211	79.32		

	VOTES	PERCENT	WITH 9 OF 9 REPORTING	VOTES	PERCENT
CRESTWOOD - MAYOR					
UNEXPIRED TERM					
(Vote for) 1					
01 = GRANT MABIE	4,672	72.69	03 = NEIL E. BROWN	514	8.00
02 = CHRISTOPHER T. COURT	1,167	18.16	04 = INVALID WRITE-IN	74	1.15
	01	02	03	04	
0901 GRA1,20	193	53	17	2	
0904 GRA4	493	146	80	8	
0905 GRA5,46	1025	218	119	11	
0906 GRA6,27	599	215	107	11	
0913 GRA13,17	624	106	23	7	
0928 GRA28,29,32	979	252	95	18	
0936 GRA36,38	257	72	33	8	
0937 GRA37	350	71	27	8	
0947 GRA47	152	34	13	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



CITY OF PINE LAWN
 RUN DATE:11/20/18 03:16 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 2 OF 2 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	1,804		03 = VOTER TURNOUT		49.67
02 = BALLOTS CAST	896				
	01	02	03		
1901 NOR1,2	938	454	48.40		
1903 NOR3 UNV21	866	442	51.04		

=====

PINE LAWN - PROPOSITION U
 LOCAL USE TAX
 (Vote for) 1

	VOTES	PERCENT
01 = YES	404	48.67
02 = NO	426	51.33
	01	02
1901 NOR1,2	226	192
1903 NOR3 UNV21	178	234

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



CITY OF VALLEY PARK
 RUN DATE:11/20/18 03:16 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 8 OF 8 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	03 = VOTER TURNOUT	TOTAL	PERCENT
01 = REGISTERED VOTERS	4,168				
02 = BALLOTS CAST	2,796				67.08
	01	02	03		
1544 MER44	5	0	.00		
2317 QUE17,40,42,50	1394	886	63.56		
2320 QUE20	17	10	58.82		
2321 QUE21,33	520	380	73.08		
2325 QUE25,28,34,38	1082	786	72.64		
2335 QUE35	673	460	68.35		
2346 QUE46	183	125	68.31		
2349 QUE49	294	149	50.68		

	VOTES	PERCENT	WITH 8 OF 8 REPORTING
VALLEY PARK - PROPOSITION U **LOCAL USE TAX** (Vote for) 1			
01 = YES	881	33.94	
02 = NO	1,715	66.06	
	01	02	
1544 MER44	0	0	
2317 QUE17,40,42,50	320	493	
2320 QUE20	6	4	
2321 QUE21,33	97	251	
2325 QUE25,28,34,38	233	512	
2335 QUE35	131	300	
2346 QUE46	45	69	
2349 QUE49	49	86	

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure
 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee
 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter
 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart
 PEGGY BARNHART, COMMISSIONER



VELDA VILLAGE HILLS
RUN DATE:11/20/18 03:17 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 1 OF 1 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS
02 = BALLOTS CAST

TOTAL PERCENT
759
423

03 = VOTER TURNOUT

TOTAL PERCENT
55.73

01 02 03

2730 UNV30,45

759 . 423 55.73

WITH 1 OF 1 REPORTING

VOTES PERCENT

VELDA VILLAGE HILLS - PROPOSITION U

LOCAL USE TAX

(Vote for) 1

01 = YES
02 = NO

162 41.65
227 58.35

01 02

2730 UNV30,45

162 227

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

SHARON BUCHANAN-MCCLURE, CHAIR

TRUDI MCCOLLUM FOUSHEE, SECRETARY

MATTHEW W. POTTER, COMMISSIONER

PEGGY BARNHART, COMMISSIONER



PROSECUTING ATTY
RUN DATE:11/20/18 03:18 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT		69.24
02 = BALLOTS CAST	460,333				
	01	02	03		
0101 AP1,2,7,43	1332	773	58.03		
0103 AP3,27 NRW2,8,15,29	1390	690	49.64		
0104 AP4	247	166	67.21		
0105 AP5,18,21,39	1274	736	57.77		
0106 AP6	5	4	80.00		
0108 AP8,20	538	336	62.45		
0109 AP9,25	517	322	62.28		
0110 AP10	966	509	52.69		
0111 AP11,24	916	530	57.86		
0112 AP12,32	1349	829	61.45		
0113 AP13	490	312	63.67		
0114 AP14,15,16 NOR26	1835	1159	63.16		
0117 AP17,23,26,42 NW14	1885	1324	70.24		
0119 AP19 NWS,17	1017	715	70.30		
0122 AP22 MID7,22	1035	620	59.90		
0128 AP28,47	1044	583	55.84		
0129 AP29,31,33	1237	769	62.17		
0130 AP30,35	177	107	60.45		
0134 AP34 FER1,26	1283	748	58.30		
0136 AP36	90	53	58.89		
0137 AP37	366	186	50.82		
0138 AP38 NRW3,4	1600	903	56.44		
0140 AP40,46 MID42,46,56	1655	1072	64.77		
0141 AP41	642	425	66.20		
0144 AP44	374	242	64.71		
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15		
0148 AP48	106	77	72.64		
0149 AP49	653	454	69.53		
0201 BON1,18	1585	1208	76.21		
0202 BON2,4	1168	909	77.83		
0203 BON3,28,30,38	1275	922	72.31		
0205 BON5,24,36	2546	1841	72.31		
0206 BON6	1622	1257	77.50		
0207 BON7	324	265	81.79		
0208 BON8,22	1229	957	77.87		
0209 BON9	1777	1375	77.38		
0210 BON10	1408	976	69.32		
0211 BON11,33	1243	955	76.83		
0212 BON12	1705	1338	78.48		
0213 BON13,23,26,29	2159	1632	75.59		
0214 BON14	19	13	68.42		
0215 BON15	1440	1077	74.79		
0216 BON16	204	156	76.47		
0217 BON17	576	325	56.42		
0219 BON19 CLA15	1395	1064	76.27		
0220 BON20,35 GRA10,12	953	690	72.40		
0221 BON21	950	755	79.47		
0225 BON25	491	345	70.26		
0227 BON27,34	1460	1050	71.92		
0231 BON31	834	650	77.94		
0232 BON32	1131	833	73.65		
0237 BON37,39	878	649	73.92		
0240 BON40 GRA2,9	837	634	75.75		
0301 CC1,10	1414	1039	73.48		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0309 CC9,11,16	1300	920	70.77		
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57		
0314 CC14	1547	1167	75.44		
0315 CC15 CLA16	1254	925	73.76		
0317 CC17,30,38 MID57,58	1023	733	71.65		
0318 CC18, MID11	215	135	62.79		
0319 CC19,34	974	716	73.51		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0321 CC21,28,59	478	365	76.36		
0323 CC23	1280	913	71.33		
0324 CC24	118	86	72.88		
0325 CC25,29,40	727	482	66.30		
0327 CC27,39 MR31	1150	838	72.87		
0331 CC31	913	689	75.47		
0332 CC32,45,56	92	68	73.91		
0333 CC33,47,58	1027	765	74.49		
0335 CC35	827	627	75.82		
0336 CC36	367	274	74.66		
0337 CC37	132	92	69.70		
0341 CC41	353	273	77.34		
0342 CC42	1074	753	70.11		
0343 CC43 MID54	287	164	57.14		
0344 CC44	995	735	73.87		
0346 CC46,52	737	545	73.95		
0348 CC48	25	18	72.00		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0353 CC53	1283	955	74.43		
0354 CC54	173	107	61.85		
0355 CC55	410	314	76.59		
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13		
0360 CC60 MR39	531	380	71.56		
0401 CHE1,36,37	1646	1147	69.68		
0402 CHE2,28	1604	1168	72.82		
0403 CHE3,23	541	368	68.02		
0404 CHE4,9	1426	997	69.92		
0405 CHE5,6,7,55	1859	1308	70.36		
0408 CHE8,33	1559	1150	73.77		
0410 CHE10	725	547	75.45		
0411 CHE11 WH27	1388	984	70.89		
0412 CHE12	422	347	82.23		
0413 CHE13,26	2108	1523	72.25		
0414 CHE14	216	164	75.93		
0415 CHE15,16	1902	1370	72.03		
0417 CHE17,34,39 WH3	1826	1291	70.70		
0418 CHE18,30,56,57	1548	1163	75.13		

0419	CHE19, 42	1757	1296	73.76
0420	CHE20, 24, 25, 29, 35, 47	2067	1436	69.47
0421	CHE21, 40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4, 10, 12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32, 52	66	44	66.67
0438	CHE38, 49, 51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43, 46, 54 MER2, 4, 5, 35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48, 50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2, 8	1086	829	76.34
0503	CLA3, 11, 48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9, 17, 27	731	546	74.69
0510	CLA10, 38, 39	986	782	79.31
0512	CLA12, 26	441	334	75.74
0513	CLA13, 14	1145	906	79.13
0518	CLA18, 37	923	714	77.36
0519	CLA19, 20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22, 51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25, 34, 36, 49	641	425	66.30
0528	CLA28, 47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42, 45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3, 41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7, 19, 20, 50, 51	964	655	67.95
0608	CON8, 10	1838	1307	71.11
0609	CON9, 23	1198	795	66.36
0611	CON11, 12, 16, 29	947	669	70.64
0613	CON13, 47, 49, 52	1956	1351	69.07
0614	CON14, 33, 39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21, 22	1263	855	67.70
0624	CON24, 44	548	406	74.09
0625	CON25, 31, 48	1625	1165	71.69
0626	CON26, 36, 37, 38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30, 42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2, 4, 6, 7, 25	1286	838	65.16
0703	FER3, 13, 15, 24, 44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9, 10, 28, 39 NRW9, 26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12, 20, 31, 32	1368	920	67.25
0714	FER14, 43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17, 18, 19	1716	1158	67.48
0721	FER21, 34, 35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27, 41 NRW39	1452	757	52.13
0729	FER29 SPL9, 12, 20, 26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33, 38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37, 40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7, 20	1201	820	68.28
0802	FLO2, 5, 11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8, 30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14, 16	1946	1321	67.88
0815	FLO15 LC10, 33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18, 23	1453	959	66.00
0819	FLO19, 24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11,13,23	1531	. 948	61.92
1312	LC12,32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17,22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24,29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3,16,32,33 OAK12 TSF7	3240	2026	62.53
1404	LEM4,6	459	. 291	63.40
1405	LEM5,30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9,17	1394	. 967	69.37
1410	LEM10,25,26,27,28	1319	. 810	61.41
1411	LEM11,12,18,19,20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22,24	2317	1467	63.31
1423	LEM23,31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1,15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7,9,13,14,16,18,19,20+	4277	2878	67.29
1508	MER8,10,11 WH37	1962	1384	70.54
1512	MER12,33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21,36 WH1,39,42,47	1642	1163	70.83
1522	MER22,30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25,26	1404	. 990	70.51
1527	MER27,34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37,38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6,49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8,28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10,11,21,22,25,31,33+	2949	2116	71.75
1612	MHT12,15 NW33,38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29,41,48	568	. 393	69.19
1630	MHT30,36,37,38,42,45,47+	1690	1165	68.93
1632	MHT32,57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35,51,55	1028	. 695	67.61
1639	MHT39 MR52,55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2,31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4,53	1270	. 722	56.85
1705	MID5,8,19	1815	1081	59.56
1706	MID6,43	1401	. 958	68.38
1709	MID9,23,27	1590	. 999	62.83
1710	MID10,18,55,60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16,41	1243	. 888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21,47	841	. 432	51.37
1725	MID25,30,32,38 NOR28,54	851	. 458	53.82
1733	MID33,61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36,48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1,11	916	. 694	75.76
1805	MR5,28	963	. 728	75.60
1806	MR6,37,49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19,22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21,57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25, 44	1878	1376	73.27
1826	MR26, 36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29, 43	1262	881	69.81
1830	MR30, 35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40, 42, 46	914	688	75.27
1845	MR45, 48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1, 2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4, 10	760	479	63.03
1905	NOR5, 29	1382	857	62.01
1906	NOR6, 7	1407	809	57.50
1908	NOR8, 22, 33	358	211	58.94
1909	NOR9, 37	832	502	60.34
1911	NOR11, 39, 40, 42	1137	870	76.52
1912	NOR12, 13, 17, 18	1245	724	58.15
1914	NOR14, 16, 30, 50	1721	1106	64.26
1915	NOR15, 35, 49, 55	1172	881	75.17
1919	NOR19, 34 NRW50, 51	996	519	52.11
1927	NOR27, 53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32, 46, 47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43, 52	168	76	45.24
1944	NOR44 NRW35, 40, 41, 47, 49	2117	1078	50.92
1945	NOR45, 48, 51	1569	837	53.35
2001	NRW1, 27, 30, 31, 36	1005	526	52.34
2005	NRW5, 6	1081	548	50.69
2007	NRW7, 17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11, 13	1041	616	59.17
2012	NRW12, 20, 24, 33, 37	740	427	57.70
2014	NRW14, 23, 34, 52	882	542	61.45
2016	NRW16, 22, 44, 45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32, 48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3, 16	892	546	61.21
2104	NW4, 8	1260	835	66.27
2109	NW9, 22, 46	1414	1039	73.48
2111	NW11, 20, 47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18, 24, 25, 30, 44	982	667	67.92
2119	NW19, 21, 35	1409	935	66.36
2123	NW23, 34	1337	840	62.83
2126	NW26, 43	237	175	73.84
2127	NW27, 28	65	48	73.85
2131	NW31, 37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36, 42, 50	358	233	65.08
2139	NW39, 51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41, 48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1, 6	1288	887	68.87
2202	OAK2, 27	1780	1213	68.15
2203	OAK3, 23, 29	1578	1126	71.36
2204	OAK4, 18, 25 TSF4	1699	1222	71.92
2205	OAK5, 11, 16	2768	1847	66.73
2207	OAK7, 21	2486	1801	72.45
2208	OAK8, 22	1897	1370	72.22
2209	OAK9, 24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17, 20, 26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2, 3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10, 44	1259	965	76.65
2311	QUE11, 36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13, 15, 24, 41, 43	2271	1663	73.23
2314	QUE14, 22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17, 40, 42, 50	1394	886	63.56
2318	QUE18, 30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21, 33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25, 28, 34, 38	1082	786	72.64
2326	QUE26, 27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

PROSECUTING ATTORNEY	VOTES	PERCENT
(Vote for) 1		
01 = WESLEY BELL (DEM)	317,172	91.30
02 = INVALID WRITE-IN	30,242	8.70

01	02	

0101 AP1,2,7,43	567	34
0103 AP3,27 NRW2,8,15,29	659	1

0104	AP4	138	8
0105	AP5, 18, 21, 39	545	28
0106	AP6	4	0
0108	AP8, 20	245	25
0109	AP9, 25	236	15
0110	AP10	425	13
0111	AP11, 24	434	18
0112	AP12, 32	636	31
0113	AP13	242	13
0114	AP14, 15, 16 NOR26	843	71
0117	AP17, 23, 26, 42 NW14	845	116
0119	AP19 NWS, 17	558	28
0122	AP22 MID7, 22	492	18
0128	AP28, 47	428	23
0129	AP29, 31, 33	578	36
0130	AP30, 35	92	4
0134	AP34 FER1, 26	674	10
0136	AP36	52	0
0137	AP37	143	6
0138	AP38 NRW3, 4	858	8
0140	AP40, 46 MID42, 46, 56	764	57
0141	AP41	322	17
0144	AP44	183	8
0145	AP45, 50, 51 NOR20, 21, 24+	976	16
0148	AP48	54	5
0149	AP49	312	37
0201	BON1, 18	779	79
0202	BON2, 4	578	74
0203	BON3, 28, 30, 38	490	101
0205	BON5, 24, 36	1281	100
0206	BON6	878	72
0207	BON7	163	17
0208	BON8, 22	651	71
0209	BON9	825	114
0210	BON10	585	93
0211	BON11, 33	591	79
0212	BON12	870	79
0213	BON13, 23, 26, 29	1106	115
0214	BON14	12	1
0215	BON15	623	116
0216	BON16	95	10
0217	BON17	289	9
0219	BON19 CLA15	708	93
0220	BON20, 35 GRA10, 12	327	93
0221	BON21	409	93
0225	BON25	206	27
0227	BON27, 34	753	49
0231	BON31	441	55
0232	BON32	552	39
0237	BON37, 39	366	59
0240	BON40 GRA2, 9	335	84
0301	CC1, 10	738	59
0302	CC2, 7 MHT13, 43	738	61
0303	CC3, 4, 5	677	55
0306	CC6, 8	605	52
0309	CC9, 11, 16	661	40
0312	CC12, 13, 22, 51 MID1, 13, 28+	947	49
0314	CC14	836	50
0315	CC15 CLA16	475	61
0317	CC17, 30, 38 MID57, 58	610	20
0318	CC18, MID11	82	8
0319	CC19, 34	430	64
0320	CC20, 26 MHT54 MR2	524	99
0321	CC21, 28, 59	243	29
0323	CC23	628	66
0324	CC24	50	10
0325	CC25, 29, 40	281	25
0327	CC27, 39 MR31	528	58
0331	CC31	482	42
0332	CC32, 45, 56	40	4
0333	CC33, 47, 58	551	38
0335	CC35	480	24
0336	CC36	195	13
0337	CC37	73	6
0341	CC41	200	10
0342	CC42	567	32
0343	CC43 MID54	147	1
0344	CC44	546	34
0346	CC46, 52	354	40
0348	CC48	12	4
0349	CC49 MHT50, 53	703	102
0350	CC50	441	30
0353	CC53	694	46
0354	CC54	77	0
0355	CC55	204	13
0357	CC57 MID24, 26, 52, 59 MHT18	516	37
0360	CC60 MR39	161	44
0401	CHE1, 36, 37	573	95
0402	CHE2, 28	563	111
0403	CHE3, 23	175	41
0404	CHE4, 9	481	101
0405	CHE5, 6, 7, 55	635	111
0408	CHE8, 33	599	98
0410	CHE10	308	40
0411	CHE11 WH27	539	79
0412	CHE12	196	35
0413	CHE13, 26	814	130
0414	CHE14	102	9
0415	CHE15, 16	721	126
0417	CHE17, 34, 39 WH3	649	112
0418	CHE18, 30, 56, 57	695	86
0419	CHE19, 42	778	66
0420	CHE20, 24, 25, 29, 35, 47	763	130
0421	CHE21, 40 WH23	851	122
0422	CHE22	492	46
0427	CHE27 WH4, 10, 12	488	83
0431	CHE31 LAF26	75	8
0432	CHE32, 52	22	3
0438	CHE38, 49, 51 MER3	318	71
0441	CHE41	275	32
0443	CHE43, 46, 54 MER2, 4, 5, 35	538	113
0444	CHE44 LAF1	353	38
0445	CHE45 MHT16	175	27

0448	CHE48,50	134	33
0453	CHE53	48	4
0501	CLA1	785	36
0502	CLA2,8	627	39
0503	CLA3,11,48	1263	78
0504	CLA4	274	15
0505	CLA5	361	9
0506	CLA6	565	48
0507	CLA7	208	23
0509	CLA9,17,27	401	34
0510	CLA10,38,39	544	34
0512	CLA12,26	168	25
0513	CLA13,14	532	80
0518	CLA18,37	392	64
0519	CLA19,20	476	55
0521	CLA21	589	3
0522	CLA22,51	876	40
0523	CLA23	710	43
0524	CLA24	160	28
0525	CLA25,34,36,49	198	47
0528	CLA28,47	227	21
0529	CLA29	39	0
0530	CLA30	320	22
0531	CLA31	342	22
0532	CLA32	230	34
0533	CLA33	159	25
0535	CLA35	484	54
0540	CLA40	266	44
0541	CLA41	214	15
0542	CLA42,45 JEF1	523	105
0543	CLA43	308	10
0544	CLA44	204	10
0546	CLA46	697	33
0550	CLA50	346	29
0601	CON1 GRA31	455	114
0602	CON2 GRA40	534	59
0603	CON3,41 TSF14	519	155
0604	CON4	681	89
0605	CON5 GRA42	792	78
0606	CON6	14	4
0607	CON7,19,20,50,51	436	29
0608	CON8,10	842	130
0609	CON9,23	548	45
0611	CON11,12,16,29	419	64
0613	CON13,47,49,52	863	123
0614	CON14,33,39	134	38
0615	CON15	46	10
0617	CON17 GRA33	503	61
0618	CON18	371	73
0621	CON21,22	560	71
0624	CON24,44	209	58
0625	CON25,31,48	592	178
0626	CON26,36,37,38	454	70
0627	CON27	623	75
0628	CON28	153	22
0630	CON30,42	692	139
0632	CON32	217	26
0634	CON34	155	18
0635	CON35	126	11
0640	CON40	130	27
0643	CON43	446	112
0645	CON45	143	11
0646	CON46	204	45
0702	FER2,4,6,7,25	788	8
0703	FER3,13,15,24,44	926	58
0705	FER5	614	34
0708	FER8	389	5
0709	FER9,10,28,39 NRW,26	741	19
0711	FER11	156	1
0712	FER12,20,31,32	720	50
0714	FER14,43	328	4
0716	FER16 FLO4	928	40
0717	FER17,18,19	1095	10
0721	FER21,34,35	953	31
0722	FER22	969	2
0723	FER23	217	8
0727	FER27,41 NRW9	705	10
0729	FER29 SPL9,12,20,26	1224	47
0730	FER30	276	7
0733	FER33,38	689	64
0736	FER36	141	4
0737	FER37,40	1304	6
0742	FER42	630	8
0745	FER45	30	0
0746	FER46	14	0
0801	FLO1 LC7,20	684	34
0802	FLO2,5,11	869	40
0803	FLO3	886	44
0806	FLO6	458	22
0807	FLO7	150	12
0808	FLO8,30	880	63
0809	FLO9	572	48
0810	FLO10	8	0
0812	FLO12	358	45
0813	FLO13	181	14
0814	FLO14,16	967	84
0815	FLO15 LC10,33	634	50
0817	FLO17 SPL18	961	35
0818	FLO18,23	790	33
0819	FLO19,24	954	31
0820	FLO20	164	29
0821	FLO21,27	470	37
0822	FLO22,29	502	52
0825	FLO25 LC18,27	40	7
0826	FLO26,28	479	18
0831	FLO31	514	76
0901	GRA1,20	186	25
0903	GRA3,8	168	22
0904	GRA4	553	70
0905	GRA5,46	924	160
0906	GRA6,27	750	59
0907	GRA7	191	22
0911	GRA11	223	36

0913	GRA13,17	494	89
0914	GRA14,41	329	88
0915	GRA15	620	79
0916	GRA16	709	79
0918	GRA18	557	72
0919	GRA19	627	67
0921	GRA21	211	27
0922	GRA22,39	904	99
0923	GRA23,30,34	28	18
0924	GRA24,43,44,45	365	73
0925	GRA25	344	33
0926	GRA26	463	53
0928	GRA28,29,32	906	142
0935	GRA35	62	8
0936	GRA36,38	254	32
0937	GRA37	245	84
0947	GRA47	123	26
1001	HAD1	1331	69
1002	HAD2,30	822	44
1003	HAD3,19	235	12
1004	HAD4	726	5
1005	HAD5	208	7
1006	HAD6,7,24	686	65
1008	HAD8	473	6
1009	HAD9	557	13
1010	HAD10,11	719	21
1012	HAD12	695	54
1013	HAD13,20	317	8
1014	HAD14	472	18
1015	HAD15	620	24
1016	HAD16,34	960	23
1017	HAD17,18	214	0
1021	HAD21,26	676	76
1022	HAD22,23	450	30
1025	HAD25,27	667	27
1028	HAD28,29	785	40
1031	HAD31 JEF9,11,15	969	84
1032	HAD32	938	33
1033	HAD33	1075	48
1035	HAD35 UNV20	134	2
1102	JEF2,37	777	96
1103	JEF3,4	554	28
1105	JEF5	474	24
1106	JEF6,8,29	987	73
1107	JEF7	148	8
1110	JEF10	748	71
1112	JEF12	193	11
1113	JEF13	329	7
1114	JEF14	1349	70
1116	JEF16	348	37
1117	JEF17	584	36
1118	JEF18,24	1060	58
1119	JEF19,31	1223	99
1120	JEF20	297	22
1121	JEF21	632	35
1122	JEF22	271	18
1123	JEF23,30	1065	62
1125	JEF25	126	9
1126	JEF26	144	14
1127	JEF27	794	66
1128	JEF28	87	7
1132	JEF32	722	95
1133	JEF33	70	2
1134	JEF34,35,36	758	77
1202	LAF2 MR14	719	82
1203	LAF3	46	8
1204	LAF4	623	59
1205	LAF5,21	644	75
1206	LAF6	405	52
1207	LAF7,28,34	393	59
1208	LAF8,11	623	102
1209	LAF9	561	87
1210	LAF10	60	13
1212	LAF12	302	41
1213	LAF13,38	502	59
1214	LAF14,33	572	69
1215	LAF15	101	34
1216	LAF16	216	30
1217	LAF17,18	626	70
1219	LAF19,23,24	767	82
1220	LAF20	70	3
1222	LAF22,37,40,41	743	118
1225	LAF25	613	75
1227	LAF27 WH30	167	27
1229	LAF29	475	63
1230	LAF30	419	47
1231	LAF31	358	39
1232	LAF32	404	31
1235	LAF35	73	24
1236	LAF36	183	21
1239	LAF39	528	76
1242	LAF42	74	17
1243	LAF43	88	11
1244	LAF44,45	58	9
1246	LAF46 MR3,4	816	119
1301	LC1 NW6,15	463	32
1302	LC2,3	568	59
1304	LC4 NW10	666	44
1305	LC5	597	67
1306	LC6,9	755	50
1308	LC8,25,31	790	53
1311	LC11,13,23	662	61
1312	LC12,32	798	29
1314	LC14	708	27
1315	LC15	526	53
1316	LC16	16	2
1317	LC17,22	1466	42
1319	LC19	22	0
1321	LC21	1034	32
1324	LC24,29 NW7	643	51
1326	LC26 SPL6	1060	31
1328	LC28	399	53
1330	LC30 SPL8	1121	39

1401	LEM1	508	56
1402	LEM2	581	63
1403	LEM3,16,32,33 OAK12 TSF7	1195	231
1404	LEM4,6	212	24
1405	LEM5,30	599	89
1407	LEM7	439	50
1408	LEM8	342	48
1409	LEM9,17	622	86
1410	LEM10,25,26,27,28	556	56
1411	LEM11,12,18,19,20	510	44
1413	LEM13	576	73
1414	LEM14	90	10
1415	LEM15	693	88
1421	LEM21	449	36
1422	LEM22,24	937	127
1423	LEM23,31	612	92
1429	LEM29	43	3
1501	MER1,15	38	14
1506	MER6	91	20
1507	MER7,9,13,14,16,18,19,20+	1551	276
1508	MER8,10,11 WH37	725	119
1512	MER12,33	526	84
1517	MER17	636	102
1521	MER21,36 WH1,39,42,47	708	85
1522	MER22,30	663	109
1523	MER23	775	130
1524	MER24	885	127
1525	MER25,26	527	111
1527	MER27,34 WH45	901	144
1528	MER28	11	0
1529	MER29 QUE19	683	83
1531	MER31	3	0
1532	MER32	179	23
1537	MER37,38	705	144
1540	MER40	7	5
1541	MER41 WH33	351	37
1542	MER42	645	98
1543	MER43	173	23
1544	MER44	0	0
1545	MER45	244	32
1601	MHT1	195	14
1602	MHT2	340	44
1603	MHT3	354	39
1604	MHT4	321	37
1605	MHT5	471	47
1606	MHT6,49	235	14
1607	MHT7	28	10
1608	MHT8,28	290	16
1609	MHT9	700	67
1610	MHT10,11,21,22,25,31,33+	1502	102
1612	MHT12,15 NW33,38	1058	101
1614	MHT14	623	39
1617	MHT17	1	0
1619	MHT19	553	54
1620	MHT20	530	56
1623	MHT23	449	31
1624	MHT24	148	16
1626	MHT26	116	16
1627	MHT27	173	22
1629	MHT29,41,48	349	15
1630	MHT30,36,37,38,42,45,47+	826	58
1632	MHT32,57	332	11
1634	MHT34	808	61
1635	MHT35,51,55	350	46
1639	MHT39 MR52,55	404	52
1646	MHT46 NW29	183	16
1656	MHT56	193	25
1702	MID2,31	714	52
1703	MID3	174	13
1704	MID4,53	520	40
1705	MID5,8,19	821	67
1706	MID6,43	713	64
1709	MID9,23,27	691	63
1710	MID10,18,55,60 UNV3	471	9
1712	MID12	385	27
1714	MID14 NOR23	529	42
1715	MID15 NOR25	423	20
1716	MID16,41	756	33
1717	MID17,29,34,37,44,45,49+	1162	48
1720	MID20	10	0
1721	MID21,47	355	16
1725	MID25,30,32,38 NOR28,54	396	10
1733	MID33,61	224	22
1735	MID35	292	31
1736	MID36,48	272	12
1750	MID50	51	5
1801	MR1,11	379	70
1805	MR5,28	397	79
1806	MR6,37,49	520	163
1807	MR7	267	36
1808	MR8,12,15,24,33,41,47,54	812	141
1809	MR9	35	4
1810	MR10	234	21
1813	MR13	144	20
1816	MR16	413	58
1817	MR17	26	1
1818	MR18	532	63
1819	MR19,22	712	107
1820	MR20	15	0
1821	MR21,57	203	42
1823	MR23	192	12
1825	MR25,44	751	119
1826	MR26,36	574	63
1827	MR27	866	148
1829	MR29,43	469	61
1830	MR30,35	721	71
1832	MR32	43	6
1834	MR34	203	45
1838	MR38	307	43
1840	MR40,42,46	423	46
1845	MR45,48	268	45
1850	MR50	188	16
1851	MR51	382	49

1853	MR53	96	10
1856	MR56	21	9
1858	MR58	604	54
1859	MR59	45	7
1901	NOR1,2	434	1
1903	NOR3 UNV21	428	1
1904	NOR4,10	454	4
1905	NOR5,29	814	4
1906	NOR6,7	779	5
1908	NOR8,22,33	203	0
1909	NOR9,37	474	3
1911	NOR11,39,40,42	783	18
1912	NOR12,13,17,18	686	10
1914	NOR14,16,30,50	985	24
1915	NOR15,35,49,55	725	27
1919	NOR19,34 NRW50,51	483	6
1927	NOR27,53	159	10
1931	NOR31	51	2
1932	NOR32,46,47	126	14
1936	NOR36	214	2
1941	NOR41	188	0
1943	NOR43,52	68	0
1944	NOR44 NRW35,40,41,47,49	1015	9
1945	NOR45,48,51	791	7
2001	NRW1,27,30,31,36	481	9
2005	NRW5,6	521	5
2007	NRW7,17	849	21
2010	NRW10	329	1
2011	NRW11,13	580	6
2012	NRW12,20,24,33,37	401	7
2014	NRW14,23,34,52	526	0
2016	NRW16,22,44,45	288	2
2018	NRW18	265	2
2019	NRW19	533	23
2021	NRW21	641	15
2025	NRW25	291	23
2028	NRW28	129	1
2032	NRW32,48	496	3
2038	NRW38	107	0
2042	NRW42	426	3
2043	NRW43 SF22	446	3
2046	NRW46	236	1
2101	NW1	738	62
2102	NW2	591	56
2103	NW3,16	343	26
2104	NW4,8	633	41
2109	NW9,22,46	632	77
2111	NW11,20,47	714	75
2112	NW12	289	26
2113	NW13	400	27
2118	NW18,24,25,30,44	487	27
2119	NW19,21,35	678	57
2123	NW23,34	577	40
2126	NW26,43	118	9
2127	NW27,28	22	1
2131	NW31,37	333	30
2132	NW32	197	8
2136	NW36,42,50	198	3
2139	NW39,51	394	20
2140	NW40	477	53
2141	NW41,48	798	67
2145	NW45	67	2
2149	NW49	479	71
2152	NW52	7	2
2201	OAK1,6	515	129
2202	OAK2,27	728	151
2203	OAK3,23,29	643	170
2204	OAK4,18,25 TSF4	648	169
2205	OAK5,11,16	1046	235
2207	OAK7,21	905	263
2208	OAK8,22	670	224
2209	OAK9,24	644	196
2210	OAK10	469	103
2213	OAK13	586	142
2214	OAK14	164	53
2215	OAK15	773	298
2217	OAK17,20,26	911	265
2219	OAK19	764	212
2228	OAK28	96	19
2301	QUE1	428	34
2302	QUE2,3	231	16
2304	QUE4	229	15
2305	QUE5	178	33
2306	QUE6	297	75
2307	QUE7	379	43
2308	QUE8	146	16
2309	QUE9	187	30
2310	QUE10,44	567	72
2311	QUE11,36	258	30
2312	QUE12	236	23
2313	QUE13,15,24,41,43	1024	124
2314	QUE14,22	490	47
2316	QUE16	206	16
2317	QUE17,40,42,50	573	46
2318	QUE18,30	433	65
2320	QUE20	9	0
2321	QUE21,33	255	22
2323	QUE23	368	49
2325	QUE25,28,34,38	513	59
2326	QUE26,27	223	22
2329	QUE29	630	75
2331	QUE31	282	24
2332	QUE32	132	7
2335	QUE35	294	38
2337	QUE37	526	60
2339	QUE39	476	55
2345	QUE45 WH41	307	35
2346	QUE46	92	3
2347	QUE47,48	47	2
2349	QUE49	96	8
2401	SF1,2	844	7
2403	SF3	291	4
2404	SF4	521	1

2405	SF5, 8, 12, 19, 28	523	17
2406	SF6, 9	749	12
2407	SF7, 33	758	15
2410	SF10	498	26
2411	SF11, 17, 21, 27	471	11
2413	SF13, 14	1090	9
2415	SF15, 16	936	16
2418	SF18, 26	598	16
2420	SF20 SPL5	885	19
2423	SF23, 29	439	4
2424	SF24	129	5
2425	SF25, 35	598	15
2430	SF30	22	0
2431	SF31	82	3
2432	SF32	438	9
2434	SF34	17	0
2501	SPL1	1015	13
2502	SPL2, 25	1028	13
2503	SPL3	945	6
2504	SPL4	572	11
2507	SPL7	1021	4
2510	SPL10, 27	627	52
2511	SPL11	1211	14
2513	SPL13	867	29
2514	SPL14, 24	1098	43
2515	SPL15, 21, 22	1636	26
2516	SPL16	419	20
2517	SPL17, 23	986	27
2519	SPL19	142	18
2528	SPL28	580	37
2601	TSF1, 5	69	25
2602	TSF2	426	93
2603	TSF3	762	195
2606	TSF6	444	117
2608	TSF8	329	104
2609	TSF9, 20	634	190
2610	TSF10	123	14
2611	TSF11, 12	922	121
2613	TSF13, 17	682	170
2615	TSF15	395	107
2616	TSF16	699	177
2618	TSF18	448	85
2619	TSF19	562	101
2621	TSF21	440	122
2622	TSF22	423	90
2623	TSF23	213	52
2624	TSF24	677	120
2625	TSF25, 26	629	213
2627	TSF27	120	16
2701	UNV1, 10, 17	876	5
2702	UNV2, 36	717	6
2704	UNV4	717	4
2705	UNV5, 6, 7, 8, 9, 11, 12, 13	500	1
2714	UNV14	755	3
2715	UNV15, 16	821	1
2718	UNV18, 19	735	6
2722	UNV22	20	0
2723	UNV23	866	20
2724	UNV24	504	14
2725	UNV25, 26	811	10
2727	UNV27	834	9
2728	UNV28, 34	503	8
2729	UNV29	572	22
2730	UNV30, 45	408	2
2731	UNV31	460	32
2732	UNV32	82	6
2733	UNV33, 39, 40	820	35
2735	UNV35, 38, 42	975	1
2737	UNV37	320	0
2741	UNV41	382	7
2743	UNV43	233	2
2744	UNV44	8	0
2802	WH2, 5, 7, 26, 28	426	74
2806	WH6, 40, 46	662	93
2808	WH8, 36	657	94
2809	WH9	858	130
2811	WH11	341	46
2813	WH13, 21	838	113
2814	WH14, 16	179	23
2815	WH15, 24	512	52
2817	WH17, 18	185	22
2819	WH19, 20, 22	790	97
2825	WH25	412	61
2829	WH29	106	16
2831	WH31	429	56
2832	WH32, 38, 44	131	17
2834	WH34, 43	890	129
2835	WH35	220	34

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



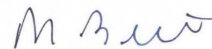
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



PARKWAY SCHOOL DISTRICT
 RUN DATE:11/20/18 03:19 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 117 OF 117 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	100,027		03 = VOTER TURNOUT	73,349	73.33
02 = BALLOTS CAST	73,349				
	01	02	03		
0301 CC1,10	1414	1039	73.48		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0309 CC9,11,16	1300	920	70.77		
0314 CC14	1547	1167	75.44		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0321 CC21,28,59	478	365	76.36		
0325 CC25,29,40	727	482	66.30		
0332 CC32,45,56	92	68	73.91		
0335 CC35	827	627	75.82		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0354 CC54	173	107	61.85		
0360 CC60 MR39	531	380	71.56		
0412 CHE12	422	347	82.23		
0419 CHE19,42	1757	1296	73.76		
0422 CHE22	1148	779	67.86		
0431 CHE31 LAF26	163	122	74.85		
0432 CHE32,52	66	44	66.67		
0444 CHE44 LAF1	702	550	78.35		
0445 CHE45 MHT16	428	342	79.91		
1202 LAF2 MR14	1592	1163	73.05		
1203 LAF3	106	73	68.87		
1204 LAF4	1241	975	78.57		
1205 LAF5,21	1371	1032	75.27		
1206 LAF6	886	658	74.27		
1207 LAF7,28,34	959	716	74.66		
1208 LAF8,11	1528	1127	73.76		
1212 LAF12	653	489	74.89		
1214 LAF14,33	1322	993	75.11		
1215 LAF15	315	217	68.89		
1216 LAF16	560	375	66.96		
1217 LAF17,18	1455	1077	74.02		
1220 LAF20	167	116	69.46		
1225 LAF25	1329	1038	78.10		
1229 LAF29	973	781	80.27		
1230 LAF30	965	683	70.78		
1231 LAF31	850	629	74.00		
1232 LAF32	897	689	76.81		
1235 LAF35	230	184	80.00		
1236 LAF36	400	299	74.75		
1244 LAF44,45	142	86	60.56		
1246 LAF46 MR3,4	2019	1424	70.53		
1529 MER29 QUE19	1516	1105	72.89		
1541 MER41 WH33	778	588	75.58		
1601 MHT1	373	270	72.39		
1602 MHT2	711	561	78.90		
1603 MHT3	702	526	74.93		
1604 MHT4	716	541	75.56		
1605 MHT5	1035	717	69.28		
1606 MHT6,49	437	315	72.08		
1607 MHT7	69	52	75.36		
1608 MHT8,28	553	439	79.39		
1609 MHT9	1445	1057	73.15		
1610 MHT10,11,21,22,25,31,33+	2949	2116	71.75		
1614 MHT14	1165	823	70.64		
1619 MHT19	1123	854	76.05		
1620 MHT20	1087	771	70.93		
1623 MHT23	920	660	71.74		
1624 MHT24	289	219	75.78		
1626 MHT26	295	216	73.22		
1627 MHT27	424	331	78.07		
1629 MHT29,41,48	568	393	69.19		
1630 MHT30,36,37,38,42,45,47+	1690	1165	68.93		
1632 MHT32,57	532	384	72.18		
1634 MHT34	1606	1209	75.28		
1635 MHT35,51,55	1028	695	67.61		
1639 MHT39 MR52,55	943	737	78.15		
1646 MHT46 NW29	346	231	66.76		
1656 MHT56	488	347	71.11		
1805 MR5,28	963	728	75.60		
1807 MR7	613	431	70.31		
1808 MR8,12,15,24,33,41,47,54	1877	1444	76.93		
1810 MR10	493	370	75.05		
1813 MR13	303	243	80.20		
1816 MR16	921	715	77.63		
1817 MR17	59	41	69.49		
1818 MR18	1164	880	75.60		
1820 MR20	24	18	75.00		
1821 MR21,57	510	377	73.92		
1823 MR23	346	271	78.32		
1825 MR25,44	1878	1376	73.27		
1826 MR26,36	1189	906	76.20		
1827 MR27	1989	1551	77.98		
1829 MR29,43	1262	881	69.81		
1830 MR30,35	1579	1090	69.03		
1832 MR32	124	103	83.06		
1838 MR38	664	494	74.40		
1845 MR45,48	797	549	68.88		
1850 MR50	407	300	73.71		
1853 MR53	201	173	86.07		
1858 MR58	1180	954	80.85		
1859 MR59	130	84	64.62		
2301 QUE1	856	595	69.51		
2302 QUE2,3	516	330	63.95		
2304 QUE4	481	350	72.77		
2305 QUE5	438	315	71.92		
2307 QUE7	749	555	74.10		
2308 QUE8	311	226	72.67		
2310 QUE10,44	1259	965	76.65		
2312 QUE12	537	383	71.32		
2313 QUE13,15,24,41,43	2271	1663	73.23		

2314	QUE14,22	1041	. 786	75.50
2316	QUE16	441	. 307	69.61
2318	QUE18,30	1031	. 709	68.77
2321	QUE21,33	520	. 380	73.08
2323	QUE23	839	. 605	72.11
2326	QUE26,27	560	. 332	59.29
2329	QUE29	1397	. 996	71.30
2331	QUE31	769	. 546	71.00
2337	QUE37	1238	. 881	71.16
2345	QUE45 WH41	634	. 460	72.56
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2811	WH11	789	. 557	70.60
2815	WH15,24	1094	. 797	72.85

WITH 117 OF 117 REPORTING

PARKWAY SCHOOL DISTRICT - BOND ELECTION S
 BONDS - CAPITAL IMPROV (57.15% NEEDED)
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
51,832	73.57
18,623	26.43

	01	02
0301	CC1,10	732 263
0302	CC2,7 MHT13,43	781 256
0303	CC3,4,5	690 204
0306	CC6,8	623 204
0309	CC9,11,16	648 210
0314	CC14	789 297
0320	CC20,26 MHT54 MR2	568 368
0321	CC21,28,59	242 108
0325	CC25,29,40	306 148
0332	CC32,45,56	42 20
0335	CC35	497 114
0349	CC49 MHT50,53	786 386
0350	CC50	443 102
0354	CC54	76 13
0360	CC60 MR39	212 149
0412	CHE12	237 90
0419	CHE19,42	934 300
0422	CHE22	538 188
0431	CHE31 LAF26	89 30
0432	CHE32,52	28 11
0444	CHE44 LAF1	359 166
0445	CHE45 MHT16	245 80
1202	LAF2 MR14	792 323
1203	LAF3	57 15
1204	LAF4	753 199
1205	LAF5,21	753 246
1206	LAF6	468 169
1207	LAF7,28,34	500 192
1208	LAF8,11	798 289
1212	LAF12	351 125
1214	LAF14,33	716 256
1215	LAF15	146 64
1216	LAF16	265 96
1217	LAF17,18	758 287
1220	LAF20	82 28
1225	LAF25	764 257
1229	LAF29	582 174
1230	LAF30	504 146
1231	LAF31	447 164
1232	LAF32	516 145
1235	LAF35	113 66
1236	LAF36	212 78
1244	LAF44,45	52 30
1246	LAF46 MR3,4	976 378
1529	MER29 QUE19	817 250
1541	MER41 WH33	421 142
1601	MHT1	194 62
1602	MHT2	423 123
1603	MHT3	404 108
1604	MHT4	379 134
1605	MHT5	494 199
1606	MHT6,49	241 64
1607	MHT7	41 9
1608	MHT8,28	319 102
1609	MHT9	726 295
1610	MHT10,11,21,22,25,31,33+	1540 477
1614	MHT14	605 178
1619	MHT19	578 237
1620	MHT20	546 194
1623	MHT23	491 149
1624	MHT24	168 44
1626	MHT26	163 49
1627	MHT27	225 92
1629	MHT29,41,48	261 119
1630	MHT30,36,37,38,42,45,47+	820 310
1632	MHT32,57	272 97
1634	MHT34	866 300
1635	MHT35,51,55	413 245
1639	MHT39 MR52,55	521 184
1646	MHT46 NW29	161 61
1656	MHT56	222 112
1805	MR5,28	520 174
1807	MR7	282 133
1808	MR8,12,15,24,33,41,47,54	1009 387
1810	MR10	275 82
1813	MR13	174 65
1816	MR16	516 179
1817	MR17	27 14
1818	MR18	640 215
1820	MR20	14 4
1821	MR21,57	272 96
1823	MR23	213 48
1825	MR25,44	854 460
1826	MR26,36	647 227
1827	MR27	1107 383
1829	MR29,43	559 296
1830	MR30,35	794 267

1832	MR32	66	33
1838	MR38	341	137
1845	MR45, 48	352	153
1850	MR50	220	74
1853	MR53	118	42
1858	MR58	735	187
1859	MR59	54	23
2301	QUE1	420	136
2302	QUE2, 3	238	80
2304	QUE4	262	83
2305	QUE5	223	84
2307	QUE7	403	137
2308	QUE8	151	63
2310	QUE10, 44	662	256
2312	QUE12	297	71
2313	QUE13, 15, 24, 41, 43	1186	418
2314	QUE14, 22	556	205
2316	QUE16	209	85
2318	QUE18, 30	503	189
2321	QUE21, 33	276	91
2323	QUE23	429	162
2326	QUE26, 27	222	100
2329	QUE29	723	232
2331	QUE31	372	109
2337	QUE37	625	223
2345	QUE45 WH41	358	93
2347	QUE47, 48	46	13
2349	QUE49	89	51
2811	WH11	430	112
2815	WH15, 24	582	181

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

SHARON BUCHANAN-MCCLURE, CHAIR

TRUDI MCCOLLUM FOUSHEE, SECRETARY

MATTHEW W. POTTER, COMMISSIONER

PEGGY BARNHART, COMMISSIONER



STATE SENATE DIST 4
 RUN DATE:11/20/18 03:21 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 22 OF 22 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	23,668		03 = VOTER TURNOUT	18,067	76.34
02 = BALLOTS CAST	18,067				
	01	02	03		
0502 CLA2,8	1086	829	76.34		
0509 CLA9,17,27	731	546	74.69		
0510 CLA10,38,39	986	782	79.31		
0519 CLA19,20	944	722	76.48		
0530 CLA30	598	460	76.92		
0531 CLA31	602	475	78.90		
0532 CLA32	533	401	75.23		
0535 CLA35	1069	786	73.53		
0922 GRA22,39	1846	1349	73.08		
1001 HAD1	2187	1725	78.88		
1003 HAD3,19	402	316	78.61		
1005 HAD5	423	292	69.03		
1006 HAD6,7,24	1243	970	78.04		
1013 HAD13,20	471	387	82.17		
1015 HAD15	942	749	79.51		
1021 HAD21,26	1308	990	75.69		
1022 HAD22,23	715	560	78.32		
1025 HAD25,27	1179	802	68.02		
1028 HAD28,29	1187	940	79.19		
1031 HAD31 JEF9,11,15	1842	1414	76.76		
1032 HAD32	1429	1121	78.45		
1106 JEF6,8,29	1945	1451	74.60		

	VOTES	PERCENT		VOTES	PERCENT
STATE SENATOR DISTRICT 4 (Vote for) 1			03 = INVALID WRITE-IN	24	.14
01 = ROBERT J. CRUMP (REP)	5,756	32.94			
02 = KARLA MAY (DEM)	11,692	66.92			
	01	02	03		
0502 CLA2,8	207	599	1		
0509 CLA9,17,27	182	350	0		
0510 CLA10,38,39	304	452	1		
0519 CLA19,20	305	398	1		
0530 CLA30	177	262	0		
0531 CLA31	174	279	0		
0532 CLA32	212	173	0		
0535 CLA35	356	393	1		
0922 GRA22,39	558	734	3		
1001 HAD1	445	1214	3		
1003 HAD3,19	85	219	0		
1005 HAD5	108	179	0		
1006 HAD6,7,24	326	618	2		
1013 HAD13,20	70	307	1		
1015 HAD15	126	604	1		
1021 HAD21,26	346	603	0		
1022 HAD22,23	125	426	0		
1025 HAD25,27	153	630	1		
1028 HAD28,29	186	731	2		
1031 HAD31 JEF9,11,15	551	824	2		
1032 HAD32	221	874	3		
1106 JEF6,8,29	539	823	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE SENATE DIST 14
 RUN DATE:11/20/18 03:22 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 106 OF 106 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	99,078		03 = VOTER TURNOUT	63.20
02 = BALLOTS CAST	62,620			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0119 AP19 NW5,17	1017	715	70.30	
0130 AP30,35	177	107	60.45	
0136 AP36	90	53	58.89	
0138 AP38 NRW3,4	1600	903	56.44	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0501 CLA1	1200	987	82.25	
0503 CLA3,11,48	2271	1850	81.46	
0504 CLA4	489	375	76.69	
0529 CLA29	65	48	73.85	
0543 CLA43	548	414	75.55	
0544 CLA44	352	276	78.41	
0703 FER3,13,15,24,44	2028	1187	58.53	
0705 FER5	1011	749	74.09	
0709 FER9,10,28,39 NRW9,26	1344	815	60.64	
0711 FER11	303	186	61.39	
0712 FER12,20,31,32	1368	920	67.25	
0714 FER14,43	729	361	49.52	
0721 FER21,34,35	1830	1095	59.84	
0727 FER27,41 NRW39	1452	757	52.13	
0733 FER33,38	1359	949	69.83	
1004 HAD4	710	768	108.2	
1008 HAD8	728	560	76.92	
1009 HAD9	886	692	78.10	
1010 HAD10,11	1032	805	78.00	
1012 HAD12	1229	961	78.19	
1014 HAD14	788	592	75.13	
1016 HAD16,34	1392	1105	79.38	
1017 HAD17,18	318	227	71.38	
1035 HAD35 UNV20	213	151	70.89	
1710 MID10,18,55,60 UNV3	866	548	63.28	
1720 MID20	21	10	47.62	
1725 MID25,30,32,38 NOR28,54	851	458	53.82	
1901 NOR1,2	938	454	48.40	
1903 NOR3 UNV21	866	442	51.04	
1904 NOR4,10	760	479	63.03	
1905 NOR5,29	1382	857	62.01	
1906 NOR6,7	1407	809	57.50	
1908 NOR8,22,33	358	211	58.94	
1909 NOR9,37	832	502	60.34	
1911 NOR11,39,40,42	1137	870	76.52	
1912 NOR12,13,17,18	1245	724	58.15	
1914 NOR14,16,30,50	1721	1106	64.26	
1915 NOR15,35,49,55	1172	881	75.17	
1919 NOR19,34 NRW50,51	996	519	52.11	
1931 NOR31	113	64	56.64	
1932 NOR32,46,47	307	156	50.81	
1936 NOR36	345	220	63.77	
1941 NOR41	271	189	69.74	
1943 NOR43,52	168	76	45.24	
1944 NOR44 NRW35,40,41,47,49	2117	1078	50.92	
1945 NOR45,48,51	1569	837	53.35	
2001 NRW1,27,30,31,36	1005	526	52.34	
2005 NRW5,6	1081	548	50.69	
2007 NRW7,17	1519	938	61.75	
2010 NRW10	499	344	68.94	
2011 NRW11,13	1041	616	59.17	
2012 NRW12,20,24,33,37	740	427	57.70	
2014 NRW14,23,34,52	882	542	61.45	
2018 NRW18	575	278	48.35	
2019 NRW19	1121	630	56.20	
2021 NRW21	1253	706	56.34	
2025 NRW25	573	353	61.61	
2028 NRW28	321	142	44.24	
2032 NRW32,48	972	516	53.09	
2038 NRW38	231	117	50.65	
2103 NW3,16	892	546	61.21	
2109 NW9,22,46	1414	1039	73.48	
2112 NW12	684	459	67.11	
2118 NW18,24,25,30,44	982	667	67.92	
2123 NW23,34	1337	840	62.83	
2127 NW27,28	65	48	73.85	
2132 NW32	478	287	60.04	
2136 NW36,42,50	358	233	65.08	
2139 NW39,51	745	535	71.81	
2140 NW40	968	733	75.72	
2141 NW41,48	1739	1119	64.35	
2701 UNV1,10,17	1805	922	51.08	
2702 UNV2,36	1338	776	58.00	
2704 UNV4	1147	778	67.83	
2705 UNV5,6,7,8,9,11,12,13	1213	522	43.03	
2714 UNV14	1297	810	62.45	
2715 UNV15,16	1366	847	62.01	
2718 UNV18,19	1224	774	63.24	
2722 UNV22	49	20	40.82	
2723 UNV23	1372	1050	76.53	
2724 UNV24	787	586	74.46	
2725 UNV25,26	1323	859	64.93	
2727 UNV27	1393	892	64.03	
2728 UNV28,34	830	563	67.83	
2729 UNV29	1085	755	69.59	
2730 UNV30,45	759	423	55.73	
2731 UNV31	740	619	83.65	
2732 UNV32	154	121	78.57	
2733 UNV33,39,40	1459	1041	71.35	
2735 UNV35,38,42	1614	1021	63.26	

2737 UNV37	766 . 340 44.39
2743 UNV43	379 . 261 68.87
2744 UNV44	11 . 11 100.0

WITH 106 OF 106 REPORTING

STATE SENATOR DISTRICT 14

VOTES PERCENT

(Vote for) 1
 01 = BRIAN WILLIAMS (DEM)
 02 = INVALID WRITE-IN

53,234 97.90
 1,144 2.10

	01	02
0101 AP1, 2, 7, 43	576	24
0103 AP3, 27 NRW2, 8, 15, 29	658	1
0105 AP5, 18, 21, 39	544	18
0106 AP6	4	0
0109 AP9, 25	243	9
0110 AP10	432	6
0114 AP14, 15, 16 NOR26	863	54
0119 AP19 NW5, 17	567	20
0130 AP30, 35	91	6
0136 AP36	53	0
0138 AP38 NRW3, 4	835	5
0145 AP45, 50, 51 NOR20, 21, 24+	979	12
0148 AP48	54	3
0501 CLA1	813	24
0503 CLA3, 11, 48	1267	49
0504 CLA4	280	11
0529 CLA29	39	0
0543 CLA43	315	8
0544 CLA44	215	8
0703 FER3, 13, 15, 24, 44	935	52
0705 FER5	625	16
0709 FER9, 10, 28, 39 NRW9, 26	726	16
0711 FER11	158	2
0712 FER12, 20, 31, 32	746	27
0714 FER14, 43	313	10
0721 FER21, 34, 35	949	29
0727 FER27, 41 NRW39	700	5
0733 FER33, 38	725	26
1004 HAD4	734	7
1008 HAD8	471	8
1009 HAD9	563	18
1010 HAD10, 11	739	12
1012 HAD12	719	23
1014 HAD14	478	12
1016 HAD16, 34	966	18
1017 HAD17, 18	214	0
1035 HAD35 UNV20	131	5
1710 MID10, 18, 55, 60 UNV3	475	6
1720 MID20	9	0
1725 MID25, 30, 32, 38 NOR28, 54	393	10
1901 NOR1, 2	415	1
1903 NOR3 UNV21	417	2
1904 NOR4, 10	453	3
1905 NOR5, 29	804	5
1906 NOR6, 7	766	7
1908 NOR8, 22, 33	202	2
1909 NOR9, 37	460	4
1911 NOR11, 39, 40, 42	786	10
1912 NOR12, 13, 17, 18	682	8
1914 NOR14, 16, 30, 50	987	15
1915 NOR15, 35, 49, 55	742	10
1919 NOR19, 34 NRW50, 51	476	2
1931 NOR31	55	2
1932 NOR32, 46, 47	128	4
1936 NOR36	211	2
1941 NOR41	184	0
1943 NOR43, 52	68	0
1944 NOR44 NRW35, 40, 41, 47, 49	979	16
1945 NOR45, 48, 51	773	6
2001 NRW1, 27, 30, 31, 36	469	13
2005 NRW5, 6	513	4
2007 NRW7, 17	835	20
2010 NRW10	316	3
2011 NRW11, 13	560	9
2012 NRW12, 20, 24, 33, 37	397	4
2014 NRW14, 23, 34, 52	509	3
2018 NRW18	255	2
2019 NRW19	537	17
2021 NRW21	633	15
2025 NRW25	299	4
2028 NRW28	134	0
2032 NRW32, 48	488	6
2038 NRW38	106	0
2103 NW3, 16	366	12
2109 NW9, 22, 46	669	42
2112 NW12	299	13
2118 NW18, 24, 25, 30, 44	499	22
2123 NW23, 34	592	26
2127 NW27, 28	24	1
2132 NW32	201	6
2136 NW36, 42, 50	198	6
2139 NW39, 51	395	14
2140 NW40	489	29
2141 NW41, 48	808	43
2701 UNV1, 10, 17	866	5
2702 UNV2, 36	706	6
2704 UNV4	720	5
2705 UNV5, 6, 7, 8, 9, 11, 12, 13	469	1
2714 UNV14	748	6
2715 UNV15, 16	807	4
2718 UNV18, 19	722	5
2722 UNV22	19	0
2723 UNV23	877	24
2724 UNV24	519	9
2725 UNV25, 26	806	9
2727 UNV27	829	8
2728 UNV28, 34	508	6
2729 UNV29	586	24
2730 UNV30, 45	399	1

2731 UNV31	475	12
2732 UNV32	82	5
2733 UNV33, 39, 40	822	30
2735 UNV35, 38, 42	954	4
2737 UNV37	313	1
2743 UNV43	223	6
2744 UNV44	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

 SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

 TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

 MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

 PEGGY BARNHART, COMMISSIONER



STATE SENATE DIST 24
 RUN DATE:11/20/18 03:23 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 145 OF 145 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	121,688		03 = VOTER TURNOUT	85,695	70.42
02 = BALLOTS CAST	85,695				
	01	02	03		
0104 AP4	247	166	67.21		
0108 AP8,20	538	336	62.45		
0111 AP11,24	916	530	57.86		
0112 AP12,32	1349	829	61.45		
0113 AP13	490	312	63.67		
0117 AP17,23,26,42 NW14	1885	1324	70.24		
0122 AP22 MID7,22	1035	620	59.90		
0128 AP28,47	1044	583	55.84		
0129 AP29,31,33	1237	769	62.17		
0137 AP37	366	186	50.82		
0140 AP40,46 MID42,46,56	1655	1072	64.77		
0141 AP41	642	425	66.20		
0144 AP44	374	242	64.71		
0149 AP49	653	454	69.53		
0301 CC1,10	1414	1039	73.48		
0302 CC2,7 MHT13,43	1452	1075	74.04		
0303 CC3,4,5	1252	941	75.16		
0306 CC6,8	1092	860	78.75		
0309 CC9,11,16	1300	920	70.77		
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57		
0314 CC14	1547	1167	75.44		
0315 CC15 CLA16	1254	925	73.76		
0317 CC17,30,38 MID57,58	1023	733	71.65		
0318 CC18, MID11	215	135	62.79		
0319 CC19,34	974	716	73.51		
0320 CC20,26 MHT54 MR2	1405	974	69.32		
0321 CC21,28,59	478	365	76.36		
0323 CC23	1280	913	71.33		
0324 CC24	118	86	72.88		
0325 CC25,29,40	727	482	66.30		
0327 CC27,39 MR31	1150	838	72.87		
0331 CC31	913	689	75.47		
0332 CC32,45,56	92	68	73.91		
0333 CC33,47,58	1027	765	74.49		
0335 CC35	827	627	75.82		
0336 CC36	367	274	74.66		
0337 CC37	132	92	69.70		
0341 CC41	353	273	77.34		
0342 CC42	1074	753	70.11		
0343 CC43 MID54	287	164	57.14		
0344 CC44	995	735	73.87		
0346 CC46,52	737	545	73.95		
0348 CC48	25	18	72.00		
0349 CC49 MHT50,53	1684	1219	72.39		
0350 CC50	774	573	74.03		
0353 CC53	1283	955	74.43		
0354 CC54	173	107	61.85		
0355 CC55	410	314	76.59		
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13		
0360 CC60 MR39	531	380	71.56		
0445 CHE45 MHT16	428	342	79.91		
0505 CLA5	675	490	72.59		
0507 CLA7	443	346	78.10		
0512 CLA12,26	441	334	75.74		
0513 CLA13,14	1145	906	79.13		
0518 CLA18,37	923	714	77.36		
0524 CLA24	418	300	71.77		
0525 CLA25,34,36,49	641	425	66.30		
0528 CLA28,47	439	336	76.54		
0533 CLA33	364	272	74.73		
0540 CLA40	659	491	74.51		
0542 CLA42,45 JEF1	1232	991	80.44		
1202 LAF2 MR14	1592	1163	73.05		
1203 LAF3	106	73	68.87		
1204 LAF4	1241	975	78.57		
1205 LAF5,21	1371	1032	75.27		
1206 LAF6	886	658	74.27		
1215 LAF15	315	217	68.89		
1220 LAF20	167	116	69.46		
1244 LAF44,45	142	86	60.56		
1246 LAF46 MR3,4	2019	1424	70.53		
1601 MHT1	373	270	72.39		
1602 MHT2	711	561	78.90		
1603 MHT3	702	526	74.93		
1604 MHT4	716	541	75.56		
1605 MHT5	1035	717	69.28		
1606 MHT6,49	437	315	72.08		
1607 MHT7	69	52	75.36		
1608 MHT8,28	553	439	79.39		
1609 MHT9	1445	1057	73.15		
1610 MHT10,11,21,22,25,31,33+	2949	2116	71.75		
1612 MHT12,15 NW33,38	2254	1558	69.12		
1614 MHT14	1165	823	70.64		
1617 MHT17	14	6	42.86		
1619 MHT19	1123	854	76.05		
1620 MHT20	1087	771	70.93		
1623 MHT23	920	660	71.74		
1624 MHT24	289	219	75.78		
1626 MHT26	295	216	73.22		
1627 MHT27	424	331	78.07		
1629 MHT29,41,48	568	393	69.19		
1630 MHT30,36,37,38,42,45,47+	1690	1165	68.93		
1632 MHT32,57	532	384	72.18		
1634 MHT34	1606	1209	75.28		
1635 MHT35,51,55	1028	695	67.61		
1639 MHT39 MR52,55	943	737	78.15		
1646 MHT46 NW29	346	231	66.76		
1656 MHT56	488	347	71.11		
1702 MID2,31	1391	974	70.02		
1703 MID3	421	246	58.43		
1704 MID4,53	1270	722	56.85		
1705 MID5,8,19	1815	1081	59.56		
1706 MID6,43	1401	958	68.38		

1709	MID9,23,27	1590	. 999	62.83
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16,41	1243	. 888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1721	MID21,47	841	. 432	51.37
1733	MID33,61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36,48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1809	MR9	98	. 65	66.33
1817	MR17	59	. 41	69.49
1820	MR20	24	. 18	75.00
1823	MR23	346	. 271	78.32
1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	. 906	76.20
1829	MR29,43	1262	. 881	69.81
1830	MR30,35	1579	1090	69.03
1834	MR34	493	. 367	74.44
1840	MR40,42,46	914	. 688	75.27
1845	MR45,48	797	. 549	68.88
1850	MR50	407	. 300	73.71
1851	MR51	937	. 683	72.89
1853	MR53	201	. 173	86.07
1856	MR56	50	. 41	82.00
1859	MR59	130	. 84	64.62
1927	NOR27,53	376	. 214	56.91
2101	NW1	1603	1079	67.31
2111	NW11,20,47	1586	1081	68.16
2113	NW13	916	. 627	68.45
2119	NW19,21,35	1409	. 935	66.36
2126	NW26,43	237	. 175	73.84
2131	NW31,37	706	. 521	73.80
2149	NW49	1203	. 777	64.59
2152	NW52	18	. 12	66.67
2301	QUE1	856	. 595	69.51
2302	QUE2,3	516	. 330	63.95
2305	QUE5	438	. 315	71.92
2318	QUE18,30	1031	. 709	68.77
2326	QUE26,27	560	. 332	59.29
2741	UNV41	542	. 424	78.23

				WITH 145 OF 145 REPORTING			
				VOTES	PERCENT	VOTES	PERCENT
STATE SENATOR DISTRICT 24							
(Vote for) 1							
01 = GREGORY B. POWERS (REP)				31,153	37.08	03 = JIM HIGGINS (LIB)	1,708
02 = JILL SCHUPP (DEM)				51,106	60.83	04 = INVALID WRITE-IN	54
		01	02	03	04		
0104	AP4	40	120	4	0		
0108	AP8,20	94	222	8	1		
0111	AP11,24	100	397	18	1		
0112	AP12,32	211	585	21	0		
0113	AP13	76	213	15	2		
0117	AP17,23,26,42 NW14	505	780	19	0		
0122	AP22 MID7,22	127	460	18	0		
0128	AP28,47	165	376	25	1		
0129	AP29,31,33	175	542	30	1		
0137	AP37	40	134	7	0		
0140	AP40,46 MID42,46,56	315	697	29	1		
0141	AP41	133	276	6	0		
0144	AP44	54	163	10	1		
0149	AP49	143	290	10	0		
0301	CC1,10	302	701	17	2		
0302	CC2,7 MHT13,43	325	700	26	3		
0303	CC3,4,5	269	639	20	0		
0306	CC6,8	268	561	14	0		
0309	CC9,11,16	286	604	17	2		
0312	CC12,13,22,51 MID1,13,28+	231	934	8	0		
0314	CC14	333	797	13	1		
0315	CC15 CLA16	475	420	14	0		
0317	CC17,30,38 MID57,58	123	596	10	0		
0318	CC18, MID11	51	77	5	0		
0319	CC19,34	310	382	7	1		
0320	CC20,26 MHT54 MR2	551	370	21	0		
0321	CC21,28,59	141	213	5	0		
0323	CC23	295	592	12	0		
0324	CC24	37	47	1	0		
0325	CC25,29,40	214	248	9	0		
0327	CC27,39 MR31	339	468	15	3		
0331	CC31	208	450	21	0		
0332	CC32,45,56	29	36	2	0		
0333	CC33,47,58	210	536	12	0		
0335	CC35	161	433	21	0		
0336	CC36	80	187	4	0		
0337	CC37	19	72	1	0		
0341	CC41	76	190	5	1		
0342	CC42	195	528	12	2		
0343	CC43 MID54	19	145	0	0		
0344	CC44	187	524	16	0		
0346	CC46,52	186	344	8	0		
0348	CC48	5	11	1	1		
0349	CC49 MHT50,53	566	630	11	0		
0350	CC50	135	414	13	0		
0353	CC53	274	633	26	0		
0354	CC54	19	81	0	0		
0355	CC55	99	207	4	0		
0357	CC57 MID24,26,52,59 MHT18	222	465	22	0		
0360	CC60 MR39	254	114	3	0		
0445	CHE45 MHT16	186	149	4	0		
0505	CLA5	109	364	7	1		
0507	CLA7	138	201	3	0		
0512	CLA12,26	169	154	3	1		
0513	CLA13,14	405	463	23	1		
0518	CLA18,37	358	328	10	1		
0524	CLA24	160	131	5	0		
0525	CLA25,34,36,49	286	126	3	1		
0528	CLA28,47	118	206	4	0		
0533	CLA33	152	105	3	1		

0540	CLA40	280	196	5	0
0542	CLA42,45 JEF1	558	403	11	1
1202	LAF2 MR14	561	536	36	0
1203	LAF3	31	41	1	0
1204	LAF4	435	501	16	0
1205	LAF5,21	472	526	14	1
1206	LAF6	322	313	12	0
1215	LAF15	125	82	5	0
1220	LAF20	49	63	0	0
1244	LAF44,45	40	37	5	0
1246	LAF46 MR3,4	736	641	26	0
1601	MHT1	92	167	5	0
1602	MHT2	233	309	11	0
1603	MHT3	218	299	4	0
1604	MHT4	245	276	5	1
1605	MHT5	288	409	11	0
1606	MHT6,49	86	216	6	0
1607	MHT7	27	22	1	0
1608	MHT8,28	151	280	3	0
1609	MHT9	373	659	9	0
1610	MHT10,11,21,22,25,31,33+	663	1351	56	2
1612	MHT12,15 NW33,38	532	951	38	0
1614	MHT14	221	554	20	1
1617	MHT17	4	2	0	0
1619	MHT19	336	482	18	0
1620	MHT20	250	484	15	1
1623	MHT23	226	408	12	1
1624	MHT24	88	124	2	0
1626	MHT26	98	112	4	0
1627	MHT27	175	139	7	0
1629	MHT29,41,48	68	309	9	0
1630	MHT30,36,37,38,42,45,47+	379	760	14	0
1632	MHT32,57	71	300	10	1
1634	MHT34	444	721	25	0
1635	MHT35,51,55	398	280	6	0
1639	MHT39 MR52,55	385	323	7	1
1646	MHT46 NW29	54	160	11	0
1656	MHT56	186	149	7	0
1702	MID2,31	274	641	33	0
1703	MID3	76	161	5	0
1704	MID4,53	228	459	19	0
1705	MID5,8,19	290	728	38	2
1706	MID6,43	265	655	21	1
1709	MID9,23,27	322	623	34	0
1712	MID12	147	341	15	0
1714	MID14 NOR23	217	472	16	0
1715	MID15 NOR25	172	364	19	0
1716	MID16,41	119	751	10	0
1717	MID17,29,34,37,44,45,49+	288	1145	19	1
1721	MID21,47	89	320	14	3
1733	MID33,61	85	205	7	0
1735	MID35	134	261	10	0
1736	MID36,48	44	270	4	0
1750	MID50	17	49	6	0
1809	MR9	33	31	0	0
1817	MR17	16	24	0	0
1820	MR20	7	11	0	0
1823	MR23	94	172	2	0
1825	MR25,44	767	559	13	1
1826	MR26,36	399	477	14	0
1829	MR29,43	495	363	6	0
1830	MR30,35	415	621	32	0
1834	MR34	206	143	6	1
1840	MR40,42,46	326	342	10	1
1845	MR45,48	321	205	6	1
1850	MR50	122	170	3	0
1851	MR51	371	292	6	0
1853	MR53	89	79	4	0
1856	MR56	21	18	0	1
1859	MR59	45	34	1	0
1927	NOR27,53	54	145	8	1
2101	NW1	393	625	29	0
2111	NW11,20,47	395	626	31	0
2113	NW13	233	367	9	0
2119	NW19,21,35	304	580	21	0
2126	NW26,43	66	102	2	0
2131	NW31,37	230	270	13	0
2149	NW49	324	410	27	0
2152	NW52	9	3	0	0
2301	QUE1	214	357	15	0
2302	QUE2,3	120	196	2	0
2305	QUE5	165	138	7	0
2318	QUE18,30	315	351	21	1
2326	QUE26,27	142	171	11	0
2741	UNV41	42	363	11	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE SENATE DIST 26
 RUN DATE:11/20/18 03:23 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 51 OF 51 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT		TOTAL	PERCENT
01 = REGISTERED VOTERS	59,415		03 = VOTER TURNOUT	71.99	
02 = BALLOTS CAST	42,771				
	01	02	03		
0401 CHE1,36,37	1646	1147	69.68		
0402 CHE2,28	1604	1168	72.82		
0404 CHE4,9	1426	997	69.92		
0405 CHE5,6,7,55	1859	1308	70.36		
0408 CHE8,33	1559	1150	73.77		
0410 CHE10	725	547	75.45		
0411 CHE11 WH27	1388	984	70.89		
0412 CHE12	422	347	82.23		
0413 CHE13,26	2108	1523	72.25		
0414 CHE14	216	164	75.93		
0415 CHE15,16	1902	1370	72.03		
0417 CHE17,34,39 WH3	1826	1291	70.70		
0418 CHE18,30,56,57	1548	1163	75.13		
0419 CHE19,42	1757	1296	73.76		
0420 CHE20,24,25,29,35,47	2067	1436	69.47		
0421 CHE21,40 WH23	2132	1554	72.89		
0422 CHE22	1148	779	67.86		
0427 CHE27 WH4,10,12	1200	872	72.67		
0431 CHE31 LAF26	163	122	74.85		
0432 CHE32,52	66	44	66.67		
0438 CHE38,49,51 MER3	879	666	75.77		
0441 CHE41	622	439	70.58		
0443 CHE43,46,54 MER2,4,5,35	1512	1090	72.09		
0444 CHE44 LAF1	702	550	78.35		
0448 CHE48,50	426	302	70.89		
0453 CHE53	115	85	73.91		
1207 LAF7,28,34	959	716	74.66		
1208 LAF8,11	1528	1127	73.76		
1210 LAF10	131	113	86.26		
1212 LAF12	653	489	74.89		
1214 LAF14,33	1322	993	75.11		
1216 LAF16	560	375	66.96		
1229 LAF29	973	781	80.27		
1230 LAF30	965	683	70.78		
1231 LAF31	850	629	74.00		
1232 LAF32	897	689	76.81		
1243 LAF43	212	155	73.11		
1507 MER7,9,13,14,16,18,19,20+	4277	2878	67.29		
1517 MER17	1712	1173	68.52		
1522 MER22,30	1675	1204	71.88		
1810 MR10	493	370	75.05		
1813 MR13	303	243	80.20		
1816 MR16	921	715	77.63		
1818 MR18	1164	880	75.60		
1832 MR32	124	103	83.06		
1838 MR38	664	494	74.40		
2809 WH9	2276	1587	69.73		
2813 WH13,21	2057	1456	70.78		
2817 WH17,18	474	327	68.99		
2819 WH19,20,22	2031	1402	69.03		
2825 WH25	1176	795	67.60		

	VOTES PERCENT			WITH 51 OF 51 REPORTING		VOTES PERCENT	
STATE SENATOR DISTRICT 26 (Vote for) 1							
01 = DAVE SCHATZ (REP)	25,632	61.53					
02 = JOHN KIEHNE (DEM)	15,995	38.40		03 = INVALID WRITE-IN	32	.08	
	01	02	03				
0401 CHE1,36,37	768	356	0				
0402 CHE2,28	828	322	0				
0404 CHE4,9	647	318	1				
0405 CHE5,6,7,55	892	383	1				
0408 CHE8,33	752	372	0				
0410 CHE10	355	180	0				
0411 CHE11 WH27	623	341	1				
0412 CHE12	187	152	0				
0413 CHE13,26	949	537	3				
0414 CHE14	88	74	0				
0415 CHE15,16	865	472	0				
0417 CHE17,34,39 WH3	836	421	0				
0418 CHE18,30,56,57	651	472	1				
0419 CHE19,42	659	599	1				
0420 CHE20,24,25,29,35,47	937	475	1				
0421 CHE21,40 WH23	941	581	0				
0422 CHE22	343	400	0				
0427 CHE27 WH4,10,12	524	323	0				
0431 CHE31 LAF26	68	52	0				
0432 CHE32,52	29	15	0				
0438 CHE38,49,51 MER3	441	213	0				
0441 CHE41	234	197	0				
0443 CHE43,46,54 MER2,4,5,35	732	336	0				
0444 CHE44 LAF1	275	261	0				
0448 CHE48,50	212	85	0				
0453 CHE53	55	29	1				
1207 LAF7,28,34	447	253	0				
1208 LAF8,11	645	446	0				
1210 LAF10	75	35	0				
1212 LAF12	225	245	1				
1214 LAF14,33	568	397	2				
1216 LAF16	187	171	0				
1229 LAF29	400	352	0				
1230 LAF30	337	323	1				
1231 LAF31	346	259	0				
1232 LAF32	366	309	1				
1243 LAF43	89	64	0				
1507 MER7,9,13,14,16,18,19,20+	1804	999	3				
1517 MER17	693	438	1				
1522 MER22,30	764	401	2				
1810 MR10	168	196	1				

1813	MR13	126	109	0
1816	MR16	415	282	1
1818	MR18	413	442	0
1832	MR32	80	18	0
1838	MR38	234	249	1
2809	WH9	1034	512	2
2813	WH13,21	858	548	3
2817	WH17,18	186	133	0
2819	WH19,20,22	815	547	3
2825	WH25	466	301	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE AUDITOR
RUN DATE:11/20/18 03:24 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 657 OF 657 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,349			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW9,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331 QUE31 769 . 546 71.00
 2332 QUE32 283 . 202 71.38
 2335 QUE35 673 . 460 68.35
 2337 QUE37 1238 . 881 71.16
 2339 QUE39 1026 . 742 72.32
 2345 QUE45 WH41 634 . 460 72.56
 2346 QUE46 183 . 125 68.31
 2347 QUE47,48 107 . 60 56.07
 2349 QUE49 294 . 149 50.68
 2401 SF1,2 1441 . 873 60.58
 2403 SF3 548 . 299 54.56
 2404 SF4 1217 . 545 44.78
 2405 SF5,8,12,19,28 885 . 580 65.54
 2406 SF6,9 1474 . 810 54.95
 2407 SF7,33 1380 . 846 61.30
 2410 SF10 952 . 612 64.29
 2411 SF11,17,21,27 1048 . 509 48.57
 2413 SF13,14 1812 . 1130 62.36
 2415 SF15,16 1706 . 1036 60.73
 2418 SF18,26 1056 . 657 62.22
 2420 SF20 SPL5 1650 . 968 58.67
 2423 SF23,29 954 . 481 50.42
 2424 SF24 213 . 142 66.67
 2425 SF25,35 1101 . 678 61.58
 2430 SF30 40 . 24 60.00
 2431 SF31 233 . 99 42.49
 2432 SF32 979 . 509 51.99
 2434 SF34 30 . 18 60.00
 2501 SPL1 1587 . 1067 67.23
 2502 SPL2,25 1601 . 1096 68.46
 2503 SPL3 1658 . 994 59.95
 2504 SPL4 971 . 641 66.01
 2507 SPL7 1572 . 1075 68.38
 2510 SPL10,27 1164 . 848 72.85
 2511 SPL11 1757 . 1289 73.36
 2513 SPL13 1291 . 995 77.07
 2514 SPL14,24 1746 . 1274 72.97
 2515 SPL15,21,22 2679 . 1787 66.70
 2516 SPL16 728 . 490 67.31
 2517 SPL17,23 1676 . 1079 64.38
 2519 SPL19 280 . 205 73.21
 2528 SPL28 1009 . 732 72.55
 2601 TSF1,5 184 . 153 83.15
 2602 TSF2 1064 . 810 76.13
 2603 TSF3 1993 . 1377 69.09
 2606 TSF6 1225 . 852 69.55
 2608 TSF8 873 . 658 75.37
 2609 TSF9,20 1886 . 1326 70.31
 2610 TSF10 258 . 175 67.83
 2611 TSF11,12 2285 . 1382 60.48
 2613 TSF13,17 1759 . 1298 73.79
 2615 TSF15 980 . 729 74.39
 2616 TSF16 1840 . 1336 72.61
 2618 TSF18 1080 . 801 74.17
 2619 TSF19 1363 . 988 72.49
 2621 TSF21 1203 . 849 70.57
 2622 TSF22 993 . 721 72.61
 2623 TSF23 558 . 407 72.94
 2624 TSF24 1704 . 1150 67.49
 2625 TSF25,26 1785 . 1286 72.04
 2627 TSF27 255 . 195 76.47
 2701 UNV1,10,17 1805 . 922 51.08
 2702 UNV2,36 1338 . 776 58.00
 2704 UNV4 1147 . 778 67.83
 2705 UNV5,6,7,8,9,11,12,13 1213 . 522 43.03
 2714 UNV14 1297 . 810 62.45
 2715 UNV15,16 1366 . 847 62.01
 2718 UNV18,19 1224 . 774 63.24
 2722 UNV22 49 . 20 40.82
 2723 UNV23 1372 . 1050 76.53
 2724 UNV24 787 . 586 74.46
 2725 UNV25,26 1323 . 859 64.93
 2727 UNV27 1393 . 892 64.03
 2728 UNV28,34 830 . 563 67.83
 2729 UNV29 1085 . 755 69.59
 2730 UNV30,45 759 . 423 55.73
 2731 UNV31 740 . 619 83.65
 2732 UNV32 154 . 121 78.57
 2733 UNV33,39,40 1459 . 1041 71.35
 2735 UNV35,38,42 1614 . 1021 63.26
 2737 UNV37 766 . 340 44.39
 2741 UNV41 542 . 424 78.23
 2743 UNV43 379 . 261 68.87
 2744 UNV44 11 . 11 100.0
 2802 WH2,5,7,26,28 1025 . 787 76.78
 2806 WH6,40,46 1586 . 1151 72.57
 2808 WH8,36 1637 . 1145 69.95
 2809 WH9 2276 . 1587 69.73
 2811 WH11 789 . 557 70.60
 2813 WH13,21 2057 . 1456 70.78
 2814 WH14,16 461 . 304 65.94
 2815 WH15,24 1094 . 797 72.85
 2817 WH17,18 474 . 327 68.99
 2819 WH19,20,22 2031 . 1402 69.03
 2825 WH25 1176 . 795 67.60
 2829 WH29 253 . 174 68.77
 2831 WH31 1004 . 713 71.02
 2832 WH32,38,44 351 . 223 63.53
 2834 WH34,43 2108 . 1506 71.44
 2835 WH35 585 . 424 72.48
 3001 INTRASTATE01 0 . 9 . . .
 3002 INTRASTATE02 0 . 7 . . .

STATE AUDITOR		VOTES PERCENT		WITH 657 OF 657 REPORTING		VOTES PERCENT	
(Vote for) 1							
01 = SAUNDRA McDOWELL (REP)		139,261	30.88	04 = JACOB LUETKEMEYER (CON)		5,930	1.31
02 = NICOLE GALLOWAY (DEM)		294,252	65.24	05 = DON FITZ (GRN)		2,875	.64
03 = SEAN O'TOOLE (LIB)		8,397	1.86	06 = ARNIE C. AC DIENOFF 1 W/I OF		290	.06
		01	02	03	04	05	06

0101	AP1,2,7,43	182	530	20	15	10	0
0103	AP3,27 NRW2,8,15,29	26	626	5	8	7	2
0104	AP4	34	127	2	1	0	0
0105	AP5,18,21,39	166	500	28	13	5	0
0106	AP6	0	4	0	0	0	0
0108	AP8,20	93	215	9	2	3	3
0109	AP9,25	72	206	15	9	5	0
0110	AP10	76	395	13	8	3	0
0111	AP11,24	89	399	14	7	8	1
0112	AP12,32	197	571	21	16	6	0
0113	AP13	74	212	4	4	7	1
0114	AP14,15,16 NOR26	270	799	26	17	13	2
0117	AP17,23,26,42 NW14	469	779	21	16	7	2
0119	AP19 NWS,17	141	527	11	14	3	1
0122	AP22 MID7,22	127	444	16	10	7	0
0128	AP28,47	151	381	15	9	6	1
0129	AP29,31,33	165	541	23	11	9	0
0130	AP30,35	17	84	3	0	0	0
0134	AP34 FER1,26	83	628	8	5	13	0
0136	AP36	4	47	2	0	0	0
0137	AP37	40	133	6	2	2	0
0138	AP38 NRW3,4	42	834	4	7	2	1
0140	AP40,46 MID42,46,56	295	695	29	21	7	1
0141	AP41	114	285	9	4	5	0
0144	AP44	46	164	11	9	1	0
0145	AP45,50,51 NOR20,21,24+	82	927	14	8	15	2
0148	AP48	22	48	1	2	2	0
0149	AP49	125	290	15	8	4	1
0201	BON1,18	406	740	19	8	4	1
0202	BON2,4	296	578	7	9	5	0
0203	BON3,28,30,38	377	483	19	20	3	1
0205	BON5,24,36	522	1205	32	28	15	0
0206	BON6	384	809	29	12	5	0
0207	BON7	98	152	3	9	1	0
0208	BON8,22	287	615	17	15	4	0
0209	BON9	541	759	21	11	7	1
0210	BON10	406	497	17	22	5	1
0211	BON11,33	319	590	23	7	3	0
0212	BON12	421	836	27	15	5	1
0213	BON13,23,26,29	466	1071	29	24	5	0
0214	BON14	0	12	0	1	0	0
0215	BON15	452	569	23	9	4	0
0216	BON16	51	101	2	0	0	0
0217	BON17	38	275	4	0	1	0
0219	BON19 CLA15	328	670	24	15	9	1
0220	BON20,35 GRA10,12	373	290	7	7	1	0
0221	BON21	325	387	10	10	1	1
0225	BON25	137	187	5	5	3	0
0227	BON27,34	273	693	30	22	4	1
0231	BON31	189	413	18	6	4	0
0232	BON32	250	528	14	11	2	0
0237	BON37,39	307	300	10	8	4	1
0240	BON40 GRA2,9	258	337	12	13	1	0
0301	CC1,10	282	680	26	14	7	1
0302	CC2,7 MHT13,43	317	690	26	5	8	0
0303	CC3,4,5	248	640	25	8	5	0
0306	CC6,8	245	559	15	15	7	1
0309	CC9,11,16	281	600	19	7	2	1
0312	CC12,13,22,51 MID1,13,28+	209	924	18	7	8	1
0314	CC14	295	802	13	12	7	1
0315	CC15 CLA16	456	430	15	5	1	0
0317	CC17,30,38 MID57,58	123	577	15	2	8	0
0318	CC18, MID11	48	77	4	4	0	0
0319	CC19,34	281	400	8	3	3	0
0320	CC20,26 MHT54 MR2	484	421	21	15	6	0
0321	CC21,28,59	126	221	8	5	0	0
0323	CC23	292	586	14	5	3	0
0324	CC24	32	50	4	0	0	0
0325	CC25,29,40	206	253	9	4	1	0
0327	CC27,39 MR31	315	481	13	10	4	2
0331	CC31	204	444	17	8	4	0
0332	CC32,45,56	25	40	0	2	1	0
0333	CC33,47,58	203	529	18	3	4	0
0335	CC35	165	415	19	12	6	0
0336	CC36	74	188	4	2	2	0
0337	CC37	12	78	0	1	0	0
0341	CC41	71	195	4	1	0	1
0342	CC42	180	525	24	4	3	1
0343	CC43 MID54	20	140	2	1	0	0
0344	CC44	189	516	14	5	2	0
0346	CC46,52	183	340	9	4	3	0
0348	CC48	5	12	1	0	0	0
0349	CC49 MHT50,53	521	640	16	17	4	0
0350	CC50	128	420	10	5	5	0
0353	CC53	238	656	22	14	4	0
0354	CC54	23	74	0	1	2	0
0355	CC55	103	192	8	4	0	0
0357	CC57 MID24,26,52,59 MHT18	210	463	21	10	8	0
0360	CC60 MR39	220	139	5	4	0	0
0401	CHE1,36,37	652	446	17	10	7	0
0402	CHE2,28	702	406	30	10	3	0
0403	CHE3,23	209	138	7	4	5	1
0404	CHE4,9	548	398	11	11	4	0
0405	CHE5,6,7,55	742	497	19	18	6	0
0408	CHE8,33	589	511	22	10	1	0
0410	CHE10	264	246	9	14	3	0
0411	CHE11 WH27	491	439	17	20	3	0
0412	CHE12	159	170	6	4	1	1
0413	CHE13,26	795	653	22	19	5	1
0414	CHE14	76	84	0	1	1	0
0415	CHE15,16	721	600	12	13	1	1
0417	CHE17,34,39 WH3	725	487	23	18	11	0
0418	CHE18,30,56,57	514	596	15	7	5	0
0419	CHE19,42	517	707	13	20	6	2
0420	CHE20,24,25,29,35,47	780	584	29	22	5	2
0421	CHE21,40 WH23	773	707	22	25	2	0
0422	CHE22	284	438	24	9	2	0
0427	CHE27 WH4,10,12	433	387	12	13	3	0
0431	CHE31 LAF26	53	60	3	1	0	1
0432	CHE32,52	24	20	0	0	0	0
0438	CHE38,49,51 MER3	364	269	12	13	1	1
0441	CHE41	191	228	9	6	3	0

0443	CHE43,46,54 MER2,4,5,35	624	390	17	27	10	2
0444	CHE44 LAF1	227	303	7	7	0	0
0445	CHE45 MHT16	155	167	3	11	0	0
0448	CHE48,50	182	108	5	3	0	0
0453	CHE53	44	37	1	0	0	1
0501	CLA1	189	766	5	6	8	1
0502	CLA2,8	179	620	11	2	2	0
0503	CLA3,11,48	539	1245	26	5	2	1
0504	CLA4	86	270	6	4	3	0
0505	CLA5	107	351	6	9	2	1
0506	CLA6	296	514	13	15	8	0
0507	CLA7	130	201	6	0	1	0
0509	CLA9,17,27	143	379	12	5	1	0
0510	CLA10,38,39	258	483	15	8	4	0
0512	CLA12,26	161	160	4	1	0	0
0513	CLA13,14	383	471	21	7	5	1
0518	CLA18,37	320	356	12	5	1	0
0519	CLA19,20	244	446	10	6	3	0
0521	CLA21	33	569	9	2	9	0
0522	CLA22,51	125	854	32	11	10	0
0523	CLA23	268	656	23	13	7	1
0524	CLA24	141	151	4	0	0	0
0525	CLA25,34,36,49	253	151	4	9	0	0
0528	CLA28,47	114	208	6	3	0	0
0529	CLA29	11	37	0	0	0	0
0530	CLA30	146	283	9	5	1	0
0531	CLA31	141	297	12	4	2	0
0532	CLA32	159	222	3	7	1	1
0533	CLA33	116	140	5	3	3	0
0535	CLA35	282	447	13	16	1	0
0540	CLA40	270	201	5	7	1	0
0541	CLA41	87	192	15	3	6	0
0542	CLA42,45 JEF1	460	473	26	13	3	1
0543	CLA43	93	297	7	4	1	0
0544	CLA44	55	213	2	2	0	0
0546	CLA46	247	658	18	9	10	0
0550	CLA50	155	329	11	7	2	0
0601	CON1 GRA31	446	424	16	15	6	0
0602	CON2 GRA40	256	477	21	19	5	3
0603	CON3,41 TSF14	521	475	22	15	3	0
0604	CON4	291	633	41	22	10	4
0605	CON5 GRA42	328	738	36	34	11	0
0606	CON6	8	13	1	0	0	0
0607	CON7,19,20,50,51	196	403	14	14	7	0
0608	CON8,10	440	775	34	15	10	1
0609	CON9,23	204	538	19	15	4	0
0611	CON11,12,16,29	241	374	10	14	3	0
0613	CON13,47,49,52	415	839	36	23	12	2
0614	CON14,33,39	103	136	6	4	2	0
0615	CON15	38	47	0	1	0	0
0617	CON17 GRA33	232	465	21	18	9	1
0618	CON18	256	354	15	7	4	1
0621	CON21,22	244	551	12	19	5	1
0624	CON24,44	179	203	2	8	1	1
0625	CON25,31,48	533	574	16	17	5	1
0626	CON26,36,37,38	257	414	23	10	3	0
0627	CON27	278	600	16	7	5	0
0628	CON28	81	135	6	10	1	0
0630	CON30,42	436	663	29	13	5	1
0632	CON32	99	211	7	6	2	0
0634	CON34	59	147	8	4	0	0
0635	CON35	54	115	4	5	1	0
0640	CON40	126	122	10	3	4	0
0643	CON43	328	425	11	13	6	0
0645	CON45	74	126	5	2	2	0
0646	CON46	139	198	7	8	2	0
0702	FER2,4,6,7,25	34	780	6	3	5	0
0703	FER3,13,15,24,44	185	924	30	15	14	2
0705	FER5	114	597	10	9	6	2
0708	FER8	23	380	2	1	1	0
0709	FER9,10,28,39 NRW,26	65	718	8	3	7	0
0711	FER11	31	145	0	1	3	0
0712	FER12,20,31,32	137	729	14	14	9	1
0714	FER14,43	30	319	2	3	1	0
0716	FER16 FLO4	182	885	21	14	8	3
0717	FER17,18,19	44	1070	11	10	7	0
0721	FER21,34,35	121	910	17	13	12	1
0722	FER22	30	949	5	3	4	2
0723	FER23	36	230	3	1	1	1
0727	FER27,41 NRW39	38	688	6	5	7	0
0729	FER29 SPL9,12,20,26	152	1194	23	12	6	2
0730	FER30	17	270	3	3	3	0
0733	FER33,38	174	717	25	11	6	2
0736	FER36	5	134	2	2	1	0
0737	FER37,40	47	1281	10	6	7	1
0742	FER42	37	612	8	4	4	0
0745	FER45	0	31	0	0	0	0
0746	FER46	2	14	0	0	0	0
0801	FLO1 LC7,20	151	625	15	10	6	0
0802	FLO2,5,11	225	858	17	12	9	3
0803	FLO3	155	863	14	15	5	1
0806	FLO6	76	438	10	6	4	0
0807	FLO7	47	144	7	7	0	1
0808	FLO8,30	263	847	25	21	12	0
0809	FLO9	207	501	29	25	13	0
0810	FLO10	1	8	0	0	0	0
0812	FLO12	204	352	13	15	5	1
0813	FLO13	44	173	3	2	3	1
0814	FLO14,16	327	914	25	20	9	1
0815	FLO15 LC10,33	228	553	25	20	12	1
0817	FLO17 SPL18	155	937	9	21	3	4
0818	FLO18,23	154	742	17	11	16	0
0819	FLO19,24	168	902	12	16	11	1
0820	FLO20	56	175	7	4	2	0
0821	FLO21,27	166	430	23	12	9	0
0822	FLO22,29	206	454	16	21	4	1
0825	FLO25 LC18,27	24	38	0	1	0	0
0826	FLO26,28	92	468	18	6	3	0
0831	FLO31	236	513	26	13	5	1
0901	GRA1,20	113	177	4	3	1	0
0903	GRA3,8	63	152	10	6	4	0
0904	GRA4	224	526	23	4	2	1
0905	GRA5,46	508	911	27	22	9	0

0906	GRA6,27	298	677	34	16	10	0
0907	GRA7	81	178	7	3	2	0
0911	GRA11	194	198	7	7	0	0
0913	GRA13,17	255	520	11	19	0	1
0914	GRA14,41	281	312	12	5	5	1
0915	GRA15	336	585	30	14	6	0
0916	GRA16	289	642	31	15	10	1
0918	GRA18	272	510	18	12	4	0
0919	GRA19	317	592	25	16	9	0
0921	GRA21	87	190	10	3	0	0
0922	GRA22,39	386	873	29	15	8	2
0923	GRA23,30,34	36	21	2	2	0	0
0924	GRA24,43,44,45	246	370	12	6	2	0
0925	GRA25	144	294	10	13	6	0
0926	GRA26	193	432	17	15	4	0
0928	GRA28,29,32	481	878	36	23	5	1
0935	GRA35	24	58	3	1	2	1
0936	GRA36,38	140	251	14	5	0	0
0937	GRA37	191	269	7	7	5	0
0947	GRA47	86	117	4	2	0	0
1001	HAD1	377	1287	20	4	4	0
1002	HAD2,30	201	745	40	11	14	0
1003	HAD3,19	60	231	10	4	7	0
1004	HAD4	46	705	5	0	3	0
1005	HAD5	82	196	8	1	1	0
1006	HAD6,7,24	251	668	14	12	7	1
1008	HAD8	53	467	5	8	22	0
1009	HAD9	115	550	7	5	6	0
1010	HAD10,11	69	710	9	3	5	0
1012	HAD12	242	672	12	12	2	0
1013	HAD13,20	65	305	4	4	3	0
1014	HAD14	114	460	6	2	2	1
1015	HAD15	108	611	13	2	4	0
1016	HAD16,34	123	943	16	4	6	1
1017	HAD17,18	10	211	1	0	2	0
1021	HAD21,26	292	645	14	10	9	0
1022	HAD22,23	85	441	20	4	4	0
1025	HAD25,27	114	642	9	7	5	0
1028	HAD28,29	136	749	21	7	6	1
1031	HAD31 JEF9,11,15	419	916	25	22	5	0
1032	HAD32	162	877	40	8	20	2
1033	HAD33	247	1001	41	19	14	1
1035	HAD35 UNV20	11	134	2	1	1	0
1102	JEF2,37	438	726	29	14	7	0
1103	JEF3,4	212	534	10	16	6	0
1105	JEF5	158	422	15	9	4	0
1106	JEF6,8,29	423	917	37	22	7	2
1107	JEF7	32	151	1	1	1	1
1110	JEF10	292	705	20	13	2	0
1112	JEF12	38	186	6	1	0	0
1113	JEF13	73	310	5	4	2	0
1114	JEF14	300	1317	18	9	14	0
1116	JEF16	204	312	10	10	0	1
1117	JEF17	166	579	9	5	3	1
1118	JEF18,24	340	987	24	12	5	0
1119	JEF19,31	474	1165	23	17	6	0
1120	JEF20	119	288	2	3	1	0
1121	JEF21	187	617	9	15	7	0
1122	JEF22	104	253	13	1	1	1
1123	JEF23,30	308	1022	31	17	7	1
1125	JEF25	54	123	2	1	0	0
1126	JEF26	74	138	7	3	2	0
1127	JEF27	286	761	14	14	4	0
1128	JEF28	25	86	2	3	0	0
1132	JEF32	456	660	21	13	0	0
1133	JEF33	20	68	4	1	1	1
1134	JEF34,35,36	396	716	26	15	1	1
1202	LAF2 MR14	493	587	33	13	8	0
1203	LAF3	29	43	0	0	0	0
1204	LAF4	384	538	11	16	4	1
1205	LAF5,21	407	564	21	15	4	2
1206	LAF6	269	360	13	5	3	0
1207	LAF7,28,34	357	328	12	4	1	1
1208	LAF8,11	534	540	14	7	2	0
1209	LAF9	446	467	22	16	9	2
1210	LAF10	64	43	2	1	0	0
1212	LAF12	192	279	2	3	2	0
1213	LAF13,38	331	418	29	14	9	3
1214	LAF14,33	468	483	14	7	2	0
1215	LAF15	114	94	2	3	0	0
1216	LAF16	156	193	6	7	4	0
1217	LAF17,18	454	562	19	12	8	1
1219	LAF19,23,24	527	688	31	13	8	0
1220	LAF20	48	65	0	0	0	0
1222	LAF22,37,40,41	627	662	27	22	4	2
1225	LAF25	422	559	20	15	4	0
1227	LAF27 WH30	166	148	6	6	1	0
1229	LAF29	318	421	14	6	2	0
1230	LAF30	257	393	8	12	2	0
1231	LAF31	255	331	17	7	3	0
1232	LAF32	305	361	4	4	4	0
1235	LAF35	105	73	4	1	1	0
1236	LAF36	124	158	8	2	1	0
1239	LAF39	411	438	22	8	5	0
1242	LAF42	49	70	2	3	1	0
1243	LAF43	63	83	1	1	2	0
1244	LAF44,45	36	40	5	2	1	0
1246	LAF46 MR3,4	641	714	27	15	4	0
1301	LC1 NW6,15	102	445	9	6	4	0
1302	LC2,3	256	518	30	22	6	1
1304	LC4 NW10	159	609	20	14	4	0
1305	LC5	207	557	17	25	4	1
1306	LC6,9	227	692	20	21	3	1
1308	LC8,25,31	235	748	22	12	8	0
1311	LC11,13,23	261	624	19	19	7	0
1312	LC12,32	159	749	12	5	4	0
1314	LC14	98	690	13	6	3	0
1315	LC15	281	472	14	16	8	1
1316	LC16	1	15	1	0	1	0
1317	LC17,22	215	1426	23	8	10	3
1319	LC19	0	20	0	0	1	0
1321	LC21	161	1007	12	6	11	0
1324	LC24,29 NW7	271	598	7	13	7	0

1326	LC26	SPL6	119	1040	4	7	10	1
1328	LC28		163	389	13	17	1	0
1330	LC30	SPL8	153	1096	13	12	7	1
1401	LEM1		222	449	22	8	9	1
1402	LEM2		261	506	26	21	12	0
1403	LEM3	16,32,33	733	1151	45	28	11	1
1404	LEM4	6	83	187	2	5	5	1
1405	LEM5	30	328	553	19	20	10	1
1407	LEM7		224	384	17	22	8	1
1408	LEM8		160	308	15	9	2	0
1409	LEM9	17	310	596	18	18	5	0
1410	LEM10	25,26,27,28	255	482	21	13	20	2
1411	LEM11	12,18,19,20	236	467	12	14	6	2
1413	LEM13		288	540	20	14	6	0
1414	LEM14		41	83	6	4	0	0
1415	LEM15		318	657	19	13	4	0
1421	LEM21		193	418	11	13	9	0
1422	LEM22	24	487	884	28	27	10	1
1423	LEM23	31	350	585	21	24	2	0
1429	LEM29		27	36	1	1	0	0
1501	MER1	15	45	31	4	0	1	0
1506	MER6		126	79	6	2	0	0
1507	MER7	9,13,14,16,18,19,20+	1532	1156	55	62	19	0
1508	MER8	10,11	724	592	20	20	3	2
1512	MER12	33	412	440	18	16	5	0
1517	MER17		572	519	22	28	6	0
1521	MER21	36	531	572	23	10	8	0
1522	MER22	30	602	519	27	24	3	0
1523	MER23		589	663	34	23	3	1
1524	MER24		628	759	28	24	7	0
1525	MER25	26	425	489	22	15	6	0
1527	MER27	34	671	756	35	22	12	0
1528	MER28		10	10	0	0	0	0
1529	MER29	QUE19	461	593	11	19	5	0
1531	MER31		3	2	0	0	0	0
1532	MER32		135	161	6	2	1	0
1537	MER37	38	634	648	21	15	6	0
1540	MER40		9	6	0	0	1	0
1541	MER41	WH33	251	303	12	2	2	0
1542	MER42		479	520	29	17	10	2
1543	MER43		112	150	5	4	2	0
1544	MER44		0	0	0	0	0	0
1545	MER45		196	189	10	5	8	1
1601	MHT1		90	164	5	3	3	0
1602	MHT2		205	327	8	10	2	0
1603	MHT3		197	310	8	7	0	0
1604	MHT4		226	294	5	2	3	1
1605	MHT5		260	408	18	11	3	0
1606	MHT6	49	70	220	6	9	3	0
1607	MHT7		18	27	3	2	0	0
1608	MHT8	28	146	275	5	2	0	0
1609	MHT9		346	672	11	10	1	0
1610	MHT10	11,21,22,25,31,33+	624	1359	41	30	15	1
1612	MHT12	15	486	979	31	21	12	0
1614	MHT14		192	568	16	13	5	2
1617	MHT17		4	2	0	0	0	0
1619	MHT19		304	490	30	9	4	0
1620	MHT20		206	514	19	12	6	1
1623	MHT23		201	402	17	16	4	1
1624	MHT24		76	137	0	2	0	0
1626	MHT26		88	121	1	3	0	0
1627	MHT27		161	151	5	2	0	0
1629	MHT29	41,48	59	302	12	9	2	0
1630	MHT30	36,37,38,42,45,47+	346	762	23	9	4	0
1632	MHT32	57	68	299	7	5	1	0
1634	MHT34		405	743	20	15	7	0
1635	MHT35	51,55	385	283	5	7	2	1
1639	MHT39	MR52,55	334	369	10	5	2	0
1646	MHT46	NW29	51	161	6	6	2	0
1656	MHT56		165	166	7	2	0	0
1702	MID2	31	265	635	22	18	10	0
1703	MID3		67	154	10	4	7	0
1704	MID4	53	206	441	24	17	17	1
1705	MID5	8,19	249	734	42	23	14	1
1706	MID6	43	234	658	23	17	7	0
1709	MID9	23,27	290	622	30	22	10	0
1710	MID10	18,55,60	66	446	13	6	6	0
1712	MID12		131	343	8	14	6	0
1714	MID14	NOR23	185	469	20	14	12	0
1715	MID15	NOR25	154	370	16	13	4	0
1716	MID16	41	125	729	12	5	6	0
1717	MID17	29,34,37,44,45,49+	266	1136	20	15	8	1
1720	MID20		0	10	0	0	0	0
1721	MID21	47	94	312	9	4	6	0
1725	MID25	30,32,38	60	372	8	1	8	0
1733	MID33	61	80	201	9	4	2	1
1735	MID35		123	255	7	16	1	0
1736	MID36	48	37	268	5	4	4	0
1750	MID50		19	45	4	1	3	0
1801	MR1	11	320	335	9	7	4	1
1805	MR5	28	301	389	12	6	2	0
1806	MR6	37,49	616	465	11	16	4	1
1807	MR7		185	217	11	5	5	0
1808	MR8	12,15,24,33,41,47,54	631	722	31	23	5	1
1809	MR9		27	38	0	0	0	0
1810	MR10		139	215	6	5	2	0
1813	MR13		96	139	3	2	0	0
1816	MR16		340	346	10	6	0	2
1817	MR17		15	22	2	1	0	0
1818	MR18		338	499	7	6	7	0
1819	MR19	22	515	657	26	13	3	2
1820	MR20		7	11	0	0	0	0
1821	MR21	57	174	183	6	7	1	0
1823	MR23		86	178	3	2	0	0
1825	MR25	44	683	634	14	15	2	0
1826	MR26	36	334	528	9	12	6	0
1827	MR27		667	795	31	21	5	2
1829	MR29	43	469	378	9	7	4	0
1830	MR30	35	373	647	23	23	3	0
1832	MR32		57	42	0	2	0	0
1834	MR34		178	169	8	5	0	0
1838	MR38		185	284	6	7	0	0
1840	MR40	42,46	286	368	10	9	3	1

1845	MR45,48	270	247	15	3	1	0
1850	MR50	112	175	2	5	2	0
1851	MR51	352	307	5	7	3	1
1853	MR53	81	86	0	4	0	1
1856	MR56	20	18	0	1	0	1
1858	MR58	317	563	31	10	4	2
1859	MR59	43	34	1	1	0	0
1901	NOR1,2	10	413	3	2	0	1
1903	NOR3 UNV21	3	407	7	1	8	1
1904	NOR4,10	22	438	4	4	5	1
1905	NOR5,29	34	773	11	7	11	1
1906	NOR6,7	23	745	9	5	5	2
1908	NOR8,22,33	4	191	3	4	5	0
1909	NOR9,37	20	454	5	6	6	0
1911	NOR11,39,40,42	80	758	9	4	5	0
1912	NOR12,13,17,18	31	660	5	9	9	1
1914	NOR14,16,30,50	104	945	10	8	20	1
1915	NOR15,35,49,55	107	734	16	6	3	0
1919	NOR19,34 NRW50,51	17	473	6	2	8	0
1927	NOR27,53	53	145	3	4	3	1
1931	NOR31	15	43	0	2	2	0
1932	NOR32,46,47	24	117	1	3	3	1
1936	NOR36	9	205	1	0	3	0
1941	NOR41	2	180	1	2	1	0
1943	NOR43,52	8	64	2	0	2	0
1944	NOR44 NRW35,40,41,47,49	49	977	8	4	13	1
1945	NOR45,48,51	34	748	16	5	8	1
2001	NRW1,27,30,31,36	31	468	9	4	3	0
2005	NRW5,6	21	502	4	7	6	1
2007	NRW7,17	78	811	19	6	6	3
2010	NRW10	6	322	2	0	1	0
2011	NRW11,13	28	569	4	4	4	0
2012	NRW12,20,24,33,37	14	394	5	4	4	0
2014	NRW14,23,34,52	18	510	2	0	0	0
2016	NRW16,22,44,45	10	281	2	1	3	0
2018	NRW18	9	258	3	2	2	0
2019	NRW19	79	514	9	9	6	1
2021	NRW21	63	610	13	5	4	1
2025	NRW25	46	292	5	0	5	1
2028	NRW28	10	123	5	0	2	0
2032	NRW32,48	15	486	4	3	4	1
2038	NRW38	5	109	0	0	0	0
2042	NRW42	6	415	5	1	1	0
2043	NRW43 SF22	15	430	5	2	1	1
2046	NRW46	8	228	4	4	0	1
2101	NW1	348	655	21	16	7	1
2102	NW2	258	507	34	17	9	0
2103	NW3,16	186	318	14	6	8	0
2104	NW4,8	210	567	8	14	9	0
2109	NW9,22,46	356	623	18	18	9	0
2111	NW11,20,47	355	652	25	17	6	1
2112	NW12	161	261	9	15	5	1
2113	NW13	202	382	11	11	3	0
2118	NW18,24,25,30,44	168	451	16	11	9	0
2119	NW19,21,35	271	592	22	13	7	0
2123	NW23,34	236	535	27	17	8	0
2126	NW26,43	54	112	3	1	1	0
2127	NW27,28	20	27	1	0	0	0
2131	NW31,37	200	291	10	9	2	0
2132	NW32	84	179	6	5	1	0
2136	NW36,42,50	35	184	6	2	1	1
2139	NW39,51	142	372	8	5	0	0
2140	NW40	226	464	17	13	3	0
2141	NW41,48	330	692	33	19	15	2
2145	NW45	6	65	3	0	2	1
2149	NW49	293	409	24	22	13	0
2152	NW52	7	4	0	1	0	0
2201	OAK1,6	332	492	23	18	3	0
2202	OAK2,27	442	678	30	29	10	1
2203	OAK3,23,29	437	628	17	11	8	0
2204	OAK4,18,25 TSF4	517	628	34	13	9	0
2205	OAK5,11,16	705	1049	34	26	5	1
2207	OAK7,21	784	918	22	25	8	0
2208	OAK8,22	611	676	22	19	7	1
2209	OAK9,24	562	647	15	17	2	0
2210	OAK10	369	490	12	14	0	0
2213	OAK13	565	531	21	17	5	0
2214	OAK14	134	163	4	3	0	0
2215	OAK15	869	734	21	28	5	1
2217	OAK17,20,26	773	851	26	25	8	0
2219	OAK19	711	714	19	18	8	2
2228	OAK28	54	92	4	4	0	0
2301	QUE1	187	375	14	8	4	0
2302	QUE2,3	102	204	8	5	3	0
2304	QUE4	125	202	8	4	3	0
2305	QUE5	135	158	10	6	4	0
2306	QUE6	306	259	4	11	4	0
2307	QUE7	184	331	10	8	6	0
2308	QUE8	81	125	7	4	3	1
2309	QUE9	99	183	8	4	4	0
2310	QUE10,44	365	528	20	15	5	0
2311	QUE11,36	175	226	7	7	1	0
2312	QUE12	160	194	7	9	3	0
2313	QUE13,15,24,41,43	648	900	47	23	7	0
2314	QUE14,22	273	457	20	17	7	0
2316	QUE16	124	161	6	4	1	0
2317	QUE17,40,42,50	360	456	17	15	13	0
2318	QUE18,30	266	385	19	17	8	0
2320	QUE20	5	4	1	0	0	0
2321	QUE21,33	146	212	6	6	2	0
2323	QUE23	238	325	19	11	3	1
2325	QUE25,28,34,38	301	424	19	13	6	2
2326	QUE26,27	138	166	15	6	1	0
2329	QUE29	373	547	27	18	5	0
2331	QUE31	248	257	12	12	5	0
2332	QUE32	70	120	3	0	1	0
2335	QUE35	164	256	11	8	4	1
2337	QUE37	328	488	15	19	4	0
2339	QUE39	282	409	14	17	2	0
2345	QUE45 WH41	163	266	12	7	2	0
2346	QUE46	29	82	8	2	1	0
2347	QUE47,48	16	42	2	0	0	0
2349	QUE49	61	77	2	3	1	0

2401	SF1,2	31	807	3	8	6	1
2403	SF3	9	283	4	0	2	0
2404	SF4	25	500	5	5	1	1
2405	SF5,8,12,19,28	41	513	6	5	7	2
2406	SF6,9	61	713	8	5	7	2
2407	SF7,33	88	715	10	17	8	0
2410	SF10	100	476	9	5	9	0
2411	SF11,17,21,27	36	452	5	3	6	1
2413	SF13,14	35	1054	11	9	2	3
2415	SF15,16	86	903	8	11	10	0
2418	SF18,26	51	578	6	9	1	0
2420	SF20 SPL5	75	853	12	8	4	1
2423	SF23,29	39	424	8	1	3	0
2424	SF24	8	123	3	3	0	1
2425	SF25,35	69	581	8	6	3	0
2430	SF30	1	22	0	1	0	0
2431	SF31	14	73	3	2	1	0
2432	SF32	60	416	10	4	2	2
2434	SF34	1	17	0	0	0	0
2501	SPL1	49	968	11	8	6	1
2502	SPL2,25	56	1000	10	7	6	1
2503	SPL3	41	907	9	5	13	1
2504	SPL4	63	556	6	4	3	2
2507	SPL7	67	972	10	4	7	3
2510	SPL10,27	217	603	5	11	2	1
2511	SPL11	86	1156	11	12	7	0
2513	SPL13	116	844	10	7	6	0
2514	SPL14,24	160	1073	9	9	8	0
2515	SPL15,21,22	134	1577	14	22	12	1
2516	SPL16	76	394	11	2	2	0
2517	SPL17,23	105	932	7	5	9	1
2519	SPL19	56	133	4	6	0	0
2528	SPL28	133	557	8	11	6	1
2601	TSF1,5	80	64	4	2	0	0
2602	TSF2	345	425	13	11	4	0
2603	TSF3	595	709	28	16	5	0
2606	TSF6	384	412	15	17	3	0
2608	TSF8	286	332	14	6	7	0
2609	TSF9,20	629	633	16	16	5	0
2610	TSF10	62	105	2	3	1	1
2611	TSF11,12	461	830	30	16	13	0
2613	TSF13,17	525	711	14	20	3	1
2615	TSF15	285	399	14	7	5	1
2616	TSF16	558	698	31	21	6	0
2618	TSF18	306	437	15	13	7	0
2619	TSF19	395	541	14	13	4	0
2621	TSF21	328	479	12	10	5	0
2622	TSF22	283	390	12	14	4	0
2623	TSF23	157	217	5	17	3	1
2624	TSF24	473	599	21	20	7	1
2625	TSF25,26	582	611	25	29	7	2
2627	TSF27	76	107	4	3	2	0
2701	UNV1,10,17	28	845	5	4	9	2
2702	UNV2,36	44	692	13	8	5	1
2704	UNV4	43	681	19	4	15	0
2705	UNV5,6,7,8,9,11,12,13	22	471	4	2	4	1
2714	UNV14	44	722	18	2	8	1
2715	UNV15,16	26	787	8	3	8	1
2718	UNV18,19	35	699	13	6	7	0
2722	UNV22	1	16	1	0	1	0
2723	UNV23	157	829	19	8	6	0
2724	UNV24	54	498	8	6	8	0
2725	UNV25,26	42	789	8	6	4	1
2727	UNV27	28	820	5	6	8	2
2728	UNV28,34	55	474	13	4	8	0
2729	UNV29	159	558	8	12	4	2
2730	UNV30,45	12	391	0	2	2	1
2731	UNV31	146	449	8	6	5	0
2732	UNV32	39	76	4	0	0	0
2733	UNV33,39,40	198	801	10	8	3	1
2735	UNV35,38,42	49	920	10	4	11	2
2737	UNV37	11	312	1	5	2	0
2741	UNV41	30	372	10	3	3	0
2743	UNV43	26	221	3	0	3	0
2744	UNV44	3	8	0	0	0	0
2802	WH2,5,7,26,28	406	338	18	10	4	0
2806	WH6,40,46	520	562	20	18	5	0
2808	WH8,36	555	514	29	20	3	4
2809	WH9	864	633	27	16	14	1
2811	WH11	191	313	18	11	6	0
2813	WH13,21	710	653	30	23	7	1
2814	WH14,16	143	146	2	5	4	0
2815	WH15,24	298	457	14	8	1	0
2817	WH17,18	168	143	6	2	0	0
2819	WH19,20,22	636	681	28	23	8	0
2825	WH25	399	350	10	6	3	1
2829	WH29	75	92	1	4	0	0
2831	WH31	319	340	19	17	1	1
2832	WH32,38,44	108	93	13	6	1	0
2834	WH34,43	636	737	41	40	12	2
2835	WH35	233	174	3	5	1	0
3001	INTRASTATE01	1	7	1	0	0	0
3002	INTRASTATE02	2	3	0	2	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER



STATE QUESTIONS
RUN DATE:11/20/18 03:25 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 657 OF 657 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,349			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19,42	1757	1296	73.76
0420	CHE20,24,25,29,35,47	2067	1436	69.47
0421	CHE21,40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4,10,12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32,52	66	44	66.67
0438	CHE38,49,51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43,46,54 MER2,4,5,35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48,50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2,8	1086	829	76.34
0503	CLA3,11,48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9,17,27	731	546	74.69
0510	CLA10,38,39	986	782	79.31
0512	CLA12,26	441	334	75.74
0513	CLA13,14	1145	906	79.13
0518	CLA18,37	923	714	77.36
0519	CLA19,20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22,51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25,34,36,49	641	425	66.30
0528	CLA28,47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42,45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3,41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7,19,20,50,51	964	655	67.95
0608	CON8,10	1838	1307	71.11
0609	CON9,23	1198	795	66.36
0611	CON11,12,16,29	947	669	70.64
0613	CON13,47,49,52	1956	1351	69.07
0614	CON14,33,39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21,22	1263	855	67.70
0624	CON24,44	548	406	74.09
0625	CON25,31,48	1625	1165	71.69
0626	CON26,36,37,38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30,42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2,4,6,7,25	1286	838	65.16
0703	FER3,13,15,24,44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9,10,28,39 NRW9,26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12,20,31,32	1368	920	67.25
0714	FER14,43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17,18,19	1716	1158	67.48
0721	FER21,34,35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27,41 NRW39	1452	757	52.13
0729	FER29 SPL9,12,20,26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33,38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37,40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7,20	1201	820	68.28
0802	FLO2,5,11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8,30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14,16	1946	1321	67.88
0815	FLO15 LC10,33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18,23	1453	959	66.00
0819	FLO19,24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	1467	63.31
1423	LEM23, 31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	2878	67.29
1508	MER8, 10, 11 WH37	1962	1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	1163	70.83
1522	MER22, 30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	2116	71.75
1612	MHT12, 15 NW33, 38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83
1710	MID10, 18, 55, 60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16, 41	1243	. 888	71.44
1717	MID17, 29, 34, 37, 44, 45, 49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21, 47	841	. 432	51.37
1725	MID25, 30, 32, 38 NOR28, 54	851	. 458	53.82
1733	MID33, 61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36, 48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1, 11	916	. 694	75.76
1805	MR5, 28	963	. 728	75.60
1806	MR6, 37, 49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8, 12, 15, 24, 33, 41, 47, 54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19, 22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21, 57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331	QUE31	769	. 546	71.00
2332	QUE32	283	. 202	71.38
2335	QUE35	673	. 460	68.35
2337	QUE37	1238	. 881	71.16
2339	QUE39	1026	. 742	72.32
2345	QUE45 WH41	634	. 460	72.56
2346	QUE46	183	. 125	68.31
2347	QUE47,48	107	. 60	56.07
2349	QUE49	294	. 149	50.68
2401	SF1,2	1441	. 873	60.58
2403	SF3	548	. 299	54.56
2404	SF4	1217	. 545	44.78
2405	SF5,8,12,19,28	885	. 580	65.54
2406	SF6,9	1474	. 810	54.95
2407	SF7,33	1380	. 846	61.30
2410	SF10	952	. 612	64.29
2411	SF11,17,21,27	1048	. 509	48.57
2413	SF13,14	1812	. 1130	62.36
2415	SF15,16	1706	. 1036	60.73
2418	SF18,26	1056	. 657	62.22
2420	SF20 SPL5	1650	. 968	58.67
2423	SF23,29	954	. 481	50.42
2424	SF24	213	. 142	66.67
2425	SF25,35	1101	. 678	61.58
2430	SF30	40	. 24	60.00
2431	SF31	233	. 99	42.49
2432	SF32	979	. 509	51.99
2434	SF34	30	. 18	60.00
2501	SPL1	1587	. 1067	67.23
2502	SPL2,25	1601	. 1096	68.46
2503	SPL3	1658	. 994	59.95
2504	SPL4	971	. 641	66.01
2507	SPL7	1572	. 1075	68.38
2510	SPL10,27	1164	. 848	72.85
2511	SPL11	1757	. 1289	73.36
2513	SPL13	1291	. 995	77.07
2514	SPL14,24	1746	. 1274	72.97
2515	SPL15,21,22	2679	. 1787	66.70
2516	SPL16	728	. 490	67.31
2517	SPL17,23	1676	. 1079	64.38
2519	SPL19	280	. 205	73.21
2528	SPL28	1009	. 732	72.55
2601	TSF1,5	184	. 153	83.15
2602	TSF2	1064	. 810	76.13
2603	TSF3	1993	. 1377	69.09
2606	TSF6	1225	. 852	69.55
2608	TSF8	873	. 658	75.37
2609	TSF9,20	1886	. 1326	70.31
2610	TSF10	258	. 175	67.83
2611	TSF11,12	2285	. 1382	60.48
2613	TSF13,17	1759	. 1298	73.79
2615	TSF15	980	. 729	74.39
2616	TSF16	1840	. 1336	72.61
2618	TSF18	1080	. 801	74.17
2619	TSF19	1363	. 988	72.49
2621	TSF21	1203	. 849	70.57
2622	TSF22	993	. 721	72.61
2623	TSF23	558	. 407	72.94
2624	TSF24	1704	. 1150	67.49
2625	TSF25,26	1785	. 1286	72.04
2627	TSF27	255	. 195	76.47
2701	UNV1,10,17	1805	. 922	51.08
2702	UNV2,36	1338	. 776	58.00
2704	UNV4	1147	. 778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	. 522	43.03
2714	UNV14	1297	. 810	62.45
2715	UNV15,16	1366	. 847	62.01
2718	UNV18,19	1224	. 774	63.24
2722	UNV22	49	. 20	40.82
2723	UNV23	1372	. 1050	76.53
2724	UNV24	787	. 586	74.46
2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	. 1041	71.35
2735	UNV35,38,42	1614	. 1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	. 1151	72.57
2808	WH8,36	1637	. 1145	69.95
2809	WH9	2276	. 1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	. 1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	. 1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	. 1506	71.44
2835	WH35	585	. 424	72.48
3001	INTRASTATE01	0	. 9	. . .
3002	INTRASTATE02	0	. 7	. . .

WITH 657 OF 657 REPORTING

	VOTES	PERCENT
CONSTITUTIONAL AMENDMENT NO. 1		
CAMPAIGN CONTRIBUTIONS,ETHICS & REDISTRICTING		
(Vote for) 1		
01 = YES	274,172	62.08
02 = NO	167,491	37.92

01 02		

0101	AP1, 2, 7, 43	467	279
0103	AP3, 27 NRW2, 8, 15, 29	274	385
0104	AP4	97	63
0105	AP5, 18, 21, 39	449	246
0106	AP6	3	1
0108	AP8, 20	212	116
0109	AP9, 25	194	115
0110	AP10	309	175
0111	AP11, 24	333	179
0112	AP12, 32	503	280
0113	AP13	196	105
0114	AP14, 15, 16 NOR26	732	371
0117	AP17, 23, 26, 42 NW14	804	467
0119	AP19 NW5, 17	428	257
0122	AP22 MID7, 22	375	216
0128	AP28, 47	353	198
0129	AP29, 31, 33	462	261
0130	AP30, 35	61	42
0134	AP34 FER1, 26	419	309
0136	AP36	38	14
0137	AP37	115	66
0138	AP38 NRW3, 4	494	376
0140	AP40, 46 MID42, 46, 56	663	368
0141	AP41	267	138
0144	AP44	146	72
0145	AP45, 50, 51 NOR20, 21, 24+	719	309
0148	AP48	39	34
0149	AP49	286	147
0201	BON1, 18	782	371
0202	BON2, 4	612	264
0203	BON3, 28, 30, 38	520	370
0205	BON5, 24, 36	1199	562
0206	BON6	857	359
0207	BON7	155	104
0208	BON8, 22	649	272
0209	BON9	835	481
0210	BON10	530	401
0211	BON11, 33	623	285
0212	BON12	891	388
0213	BON13, 23, 26, 29	1094	478
0214	BON14	9	4
0215	BON15	636	415
0216	BON16	98	52
0217	BON17	173	135
0219	BON19 CLA15	705	313
0220	BON20, 35 GRA10, 12	361	303
0221	BON21	402	330
0225	BON25	195	145
0227	BON27, 34	703	316
0231	BON31	416	210
0232	BON32	565	225
0237	BON37, 39	341	282
0240	BON40 GRA2, 9	366	251
0301	CC1, 10	700	292
0302	CC2, 7 MHT13, 43	652	369
0303	CC3, 4, 5	634	276
0306	CC6, 8	570	260
0309	CC9, 11, 16	589	287
0312	CC12, 13, 22, 51 MID1, 13, 28+	911	239
0314	CC14	806	294
0315	CC15 CLA16	505	360
0317	CC17, 30, 38 MID57, 58	512	192
0318	CC18, MID11	79	50
0319	CC19, 34	458	234
0320	CC20, 26 MHT54 MR2	527	410
0321	CC21, 28, 59	225	127
0323	CC23	592	279
0324	CC24	47	35
0325	CC25, 29, 40	277	180
0327	CC27, 39 MR31	521	277
0331	CC31	440	225
0332	CC32, 45, 56	41	24
0333	CC33, 47, 58	523	198
0335	CC35	432	176
0336	CC36	186	74
0337	CC37	61	27
0341	CC41	192	68
0342	CC42	517	185
0343	CC43 MID54	111	44
0344	CC44	516	192
0346	CC46, 52	359	160
0348	CC48	15	3
0349	CC49 MHT50, 53	703	466
0350	CC50	398	150
0353	CC53	620	296
0354	CC54	67	23
0355	CC55	204	103
0357	CC57 MID24, 26, 52, 59 MHT18	452	248
0360	CC60 MR39	189	170
0401	CHE1, 36, 37	562	537
0402	CHE2, 28	580	547
0403	CHE3, 23	182	170
0404	CHE4, 9	511	433
0405	CHE5, 6, 7, 55	606	641
0408	CHE8, 33	556	554
0410	CHE10	273	257
0411	CHE11 WH27	482	469
0412	CHE12	202	129
0413	CHE13, 26	758	702
0414	CHE14	97	58
0415	CHE15, 16	721	569
0417	CHE17, 34, 39 WH3	636	608
0418	CHE18, 30, 56, 57	627	485
0419	CHE19, 42	764	461
0420	CHE20, 24, 25, 29, 35, 47	739	649
0421	CHE21, 40 WH23	839	648
0422	CHE22	476	246
0427	CHE27 WH4, 10, 12	463	375
0431	CHE31 LAF26	63	51
0432	CHE32, 52	22	18
0438	CHE38, 49, 51 MER3	332	307
0441	CHE41	239	173

0443	CHE43,46,54 MER2,4,5,35	509	539
0444	CHE44 LAF1	301	226
0445	CHE45 MHT16	176	144
0448	CHE48,50	142	149
0453	CHE53	51	33
0501	CLA1	754	193
0502	CLA2,8	619	177
0503	CLA3,11,48	1305	457
0504	CLA4	269	89
0505	CLA5	347	98
0506	CLA6	554	270
0507	CLA7	230	103
0509	CLA9,17,27	407	116
0510	CLA10,38,39	513	240
0512	CLA12,26	193	126
0513	CLA13,14	525	335
0518	CLA18,37	399	270
0519	CLA19,20	476	218
0521	CLA21	468	139
0522	CLA22,51	747	257
0523	CLA23	664	281
0524	CLA24	168	121
0525	CLA25,34,36,49	204	199
0528	CLA28,47	232	99
0529	CLA29	37	10
0530	CLA30	301	127
0531	CLA31	326	119
0532	CLA32	235	142
0533	CLA33	146	112
0535	CLA35	490	252
0540	CLA40	268	201
0541	CLA41	199	103
0542	CLA42,45 JEF1	537	415
0543	CLA43	277	96
0544	CLA44	202	60
0546	CLA46	645	280
0550	CLA50	344	141
0601	CON1 GRA31	485	406
0602	CON2 GRA40	481	270
0603	CON3,41 TSF14	583	419
0604	CON4	644	324
0605	CON5 GRA42	701	418
0606	CON6	12	10
0607	CON7,19,20,50,51	417	210
0608	CON8,10	823	424
0609	CON9,23	520	251
0611	CON11,12,16,29	373	256
0613	CON13,47,49,52	837	435
0614	CON14,33,39	144	93
0615	CON15	52	34
0617	CON17 GRA33	467	271
0618	CON18	359	263
0621	CON21,22	537	286
0624	CON24,44	211	180
0625	CON25,31,48	630	502
0626	CON26,36,37,38	463	232
0627	CON27	573	308
0628	CON28	151	77
0630	CON30,42	739	397
0632	CON32	193	122
0634	CON34	143	78
0635	CON35	116	52
0640	CON40	150	111
0643	CON43	453	317
0645	CON45	145	64
0646	CON46	203	146
0702	FER2,4,6,7,25	442	370
0703	FER3,13,15,24,44	555	588
0705	FER5	462	257
0708	FER8	163	236
0709	FER9,10,28,39 NRW,26	394	384
0711	FER11	94	86
0712	FER12,20,31,32	492	399
0714	FER14,43	169	185
0716	FER16 FLO4	574	503
0717	FER17,18,19	507	624
0721	FER21,34,35	604	446
0722	FER22	461	507
0723	FER23	135	129
0727	FER27,41 NRW39	410	305
0729	FER29 SPL9,12,20,26	712	674
0730	FER30	166	125
0733	FER33,38	541	377
0736	FER36	85	61
0737	FER37,40	645	674
0742	FER42	337	307
0745	FER45	15	16
0746	FER46	7	9
0801	FLO1 LC7,20	496	302
0802	FLO2,5,11	639	455
0803	FLO3	601	440
0806	FLO6	223	313
0807	FLO7	135	68
0808	FLO8,30	699	454
0809	FLO9	424	342
0810	FLO10	7	1
0812	FLO12	353	219
0813	FLO13	126	104
0814	FLO14,16	801	474
0815	FLO15 LC10,33	463	371
0817	FLO17 SPL18	588	530
0818	FLO18,23	518	404
0819	FLO19,24	552	540
0820	FLO20	150	84
0821	FLO21,27	385	243
0822	FLO22,29	394	296
0825	FLO25 LC18,27	40	23
0826	FLO26,28	335	242
0831	FLO31	485	296
0901	GRA1,20	187	98
0903	GRA3,8	157	77
0904	GRA4	500	266
0905	GRA5,46	939	515

0906	GRA6,27	717	294
0907	GRA7	186	80
0911	GRA11	241	152
0913	GRA13,17	532	255
0914	GRA14,41	360	250
0915	GRA15	597	354
0916	GRA16	643	317
0918	GRA18	535	261
0919	GRA19	601	335
0921	GRA21	198	94
0922	GRA22,39	887	417
0923	GRA23,30,34	32	29
0924	GRA24,43,44,45	377	240
0925	GRA25	318	147
0926	GRA26	444	209
0928	GRA28,29,32	898	506
0935	GRA35	63	23
0936	GRA36,38	261	136
0937	GRA37	277	199
0947	GRA47	110	92
1001	HAD1	1234	398
1002	HAD2,30	732	266
1003	HAD3,19	232	72
1004	HAD4	678	59
1005	HAD5	207	71
1006	HAD6,7,24	660	264
1008	HAD8	464	63
1009	HAD9	558	111
1010	HAD10,11	700	83
1012	HAD12	693	239
1013	HAD13,20	310	58
1014	HAD14	455	108
1015	HAD15	572	147
1016	HAD16,34	822	253
1017	HAD17,18	206	14
1021	HAD21,26	678	281
1022	HAD22,23	423	120
1025	HAD25,27	547	199
1028	HAD28,29	709	198
1031	HAD31 JEF9,11,15	959	407
1032	HAD32	844	241
1033	HAD33	990	311
1035	HAD35 UNV20	105	37
1102	JEF2,37	787	393
1103	JEF3,4	550	196
1105	JEF5	402	197
1106	JEF6,8,29	951	383
1107	JEF7	148	37
1110	JEF10	746	283
1112	JEF12	182	43
1113	JEF13	305	81
1114	JEF14	1316	318
1116	JEF16	339	187
1117	JEF17	573	185
1118	JEF18,24	1024	308
1119	JEF19,31	1235	436
1120	JEF20	294	112
1121	JEF21	631	187
1122	JEF22	263	100
1123	JEF23,30	1070	289
1125	JEF25	128	49
1126	JEF26	147	74
1127	JEF27	787	275
1128	JEF28	85	30
1132	JEF32	746	377
1133	JEF33	67	28
1134	JEF34,35,36	760	379
1202	LAF2 MR14	657	455
1203	LAF3	42	29
1204	LAF4	570	362
1205	LAF5,21	598	391
1206	LAF6	376	256
1207	LAF7,28,34	360	336
1208	LAF8,11	596	485
1209	LAF9	508	438
1210	LAF10	50	60
1212	LAF12	294	171
1213	LAF13,38	460	327
1214	LAF14,33	531	439
1215	LAF15	108	100
1216	LAF16	218	142
1217	LAF17,18	574	454
1219	LAF19,23,24	722	513
1220	LAF20	67	45
1222	LAF22,37,40,41	709	621
1225	LAF25	615	389
1227	LAF27 WH30	170	137
1229	LAF29	449	307
1230	LAF30	425	233
1231	LAF31	361	246
1232	LAF32	373	284
1235	LAF35	78	101
1236	LAF36	157	133
1239	LAF39	474	381
1242	LAF42	77	50
1243	LAF43	90	60
1244	LAF44,45	47	37
1246	LAF46 MR3,4	773	592
1301	LC1 NW6,15	351	203
1302	LC2,3	448	368
1304	LC4 NW10	496	297
1305	LC5	469	331
1306	LC6,9	555	390
1308	LC8,25,31	515	495
1311	LC11,13,23	551	370
1312	LC12,32	596	314
1314	LC14	430	367
1315	LC15	446	326
1316	LC16	11	7
1317	LC17,22	917	737
1319	LC19	14	8
1321	LC21	641	533
1324	LC24,29 NW7	521	346

1326	LC26 SPL6	718	438
1328	LC28	364	217
1330	LC30 SPL8	600	662
1401	LEM1	412	282
1402	LEM2	524	291
1403	LEM3,16,32,33 OAK12 TSF7	1146	776
1404	LEM4,6	168	114
1405	LEM5,30	593	319
1407	LEM7	432	221
1408	LEM8	323	155
1409	LEM9,17	574	346
1410	LEM10,25,26,27,28	505	270
1411	LEM11,12,18,19,20	458	248
1413	LEM13	533	315
1414	LEM14	79	54
1415	LEM15	616	377
1421	LEM21	404	225
1422	LEM22,24	846	567
1423	LEM23,31	565	406
1429	LEM29	42	21
1501	MER1,15	34	47
1506	MER6	119	93
1507	MER7,9,13,14,16,18,19,20+	1509	1261
1508	MER8,10,11 WH37	671	678
1512	MER12,33	469	407
1517	MER17	648	465
1521	MER21,36 WH1,39,42,47	633	484
1522	MER22,30	628	523
1523	MER23	752	543
1524	MER24	827	601
1525	MER25,26	554	389
1527	MER27,34 WH45	866	611
1528	MER28	11	9
1529	MER29 QUE19	636	416
1531	MER31	2	3
1532	MER32	174	136
1537	MER37,38	722	568
1540	MER40	6	10
1541	MER41 WH33	343	217
1542	MER42	599	449
1543	MER43	166	101
1544	MER44	0	0
1545	MER45	228	171
1601	MHT1	172	82
1602	MHT2	340	198
1603	MHT3	319	179
1604	MHT4	320	194
1605	MHT5	445	247
1606	MHT6,49	208	96
1607	MHT7	30	21
1608	MHT8,28	294	129
1609	MHT9	650	349
1610	MHT10,11,21,22,25,31,33+	1334	677
1612	MHT12,15 NW33,38	963	544
1614	MHT14	540	246
1617	MHT17	4	2
1619	MHT19	539	289
1620	MHT20	490	247
1623	MHT23	431	199
1624	MHT24	144	68
1626	MHT26	119	91
1627	MHT27	164	151
1629	MHT29,41,48	263	121
1630	MHT30,36,37,38,42,45,47+	757	372
1632	MHT32,57	247	128
1634	MHT34	784	388
1635	MHT35,51,55	350	317
1639	MHT39 MR52,55	430	288
1646	MHT46 NW29	157	65
1656	MHT56	201	138
1702	MID2,31	613	317
1703	MID3	155	85
1704	MID4,53	425	272
1705	MID5,8,19	666	370
1706	MID6,43	595	325
1709	MID9,23,27	601	363
1710	MID10,18,55,60 UNV3	350	178
1712	MID12	331	165
1714	MID14 NOR23	479	219
1715	MID15 NOR25	379	171
1716	MID16,41	602	253
1717	MID17,29,34,37,44,45,49+	1118	296
1720	MID20	8	2
1721	MID21,47	285	129
1725	MID25,30,32,38 NOR28,54	267	167
1733	MID33,61	182	110
1735	MID35	240	157
1736	MID36,48	226	82
1750	MID50	47	25
1801	MR1,11	378	295
1805	MR5,28	422	281
1806	MR6,37,49	564	543
1807	MR7	243	166
1808	MR8,12,15,24,33,41,47,54	797	594
1809	MR9	38	24
1810	MR10	216	134
1813	MR13	148	89
1816	MR16	406	298
1817	MR17	34	7
1818	MR18	501	341
1819	MR19,22	758	437
1820	MR20	10	8
1821	MR21,57	216	145
1823	MR23	170	86
1825	MR25,44	740	550
1826	MR26,36	509	365
1827	MR27	875	621
1829	MR29,43	461	371
1830	MR30,35	694	351
1832	MR32	51	47
1834	MR34	209	140
1838	MR38	266	203
1840	MR40,42,46	437	226

1845	MR45, 48	276	234
1850	MR50	178	111
1851	MR51	365	295
1853	MR53	91	76
1856	MR56	27	13
1858	MR58	565	341
1859	MR59	46	30
1901	NOR1, 2	255	162
1903	NOR3 UNV21	281	136
1904	NOR4, 10	356	106
1905	NOR5, 29	591	233
1906	NOR6, 7	554	236
1908	NOR8, 22, 33	135	61
1909	NOR9, 37	296	179
1911	NOR11, 39, 40, 42	624	225
1912	NOR12, 13, 17, 18	487	223
1914	NOR14, 16, 30, 50	818	249
1915	NOR15, 35, 49, 55	602	254
1919	NOR19, 34 NRW50, 51	217	278
1927	NOR27, 53	127	77
1931	NOR31	36	25
1932	NOR32, 46, 47	96	50
1936	NOR36	138	74
1941	NOR41	110	74
1943	NOR43, 52	42	32
1944	NOR44 NRW35, 40, 41, 47, 49	509	543
1945	NOR45, 48, 51	531	260
2001	NRW1, 27, 30, 31, 36	261	244
2005	NRW5, 6	312	200
2007	NRW7, 17	485	424
2010	NRW10	149	175
2011	NRW11, 13	304	288
2012	NRW12, 20, 24, 33, 37	217	197
2014	NRW14, 23, 34, 52	263	253
2016	NRW16, 22, 44, 45	161	129
2018	NRW18	133	129
2019	NRW19	362	252
2021	NRW21	510	188
2025	NRW25	202	141
2028	NRW28	79	58
2032	NRW32, 48	308	194
2038	NRW38	59	48
2042	NRW42	214	194
2043	NRW43 SF22	232	223
2046	NRW46	141	97
2101	NW1	679	333
2102	NW2	476	336
2103	NW3, 16	326	195
2104	NW4, 8	494	301
2109	NW9, 22, 46	596	400
2111	NW11, 20, 47	668	361
2112	NW12	276	170
2113	NW13	398	188
2118	NW18, 24, 25, 30, 44	370	269
2119	NW19, 21, 35	616	282
2123	NW23, 34	469	338
2126	NW26, 43	110	59
2127	NW27, 28	26	19
2131	NW31, 37	317	185
2132	NW32	178	81
2136	NW36, 42, 50	136	88
2139	NW39, 51	320	193
2140	NW40	428	276
2141	NW41, 48	697	376
2145	NW45	51	25
2149	NW49	465	277
2152	NW52	6	5
2201	OAK1, 6	515	342
2202	OAK2, 27	684	497
2203	OAK3, 23, 29	665	429
2204	OAK4, 18, 25 TSF4	673	503
2205	OAK5, 11, 16	1051	717
2207	OAK7, 21	977	739
2208	OAK8, 22	747	556
2209	OAK9, 24	687	540
2210	OAK10	465	398
2213	OAK13	633	479
2214	OAK14	179	121
2215	OAK15	894	740
2217	OAK17, 20, 26	972	687
2219	OAK19	831	611
2228	OAK28	89	67
2301	QUE1	397	176
2302	QUE2, 3	198	113
2304	QUE4	212	130
2305	QUE5	181	124
2306	QUE6	329	239
2307	QUE7	359	178
2308	QUE8	141	75
2309	QUE9	185	106
2310	QUE10, 44	538	378
2311	QUE11, 36	259	157
2312	QUE12	226	137
2313	QUE13, 15, 24, 41, 43	1000	597
2314	QUE14, 22	464	284
2316	QUE16	190	99
2317	QUE17, 40, 42, 50	538	298
2318	QUE18, 30	412	268
2320	QUE20	7	2
2321	QUE21, 33	226	139
2323	QUE23	349	227
2325	QUE25, 28, 34, 38	476	274
2326	QUE26, 27	175	145
2329	QUE29	583	373
2331	QUE31	311	185
2332	QUE32	110	83
2335	QUE35	276	162
2337	QUE37	535	307
2339	QUE39	453	252
2345	QUE45 WH41	276	163
2346	QUE46	82	36
2347	QUE47, 48	41	16
2349	QUE49	87	53

2401 SF1,2	388	451
2403 SF3	134	155
2404 SF4	224	310
2405 SF5,8,12,19,28	242	319
2406 SF6,9	459	329
2407 SF7,33	489	327
2410 SF10	319	277
2411 SF11,17,21,27	259	241
2413 SF13,14	621	471
2415 SF15,16	599	403
2418 SF18,26	299	336
2420 SF20 SPL5	493	445
2423 SF23,29	273	191
2424 SF24	77	59
2425 SF25,35	343	315
2430 SF30	11	12
2431 SF31	64	32
2432 SF32	308	174
2434 SF34	10	7
2501 SPL1	495	534
2502 SPL2,25	696	362
2503 SPL3	564	406
2504 SPL4	345	280
2507 SPL7	654	395
2510 SPL10,27	448	368
2511 SPL11	795	464
2513 SPL13	560	417
2514 SPL14,24	654	594
2515 SPL15,21,22	946	772
2516 SPL16	280	195
2517 SPL17,23	553	489
2519 SPL19	125	72
2528 SPL28	411	289
2601 TSF1,5	76	73
2602 TSF2	506	280
2603 TSF3	774	549
2606 TSF6	448	369
2608 TSF8	353	281
2609 TSF9,20	744	524
2610 TSF10	83	83
2611 TSF11,12	822	505
2613 TSF13,17	746	508
2615 TSF15	423	272
2616 TSF16	782	518
2618 TSF18	480	294
2619 TSF19	578	375
2621 TSF21	486	318
2622 TSF22	393	294
2623 TSF23	220	170
2624 TSF24	686	413
2625 TSF25,26	691	536
2627 TSF27	112	75
2701 UNV1,10,17	512	371
2702 UNV2,36	454	291
2704 UNV4	604	129
2705 UNV5,6,7,8,9,11,12,13	273	217
2714 UNV14	484	293
2715 UNV15,16	478	333
2718 UNV18,19	563	168
2722 UNV22	13	6
2723 UNV23	788	214
2724 UNV24	411	152
2725 UNV25,26	572	257
2727 UNV27	560	281
2728 UNV28,34	386	151
2729 UNV29	526	192
2730 UNV30,45	232	167
2731 UNV31	448	154
2732 UNV32	83	33
2733 UNV33,39,40	738	263
2735 UNV35,38,42	627	356
2737 UNV37	206	112
2741 UNV41	327	75
2743 UNV43	196	57
2744 UNV44	4	6
2802 WH2,5,7,26,28	376	377
2806 WH6,40,46	602	502
2808 WH8,36	623	477
2809 WH9	777	727
2811 WH11	312	213
2813 WH13,21	778	629
2814 WH14,16	169	123
2815 WH15,24	470	285
2817 WH17,18	181	127
2819 WH19,20,22	775	579
2825 WH25	362	378
2829 WH29	94	71
2831 WH31	396	290
2832 WH32,38,44	124	90
2834 WH34,43	831	622
2835 WH35	208	197
3001 INTRASTATE01	5	4
3002 INTRASTATE02	3	4

WITH 657 OF 657 REPORTING

CONSTITUTIONAL AMENDMENT NO. 2
 MEDICAL MARIJUANA

VOTES PERCENT

(Vote for) 1
 01 = YES 316,147 70.17
 02 = NO 134,377 29.83

 01 02

0101 AP1,2,7,43	548	211
0103 AP3,27 NRW2,8,15,29	565	107
0104 AP4	131	34
0105 AP5,18,21,39	540	184
0106 AP6	3	1
0108 AP8,20	248	80
0109 AP9,25	234	78
0110 AP10	368	124

0111	AP11,24	384	135
0112	AP12,32	623	186
0113	AP13	236	68
0114	AP14,15,16 NOR26	840	294
0117	AP17,23,26,42 NW14	906	401
0119	AP19 NW5,17	499	200
0122	AP22 MID7,22	432	172
0128	AP28,47	427	147
0129	AP29,31,33	569	188
0130	AP30,35	75	28
0134	AP34 FER1,26	548	186
0136	AP36	46	7
0137	AP37	142	43
0138	AP38 NRW3,4	700	174
0140	AP40,46 MID42,46,56	769	283
0141	AP41	288	132
0144	AP44	154	70
0145	AP45,50,51 NOR20,21,24+	839	211
0148	AP48	53	23
0149	AP49	323	120
0201	BON1,18	817	363
0202	BON2,4	647	245
0203	BON3,28,30,38	561	342
0205	BON5,24,36	1242	548
0206	BON6	909	329
0207	BON7	160	103
0208	BON8,22	658	274
0209	BON9	853	496
0210	BON10	641	309
0211	BON11,33	655	283
0212	BON12	928	387
0213	BON13,23,26,29	1140	456
0214	BON14	12	1
0215	BON15	644	413
0216	BON16	98	54
0217	BON17	246	72
0219	BON19 CLA15	761	283
0220	BON20,35 GRA10,12	406	268
0221	BON21	436	311
0225	BON25	209	133
0227	BON27,34	776	259
0231	BON31	467	173
0232	BON32	601	211
0237	BON37,39	412	220
0240	BON40 GRA2,9	395	223
0301	CC1,10	761	251
0302	CC2,7 MHT13,43	773	277
0303	CC3,4,5	679	247
0306	CC6,8	600	245
0309	CC9,11,16	617	272
0312	CC12,13,22,51 MID1,13,28+	875	291
0314	CC14	820	313
0315	CC15 CLA16	584	309
0317	CC17,30,38 MID57,58	563	153
0318	CC18, MID11	84	49
0319	CC19,34	461	241
0320	CC20,26 MHT54 MR2	568	388
0321	CC21,28,59	225	132
0323	CC23	618	274
0324	CC24	57	27
0325	CC25,29,40	303	167
0327	CC27,39 MR31	559	262
0331	CC31	471	206
0332	CC32,45,56	43	22
0333	CC33,47,58	543	199
0335	CC35	460	163
0336	CC36	199	69
0337	CC37	68	23
0341	CC41	186	82
0342	CC42	520	198
0343	CC43 MID54	119	41
0344	CC44	546	177
0346	CC46,52	371	163
0348	CC48	12	6
0349	CC49 MHT50,53	739	462
0350	CC50	437	125
0353	CC53	662	266
0354	CC54	74	25
0355	CC55	217	93
0357	CC57 MID24,26,52,59 MHT18	532	183
0360	CC60 MR39	193	174
0401	CHE1,36,37	662	458
0402	CHE2,28	678	474
0403	CHE3,23	194	172
0404	CHE4,9	526	449
0405	CHE5,6,7,55	728	559
0408	CHE8,33	648	479
0410	CHE10	322	218
0411	CHE11 WH27	564	398
0412	CHE12	205	133
0413	CHE13,26	872	622
0414	CHE14	95	65
0415	CHE15,16	798	538
0417	CHE17,34,39 WH3	715	551
0418	CHE18,30,56,57	698	436
0419	CHE19,42	740	507
0420	CHE20,24,25,29,35,47	800	612
0421	CHE21,40 WH23	936	586
0422	CHE22	504	243
0427	CHE27 WH4,10,12	536	325
0431	CHE31 LAF26	75	46
0432	CHE32,52	21	19
0438	CHE38,49,51 MER3	376	271
0441	CHE41	256	168
0443	CHE43,46,54 MER2,4,5,35	620	453
0444	CHE44 LAF1	326	209
0445	CHE45 MHT16	195	133
0448	CHE48,50	167	131
0453	CHE53	53	32
0501	CLA1	765	198
0502	CLA2,8	631	183
0503	CLA3,11,48	1327	475
0504	CLA4	266	98

0505	CLA5	348	106
0506	CLA6	605	244
0507	CLA7	248	94
0509	CLA9,17,27	406	127
0510	CLA10,38,39	578	194
0512	CLA12,26	209	112
0513	CLA13,14	595	295
0518	CLA18,37	458	233
0519	CLA19,20	500	212
0521	CLA21	507	111
0522	CLA22,51	846	184
0523	CLA23	756	224
0524	CLA24	180	114
0525	CLA25,34,36,49	254	158
0528	CLA28,47	220	110
0529	CLA29	37	11
0530	CLA30	335	117
0531	CLA31	356	102
0532	CLA32	253	137
0533	CLA33	166	102
0535	CLA35	539	233
0540	CLA40	283	200
0541	CLA41	233	75
0542	CLA42,45 JEF1	594	376
0543	CLA43	282	97
0544	CLA44	203	65
0546	CLA46	723	231
0550	CLA50	379	120
0601	CON1 GRA31	500	397
0602	CON2 GRA40	523	241
0603	CON3,41 TSF14	629	407
0604	CON4	766	244
0605	CON5 GRA42	837	320
0606	CON6	16	6
0607	CON7,19,20,50,51	439	201
0608	CON8,10	912	356
0609	CON9,23	558	215
0611	CON11,12,16,29	456	185
0613	CON13,47,49,52	946	374
0614	CON14,33,39	160	87
0615	CON15	45	41
0617	CON17 GRA33	539	209
0618	CON18	410	223
0621	CON21,22	598	244
0624	CON24,44	240	155
0625	CON25,31,48	717	428
0626	CON26,36,37,38	500	206
0627	CON27	660	254
0628	CON28	156	74
0630	CON30,42	792	363
0632	CON32	217	104
0634	CON34	166	53
0635	CON35	121	54
0640	CON40	175	93
0643	CON43	487	301
0645	CON45	157	52
0646	CON46	231	125
0702	FER2,4,6,7,25	651	174
0703	FER3,13,15,24,44	884	268
0705	FER5	521	200
0708	FER8	335	70
0709	FER9,10,28,39 NRW,26	622	170
0711	FER11	137	44
0712	FER12,20,31,32	664	235
0714	FER14,43	292	59
0716	FER16 FLO4	818	285
0717	FER17,18,19	916	222
0721	FER21,34,35	833	235
0722	FER22	786	192
0723	FER23	214	57
0727	FER27,41 NRW39	584	149
0729	FER29 SPL9,12,20,26	1034	361
0730	FER30	217	77
0733	FER33,38	671	264
0736	FER36	118	26
0737	FER37,40	1046	279
0742	FER42	508	151
0745	FER45	26	4
0746	FER46	11	5
0801	FLO1 LC7,20	610	199
0802	FLO2,5,11	823	280
0803	FLO3	767	282
0806	FLO6	433	105
0807	FLO7	165	45
0808	FLO8,30	876	298
0809	FLO9	580	207
0810	FLO10	8	1
0812	FLO12	423	166
0813	FLO13	189	41
0814	FLO14,16	993	307
0815	FLO15 LC10,33	638	206
0817	FLO17 SPL18	865	269
0818	FLO18,23	705	233
0819	FLO19,24	869	240
0820	FLO20	187	60
0821	FLO21,27	493	156
0822	FLO22,29	511	192
0825	FLO25 LC18,27	45	19
0826	FLO26,28	449	139
0831	FLO31	585	221
0901	GRA1,20	200	94
0903	GRA3,8	190	52
0904	GRA4	589	190
0905	GRA5,46	1027	456
0906	GRA6,27	800	241
0907	GRA7	206	62
0911	GRA11	264	143
0913	GRA13,17	533	272
0914	GRA14,41	393	229
0915	GRA15	667	304
0916	GRA16	724	261
0918	GRA18	583	232
0919	GRA19	669	290

0921	GRA21	220	74
0922	GRA22,39	938	390
0923	GRA23,30,34	36	25
0924	GRA24,43,44,45	418	211
0925	GRA25	372	105
0926	GRA26	463	205
0928	GRA28,29,32	959	476
0935	GRA35	64	25
0936	GRA36,38	298	111
0937	GRA37	294	191
0947	GRA47	127	78
1001	HAD1	1243	444
1002	HAD2,30	832	176
1003	HAD3,19	239	66
1004	HAD4	702	56
1005	HAD5	203	83
1006	HAD6,7,24	695	260
1008	HAD8	458	87
1009	HAD9	542	139
1010	HAD10,11	679	114
1012	HAD12	696	251
1013	HAD13,20	315	68
1014	HAD14	457	127
1015	HAD15	595	136
1016	HAD16,34	936	159
1017	HAD17,18	216	9
1021	HAD21,26	741	229
1022	HAD22,23	442	112
1025	HAD25,27	616	150
1028	HAD28,29	731	200
1031	HAD31 JEF9,11,15	1008	380
1032	HAD32	916	189
1033	HAD33	1079	255
1035	HAD35 UNV20	119	28
1102	JEF2,37	862	355
1103	JEF3,4	542	230
1105	JEF5	452	157
1106	JEF6,8,29	873	490
1107	JEF7	160	31
1110	JEF10	746	293
1112	JEF12	181	48
1113	JEF13	307	89
1114	JEF14	1320	327
1116	JEF16	382	147
1117	JEF17	586	183
1118	JEF18,24	1017	332
1119	JEF19,31	1309	390
1120	JEF20	307	101
1121	JEF21	627	199
1122	JEF22	275	93
1123	JEF23,30	1101	275
1125	JEF25	129	49
1126	JEF26	154	71
1127	JEF27	821	263
1128	JEF28	83	35
1132	JEF32	781	366
1133	JEF33	73	23
1134	JEF34,35,36	818	348
1202	LAF2 MR14	718	423
1203	LAF3	44	29
1204	LAF4	622	332
1205	LAF5,21	645	366
1206	LAF6	397	248
1207	LAF7,28,34	410	291
1208	LAF8,11	665	431
1209	LAF9	617	347
1210	LAF10	63	49
1212	LAF12	308	172
1213	LAF13,38	539	264
1214	LAF14,33	598	378
1215	LAF15	132	81
1216	LAF16	237	124
1217	LAF17,18	668	385
1219	LAF19,23,24	787	472
1220	LAF20	80	34
1222	LAF22,37,40,41	764	588
1225	LAF25	649	371
1227	LAF27 WH30	186	138
1229	LAF29	520	249
1230	LAF30	426	240
1231	LAF31	389	227
1232	LAF32	410	257
1235	LAF35	103	75
1236	LAF36	184	108
1239	LAF39	543	323
1242	LAF42	87	43
1243	LAF43	91	59
1244	LAF44,45	55	30
1246	LAF46 MR3,4	800	589
1301	LC1 NW6,15	435	129
1302	LC2,3	603	231
1304	LC4 NW10	599	206
1305	LC5	626	190
1306	LC6,9	712	255
1308	LC8,25,31	767	254
1311	LC11,13,23	652	281
1312	LC12,32	644	274
1314	LC14	624	187
1315	LC15	549	244
1316	LC16	15	3
1317	LC17,22	1254	432
1319	LC19	18	4
1321	LC21	932	264
1324	LC24,29 NW7	571	325
1326	LC26 SPL6	882	289
1328	LC28	412	174
1330	LC30 SPL8	980	297
1401	LEM1	549	163
1402	LEM2	613	210
1403	LEM3,16,32,33 OAK12 TSF7	1374	606
1404	LEM4,6	221	66
1405	LEM5,30	657	278
1407	LEM7	521	148

1408	LEM8	372	115
1409	LEM9,17	647	306
1410	LEM10,25,26,27,28	565	226
1411	LEM11,12,18,19,20	497	242
1413	LEM13	581	288
1414	LEM14	87	46
1415	LEM15	683	322
1421	LEM21	477	173
1422	LEM22,24	955	483
1423	LEM23,31	647	338
1429	LEM29	36	26
1501	MER1,15	61	21
1506	MER6	126	90
1507	MER7,9,13,14,16,18,19,20+	1743	1092
1508	MER8,10,11 WH37	818	540
1512	MER12,33	560	324
1517	MER17	712	442
1521	MER21,36 WH1,39,42,47	734	408
1522	MER22,30	712	474
1523	MER23	864	461
1524	MER24	892	559
1525	MER25,26	638	336
1527	MER27,34 WH45	982	525
1528	MER28	18	2
1529	MER29 QUE19	724	360
1531	MER31	2	3
1532	MER32	209	106
1537	MER37,38	839	480
1540	MER40	11	5
1541	MER41 WH33	405	177
1542	MER42	720	352
1543	MER43	201	76
1544	MER44	0	0
1545	MER45	285	131
1601	MHT1	186	79
1602	MHT2	376	176
1603	MHT3	351	162
1604	MHT4	331	195
1605	MHT5	486	219
1606	MHT6,49	224	83
1607	MHT7	25	27
1608	MHT8,28	289	134
1609	MHT9	679	343
1610	MHT10,11,21,22,25,31,33+	1424	642
1612	MHT12,15 NW33,38	1038	498
1614	MHT14	596	207
1617	MHT17	4	2
1619	MHT19	587	248
1620	MHT20	524	224
1623	MHT23	425	222
1624	MHT24	149	65
1626	MHT26	131	82
1627	MHT27	178	148
1629	MHT29,41,48	328	61
1630	MHT30,36,37,38,42,45,47+	830	313
1632	MHT32,57	306	76
1634	MHT34	804	384
1635	MHT35,51,55	410	267
1639	MHT39 MR52,55	406	314
1646	MHT46 NW29	178	49
1656	MHT56	197	147
1702	MID2,31	699	251
1703	MID3	195	46
1704	MID4,53	516	195
1705	MID5,8,19	833	226
1706	MID6,43	693	244
1709	MID9,23,27	709	265
1710	MID10,18,55,60 UNV3	395	137
1712	MID12	377	131
1714	MID14 NOR23	533	176
1715	MID15 NOR25	418	141
1716	MID16,41	621	246
1717	MID17,29,34,37,44,45,49+	1134	306
1720	MID20	4	6
1721	MID21,47	329	94
1725	MID25,30,32,38 NOR28,54	336	106
1733	MID33,61	205	87
1735	MID35	273	129
1736	MID36,48	256	59
1750	MID50	49	23
1801	MR1,11	428	251
1805	MR5,28	454	266
1806	MR6,37,49	617	500
1807	MR7	290	131
1808	MR8,12,15,24,33,41,47,54	894	522
1809	MR9	42	23
1810	MR10	233	127
1813	MR13	150	85
1816	MR16	407	302
1817	MR17	31	7
1818	MR18	564	298
1819	MR19,22	794	423
1820	MR20	10	8
1821	MR21,57	236	138
1823	MR23	180	83
1825	MR25,44	792	547
1826	MR26,36	564	322
1827	MR27	970	552
1829	MR29,43	498	366
1830	MR30,35	739	329
1832	MR32	55	48
1834	MR34	215	146
1838	MR38	312	171
1840	MR40,42,46	458	218
1845	MR45,48	317	206
1850	MR50	187	107
1851	MR51	413	260
1853	MR53	101	67
1856	MR56	25	16
1858	MR58	640	290
1859	MR59	54	26
1901	NOR1,2	332	98
1903	NOR3 UNV21	325	92

1904	NOR4,10	373	95
1905	NOR5,29	668	154
1906	NOR6,7	624	171
1908	NOR8,22,33	167	35
1909	NOR9,37	361	124
1911	NOR11,39,40,42	671	182
1912	NOR12,13,17,18	572	136
1914	NOR14,16,30,50	862	223
1915	NOR15,35,49,55	637	226
1919	NOR19,34 NRW50,51	425	76
1927	NOR27,53	156	55
1931	NOR31	48	16
1932	NOR32,46,47	120	31
1936	NOR36	160	57
1941	NOR41	149	35
1943	NOR43,52	63	12
1944	NOR44 NRW35,40,41,47,49	890	162
1945	NOR45,48,51	640	163
2001	NRW1,27,30,31,36	398	113
2005	NRW5,6	413	115
2007	NRW7,17	714	205
2010	NRW10	252	76
2011	NRW11,13	497	106
2012	NRW12,20,24,33,37	339	79
2014	NRW14,23,34,52	436	89
2016	NRW16,22,44,45	231	64
2018	NRW18	223	45
2019	NRW19	489	128
2021	NRW21	565	131
2025	NRW25	287	59
2028	NRW28	110	30
2032	NRW32,48	376	126
2038	NRW38	93	17
2042	NRW42	347	79
2043	NRW43 SF22	385	73
2046	NRW46	179	61
2101	NW1	765	295
2102	NW2	591	241
2103	NW3,16	381	159
2104	NW4,8	589	217
2109	NW9,22,46	627	387
2111	NW11,20,47	724	335
2112	NW12	297	152
2113	NW13	439	169
2118	NW18,24,25,30,44	447	201
2119	NW19,21,35	670	248
2123	NW23,34	579	251
2126	NW26,43	106	66
2127	NW27,28	36	11
2131	NW31,37	323	189
2132	NW32	177	94
2136	NW36,42,50	183	44
2139	NW39,51	348	169
2140	NW40	468	251
2141	NW41,48	835	259
2145	NW45	57	21
2149	NW49	539	220
2152	NW52	9	3
2201	OAK1,6	623	248
2202	OAK2,27	812	389
2203	OAK3,23,29	734	368
2204	OAK4,18,25 TSF4	786	409
2205	OAK5,11,16	1196	618
2207	OAK7,21	1127	640
2208	OAK8,22	856	475
2209	OAK9,24	796	446
2210	OAK10	513	355
2213	OAK13	770	380
2214	OAK14	193	113
2215	OAK15	1016	641
2217	OAK17,20,26	1150	557
2219	OAK19	982	496
2228	OAK28	105	54
2301	QUE1	416	170
2302	QUE2,3	234	91
2304	QUE4	238	111
2305	QUE5	204	106
2306	QUE6	373	217
2307	QUE7	392	153
2308	QUE8	147	71
2309	QUE9	220	83
2310	QUE10,44	604	351
2311	QUE11,36	297	128
2312	QUE12	262	113
2313	QUE13,15,24,41,43	1088	544
2314	QUE14,22	538	233
2316	QUE16	219	83
2317	QUE17,40,42,50	618	243
2318	QUE18,30	448	249
2320	QUE20	8	2
2321	QUE21,33	248	123
2323	QUE23	413	184
2325	QUE25,28,34,38	532	243
2326	QUE26,27	230	94
2329	QUE29	632	344
2331	QUE31	308	198
2332	QUE32	144	55
2335	QUE35	338	115
2337	QUE37	616	252
2339	QUE39	495	226
2345	QUE45 WH41	312	138
2346	QUE46	96	24
2347	QUE47,48	33	25
2349	QUE49	86	60
2401	SF1,2	686	163
2403	SF3	241	49
2404	SF4	454	77
2405	SF5,8,12,19,28	456	114
2406	SF6,9	598	200
2407	SF7,33	619	213
2410	SF10	442	159
2411	SF11,17,21,27	407	97
2413	SF13,14	873	237

2415	SF15,16	775	232
2418	SF18,26	514	127
2420	SF20 SPL5	760	188
2423	SF23,29	375	103
2424	SF24	104	34
2425	SF25,35	522	140
2430	SF30	18	6
2431	SF31	60	36
2432	SF32	377	119
2434	SF34	16	2
2501	SPL1	823	221
2502	SPL2,25	824	246
2503	SPL3	769	213
2504	SPL4	475	152
2507	SPL7	791	264
2510	SPL10,27	545	288
2511	SPL11	928	346
2513	SPL13	715	272
2514	SPL14,24	908	350
2515	SPL15,21,22	1265	467
2516	SPL16	366	115
2517	SPL17,23	805	246
2519	SPL19	147	57
2528	SPL28	501	214
2601	TSF1,5	91	59
2602	TSF2	491	304
2603	TSF3	898	453
2606	TSF6	555	287
2608	TSF8	401	247
2609	TSF9,20	784	513
2610	TSF10	122	49
2611	TSF11,12	941	414
2613	TSF13,17	776	499
2615	TSF15	479	235
2616	TSF16	829	490
2618	TSF18	515	273
2619	TSF19	618	354
2621	TSF21	525	308
2622	TSF22	463	247
2623	TSF23	247	154
2624	TSF24	774	361
2625	TSF25,26	765	494
2627	TSF27	124	68
2701	UNV1,10,17	691	200
2702	UNV2,36	598	157
2704	UNV4	651	99
2705	UNV5,6,7,8,9,11,12,13	410	84
2714	UNV14	657	140
2715	UNV15,16	652	159
2718	UNV18,19	603	133
2722	UNV22	14	5
2723	UNV23	823	198
2724	UNV24	463	108
2725	UNV25,26	650	184
2727	UNV27	650	209
2728	UNV28,34	429	114
2729	UNV29	567	165
2730	UNV30,45	311	91
2731	UNV31	477	127
2732	UNV32	86	33
2733	UNV33,39,40	775	242
2735	UNV35,38,42	805	181
2737	UNV37	269	54
2741	UNV41	353	65
2743	UNV43	204	51
2744	UNV44	5	5
2802	WH2,5,7,26,28	468	303
2806	WH6,40,46	721	408
2808	WH8,36	693	435
2809	WH9	907	640
2811	WH11	396	148
2813	WH13,21	855	580
2814	WH14,16	177	124
2815	WH15,24	540	241
2817	WH17,18	228	91
2819	WH19,20,22	856	522
2825	WH25	446	322
2829	WH29	116	52
2831	WH31	482	217
2832	WH32,38,44	133	85
2834	WH34,43	954	523
2835	WH35	242	172
3001	INTRASTATE01	8	1
3002	INTRASTATE02	3	4

WITH 657 OF 657 REPORTING

CONSTITUTIONAL AMENDMENT NO. 3

MEDICAL MARIJUANA

VOTES PERCENT

(Vote for) 1
 01 = YES 159,166 35.58
 02 = NO 288,174 64.42

	01	02
0101	AP1,2,7,43	327 428
0103	AP3,27 NRW2,8,15,29	465 197
0104	AP4	74 90
0105	AP5,18,21,39	289 428
0106	AP6	2 2
0108	AP8,20	137 191
0109	AP9,25	128 182
0110	AP10	254 234
0111	AP11,24	227 288
0112	AP12,32	317 487
0113	AP13	112 187
0114	AP14,15,16 NOR26	405 721
0117	AP17,23,26,42 NW14	377 914
0119	AP19 NWS5,17	317 377
0122	AP22 MID7,22	270 331
0128	AP28,47	238 327
0129	AP29,31,33	309 444

0130	AP30, 35	56	45
0134	AP34 FER1, 26	400	331
0136	AP36	25	28
0137	AP37	87	96
0138	AP38 NRW, 4	543	327
0140	AP40, 46 MID42, 46, 56	342	697
0141	AP41	158	260
0144	AP44	106	117
0145	AP45, 50, 51 NOR20, 21, 24+	523	512
0148	AP48	20	56
0149	AP49	161	276
0201	BON1, 18	314	860
0202	BON2, 4	258	636
0203	BON3, 28, 30, 38	235	665
0205	BON5, 24, 36	526	1260
0206	BON6	342	881
0207	BON7	60	201
0208	BON8, 22	280	650
0209	BON9	333	1009
0210	BON10	287	662
0211	BON11, 33	259	667
0212	BON12	343	960
0213	BON13, 23, 26, 29	425	1160
0214	BON14	5	8
0215	BON15	309	744
0216	BON16	40	111
0217	BON17	153	161
0219	BON19 CLA15	311	731
0220	BON20, 35 GRA10, 12	197	477
0221	BON21	174	570
0225	BON25	107	233
0227	BON27, 34	342	689
0231	BON31	193	441
0232	BON32	236	575
0237	BON37, 39	173	460
0240	BON40 GRA2, 9	138	480
0301	CC1, 10	347	658
0302	CC2, 7 MHT13, 43	343	688
0303	CC3, 4, 5	335	584
0306	CC6, 8	280	554
0309	CC9, 11, 16	313	576
0312	CC12, 13, 22, 51 MID1, 13, 28+	345	809
0314	CC14	414	700
0315	CC15 CLA16	285	604
0317	CC17, 30, 38 MID57, 58	310	395
0318	CC18, MID11	54	77
0319	CC19, 34	228	468
0320	CC20, 26 MHT54 MR2	295	656
0321	CC21, 28, 59	108	249
0323	CC23	260	622
0324	CC24	22	58
0325	CC25, 29, 40	149	316
0327	CC27, 39 MR31	259	554
0331	CC31	235	440
0332	CC32, 45, 56	15	49
0333	CC33, 47, 58	278	453
0335	CC35	188	427
0336	CC36	93	173
0337	CC37	24	67
0341	CC41	89	179
0342	CC42	313	403
0343	CC43 MID54	64	95
0344	CC44	239	479
0346	CC46, 52	147	383
0348	CC48	8	10
0349	CC49 MHT50, 53	384	809
0350	CC50	175	380
0353	CC53	312	621
0354	CC54	56	41
0355	CC55	95	213
0357	CC57 MID24, 26, 52, 59 MHT18	261	449
0360	CC60 MR39	102	261
0401	CHE1, 36, 37	375	733
0402	CHE2, 28	343	798
0403	CHE3, 23	127	238
0404	CHE4, 9	308	653
0405	CHE5, 6, 7, 55	418	862
0408	CHE8, 33	321	803
0410	CHE10	169	369
0411	CHE11 WH27	245	707
0412	CHE12	119	217
0413	CHE13, 26	431	1053
0414	CHE14	48	113
0415	CHE15, 16	429	884
0417	CHE17, 34, 39 WH3	360	893
0418	CHE18, 30, 56, 57	372	756
0419	CHE19, 42	420	812
0420	CHE20, 24, 25, 29, 35, 47	390	1015
0421	CHE21, 40 WH23	425	1088
0422	CHE22	297	443
0427	CHE27 WH4, 10, 12	288	566
0431	CHE31 LAF26	38	78
0432	CHE32, 52	13	27
0438	CHE38, 49, 51 MER3	164	480
0441	CHE41	153	274
0443	CHE43, 46, 54 MER2, 4, 5, 35	263	797
0444	CHE44 LAF1	189	340
0445	CHE45 MHT16	108	215
0448	CHE48, 50	78	218
0453	CHE53	27	57
0501	CLA1	284	672
0502	CLA2, 8	245	568
0503	CLA3, 11, 48	602	1181
0504	CLA4	134	232
0505	CLA5	180	268
0506	CLA6	223	621
0507	CLA7	107	230
0509	CLA9, 17, 27	160	369
0510	CLA10, 38, 39	242	522
0512	CLA12, 26	119	200
0513	CLA13, 14	261	620
0518	CLA18, 37	219	471
0519	CLA19, 20	208	502

0521	CLA21	255	359
0522	CLA22,51	349	681
0523	CLA23	240	729
0524	CLA24	107	184
0525	CLA25,34,36,49	130	277
0528	CLA28,47	92	234
0529	CLA29	17	31
0530	CLA30	148	299
0531	CLA31	154	299
0532	CLA32	119	273
0533	CLA33	67	200
0535	CLA35	236	532
0540	CLA40	129	348
0541	CLA41	74	229
0542	CLA42,45 JEF1	262	698
0543	CLA43	144	230
0544	CLA44	70	197
0546	CLA46	292	662
0550	CLA50	166	336
0601	CON1 GRA31	259	621
0602	CON2 GRA40	246	516
0603	CON3,41 TSF14	317	715
0604	CON4	300	708
0605	CON5 GRA42	398	749
0606	CON6	5	17
0607	CON7,19,20,50,51	180	453
0608	CON8,10	377	884
0609	CON9,23	240	525
0611	CON11,12,16,29	190	445
0613	CON13,47,49,52	397	919
0614	CON14,33,39	53	192
0615	CON15	20	66
0617	CON17 GRA33	252	493
0618	CON18	203	424
0621	CON21,22	251	580
0624	CON24,44	106	284
0625	CON25,31,48	299	845
0626	CON26,36,37,38	221	485
0627	CON27	304	599
0628	CON28	82	147
0630	CON30,42	323	821
0632	CON32	110	212
0634	CON34	61	157
0635	CON35	41	134
0640	CON40	80	183
0643	CON43	197	586
0645	CON45	75	133
0646	CON46	85	268
0702	FER2,4,6,7,25	479	340
0703	FER3,13,15,24,44	605	547
0705	FER5	316	411
0708	FER8	262	139
0709	FER9,10,28,39 NRW,26	491	297
0711	FER11	95	85
0712	FER12,20,31,32	414	474
0714	FER14,43	244	105
0716	FER16 FLO4	546	551
0717	FER17,18,19	737	391
0721	FER21,34,35	558	510
0722	FER22	656	325
0723	FER23	141	128
0727	FER27,41 NRW39	455	270
0729	FER29 SPL9,12,20,26	654	733
0730	FER30	161	131
0733	FER33,38	379	546
0736	FER36	86	59
0737	FER37,40	845	477
0742	FER42	405	247
0745	FER45	21	10
0746	FER46	10	4
0801	FLO1 LC7,20	395	410
0802	FLO2,5,11	514	590
0803	FLO3	472	565
0806	FLO6	302	231
0807	FLO7	80	123
0808	FLO8,30	481	684
0809	FLO9	293	483
0810	FLO10	4	5
0812	FLO12	192	397
0813	FLO13	112	118
0814	FLO14,16	507	776
0815	FLO15 LC10,33	331	506
0817	FLO17 SPL18	548	582
0818	FLO18,23	439	490
0819	FLO19,24	588	513
0820	FLO20	88	157
0821	FLO21,27	229	413
0822	FLO22,29	264	433
0825	FLO25 LC18,27	28	37
0826	FLO26,28	301	282
0831	FLO31	242	558
0901	GRA1,20	99	196
0903	GRA3,8	76	164
0904	GRA4	203	575
0905	GRA5,46	389	1083
0906	GRA6,27	279	760
0907	GRA7	85	183
0911	GRA11	117	284
0913	GRA13,17	203	599
0914	GRA14,41	170	454
0915	GRA15	278	687
0916	GRA16	344	626
0918	GRA18	237	569
0919	GRA19	324	629
0921	GRA21	97	195
0922	GRA22,39	333	989
0923	GRA23,30,34	18	43
0924	GRA24,43,44,45	159	469
0925	GRA25	149	325
0926	GRA26	197	466
0928	GRA28,29,32	382	1047
0935	GRA35	29	60
0936	GRA36,38	94	312

0937	GRA37	101	375
0947	GRA47	49	157
1001	HAD1	542	1137
1002	HAD2,30	332	672
1003	HAD3,19	94	209
1004	HAD4	297	453
1005	HAD5	94	190
1006	HAD6,7,24	237	713
1008	HAD8	152	387
1009	HAD9	147	533
1010	HAD10,11	217	571
1012	HAD12	271	668
1013	HAD13,20	101	276
1014	HAD14	156	419
1015	HAD15	216	510
1016	HAD16,34	396	691
1017	HAD17,18	66	156
1021	HAD21,26	258	707
1022	HAD22,23	152	394
1025	HAD25,27	268	495
1028	HAD28,29	229	695
1031	HAD31 JEF9,11,15	397	979
1032	HAD32	294	803
1033	HAD33	395	919
1035	HAD35 UNV20	57	87
1102	JEF2,37	333	879
1103	JEF3,4	237	534
1105	JEF5	210	394
1106	JEF6,8,29	452	891
1107	JEF7	69	115
1110	JEF10	295	733
1112	JEF12	74	149
1113	JEF13	102	296
1114	JEF14	418	1214
1116	JEF16	134	393
1117	JEF17	194	570
1118	JEF18,24	378	955
1119	JEF19,31	388	1291
1120	JEF20	104	303
1121	JEF21	223	601
1122	JEF22	102	265
1123	JEF23,30	336	1023
1125	JEF25	40	138
1126	JEF26	67	158
1127	JEF27	270	805
1128	JEF28	38	77
1132	JEF32	328	819
1133	JEF33	28	68
1134	JEF34,35,36	321	840
1202	LAF2 MR14	337	784
1203	LAF3	26	47
1204	LAF4	271	681
1205	LAF5,21	296	714
1206	LAF6	181	461
1207	LAF7,28,34	198	500
1208	LAF8,11	329	753
1209	LAF9	293	672
1210	LAF10	30	82
1212	LAF12	133	345
1213	LAF13,38	252	546
1214	LAF14,33	274	698
1215	LAF15	58	155
1216	LAF16	122	236
1217	LAF17,18	283	765
1219	LAF19,23,24	400	858
1220	LAF20	51	62
1222	LAF22,37,40,41	406	940
1225	LAF25	292	723
1227	LAF27 WH30	118	199
1229	LAF29	214	548
1230	LAF30	183	483
1231	LAF31	176	439
1232	LAF32	189	474
1235	LAF35	44	134
1236	LAF36	72	219
1239	LAF39	246	624
1242	LAF42	43	84
1243	LAF43	48	100
1244	LAF44,45	19	66
1246	LAF46 MR3,4	412	975
1301	LC1 NW6,15	273	291
1302	LC2,3	295	532
1304	LC4 NW10	385	416
1305	LC5	302	511
1306	LC6,9	352	610
1308	LC8,25,31	458	558
1311	LC11,13,23	391	539
1312	LC12,32	408	509
1314	LC14	424	380
1315	LC15	282	507
1316	LC16	11	7
1317	LC17,22	866	810
1319	LC19	14	8
1321	LC21	665	525
1324	LC24,29 NW7	303	590
1326	LC26 SPL6	546	615
1328	LC28	199	379
1330	LC30 SPL8	677	592
1401	LEM1	241	465
1402	LEM2	287	532
1403	LEM3,16,32,33 OAK12 TSF7	538	1420
1404	LEM4,6	101	182
1405	LEM5,30	277	652
1407	LEM7	229	431
1408	LEM8	151	338
1409	LEM9,17	304	639
1410	LEM10,25,26,27,28	267	526
1411	LEM11,12,18,19,20	266	464
1413	LEM13	284	577
1414	LEM14	42	92
1415	LEM15	345	650
1421	LEM21	245	392
1422	LEM22,24	413	1013

1423	LEM23,31	296	684
1429	LEM29	24	38
1501	MER1,15	25	57
1506	MER6	45	167
1507	MER7,9,13,14,16,18,19,20+	811	1998
1508	MER8,10,11 WH37	437	918
1512	MER12,33	280	612
1517	MER17	347	794
1521	MER21,36 WH1,39,42,47	336	804
1522	MER22,30	321	853
1523	MER23	379	940
1524	MER24	368	1062
1525	MER25,26	263	706
1527	MER27,34 WH45	465	1036
1528	MER28	9	11
1529	MER29 QUE19	325	753
1531	MER31	2	3
1532	MER32	88	226
1537	MER37,38	367	955
1540	MER40	2	14
1541	MER41 WH33	150	425
1542	MER42	349	719
1543	MER43	94	182
1544	MER44	0	0
1545	MER45	139	273
1601	MHT1	93	170
1602	MHT2	163	388
1603	MHT3	170	345
1604	MHT4	141	375
1605	MHT5	222	484
1606	MHT6,49	95	214
1607	MHT7	9	41
1608	MHT8,28	122	291
1609	MHT9	313	702
1610	MHT10,11,21,22,25,31,33+	649	1387
1612	MHT12,15 NW33,38	443	1083
1614	MHT14	272	517
1617	MHT17	2	4
1619	MHT19	265	560
1620	MHT20	222	518
1623	MHT23	187	453
1624	MHT24	77	134
1626	MHT26	68	145
1627	MHT27	92	230
1629	MHT29,41,48	194	194
1630	MHT30,36,37,38,42,45,47+	410	727
1632	MHT32,57	203	176
1634	MHT34	306	867
1635	MHT35,51,55	226	451
1639	MHT39 MR52,55	190	518
1646	MHT46 NW29	111	115
1656	MHT56	113	226
1702	MID2,31	298	644
1703	MID3	75	161
1704	MID4,53	259	446
1705	MID5,8,19	466	582
1706	MID6,43	315	610
1709	MID9,23,27	339	627
1710	MID10,19,55,60 UNV3	264	262
1712	MID12	175	330
1714	MID14 NOR23	226	470
1715	MID15 NOR25	190	367
1716	MID16,41	319	540
1717	MID17,29,34,37,44,45,49+	461	970
1720	MID20	1	9
1721	MID21,47	197	220
1725	MID25,30,32,38 NOR28,54	243	197
1733	MID33,61	109	185
1735	MID35	129	273
1736	MID36,48	128	178
1750	MID50	21	53
1801	MR1,11	213	462
1805	MR5,28	192	531
1806	MR6,37,49	268	845
1807	MR7	133	287
1808	MR8,12,15,24,33,41,47,54	376	1035
1809	MR9	13	51
1810	MR10	107	251
1813	MR13	82	156
1816	MR16	211	494
1817	MR17	14	25
1818	MR18	260	585
1819	MR19,22	361	856
1820	MR20	3	15
1821	MR21,57	113	258
1823	MR23	76	184
1825	MR25,44	389	941
1826	MR26,36	240	632
1827	MR27	481	1035
1829	MR29,43	261	601
1830	MR30,35	325	739
1832	MR32	30	72
1834	MR34	94	262
1838	MR38	150	333
1840	MR40,42,46	181	490
1845	MR45,48	174	343
1850	MR50	82	208
1851	MR51	170	500
1853	MR53	65	104
1856	MR56	12	29
1858	MR58	251	678
1859	MR59	33	47
1901	NOR1,2	259	163
1903	NOR3 UNV21	254	161
1904	NOR4,10	213	248
1905	NOR5,29	373	438
1906	NOR6,7	435	349
1908	NOR8,22,33	118	83
1909	NOR9,37	251	226
1911	NOR11,39,40,42	344	508
1912	NOR12,13,17,18	337	372
1914	NOR14,16,30,50	382	694
1915	NOR15,35,49,55	327	530

1919	NOR19, 34	NRW50, 51	347	147
1927	NOR27, 53		75	132
1931	NOR31		31	31
1932	NOR32, 46, 47		58	93
1936	NOR36		133	82
1941	NOR41		114	65
1943	NOR43, 52		52	23
1944	NOR44	NRW35, 40, 41, 47, 49	720	330
1945	NOR45, 48, 51		440	353
2001	NRW1, 27, 30, 31, 36		324	181
2005	NRW5, 6		313	212
2007	NRW7, 17		521	394
2010	NRW10		204	122
2011	NRW11, 13		387	208
2012	NRW12, 20, 24, 33, 37		288	131
2014	NRW14, 23, 34, 52		344	176
2016	NRW16, 22, 44, 45		177	113
2018	NRW18		174	90
2019	NRW19		320	298
2021	NRW21		270	424
2025	NRW25		166	177
2028	NRW28		87	51
2032	NRW32, 48		312	191
2038	NRW38		80	31
2042	NRW42		276	140
2043	NRW43	SF22	325	128
2046	NRW46		152	87
2101	NW1		334	712
2102	NW2		309	522
2103	NW3, 16		182	354
2104	NW4, 8		311	491
2109	NW9, 22, 46		335	678
2111	NW11, 20, 47		329	722
2112	NW12		124	322
2113	NW13		217	390
2118	NW18, 24, 25, 30, 44		264	378
2119	NW19, 21, 35		284	625
2123	NW23, 34		266	554
2126	NW26, 43		53	118
2127	NW27, 28		16	30
2131	NW31, 37		142	365
2132	NW32		75	188
2136	NW36, 42, 50		109	113
2139	NW39, 51		192	324
2140	NW40		224	490
2141	NW41, 48		402	688
2145	NW45		44	34
2149	NW49		229	523
2152	NW52		3	9
2201	OAK1, 6		254	610
2202	OAK2, 27		333	861
2203	OAK3, 23, 29		324	765
2204	OAK4, 18, 25	TSF4	308	880
2205	OAK5, 11, 16		549	1252
2207	OAK7, 21		499	1253
2208	OAK8, 22		396	926
2209	OAK9, 24		365	877
2210	OAK10		239	625
2213	OAK13		353	787
2214	OAK14		92	213
2215	OAK15		434	1212
2217	OAK17, 20, 26		505	1182
2219	OAK19		439	1026
2228	OAK28		54	103
2301	QUE1		201	380
2302	QUE2, 3		117	206
2304	QUE4		92	256
2305	QUE5		86	223
2306	QUE6		186	399
2307	QUE7		169	371
2308	QUE8		70	149
2309	QUE9		92	208
2310	QUE10, 44		239	703
2311	QUE11, 36		148	273
2312	QUE12		126	244
2313	QUE13, 15, 24, 41, 43		466	1160
2314	QUE14, 22		209	552
2316	QUE16		86	215
2317	QUE17, 40, 42, 50		331	514
2318	QUE18, 30		190	502
2320	QUE20		3	7
2321	QUE21, 33		101	269
2323	QUE23		192	403
2325	QUE25, 28, 34, 38		240	530
2326	QUE26, 27		109	212
2329	QUE29		276	692
2331	QUE31		149	355
2332	QUE32		77	122
2335	QUE35		152	292
2337	QUE37		258	600
2339	QUE39		255	463
2345	QUE45	WH41	140	300
2346	QUE46		45	75
2347	QUE47, 48		20	39
2349	QUE49		42	96
2401	SF1, 2		553	294
2403	SF3		200	93
2404	SF4		370	162
2405	SF5, 8, 12, 19, 28		351	216
2406	SF6, 9		425	362
2407	SF7, 33		466	360
2410	SF10		304	292
2411	SF11, 17, 21, 27		324	179
2413	SF13, 14		663	432
2415	SF15, 16		557	441
2418	SF18, 26		391	246
2420	SF20	SPL5	540	403
2423	SF23, 29		275	197
2424	SF24		97	40
2425	SF25, 35		376	282
2430	SF30		13	9
2431	SF31		42	53
2432	SF32		261	236

2434	SF34	10	6
2501	SPL1	531	508
2502	SPL2,25	627	441
2503	SPL3	560	414
2504	SPL4	334	287
2507	SPL7	603	445
2510	SPL10,27	346	478
2511	SPL11	670	586
2513	SPL13	479	494
2514	SPL14,24	617	632
2515	SPL15,21,22	861	861
2516	SPL16	230	240
2517	SPL17,23	585	468
2519	SPL19	92	111
2528	SPL28	339	373
2601	TSF1,5	30	119
2602	TSF2	223	572
2603	TSF3	399	950
2606	TSF6	227	607
2608	TSF8	197	444
2609	TSF9,20	364	927
2610	TSF10	63	109
2611	TSF11,12	450	893
2613	TSF13,17	383	885
2615	TSF15	212	496
2616	TSF16	355	959
2618	TSF18	214	569
2619	TSF19	257	708
2621	TSF21	215	608
2622	TSF22	191	518
2623	TSF23	114	285
2624	TSF24	384	742
2625	TSF25,26	318	937
2627	TSF27	71	120
2701	UNV1,10,17	560	325
2702	UNV2,36	462	295
2704	UNV4	297	450
2705	UNV5,6,7,8,9,11,12,13	338	152
2714	UNV14	458	332
2715	UNV15,16	461	350
2718	UNV18,19	355	383
2722	UNV22	10	9
2723	UNV23	374	648
2724	UNV24	242	321
2725	UNV25,26	386	447
2727	UNV27	446	397
2728	UNV28,34	264	281
2729	UNV29	243	478
2730	UNV30,45	230	167
2731	UNV31	181	415
2732	UNV32	36	80
2733	UNV33,39,40	344	668
2735	UNV35,38,42	592	385
2737	UNV37	195	127
2741	UNV41	179	236
2743	UNV43	107	143
2744	UNV44	3	7
2802	WH2,5,7,26,28	200	570
2806	WH6,40,46	333	786
2808	WH8,36	321	797
2809	WH9	438	1098
2811	WH11	169	367
2813	WH13,21	453	979
2814	WH14,16	107	192
2815	WH15,24	231	539
2817	WH17,18	99	216
2819	WH19,20,22	407	962
2825	WH25	207	543
2829	WH29	54	114
2831	WH31	232	465
2832	WH32,38,44	63	157
2834	WH34,43	407	1064
2835	WH35	134	279
3001	INTRASTATE01	7	2
3002	INTRASTATE02	2	5

WITH 657 OF 657 REPORTING

CONSTITUTIONAL AMENDMENT NO. 4

BINGO REGULATIONS

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

234,014 54.76
193,332 45.24

	01	02
0101	AP1,2,7,43	373 352
0103	AP3,27 NRW2,8,15,29	437 210
0104	AP4	79 75
0105	AP5,18,21,39	316 362
0106	AP6	1 3
0108	AP8,20	163 155
0109	AP9,25	163 135
0110	AP10	227 245
0111	AP11,24	244 255
0112	AP12,32	379 396
0113	AP13	124 160
0114	AP14,15,16 NOR26	541 542
0117	AP17,23,26,42 NW14	618 618
0119	AP19 NW5,17	325 339
0122	AP22 MID7,22	275 308
0128	AP28,47	261 270
0129	AP29,31,33	329 368
0130	AP30,35	42 56
0134	AP34 FER1,26	349 361
0136	AP36	25 25
0137	AP37	86 87
0138	AP38 NRW3,4	428 422
0140	AP40,46 MID42,46,56	545 445
0141	AP41	218 189
0144	AP44	115 102
0145	AP45,50,51 NOR20,21,24+	582 437

0148	AP48	40	35
0149	AP49	228	200
0201	BON1, 18	599	494
0202	BON2, 4	459	384
0203	BON3, 28, 30, 38	460	407
0205	BON5, 24, 36	931	752
0206	BON6	637	521
0207	BON7	125	122
0208	BON8, 22	521	341
0209	BON9	708	572
0210	BON10	469	431
0211	BON11, 33	488	376
0212	BON12	674	559
0213	BON13, 23, 26, 29	865	622
0214	BON14	9	3
0215	BON15	581	424
0216	BON16	83	67
0217	BON17	143	152
0219	BON19 CLA15	565	412
0220	BON20, 35 GRA10, 12	347	298
0221	BON21	417	291
0225	BON25	185	145
0227	BON27, 34	536	433
0231	BON31	334	269
0232	BON32	416	343
0237	BON37, 39	332	274
0240	BON40 GRA2, 9	360	223
0301	CC1, 10	540	414
0302	CC2, 7 MHT13, 43	543	447
0303	CC3, 4, 5	492	378
0306	CC6, 8	438	347
0309	CC9, 11, 16	505	340
0312	CC12, 13, 22, 51 MID1, 13, 28+	589	495
0314	CC14	587	454
0315	CC15 CLA16	406	409
0317	CC17, 30, 38 MID57, 58	341	347
0318	CC18, MID11	71	59
0319	CC19, 34	349	311
0320	CC20, 26 MHT54 MR2	464	440
0321	CC21, 28, 59	196	152
0323	CC23	439	382
0324	CC24	41	38
0325	CC25, 29, 40	234	209
0327	CC27, 39 MR31	418	352
0331	CC31	378	260
0332	CC32, 45, 56	30	33
0333	CC33, 47, 58	378	305
0335	CC35	356	228
0336	CC36	148	104
0337	CC37	50	38
0341	CC41	151	104
0342	CC42	408	285
0343	CC43 MID54	86	63
0344	CC44	423	259
0346	CC46, 52	248	244
0348	CC48	13	5
0349	CC49 MHT50, 53	609	520
0350	CC50	312	205
0353	CC53	482	409
0354	CC54	48	45
0355	CC55	163	127
0357	CC57 MID24, 26, 52, 59 MHT18	344	338
0360	CC60 MR39	169	176
0401	CHE1, 36, 37	532	520
0402	CHE2, 28	574	517
0403	CHE3, 23	176	173
0404	CHE4, 9	519	402
0405	CHE5, 6, 7, 55	644	578
0408	CHE8, 33	579	483
0410	CHE10	285	234
0411	CHE11 WH27	456	459
0412	CHE12	183	143
0413	CHE13, 26	774	635
0414	CHE14	95	56
0415	CHE15, 16	681	584
0417	CHE17, 34, 39 WH3	635	561
0418	CHE18, 30, 56, 57	546	512
0419	CHE19, 42	639	540
0420	CHE20, 24, 25, 29, 35, 47	694	654
0421	CHE21, 40 WH23	756	680
0422	CHE22	368	330
0427	CHE27 WH4, 10, 12	424	382
0431	CHE31 LAF26	74	35
0432	CHE32, 52	21	19
0438	CHE38, 49, 51 MER3	347	272
0441	CHE41	214	186
0443	CHE43, 46, 54 MER2, 4, 5, 35	514	507
0444	CHE44 LAF1	252	251
0445	CHE45 MHT16	170	147
0448	CHE48, 50	147	134
0453	CHE53	49	33
0501	CLA1	528	377
0502	CLA2, 8	426	334
0503	CLA3, 11, 48	923	748
0504	CLA4	174	156
0505	CLA5	233	189
0506	CLA6	448	341
0507	CLA7	179	136
0509	CLA9, 17, 27	296	209
0510	CLA10, 38, 39	454	272
0512	CLA12, 26	154	142
0513	CLA13, 14	436	390
0518	CLA18, 37	331	315
0519	CLA19, 20	379	289
0521	CLA21	307	281
0522	CLA22, 51	535	431
0523	CLA23	534	368
0524	CLA24	138	146
0525	CLA25, 34, 36, 49	186	196
0528	CLA28, 47	184	124
0529	CLA29	25	18
0530	CLA30	245	165
0531	CLA31	269	163

0532	CLA32	199	168
0533	CLA33	136	118
0535	CLA35	423	297
0540	CLA40	214	236
0541	CLA41	167	121
0542	CLA42,45 JEF1	458	462
0543	CLA43	202	141
0544	CLA44	132	111
0546	CLA46	536	358
0550	CLA50	290	184
0601	CON1 GRA31	459	389
0602	CON2 GRA40	383	354
0603	CON3,41 TSF14	532	459
0604	CON4	516	441
0605	CON5 GRA42	573	515
0606	CON6	14	6
0607	CON7,19,20,50,51	311	294
0608	CON8,10	698	514
0609	CON9,23	412	324
0611	CON11,12,16,29	337	264
0613	CON13,47,49,52	686	558
0614	CON14,33,39	119	111
0615	CON15	41	39
0617	CON17 GRA33	368	339
0618	CON18	344	268
0621	CON21,22	426	368
0624	CON24,44	203	179
0625	CON25,31,48	582	521
0626	CON26,36,37,38	363	307
0627	CON27	460	408
0628	CON28	122	100
0630	CON30,42	575	521
0632	CON32	165	144
0634	CON34	116	96
0635	CON35	93	69
0640	CON40	134	119
0643	CON43	398	349
0645	CON45	111	94
0646	CON46	181	158
0702	FER2,4,6,7,25	431	377
0703	FER3,13,15,24,44	642	468
0705	FER5	392	316
0708	FER8	240	150
0709	FER9,10,28,39 NRW,26	467	306
0711	FER11	94	83
0712	FER12,20,31,32	485	378
0714	FER14,43	198	143
0716	FER16 FLO4	600	459
0717	FER17,18,19	727	386
0721	FER21,34,35	548	487
0722	FER22	604	354
0723	FER23	164	93
0727	FER27,41 NRW39	351	355
0729	FER29 SPL9,12,20,26	713	634
0730	FER30	157	130
0733	FER33,38	486	409
0736	FER36	78	67
0737	FER37,40	808	486
0742	FER42	353	290
0745	FER45	17	13
0746	FER46	9	7
0801	FLO1 LC7,20	443	341
0802	FLO2,5,11	609	461
0803	FLO3	513	510
0806	FLO6	331	194
0807	FLO7	110	87
0808	FLO8,30	544	566
0809	FLO9	427	322
0810	FLO10	3	4
0812	FLO12	322	229
0813	FLO13	145	80
0814	FLO14,16	661	574
0815	FLO15 LC10,33	451	365
0817	FLO17 SPL18	591	506
0818	FLO18,23	529	376
0819	FLO19,24	667	414
0820	FLO20	101	121
0821	FLO21,27	323	289
0822	FLO22,29	358	320
0825	FLO25 LC18,27	24	38
0826	FLO26,28	298	270
0831	FLO31	401	350
0901	GRA1,20	140	137
0903	GRA3,8	149	82
0904	GRA4	434	293
0905	GRA5,46	856	569
0906	GRA6,27	566	415
0907	GRA7	128	130
0911	GRA11	225	162
0913	GRA13,17	449	313
0914	GRA14,41	338	248
0915	GRA15	497	426
0916	GRA16	525	403
0918	GRA18	448	330
0919	GRA19	530	378
0921	GRA21	158	129
0922	GRA22,39	714	555
0923	GRA23,30,34	28	32
0924	GRA24,43,44,45	323	276
0925	GRA25	248	196
0926	GRA26	361	268
0928	GRA28,29,32	799	559
0935	GRA35	42	37
0936	GRA36,38	223	155
0937	GRA37	262	196
0947	GRA47	108	91
1001	HAD1	883	674
1002	HAD2,30	602	368
1003	HAD3,19	164	117
1004	HAD4	540	155
1005	HAD5	145	120
1006	HAD6,7,24	529	375
1008	HAD8	309	176

1009	HAD9	355	259
1010	HAD10,11	470	253
1012	HAD12	501	379
1013	HAD13,20	224	126
1014	HAD14	299	231
1015	HAD15	398	256
1016	HAD16,34	624	413
1017	HAD17,18	161	45
1021	HAD21,26	549	358
1022	HAD22,23	295	224
1025	HAD25,27	401	319
1028	HAD28,29	534	339
1031	HAD31 JEF9,11,15	792	535
1032	HAD32	664	367
1033	HAD33	720	519
1035	HAD35 UNV20	79	55
1102	JEF2,37	613	519
1103	JEF3,4	407	319
1105	JEF5	326	261
1106	JEF6,8,29	690	586
1107	JEF7	105	67
1110	JEF10	574	411
1112	JEF12	129	87
1113	JEF13	213	150
1114	JEF14	859	675
1116	JEF16	302	203
1117	JEF17	417	303
1118	JEF18,24	718	531
1119	JEF19,31	896	685
1120	JEF20	220	174
1121	JEF21	442	338
1122	JEF22	193	152
1123	JEF23,30	777	518
1125	JEF25	101	67
1126	JEF26	114	94
1127	JEF27	599	415
1128	JEF28	64	46
1132	JEF32	580	501
1133	JEF33	52	36
1134	JEF34,35,36	597	479
1202	LAF2 MR14	600	470
1203	LAF3	41	27
1204	LAF4	523	378
1205	LAF5,21	487	464
1206	LAF6	310	310
1207	LAF7,28,34	359	313
1208	LAF8,11	534	500
1209	LAF9	494	435
1210	LAF10	59	47
1212	LAF12	247	195
1213	LAF13,38	434	326
1214	LAF14,33	485	435
1215	LAF15	124	86
1216	LAF16	209	134
1217	LAF17,18	567	424
1219	LAF19,23,24	655	537
1220	LAF20	62	50
1222	LAF22,37,40,41	699	586
1225	LAF25	534	437
1227	LAF27 WH30	169	134
1229	LAF29	396	324
1230	LAF30	346	294
1231	LAF31	325	252
1232	LAF32	333	305
1235	LAF35	93	82
1236	LAF36	154	127
1239	LAF39	461	382
1242	LAF42	64	56
1243	LAF43	69	73
1244	LAF44,45	45	39
1246	LAF46 MR3,4	714	611
1301	LC1 NW6,15	245	297
1302	LC2,3	410	386
1304	LC4 NW10	398	370
1305	LC5	443	334
1306	LC6,9	529	400
1308	LC8,25,31	562	424
1311	LC11,13,23	504	386
1312	LC12,32	421	455
1314	LC14	434	350
1315	LC15	384	376
1316	LC16	14	4
1317	LC17,22	869	757
1319	LC19	13	8
1321	LC21	661	491
1324	LC24,29 NW7	423	431
1326	LC26 SPL6	537	581
1328	LC28	305	264
1330	LC30 SPL8	745	500
1401	LEM1	348	328
1402	LEM2	402	382
1403	LEM3,16,32,33 OAK12 TSF7	1006	882
1404	LEM4,6	126	148
1405	LEM5,30	414	449
1407	LEM7	324	305
1408	LEM8	245	209
1409	LEM9,17	501	405
1410	LEM10,25,26,27,28	385	365
1411	LEM11,12,18,19,20	342	335
1413	LEM13	427	403
1414	LEM14	65	67
1415	LEM15	530	436
1421	LEM21	333	273
1422	LEM22,24	710	663
1423	LEM23,31	487	460
1429	LEM29	30	30
1501	MER1,15	43	33
1506	MER6	115	92
1507	MER7,9,13,14,16,18,19,20+	1459	1219
1508	MER8,10,11 WH37	708	598
1512	MER12,33	455	394
1517	MER17	573	498
1521	MER21,36 WH1,39,42,47	580	493

1522	MER22,30	566	553
1523	MER23	693	560
1524	MER24	764	607
1525	MER25,26	533	385
1527	MER27,34 WH45	794	633
1528	MER28	6	11
1529	MER29 QUE19	588	431
1531	MER31	2	3
1532	MER32	168	130
1537	MER37,38	723	537
1540	MER40	10	4
1541	MER41 WH33	323	224
1542	MER42	535	484
1543	MER43	145	107
1544	MER44	0	0
1545	MER45	198	194
1601	MHT1	147	104
1602	MHT2	294	226
1603	MHT3	256	227
1604	MHT4	277	214
1605	MHT5	351	307
1606	MHT6,49	166	121
1607	MHT7	20	31
1608	MHT8,28	219	169
1609	MHT9	510	442
1610	MHT10,11,21,22,25,31,33+	1110	827
1612	MHT12,15 NW33,38	842	617
1614	MHT14	423	332
1617	MHT17	3	2
1619	MHT19	466	323
1620	MHT20	368	332
1623	MHT23	349	260
1624	MHT24	114	88
1626	MHT26	103	97
1627	MHT27	160	144
1629	MHT29,41,48	190	187
1630	MHT30,36,37,38,42,45,47+	609	489
1632	MHT32,57	179	183
1634	MHT34	618	496
1635	MHT35,51,55	347	299
1639	MHT39 MR52,55	342	337
1646	MHT46 NW29	121	97
1656	MHT56	174	155
1702	MID2,31	479	416
1703	MID3	124	104
1704	MID4,53	333	349
1705	MID5,8,19	499	508
1706	MID6,43	447	444
1709	MID9,23,27	486	441
1710	MID10,18,55,60 UNV3	278	230
1712	MID12	248	235
1714	MID14 NOR23	334	325
1715	MID15 NOR25	285	248
1716	MID16,41	429	401
1717	MID17,29,34,37,44,45,49+	741	588
1720	MID20	7	3
1721	MID21,47	208	193
1725	MID25,30,32,38 NOR28,54	195	236
1733	MID33,61	133	148
1735	MID35	191	188
1736	MID36,48	156	140
1750	MID50	39	31
1801	MR1,11	344	303
1805	MR5,28	377	309
1806	MR6,37,49	580	481
1807	MR7	224	172
1808	MR8,12,15,24,33,41,47,54	767	567
1809	MR9	31	31
1810	MR10	187	147
1813	MR13	110	116
1816	MR16	355	308
1817	MR17	26	9
1818	MR18	442	366
1819	MR19,22	641	508
1820	MR20	11	6
1821	MR21,57	211	147
1823	MR23	139	114
1825	MR25,44	665	586
1826	MR26,36	441	401
1827	MR27	769	660
1829	MR29,43	411	402
1830	MR30,35	558	451
1832	MR32	51	46
1834	MR34	195	141
1838	MR38	230	228
1840	MR40,42,46	353	290
1845	MR45,48	269	226
1850	MR50	126	143
1851	MR51	347	292
1853	MR53	75	85
1856	MR56	22	16
1858	MR58	502	369
1859	MR59	42	31
1901	NOR1,2	184	223
1903	NOR3 UNV21	191	203
1904	NOR4,10	273	178
1905	NOR5,29	439	352
1906	NOR6,7	418	354
1908	NOR8,22,33	107	92
1909	NOR9,37	204	256
1911	NOR11,39,40,42	466	355
1912	NOR12,13,17,18	377	310
1914	NOR14,16,30,50	639	413
1915	NOR15,35,49,55	411	399
1919	NOR19,34 NRW50,51	302	180
1927	NOR27,53	88	112
1931	NOR31	21	39
1932	NOR32,46,47	70	73
1936	NOR36	101	103
1941	NOR41	102	77
1943	NOR43,52	34	36
1944	NOR44 NRW35,40,41,47,49	644	376
1945	NOR45,48,51	391	380

2001	NRW1, 27, 30, 31, 36	242	253
2005	NRW5, 6	213	296
2007	NRW7, 17	489	405
2010	NRW10	180	137
2011	NRW11, 13	384	203
2012	NRW12, 20, 24, 33, 37	238	173
2014	NRW14, 23, 34, 52	292	220
2016	NRW16, 22, 44, 45	157	126
2018	NRW18	155	110
2019	NRW19	355	251
2021	NRW21	413	267
2025	NRW25	207	132
2028	NRW28	69	68
2032	NRW32, 48	231	260
2038	NRW38	65	39
2042	NRW42	246	169
2043	NRW43 SF22	268	178
2046	NRW46	130	106
2101	NW1	545	457
2102	NW2	392	398
2103	NW3, 16	275	232
2104	NW4, 8	405	358
2109	NW9, 22, 46	489	484
2111	NW11, 20, 47	563	444
2112	NW12	227	204
2113	NW13	306	255
2118	NW18, 24, 25, 30, 44	309	307
2119	NW19, 21, 35	449	417
2123	NW23, 34	407	391
2126	NW26, 43	92	72
2127	NW27, 28	19	25
2131	NW31, 37	268	212
2132	NW32	150	100
2136	NW36, 42, 50	100	111
2139	NW39, 51	252	241
2140	NW40	364	330
2141	NW41, 48	522	523
2145	NW45	39	35
2149	NW49	407	322
2152	NW52	5	6
2201	OAK1, 6	449	372
2202	OAK2, 27	607	529
2203	OAK3, 23, 29	549	504
2204	OAK4, 18, 25 TSF4	614	523
2205	OAK5, 11, 16	965	775
2207	OAK7, 21	926	754
2208	OAK8, 22	700	576
2209	OAK9, 24	618	568
2210	OAK10	479	360
2213	OAK13	587	500
2214	OAK14	171	119
2215	OAK15	854	734
2217	OAK17, 20, 26	856	766
2219	OAK19	757	645
2228	OAK28	68	86
2301	QUE1	319	221
2302	QUE2, 3	175	130
2304	QUE4	190	136
2305	QUE5	156	136
2306	QUE6	286	259
2307	QUE7	277	236
2308	QUE8	107	101
2309	QUE9	138	139
2310	QUE10, 44	498	376
2311	QUE11, 36	208	184
2312	QUE12	203	147
2313	QUE13, 15, 24, 41, 43	882	666
2314	QUE14, 22	424	293
2316	QUE16	162	123
2317	QUE17, 40, 42, 50	420	389
2318	QUE18, 30	397	264
2320	QUE20	3	6
2321	QUE21, 33	212	139
2323	QUE23	304	256
2325	QUE25, 28, 34, 38	427	304
2326	QUE26, 27	176	135
2329	QUE29	536	400
2331	QUE31	253	229
2332	QUE32	100	86
2335	QUE35	228	196
2337	QUE37	455	368
2339	QUE39	380	306
2345	QUE45 WH41	250	169
2346	QUE46	67	47
2347	QUE47, 48	25	31
2349	QUE49	69	68
2401	SF1, 2	512	318
2403	SF3	183	101
2404	SF4	335	189
2405	SF5, 8, 12, 19, 28	361	188
2406	SF6, 9	364	415
2407	SF7, 33	349	457
2410	SF10	340	242
2411	SF11, 17, 21, 27	259	232
2413	SF13, 14	556	513
2415	SF15, 16	482	484
2418	SF18, 26	362	261
2420	SF20 SPL5	508	422
2423	SF23, 29	219	240
2424	SF24	77	58
2425	SF25, 35	352	289
2430	SF30	10	11
2431	SF31	43	47
2432	SF32	217	256
2434	SF34	8	8
2501	SPL1	502	511
2502	SPL2, 25	472	555
2503	SPL3	480	472
2504	SPL4	314	297
2507	SPL7	472	550
2510	SPL10, 27	408	395
2511	SPL11	590	641
2513	SPL13	483	470

2514	SPL14,24	661	559
2515	SPL15,21,22	833	844
2516	SPL16	234	227
2517	SPL17,23	514	508
2519	SPL19	108	94
2528	SPL28	348	336
2601	TSF1,5	71	75
2602	TSF2	403	358
2603	TSF3	737	560
2606	TSF6	446	357
2608	TSF8	345	265
2609	TSF9,20	662	576
2610	TSF10	83	81
2611	TSF11,12	669	626
2613	TSF13,17	669	556
2615	TSF15	369	305
2616	TSF16	696	569
2618	TSF18	404	350
2619	TSF19	499	427
2621	TSF21	427	350
2622	TSF22	376	296
2623	TSF23	205	177
2624	TSF24	575	494
2625	TSF25,26	703	507
2627	TSF27	96	87
2701	UNV1,10,17	440	425
2702	UNV2,36	362	356
2704	UNV4	416	285
2705	UNV5,6,7,8,9,11,12,13	268	205
2714	UNV14	412	351
2715	UNV15,16	434	347
2718	UNV18,19	415	294
2722	UNV22	9	11
2723	UNV23	572	381
2724	UNV24	316	213
2725	UNV25,26	446	348
2727	UNV27	377	435
2728	UNV28,34	273	249
2729	UNV29	416	267
2730	UNV30,45	219	162
2731	UNV31	333	222
2732	UNV32	59	47
2733	UNV33,39,40	555	397
2735	UNV35,38,42	492	463
2737	UNV37	154	162
2741	UNV41	246	145
2743	UNV43	141	99
2744	UNV44	4	5
2802	WH2,5,7,26,28	392	341
2806	WH6,40,46	563	513
2808	WH8,36	609	470
2809	WH9	804	634
2811	WH11	278	229
2813	WH13,21	771	585
2814	WH14,16	161	126
2815	WH15,24	412	316
2817	WH17,18	142	153
2819	WH19,20,22	682	616
2825	WH25	365	353
2829	WH29	98	63
2831	WH31	379	292
2832	WH32,38,44	114	99
2834	WH34,43	758	641
2835	WH35	196	199
3001	INTRASTATE01	6	3
3002	INTRASTATE02	1	5

WITH 657 OF 657 REPORTING

STATE - PROPOSITION B

MINIMUM WAGE

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

317,747	70.61
132,277	29.39

01 02

0101	AP1,2,7,43	579	179
0103	AP3,27 NRW2,8,15,29	613	56
0104	AP4	128	37
0105	AP5,18,21,39	555	168
0106	AP6	4	0
0108	AP8,20	246	81
0109	AP9,25	238	75
0110	AP10	410	89
0111	AP11,24	421	94
0112	AP12,32	616	189
0113	AP13	236	70
0114	AP14,15,16 NOR26	842	289
0117	AP17,23,26,42 NW14	865	436
0119	AP19 NWS,17	535	162
0122	AP22 MID7,22	477	128
0128	AP28,47	417	142
0129	AP29,31,33	574	179
0130	AP30,35	90	16
0134	AP34 FER1,26	648	90
0136	AP36	48	5
0137	AP37	141	42
0138	AP38 NRW3,4	806	74
0140	AP40,46 MID42,46,56	734	315
0141	AP41	281	135
0144	AP44	172	56
0145	AP45,50,51 NOR20,21,24+	937	114
0148	AP48	53	24
0149	AP49	298	137
0201	BON1,18	840	345
0202	BON2,4	608	287
0203	BON3,28,30,38	498	402
0205	BON5,24,36	1324	472
0206	BON6	871	367
0207	BON7	182	80
0208	BON8,22	644	293

0209	BON9	839	504
0210	BON10	573	377
0211	BON11,33	622	317
0212	BON12	895	403
0213	BON13,23,26,29	1142	454
0214	BON14	12	1
0215	BON15	613	446
0216	BON16	96	59
0217	BON17	273	44
0219	BON19 CLA15	735	307
0220	BON20,35 GRA10,12	360	318
0221	BON21	398	340
0225	BON25	201	138
0227	BON27,34	744	286
0231	BON31	444	189
0232	BON32	576	230
0237	BON37,39	386	254
0240	BON40 GRA2,9	374	242
0301	CC1,10	754	260
0302	CC2,7 MHT13,43	750	295
0303	CC3,4,5	678	246
0306	CC6,8	594	248
0309	CC9,11,16	641	252
0312	CC12,13,22,51 MID1,13,28+	925	238
0314	CC14	830	301
0315	CC15 CLA16	524	370
0317	CC17,30,38 MID57,58	584	132
0318	CC18, MID11	85	47
0319	CC19,34	457	245
0320	CC20,26 MHT54 MR2	527	417
0321	CC21,28,59	243	114
0323	CC23	607	277
0324	CC24	54	30
0325	CC25,29,40	311	160
0327	CC27,39 MR31	535	280
0331	CC31	474	203
0332	CC32,45,56	48	16
0333	CC33,47,58	563	174
0335	CC35	445	169
0336	CC36	192	76
0337	CC37	69	22
0341	CC41	193	71
0342	CC42	561	164
0343	CC43 MID54	135	25
0344	CC44	553	168
0346	CC46,52	369	165
0348	CC48	13	5
0349	CC49 MHT50,53	728	468
0350	CC50	415	136
0353	CC53	659	279
0354	CC54	82	14
0355	CC55	215	96
0357	CC57 MID24,26,52,59 MHT18	533	185
0360	CC60 MR39	201	168
0401	CHE1,36,37	623	502
0402	CHE2,28	610	530
0403	CHE3,23	193	169
0404	CHE4,9	523	448
0405	CHE5,6,7,55	671	621
0408	CHE8,33	643	483
0410	CHE10	303	231
0411	CHE11 WH27	521	442
0412	CHE12	214	122
0413	CHE13,26	800	691
0414	CHE14	103	58
0415	CHE15,16	776	552
0417	CHE17,34,39 WH3	670	589
0418	CHE18,30,56,57	724	409
0419	CHE19,42	828	413
0420	CHE20,24,25,29,35,47	744	654
0421	CHE21,40 WH23	828	694
0422	CHE22	541	208
0427	CHE27 WH4,10,12	494	354
0431	CHE31 LAF26	70	50
0432	CHE32,52	16	23
0438	CHE38,49,51 MER3	322	332
0441	CHE41	272	152
0443	CHE43,46,54 MER2,4,5,35	543	520
0444	CHE44 LAF1	356	182
0445	CHE45 MHT16	195	136
0448	CHE48,50	144	150
0453	CHE53	52	33
0501	CLA1	778	189
0502	CLA2,8	642	172
0503	CLA3,11,48	1331	465
0504	CLA4	301	67
0505	CLA5	370	78
0506	CLA6	575	269
0507	CLA7	241	97
0509	CLA9,17,27	392	140
0510	CLA10,38,39	543	221
0512	CLA12,26	200	124
0513	CLA13,14	547	342
0518	CLA18,37	426	266
0519	CLA19,20	493	211
0521	CLA21	555	66
0522	CLA22,51	846	191
0523	CLA23	676	291
0524	CLA24	182	112
0525	CLA25,34,36,49	197	210
0528	CLA28,47	238	91
0529	CLA29	35	13
0530	CLA30	311	138
0531	CLA31	320	142
0532	CLA32	246	145
0533	CLA33	155	112
0535	CLA35	498	265
0540	CLA40	273	205
0541	CLA41	219	83
0542	CLA42,45 JEF1	558	409
0543	CLA43	305	79
0544	CLA44	201	66
0546	CLA46	683	263

0550	CLA50	345	160
0601	CON1 GRA31	504	389
0602	CON2 GRA40	549	223
0603	CON3,41 TSF14	587	441
0604	CON4	709	298
0605	CON5 GRA42	802	350
0606	CON6	13	8
0607	CON7,19,20,50,51	445	195
0608	CON8,10	852	420
0609	CON9,23	557	228
0611	CON11,12,16,29	424	215
0613	CON13,47,49,52	893	421
0614	CON14,33,39	162	83
0615	CON15	51	34
0617	CON17 GRA33	511	236
0618	CON18	398	239
0621	CON21,22	558	277
0624	CON24,44	237	161
0625	CON25,31,48	637	506
0626	CON26,36,37,38	503	206
0627	CON27	628	279
0628	CON28	162	68
0630	CON30,42	744	416
0632	CON32	225	97
0634	CON34	147	73
0635	CON35	121	54
0640	CON40	154	111
0643	CON43	476	312
0645	CON45	138	69
0646	CON46	208	146
0702	FER2,4,6,7,25	747	82
0703	FER3,13,15,24,44	915	246
0705	FER5	607	124
0708	FER8	373	33
0709	FER9,10,28,39 NRW,26	708	87
0711	FER11	137	44
0712	FER12,20,31,32	740	161
0714	FER14,43	315	39
0716	FER16 FLO4	884	215
0717	FER17,18,19	1034	110
0721	FER21,34,35	931	153
0722	FER22	912	77
0723	FER23	220	53
0727	FER27,41 NRW39	652	88
0729	FER29 SPL9,12,20,26	1200	198
0730	FER30	255	37
0733	FER33,38	747	188
0736	FER36	126	20
0737	FER37,40	1230	104
0742	FER42	596	56
0745	FER45	31	0
0746	FER46	14	2
0801	FLO1 LC7,20	648	160
0802	FLO2,5,11	861	252
0803	FLO3	867	188
0806	FLO6	442	91
0807	FLO7	155	54
0808	FLO8,30	889	282
0809	FLO9	555	227
0810	FLO10	8	1
0812	FLO12	395	195
0813	FLO13	178	51
0814	FLO14,16	964	330
0815	FLO15 LC10,33	595	249
0817	FLO17 SPL18	953	187
0818	FLO18,23	763	178
0819	FLO19,24	912	204
0820	FLO20	182	66
0821	FLO21,27	466	170
0822	FLO22,29	499	206
0825	FLO25 LC18,27	40	24
0826	FLO26,28	473	114
0831	FLO31	549	253
0901	GRA1,20	210	86
0903	GRA3,8	175	63
0904	GRA4	542	234
0905	GRA5,46	978	503
0906	GRA6,27	716	315
0907	GRA7	192	80
0911	GRA11	223	180
0913	GRA13,17	535	271
0914	GRA14,41	366	258
0915	GRA15	648	318
0916	GRA16	690	292
0918	GRA18	557	256
0919	GRA19	651	308
0921	GRA21	204	87
0922	GRA22,39	913	409
0923	GRA23,30,34	30	31
0924	GRA24,43,44,45	409	219
0925	GRA25	348	128
0926	GRA26	469	198
0928	GRA28,29,32	943	482
0935	GRA35	59	29
0936	GRA36,38	270	139
0937	GRA37	277	205
0947	GRA47	121	86
1001	HAD1	1331	352
1002	HAD2,30	806	205
1003	HAD3,19	242	64
1004	HAD4	697	57
1005	HAD5	200	87
1006	HAD6,7,24	677	281
1008	HAD8	493	49
1009	HAD9	554	124
1010	HAD10,11	709	78
1012	HAD12	721	223
1013	HAD13,20	318	63
1014	HAD14	466	113
1015	HAD15	600	135
1016	HAD16,34	923	167
1017	HAD17,18	208	16
1021	HAD21,26	710	260

1022	HAD22,23	429	120
1025	HAD25,27	632	134
1028	HAD28,29	748	183
1031	HAD31 JEF9,11,15	1012	375
1032	HAD32	911	196
1033	HAD33	1051	275
1035	HAD35 UNV20	127	20
1102	JEF2,37	797	412
1103	JEF3,4	588	183
1105	JEF5	471	139
1106	JEF6,8,29	1053	314
1107	JEF7	148	41
1110	JEF10	776	264
1112	JEF12	187	45
1113	JEF13	309	87
1114	JEF14	1357	298
1116	JEF16	366	167
1117	JEF17	595	172
1118	JEF18,24	1055	300
1119	JEF19,31	1278	407
1120	JEF20	291	120
1121	JEF21	648	178
1122	JEF22	277	96
1123	JEF23,30	1066	305
1125	JEF25	130	51
1126	JEF26	146	77
1127	JEF27	813	269
1128	JEF28	92	27
1132	JEF32	761	382
1133	JEF33	66	30
1134	JEF34,35,36	790	372
1202	LAF2 MR14	696	439
1203	LAF3	42	30
1204	LAF4	624	324
1205	LAF5,21	647	360
1206	LAF6	401	242
1207	LAF7,28,34	378	319
1208	LAF8,11	658	436
1209	LAF9	592	374
1210	LAF10	60	51
1212	LAF12	314	161
1213	LAF13,38	499	298
1214	LAF14,33	560	411
1215	LAF15	114	97
1216	LAF16	222	138
1217	LAF17,18	657	394
1219	LAF19,23,24	770	489
1220	LAF20	78	36
1222	LAF22,37,40,41	749	601
1225	LAF25	647	372
1227	LAF27 WH30	213	104
1229	LAF29	483	287
1230	LAF30	432	236
1231	LAF31	393	228
1232	LAF32	421	243
1235	LAF35	91	84
1236	LAF36	195	98
1239	LAF39	542	332
1242	LAF42	78	52
1243	LAF43	108	43
1244	LAF44,45	48	35
1246	LAF46 MR3,4	830	564
1301	LC1 NW6,15	448	112
1302	LC2,3	579	252
1304	LC4 NW10	630	182
1305	LC5	596	209
1306	LC6,9	718	249
1308	LC8,25,31	794	237
1311	LC11,13,23	682	253
1312	LC12,32	758	167
1314	LC14	664	149
1315	LC15	507	281
1316	LC16	15	3
1317	LC17,22	1433	255
1319	LC19	21	1
1321	LC21	1007	188
1324	LC24,29 NW7	622	278
1326	LC26 SPL6	1016	156
1328	LC28	411	176
1330	LC30 SPL8	1081	197
1401	LEM1	525	188
1402	LEM2	572	257
1403	LEM3,16,32,33 OAK12 TSF7	1294	678
1404	LEM4,6	215	73
1405	LEM5,30	638	293
1407	LEM7	456	208
1408	LEM8	328	159
1409	LEM9,17	636	309
1410	LEM10,25,26,27,28	559	235
1411	LEM11,12,18,19,20	525	212
1413	LEM13	577	292
1414	LEM14	77	55
1415	LEM15	699	311
1421	LEM21	435	210
1422	LEM22,24	955	483
1423	LEM23,31	664	326
1429	LEM29	47	17
1501	MER1,15	42	40
1506	MER6	99	117
1507	MER7,9,13,14,16,18,19,20+	1515	1288
1508	MER8,10,11 WH37	735	622
1512	MER12,33	538	357
1517	MER17	685	459
1521	MER21,36 WH1,39,42,47	674	463
1522	MER22,30	611	567
1523	MER23	756	560
1524	MER24	855	597
1525	MER25,26	566	403
1527	MER27,34 WH45	889	610
1528	MER28	15	5
1529	MER29 QUE19	697	383
1531	MER31	4	1
1532	MER32	187	123

1537	MER37,38	711	608
1540	MER40	11	5
1541	MER41 WH33	333	241
1542	MER42	630	442
1543	MER43	181	90
1544	MER44	0	0
1545	MER45	254	161
1601	MHT1	195	69
1602	MHT2	348	199
1603	MHT3	340	171
1604	MHT4	318	200
1605	MHT5	490	216
1606	MHT6,49	217	86
1607	MHT7	29	23
1608	MHT8,28	323	102
1609	MHT9	702	327
1610	MHT10,11,21,22,25,31,33+	1445	617
1612	MHT12,15 NW33,38	1032	495
1614	MHT14	586	213
1617	MHT17	3	2
1619	MHT19	556	279
1620	MHT20	533	220
1623	MHT23	449	200
1624	MHT24	152	64
1626	MHT26	137	76
1627	MHT27	170	151
1629	MHT29,41,48	303	83
1630	MHT30,36,37,38,42,45,47+	847	298
1632	MHT32,57	300	81
1634	MHT34	815	371
1635	MHT35,51,55	381	299
1639	MHT39 MR52,55	464	251
1646	MHT46 NW29	180	48
1656	MHT56	225	118
1702	MID2,31	700	249
1703	MID3	161	80
1704	MID4,53	522	192
1705	MID5,8,19	812	249
1706	MID6,43	688	247
1709	MID9,23,27	679	294
1710	MID10,18,55,60 UNV3	459	78
1712	MID12	384	122
1714	MID14 NOR23	527	176
1715	MID15 NOR25	412	147
1716	MID16,41	725	143
1717	MID17,29,34,37,44,45,49+	1161	282
1720	MID20	9	1
1721	MID21,47	344	82
1725	MID25,30,32,38 NOR28,54	392	56
1733	MID33,61	211	79
1735	MID35	278	123
1736	MID36,48	260	51
1750	MID50	43	30
1801	MR1,11	426	256
1805	MR5,28	448	275
1806	MR6,37,49	597	518
1807	MR7	270	150
1808	MR8,12,15,24,33,41,47,54	852	565
1809	MR9	39	24
1810	MR10	231	127
1813	MR13	163	75
1816	MR16	452	255
1817	MR17	31	9
1818	MR18	554	297
1819	MR19,22	724	492
1820	MR20	11	7
1821	MR21,57	230	139
1823	MR23	175	85
1825	MR25,44	743	597
1826	MR26,36	567	319
1827	MR27	949	567
1829	MR29,43	473	386
1830	MR30,35	721	346
1832	MR32	49	52
1834	MR34	231	127
1838	MR38	295	186
1840	MR40,42,46	432	237
1845	MR45,48	320	202
1850	MR50	172	120
1851	MR51	396	272
1853	MR53	103	66
1856	MR56	25	16
1858	MR58	614	312
1859	MR59	50	29
1901	NOR1,2	395	46
1903	NOR3 UNV21	386	42
1904	NOR4,10	426	44
1905	NOR5,29	760	75
1906	NOR6,7	737	59
1908	NOR8,22,33	190	15
1909	NOR9,37	446	43
1911	NOR11,39,40,42	758	97
1912	NOR12,13,17,18	649	70
1914	NOR14,16,30,50	941	144
1915	NOR15,35,49,55	721	146
1919	NOR19,34 NRW50,51	462	41
1927	NOR27,53	149	59
1931	NOR31	48	14
1932	NOR32,46,47	125	25
1936	NOR36	195	20
1941	NOR41	174	11
1943	NOR43,52	59	15
1944	NOR44 NRW35,40,41,47,49	964	96
1945	NOR45,48,51	721	88
2001	NRW1,27,30,31,36	455	62
2005	NRW5,6	492	46
2007	NRW7,17	803	122
2010	NRW10	309	23
2011	NRW11,13	558	45
2012	NRW12,20,24,33,37	382	41
2014	NRW14,23,34,52	495	33
2016	NRW16,22,44,45	266	30
2018	NRW18	252	22

2019	NRW19	516	103
2021	NRW21	623	74
2025	NRW25	301	45
2028	NRW28	121	19
2032	NRW32,48	452	49
2038	NRW38	110	4
2042	NRW42	396	40
2043	NRW43 SF22	427	31
2046	NRW46	225	15
2101	NW1	723	320
2102	NW2	578	250
2103	NW3,16	351	182
2104	NW4,8	618	188
2109	NW9,22,46	658	360
2111	NW11,20,47	739	317
2112	NW12	297	151
2113	NW13	401	210
2118	NW18,24,25,30,44	487	158
2119	NW19,21,35	652	260
2123	NW23,34	574	252
2126	NW26,43	124	48
2127	NW27,28	25	22
2131	NW31,37	332	180
2132	NW32	203	69
2136	NW36,42,50	186	41
2139	NW39,51	400	114
2140	NW40	468	254
2141	NW41,48	776	320
2145	NW45	65	12
2149	NW49	472	292
2152	NW52	4	7
2201	OAK1,6	565	303
2202	OAK2,27	746	447
2203	OAK3,23,29	701	396
2204	OAK4,18,25 TSF4	706	489
2205	OAK5,11,16	1136	669
2207	OAK7,21	1003	760
2208	OAK8,22	804	540
2209	OAK9,24	757	494
2210	OAK10	561	308
2213	OAK13	663	481
2214	OAK14	180	124
2215	OAK15	883	761
2217	OAK17,20,26	1006	683
2219	OAK19	839	636
2228	OAK28	97	60
2301	QUE1	412	163
2302	QUE2,3	216	103
2304	QUE4	219	127
2305	QUE5	200	109
2306	QUE6	313	266
2307	QUE7	381	168
2308	QUE8	142	79
2309	QUE9	189	108
2310	QUE10,44	586	355
2311	QUE11,36	285	137
2312	QUE12	231	144
2313	QUE13,15,24,41,43	1017	606
2314	QUE14,22	486	281
2316	QUE16	190	111
2317	QUE17,40,42,50	575	285
2318	QUE18,30	441	259
2320	QUE20	9	1
2321	QUE21,33	234	135
2323	QUE23	386	211
2325	QUE25,28,34,38	470	300
2326	QUE26,27	197	125
2329	QUE29	643	330
2331	QUE31	317	187
2332	QUE32	133	66
2335	QUE35	295	152
2337	QUE37	558	295
2339	QUE39	487	232
2345	QUE45 WH41	280	167
2346	QUE46	87	33
2347	QUE47,48	37	22
2349	QUE49	90	54
2401	SF1,2	783	69
2403	SF3	268	24
2404	SF4	498	35
2405	SF5,8,12,19,28	512	60
2406	SF6,9	707	92
2407	SF7,33	701	134
2410	SF10	477	117
2411	SF11,17,21,27	453	54
2413	SF13,14	1012	101
2415	SF15,16	854	161
2418	SF18,26	576	69
2420	SF20 SPL5	827	122
2423	SF23,29	431	45
2424	SF24	123	16
2425	SF25,35	587	79
2430	SF30	20	4
2431	SF31	76	21
2432	SF32	420	79
2434	SF34	14	3
2501	SPL1	928	118
2502	SPL2,25	979	103
2503	SPL3	880	92
2504	SPL4	559	72
2507	SPL7	933	127
2510	SPL10,27	612	222
2511	SPL11	1115	160
2513	SPL13	821	165
2514	SPL14,24	1040	219
2515	SPL15,21,22	1520	221
2516	SPL16	390	92
2517	SPL17,23	917	145
2519	SPL19	151	52
2528	SPL28	571	147
2601	TSF1,5	68	84
2602	TSF2	487	311
2603	TSF3	778	570

2606	TSF6	480	351
2608	TSF8	372	269
2609	TSF9,20	737	559
2610	TSF10	119	54
2611	TSF11,12	931	421
2613	TSF13,17	775	495
2615	TSF15	444	272
2616	TSF16	755	556
2618	TSF18	489	300
2619	TSF19	594	367
2621	TSF21	509	315
2622	TSF22	418	285
2623	TSF23	247	150
2624	TSF24	680	450
2625	TSF25,26	747	514
2627	TSF27	131	61
2701	UNV1,10,17	810	89
2702	UNV2,36	684	76
2704	UNV4	679	71
2705	UNV5,6,7,8,9,11,12,13	456	48
2714	UNV14	720	74
2715	UNV15,16	745	78
2718	UNV18,19	707	45
2722	UNV22	18	2
2723	UNV23	840	185
2724	UNV24	497	74
2725	UNV25,26	747	91
2727	UNV27	787	76
2728	UNV28,34	485	62
2729	UNV29	578	152
2730	UNV30,45	373	32
2731	UNV31	467	138
2732	UNV32	90	29
2733	UNV33,39,40	835	187
2735	UNV35,38,42	878	121
2737	UNV37	299	30
2741	UNV41	371	46
2743	UNV43	229	25
2744	UNV44	8	2
2802	WH2,5,7,26,28	430	336
2806	WH6,40,46	659	463
2808	WH8,36	656	472
2809	WH9	824	707
2811	WH11	357	178
2813	WH13,21	817	609
2814	WH14,16	175	122
2815	WH15,24	492	284
2817	WH17,18	189	123
2819	WH19,20,22	825	552
2825	WH25	437	325
2829	WH29	116	52
2831	WH31	425	268
2832	WH32,38,44	126	94
2834	WH34,43	879	600
2835	WH35	237	179
3001	INTRASTATE01	6	3
3002	INTRASTATE02	3	4

WITH 657 OF 657 REPORTING

STATE - PROPOSITION C
 MEDICAL MARIJUANA
 (Vote for) 1
 01 = YES
 02 = NO

VOTES PERCENT

223,233 50.06
 222,730 49.94

	01	02
0101	AP1,2,7,43	398 356
0103	AP3,27 NRW2,8,15,29	509 153
0104	AP4	86 76
0105	AP5,18,21,39	370 341
0106	AP6	4 0
0108	AP8,20	171 156
0109	AP9,25	166 143
0110	AP10	311 172
0111	AP11,24	282 229
0112	AP12,32	416 392
0113	AP13	142 156
0114	AP14,15,16 NOR26	578 536
0117	AP17,23,26,42 NW14	586 703
0119	AP19 NWS,17	382 317
0122	AP22 MID7,22	336 262
0128	AP28,47	298 263
0129	AP29,31,33	390 359
0130	AP30,35	50 54
0134	AP34 FER1,26	453 276
0136	AP36	37 15
0137	AP37	106 77
0138	AP38 NRW3,4	594 263
0140	AP40,46 MID42,46,56	496 539
0141	AP41	211 207
0144	AP44	129 96
0145	AP45,50,51 NOR20,21,24+	724 312
0148	AP48	33 44
0149	AP49	211 228
0201	BON1,18	540 625
0202	BON2,4	461 421
0203	BON3,28,30,38	343 553
0205	BON5,24,36	857 912
0206	BON6	615 599
0207	BON7	118 142
0208	BON8,22	448 481
0209	BON9	568 769
0210	BON10	425 517
0211	BON11,33	436 490
0212	BON12	570 718
0213	BON13,23,26,29	703 874
0214	BON14	6 6
0215	BON15	438 609
0216	BON16	72 81
0217	BON17	183 131

0219	BON19	CLA15	498	544
0220	BON20	,35 GRA10,12	297	373
0221	BON21		295	443
0225	BON25		138	201
0227	BON27	,34	513	514
0231	BON31		296	335
0232	BON32		413	394
0237	BON37	,39	249	382
0240	BON40	GRA2,9	240	373
0301	CC1	,10	461	539
0302	CC2	,7 MHT13,43	525	509
0303	CC3	,4,5	472	448
0306	CC6	,8	413	421
0309	CC9	,11,16	454	431
0312	CC12	,13,22,51 MID1,13,28+	609	541
0314	CC14		592	519
0315	CC15	CLA16	442	444
0317	CC17	,30,38 MID57,58	387	323
0318	CC18	,MID11	59	71
0319	CC19	,34	320	378
0320	CC20	,26 MHT54 MR2	441	502
0321	CC21	,28,59	163	195
0323	CC23		431	440
0324	CC24		37	44
0325	CC25	,29,40	224	242
0327	CC27	,39 MR31	389	424
0331	CC31		336	333
0332	CC32	,45,56	26	38
0333	CC33	,47,58	391	346
0335	CC35		300	312
0336	CC36		152	113
0337	CC37		49	41
0341	CC41		138	130
0342	CC42		403	314
0343	CC43	MID54	81	77
0344	CC44		380	333
0346	CC46	,52	254	276
0348	CC48		9	9
0349	CC49	MHT50,53	557	624
0350	CC50		290	259
0353	CC53		415	513
0354	CC54		57	40
0355	CC55		154	150
0357	CC57	MID24,26,52,59 MHT18	380	328
0360	CC60	MR39	145	221
0401	CHE1	,36,37	505	612
0402	CHE2	,28	515	623
0403	CHE3	,23	162	201
0404	CHE4	,9	455	514
0405	CHE5	,6,7,55	579	693
0408	CHE8	,33	487	633
0410	CHE10		220	315
0411	CHE11	WH27	390	564
0412	CHE12		160	174
0413	CHE13	,26	660	821
0414	CHE14		68	89
0415	CHE15	,16	574	747
0417	CHE17	,34,39 WH3	551	698
0418	CHE18	,30,56,57	523	602
0419	CHE19	,42	567	657
0420	CHE20	,24,25,29,35,47	639	758
0421	CHE21	,40 WH23	674	837
0422	CHE22		378	361
0427	CHE27	WH4,10,12	399	452
0431	CHE31	LAF26	62	53
0432	CHE32	,52	19	21
0438	CHE38	,49,51 MER3	291	356
0441	CHE41		198	222
0443	CHE43	,46,54 MER2,4,5,35	422	632
0444	CHE44	LAF1	244	289
0445	CHE45	MHT16	150	174
0448	CHE48	,50	125	170
0453	CHE53		39	46
0501	CLA1		491	460
0502	CLA2	,8	389	422
0503	CLA3	,11,48	941	842
0504	CLA4		193	169
0505	CLA5		229	206
0506	CLA6		395	440
0507	CLA7		168	167
0509	CLA9	,17,27	261	261
0510	CLA10	,38,39	374	390
0512	CLA12	,26	170	150
0513	CLA13	,14	412	471
0518	CLA18	,37	319	365
0519	CLA19	,20	317	383
0521	CLA21		365	257
0522	CLA22	,51	553	475
0523	CLA23		450	512
0524	CLA24		118	174
0525	CLA25	,34,36,49	173	231
0528	CLA28	,47	158	167
0529	CLA29		27	21
0530	CLA30		229	216
0531	CLA31		234	215
0532	CLA32		179	203
0533	CLA33		115	148
0535	CLA35		330	431
0540	CLA40		201	272
0541	CLA41		145	158
0542	CLA42	,45 JEF1	427	539
0543	CLA43		184	187
0544	CLA44		130	134
0546	CLA46		451	498
0550	CLA50		249	251
0601	CON1	GRA31	325	545
0602	CON2	GRA40	343	417
0603	CON3	,41 TSF14	451	568
0604	CON4		453	545
0605	CON5	GRA42	548	590
0606	CON6		11	11
0607	CON7	,19,20,50,51	275	358
0608	CON8	,10	572	685

0609	CON9,23	380	390
0611	CON11,12,16,29	279	356
0613	CON13,47,49,52	577	724
0614	CON14,33,39	100	143
0615	CON15	31	52
0617	CON17 GRA33	348	399
0618	CON18	269	358
0621	CON21,22	377	446
0624	CON24,44	162	234
0625	CON25,31,48	469	665
0626	CON26,36,37,38	340	364
0627	CON27	433	467
0628	CON28	125	103
0630	CON30,42	519	629
0632	CON32	150	169
0634	CON34	99	119
0635	CON35	73	100
0640	CON40	120	140
0643	CON43	323	456
0645	CON45	101	110
0646	CON46	129	218
0702	FER2,4,6,7,25	565	253
0703	FER3,13,15,24,44	713	435
0705	FER5	448	277
0708	FER8	296	108
0709	FER9,10,28,39 NRW,26	544	238
0711	FER11	114	69
0712	FER12,20,31,32	497	390
0714	FER14,43	259	94
0716	FER16 FLO4	636	451
0717	FER17,18,19	820	315
0721	FER21,34,35	672	400
0722	FER22	720	255
0723	FER23	164	106
0727	FER27,41 NRW39	495	229
0729	FER29 SPL9,12,20,26	804	577
0730	FER30	189	101
0733	FER33,38	492	433
0736	FER36	93	52
0737	FER37,40	958	370
0742	FER42	411	239
0745	FER45	20	10
0746	FER46	10	5
0801	FLO1 LC7,20	496	313
0802	FLO2,5,11	618	489
0803	FLO3	606	436
0806	FLO6	346	188
0807	FLO7	113	93
0808	FLO8,30	589	573
0809	FLO9	403	367
0810	FLO10	3	6
0812	FLO12	286	300
0813	FLO13	128	101
0814	FLO14,16	659	623
0815	FLO15 LC10,33	466	370
0817	FLO17 SPL18	650	473
0818	FLO18,23	565	362
0819	FLO19,24	698	403
0820	FLO20	119	125
0821	FLO21,27	308	333
0822	FLO22,29	348	349
0825	FLO25 LC18,27	33	32
0826	FLO26,28	362	222
0831	FLO31	368	432
0901	GRA1,20	135	157
0903	GRA3,8	137	104
0904	GRA4	330	440
0905	GRA5,46	662	805
0906	GRA6,27	443	589
0907	GRA7	136	131
0911	GRA11	172	228
0913	GRA13,17	315	481
0914	GRA14,41	266	356
0915	GRA15	420	546
0916	GRA16	469	507
0918	GRA18	338	466
0919	GRA19	461	488
0921	GRA21	153	137
0922	GRA22,39	535	784
0923	GRA23,30,34	28	33
0924	GRA24,43,44,45	273	355
0925	GRA25	229	241
0926	GRA26	315	344
0928	GRA28,29,32	579	841
0935	GRA35	33	51
0936	GRA36,38	176	228
0937	GRA37	173	311
0947	GRA47	66	139
1001	HAD1	839	830
1002	HAD2,30	490	509
1003	HAD3,19	149	155
1004	HAD4	521	223
1005	HAD5	140	142
1006	HAD6,7,24	403	541
1008	HAD8	309	231
1009	HAD9	343	330
1010	HAD10,11	440	347
1012	HAD12	471	466
1013	HAD13,20	178	199
1014	HAD14	294	278
1015	HAD15	399	325
1016	HAD16,34	594	494
1017	HAD17,18	153	68
1021	HAD21,26	468	495
1022	HAD22,23	239	303
1025	HAD25,27	406	350
1028	HAD28,29	410	505
1031	HAD31 JEF9,11,15	607	773
1032	HAD32	532	563
1033	HAD33	632	676
1035	HAD35 UNV20	86	60
1102	JEF2,37	556	650
1103	JEF3,4	361	408

1105	JEF5	303	305
1106	JEF6,8,29	627	709
1107	JEF7	104	80
1110	JEF10	494	538
1112	JEF12	112	114
1113	JEF13	178	219
1114	JEF14	724	904
1116	JEF16	237	292
1117	JEF17	368	396
1118	JEF18,24	601	729
1119	JEF19,31	746	927
1120	JEF20	179	228
1121	JEF21	333	480
1122	JEF22	183	181
1123	JEF23,30	619	743
1125	JEF25	79	98
1126	JEF26	107	116
1127	JEF27	481	591
1128	JEF28	63	53
1132	JEF32	530	609
1133	JEF33	42	53
1134	JEF34,35,36	557	591
1202	LAF2 MR14	479	648
1203	LAF3	37	31
1204	LAF4	430	519
1205	LAF5,21	450	553
1206	LAF6	278	360
1207	LAF7,28,34	312	384
1208	LAF8,11	480	599
1209	LAF9	420	538
1210	LAF10	45	65
1212	LAF12	207	269
1213	LAF13,38	372	418
1214	LAF14,33	396	570
1215	LAF15	88	124
1216	LAF16	180	176
1217	LAF17,18	456	583
1219	LAF19,23,24	588	661
1220	LAF20	63	50
1222	LAF22,37,40,41	584	763
1225	LAF25	475	540
1227	LAF27 WH30	131	180
1229	LAF29	334	424
1230	LAF30	287	372
1231	LAF31	295	317
1232	LAF32	300	365
1235	LAF35	80	98
1236	LAF36	118	173
1239	LAF39	365	496
1242	LAF42	60	67
1243	LAF43	73	73
1244	LAF44,45	36	48
1246	LAF46 MR3,4	576	801
1301	LC1 NW6,15	321	241
1302	LC2,3	389	436
1304	LC4 NW10	455	347
1305	LC5	404	401
1306	LC6,9	517	442
1308	LC8,25,31	577	435
1311	LC11,13,23	489	437
1312	LC12,32	511	401
1314	LC14	495	305
1315	LC15	367	418
1316	LC16	13	5
1317	LC17,22	1006	668
1319	LC19	16	5
1321	LC21	761	432
1324	LC24,29 NW7	386	504
1326	LC26 SPL6	674	481
1328	LC28	285	299
1330	LC30 SPL8	827	442
1401	LEM1	359	352
1402	LEM2	386	427
1403	LEM3,16,32,33 OAK12 TSF7	841	1103
1404	LEM4,6	138	148
1405	LEM5,30	423	500
1407	LEM7	325	334
1408	LEM8	221	260
1409	LEM9,17	428	513
1410	LEM10,25,26,27,28	385	401
1411	LEM11,12,18,19,20	339	389
1413	LEM13	368	491
1414	LEM14	63	68
1415	LEM15	463	532
1421	LEM21	311	331
1422	LEM22,24	626	791
1423	LEM23,31	428	546
1429	LEM29	35	27
1501	MER1,15	48	34
1506	MER6	94	117
1507	MER7,9,13,14,16,18,19,20+	1201	1601
1508	MER8,10,11 WH37	633	712
1512	MER12,33	408	480
1517	MER17	524	617
1521	MER21,36 WH1,39,42,47	519	607
1522	MER22,30	508	668
1523	MER23	528	778
1524	MER24	610	815
1525	MER25,26	414	558
1527	MER27,34 WH45	680	820
1528	MER28	11	9
1529	MER29 QUE19	513	555
1531	MER31	4	1
1532	MER32	123	185
1537	MER37,38	570	748
1540	MER40	8	8
1541	MER41 WH33	259	315
1542	MER42	510	557
1543	MER43	134	137
1544	MER44	0	0
1545	MER45	188	219
1601	MHT1	129	135
1602	MHT2	255	292

1603	MHT3	226	279
1604	MHT4	223	292
1605	MHT5	348	355
1606	MHT6, 49	165	141
1607	MHT7	18	32
1608	MHT8, 28	197	219
1609	MHT9	475	530
1610	MHT10, 11, 21, 22, 25, 31, 33+	984	1044
1612	MHT12, 15 NW33, 38	676	845
1614	MHT14	412	380
1617	MHT17	2	3
1619	MHT19	409	417
1620	MHT20	369	367
1623	MHT23	301	338
1624	MHT24	106	104
1626	MHT26	102	109
1627	MHT27	122	201
1629	MHT29, 41, 48	247	140
1630	MHT30, 36, 37, 38, 42, 45, 47+	583	555
1632	MHT32, 57	245	130
1634	MHT34	502	671
1635	MHT35, 51, 55	321	350
1639	MHT39 MR52, 55	290	421
1646	MHT46 NW29	132	93
1656	MHT56	167	174
1702	MID2, 31	467	467
1703	MID3	114	121
1704	MID4, 53	351	357
1705	MID5, 8, 19	570	478
1706	MID6, 43	486	442
1709	MID9, 23, 27	474	492
1710	MID10, 18, 55, 60 UNV3	324	209
1712	MID12	248	254
1714	MID14 NOR23	313	382
1715	MID15 NOR25	274	279
1716	MID16, 41	471	385
1717	MID17, 29, 34, 37, 44, 45, 49+	732	687
1720	MID20	3	7
1721	MID21, 47	240	175
1725	MID25, 30, 32, 38 NOR28, 54	265	172
1733	MID33, 61	153	138
1735	MID35	199	200
1736	MID36, 48	171	136
1750	MID50	30	43
1801	MR1, 11	286	391
1805	MR5, 28	306	410
1806	MR6, 37, 49	449	665
1807	MR7	211	206
1808	MR8, 12, 15, 24, 33, 41, 47, 54	598	806
1809	MR9	29	34
1810	MR10	170	187
1813	MR13	121	114
1816	MR16	318	383
1817	MR17	21	18
1818	MR18	375	472
1819	MR19, 22	508	703
1820	MR20	7	10
1821	MR21, 57	183	187
1823	MR23	125	140
1825	MR25, 44	580	749
1826	MR26, 36	362	507
1827	MR27	694	808
1829	MR29, 43	358	499
1830	MR30, 35	425	640
1832	MR32	43	59
1834	MR34	164	190
1838	MR38	210	269
1840	MR40, 42, 46	309	357
1845	MR45, 48	245	274
1850	MR50	135	155
1851	MR51	266	404
1853	MR53	79	88
1856	MR56	22	19
1858	MR58	400	529
1859	MR59	42	37
1901	NOR1, 2	266	155
1903	NOR3 UNV21	267	141
1904	NOR4, 10	343	122
1905	NOR5, 29	575	250
1906	NOR6, 7	540	245
1908	NOR8, 22, 33	135	62
1909	NOR9, 37	310	165
1911	NOR11, 39, 40, 42	540	311
1912	NOR12, 13, 17, 18	480	222
1914	NOR14, 16, 30, 50	704	369
1915	NOR15, 35, 49, 55	463	396
1919	NOR19, 34 NRW50, 51	364	134
1927	NOR27, 53	117	89
1931	NOR31	38	25
1932	NOR32, 46, 47	75	75
1936	NOR36	140	73
1941	NOR41	122	59
1943	NOR43, 52	51	23
1944	NOR44 NRW35, 40, 41, 47, 49	761	284
1945	NOR45, 48, 51	543	256
2001	NRW1, 27, 30, 31, 36	334	166
2005	NRW5, 6	347	175
2007	NRW7, 17	594	319
2010	NRW10	226	96
2011	NRW11, 13	438	157
2012	NRW12, 20, 24, 33, 37	296	124
2014	NRW14, 23, 34, 52	397	124
2016	NRW16, 22, 44, 45	217	78
2018	NRW18	204	65
2019	NRW19	389	225
2021	NRW21	515	177
2025	NRW25	230	115
2028	NRW28	90	50
2032	NRW32, 48	333	167
2038	NRW38	85	21
2042	NRW42	299	121
2043	NRW43 SF22	337	114
2046	NRW46	161	77

2101	NW1	489	555
2102	NW2	371	457
2103	NW3,16	251	279
2104	NW4,8	405	388
2109	NW9,22,46	451	555
2111	NW11,20,47	466	582
2112	NW12	201	246
2113	NW13	286	323
2118	NW18,24,25,30,44	336	302
2119	NW19,21,35	423	479
2123	NW23,34	373	443
2126	NW26,43	75	93
2127	NW27,28	22	26
2131	NW31,37	219	285
2132	NW32	106	154
2136	NW36,42,50	141	80
2139	NW39,51	287	232
2140	NW40	344	368
2141	NW41,48	579	509
2145	NW45	46	33
2149	NW49	333	421
2152	NW52	4	8
2201	OAK1,6	368	499
2202	OAK2,27	507	677
2203	OAK3,23,29	500	596
2204	OAK4,18,25 TSF4	526	660
2205	OAK5,11,16	810	977
2207	OAK7,21	734	1004
2208	OAK8,22	588	737
2209	OAK9,24	486	747
2210	OAK10	334	531
2213	OAK13	542	598
2214	OAK14	121	182
2215	OAK15	691	944
2217	OAK17,20,26	745	949
2219	OAK19	644	822
2228	OAK28	74	85
2301	QUE1	289	289
2302	QUE2,3	167	156
2304	QUE4	147	196
2305	QUE5	129	180
2306	QUE6	260	321
2307	QUE7	277	272
2308	QUE8	100	117
2309	QUE9	121	176
2310	QUE10,44	414	524
2311	QUE11,36	190	222
2312	QUE12	175	194
2313	QUE13,15,24,41,43	713	906
2314	QUE14,22	371	393
2316	QUE16	133	166
2317	QUE17,40,42,50	439	408
2318	QUE18,30	294	392
2320	QUE20	6	4
2321	QUE21,33	176	192
2323	QUE23	276	317
2325	QUE25,28,34,38	346	421
2326	QUE26,27	143	181
2329	QUE29	435	536
2331	QUE31	202	292
2332	QUE32	107	87
2335	QUE35	220	227
2337	QUE37	390	470
2339	QUE39	345	363
2345	QUE45 WH41	219	224
2346	QUE46	60	58
2347	QUE47,48	20	38
2349	QUE49	62	77
2401	SF1,2	616	222
2403	SF3	217	72
2404	SF4	402	130
2405	SF5,8,12,19,28	412	151
2406	SF6,9	478	314
2407	SF7,33	505	320
2410	SF10	378	216
2411	SF11,17,21,27	356	139
2413	SF13,14	753	349
2415	SF15,16	628	369
2418	SF18,26	437	201
2420	SF20 SPL5	617	326
2423	SF23,29	289	184
2424	SF24	92	46
2425	SF25,35	426	230
2430	SF30	17	6
2431	SF31	50	44
2432	SF32	297	202
2434	SF34	10	7
2501	SPL1	616	417
2502	SPL2,25	703	364
2503	SPL3	640	330
2504	SPL4	379	250
2507	SPL7	665	376
2510	SPL10,27	454	371
2511	SPL11	736	518
2513	SPL13	580	394
2514	SPL14,24	749	505
2515	SPL15,21,22	996	726
2516	SPL16	267	206
2517	SPL17,23	654	394
2519	SPL19	109	92
2528	SPL28	384	323
2601	TSF1,5	55	92
2602	TSF2	332	460
2603	TSF3	615	732
2606	TSF6	389	444
2608	TSF8	278	361
2609	TSF9,20	553	740
2610	TSF10	91	77
2611	TSF11,12	632	713
2613	TSF13,17	528	736
2615	TSF15	311	392
2616	TSF16	553	760
2618	TSF18	317	461

2619	TSF19	394	570
2621	TSF21	326	494
2622	TSF22	298	409
2623	TSF23	157	238
2624	TSF24	515	609
2625	TSF25,26	522	722
2627	TSF27	79	114
2701	UNV1,10,17	563	311
2702	UNV2,36	497	256
2704	UNV4	466	278
2705	UNV5,6,7,8,9,11,12,13	359	130
2714	UNV14	506	278
2715	UNV15,16	532	278
2718	UNV18,19	467	270
2722	UNV22	13	6
2723	UNV23	536	475
2724	UNV24	326	238
2725	UNV25,26	487	343
2727	UNV27	550	294
2728	UNV28,34	340	201
2729	UNV29	402	316
2730	UNV30,45	290	108
2731	UNV31	317	286
2732	UNV32	64	54
2733	UNV33,39,40	539	467
2735	UNV35,38,42	657	329
2737	UNV37	214	111
2741	UNV41	238	167
2743	UNV43	156	93
2744	UNV44	6	4
2802	WH2,5,7,26,28	314	449
2806	WH6,40,46	489	630
2808	WH8,36	479	640
2809	WH9	696	827
2811	WH11	276	259
2813	WH13,21	648	787
2814	WH14,16	142	153
2815	WH15,24	342	426
2817	WH17,18	148	165
2819	WH19,20,22	627	733
2825	WH25	313	432
2829	WH29	84	84
2831	WH31	308	391
2832	WH32,38,44	91	128
2834	WH34,43	660	804
2835	WH35	191	219
3001	INTRASTATE01	9	0
3002	INTRASTATE02	1	5

WITH 657 OF 657 REPORTING

STATE - PROPOSITION D

FUEL TAX

(Vote for) 1

01 = YES

02 = NO

VOTES PERCENT

210,888	47.41
233,966	52.59

		01	02
0101	AP1,2,7,43	283	462
0103	AP3,27 NRW2,8,15,29	361	300
0104	AP4	52	110
0105	AP5,18,21,39	308	401
0106	AP6	1	3
0108	AP8,20	147	178
0109	AP9,25	121	195
0110	AP10	180	306
0111	AP11,24	201	310
0112	AP12,32	354	449
0113	AP13	127	176
0114	AP14,15,16 NOR26	460	657
0117	AP17,23,26,42 NW14	621	675
0119	AP19 NWS,17	264	426
0122	AP22 MID7,22	213	387
0128	AP28,47	198	353
0129	AP29,31,33	269	470
0130	AP30,35	38	65
0134	AP34 FER1,26	258	469
0136	AP36	16	37
0137	AP37	65	112
0138	AP38 NRW3,4	330	535
0140	AP40,46 MID42,46,56	465	570
0141	AP41	192	226
0144	AP44	96	129
0145	AP45,50,51 NOR20,21,24+	445	588
0148	AP48	32	43
0149	AP49	187	252
0201	BON1,18	681	481
0202	BON2,4	511	375
0203	BON3,28,30,38	373	524
0205	BON5,24,36	946	828
0206	BON6	690	536
0207	BON7	138	120
0208	BON8,22	522	412
0209	BON9	733	593
0210	BON10	422	516
0211	BON11,33	515	404
0212	BON12	708	580
0213	BON13,23,26,29	837	729
0214	BON14	5	6
0215	BON15	510	544
0216	BON16	93	59
0217	BON17	134	177
0219	BON19 CLA15	586	443
0220	BON20,35 GRA10,12	329	339
0221	BON21	319	416
0225	BON25	156	180
0227	BON27,34	510	514
0231	BON31	335	299
0232	BON32	435	365
0237	BON37,39	274	358
0240	BON40 GRA2,9	313	299

0301	CC1,10	509	492
0302	CC2,7 MHT13,43	507	532
0303	CC3,4,5	470	439
0306	CC6,8	451	379
0309	CC9,11,16	472	413
0312	CC12,13,22,51 MID1,13,28+	668	483
0314	CC14	633	484
0315	CC15 CLA16	531	355
0317	CC17,30,38 MID57,58	330	377
0318	CC18, MID11	62	69
0319	CC19,34	367	329
0320	CC20,26 MHT54 MR2	502	440
0321	CC21,28,59	181	176
0323	CC23	489	392
0324	CC24	43	39
0325	CC25,29,40	272	194
0327	CC27,39 MR31	451	352
0331	CC31	357	317
0332	CC32,45,56	25	39
0333	CC33,47,58	417	316
0335	CC35	324	287
0336	CC36	153	112
0337	CC37	52	37
0341	CC41	142	121
0342	CC42	382	333
0343	CC43 MID54	58	99
0344	CC44	365	354
0346	CC46,52	309	215
0348	CC48	12	6
0349	CC49 MHT50,53	666	525
0350	CC50	298	251
0353	CC53	474	451
0354	CC54	66	34
0355	CC55	170	133
0357	CC57 MID24,26,52,59 MHT18	287	421
0360	CC60 MR39	192	174
0401	CHE1,36,37	535	577
0402	CHE2,28	558	587
0403	CHE3,23	188	167
0404	CHE4,9	512	447
0405	CHE5,6,7,55	605	665
0408	CHE8,33	562	555
0410	CHE10	281	253
0411	CHE11 WH27	437	517
0412	CHE12	201	129
0413	CHE13,26	663	811
0414	CHE14	80	80
0415	CHE15,16	608	706
0417	CHE17,34,39 WH3	568	678
0418	CHE18,30,56,57	596	515
0419	CHE19,42	691	552
0420	CHE20,24,25,29,35,47	685	719
0421	CHE21,40 WH23	718	792
0422	CHE22	382	361
0427	CHE27 WH4,10,12	409	433
0431	CHE31 LAF26	62	57
0432	CHE32,52	21	17
0438	CHE38,49,51 MER3	301	346
0441	CHE41	224	203
0443	CHE43,46,54 MER2,4,5,35	457	601
0444	CHE44 LAF1	266	265
0445	CHE45 MHT16	211	114
0448	CHE48,50	125	168
0453	CHE53	41	44
0501	CLA1	600	346
0502	CLA2,8	512	292
0503	CLA3,11,48	1130	649
0504	CLA4	220	142
0505	CLA5	290	153
0506	CLA6	445	395
0507	CLA7	217	119
0509	CLA9,17,27	294	230
0510	CLA10,38,39	399	366
0512	CLA12,26	200	124
0513	CLA13,14	531	339
0518	CLA18,37	392	291
0519	CLA19,20	414	285
0521	CLA21	231	372
0522	CLA22,51	448	570
0523	CLA23	475	476
0524	CLA24	182	110
0525	CLA25,34,36,49	225	183
0528	CLA28,47	206	125
0529	CLA29	27	20
0530	CLA30	228	212
0531	CLA31	230	222
0532	CLA32	201	182
0533	CLA33	157	110
0535	CLA35	396	362
0540	CLA40	272	210
0541	CLA41	165	135
0542	CLA42,45 JEF1	529	439
0543	CLA43	203	167
0544	CLA44	156	109
0546	CLA46	496	436
0550	CLA50	277	217
0601	CON1 GRA31	480	411
0602	CON2 GRA40	398	368
0603	CON3,41 TSF14	498	520
0604	CON4	455	536
0605	CON5 GRA42	538	590
0606	CON6	13	9
0607	CON7,19,20,50,51	288	342
0608	CON8,10	647	616
0609	CON9,23	396	376
0611	CON11,12,16,29	286	352
0613	CON13,47,49,52	657	644
0614	CON14,33,39	127	113
0615	CON15	45	41
0617	CON17 GRA33	315	427
0618	CON18	310	322
0621	CON21,22	396	426
0624	CON24,44	180	211

0625	CON25,31,48	488	646
0626	CON26,36,37,38	302	396
0627	CON27	417	483
0628	CON28	105	122
0630	CON30,42	535	614
0632	CON32	141	178
0634	CON34	101	118
0635	CON35	81	88
0640	CON40	123	139
0643	CON43	344	431
0645	CON45	82	126
0646	CON46	145	209
0702	FER2,4,6,7,25	237	583
0703	FER3,13,15,24,44	338	796
0705	FER5	336	392
0708	FER8	113	283
0709	FER9,10,28,39 NRW,26	303	480
0711	FER11	71	107
0712	FER12,20,31,32	427	463
0714	FER14,43	101	246
0716	FER16 FLO4	405	678
0717	FER17,18,19	277	852
0721	FER21,34,35	383	671
0722	FER22	268	708
0723	FER23	111	159
0727	FER27,41 NRW39	221	498
0729	FER29 SPL9,12,20,26	546	831
0730	FER30	103	186
0733	FER33,38	392	529
0736	FER36	44	100
0737	FER37,40	390	938
0742	FER42	198	454
0745	FER45	7	23
0746	FER46	4	12
0801	FLO1 LC7,20	300	506
0802	FLO2,5,11	445	653
0803	FLO3	429	609
0806	FLO6	149	376
0807	FLO7	98	105
0808	FLO8,30	470	687
0809	FLO9	280	500
0810	FLO10	6	2
0812	FLO12	322	257
0813	FLO13	92	137
0814	FLO14,16	572	712
0815	FLO15 LC10,33	328	506
0817	FLO17 SPL18	428	694
0818	FLO18,23	335	597
0819	FLO19,24	365	733
0820	FLO20	121	124
0821	FLO21,27	252	387
0822	FLO22,29	306	394
0825	FLO25 LC18,27	20	44
0826	FLO26,28	203	375
0831	FLO31	402	395
0901	GRA1,20	164	127
0903	GRA3,8	98	140
0904	GRA4	368	398
0905	GRA5,46	732	736
0906	GRA6,27	503	517
0907	GRA7	112	154
0911	GRA11	205	192
0913	GRA13,17	416	379
0914	GRA14,41	313	303
0915	GRA15	455	502
0916	GRA16	455	519
0918	GRA18	394	413
0919	GRA19	437	516
0921	GRA21	126	164
0922	GRA22,39	686	626
0923	GRA23,30,34	29	32
0924	GRA24,43,44,45	309	311
0925	GRA25	190	277
0926	GRA26	354	307
0928	GRA28,29,32	689	718
0935	GRA35	38	50
0936	GRA36,38	207	201
0937	GRA37	205	273
0947	GRA47	90	115
1001	HAD1	1013	646
1002	HAD2,30	493	503
1003	HAD3,19	144	152
1004	HAD4	408	317
1005	HAD5	179	104
1006	HAD6,7,24	446	484
1008	HAD8	325	204
1009	HAD9	383	279
1010	HAD10,11	487	288
1012	HAD12	606	322
1013	HAD13,20	224	152
1014	HAD14	399	172
1015	HAD15	430	277
1016	HAD16,34	515	561
1017	HAD17,18	101	116
1021	HAD21,26	532	432
1022	HAD22,23	296	253
1025	HAD25,27	390	364
1028	HAD28,29	475	440
1031	HAD31 JEF9,11,15	751	622
1032	HAD32	553	526
1033	HAD33	649	650
1035	HAD35 UNV20	69	74
1102	JEF2,37	670	522
1103	JEF3,4	433	332
1105	JEF5	292	312
1106	JEF6,8,29	829	523
1107	JEF7	111	74
1110	JEF10	601	425
1112	JEF12	113	115
1113	JEF13	224	167
1114	JEF14	931	695
1116	JEF16	272	259
1117	JEF17	404	352

1118	JEF18,24	813	525
1119	JEF19,31	895	764
1120	JEF20	219	187
1121	JEF21	438	382
1122	JEF22	197	166
1123	JEF23,30	712	641
1125	JEF25	116	62
1126	JEF26	118	102
1127	JEF27	566	498
1128	JEF28	57	60
1132	JEF32	638	494
1133	JEF33	45	50
1134	JEF34,35,36	661	479
1202	LAF2 MR14	554	568
1203	LAF3	40	31
1204	LAF4	518	434
1205	LAF5,21	573	430
1206	LAF6	315	320
1207	LAF7,28,34	362	334
1208	LAF8,11	618	465
1209	LAF9	412	545
1210	LAF10	53	58
1212	LAF12	229	244
1213	LAF13,38	350	437
1214	LAF14,33	493	482
1215	LAF15	114	99
1216	LAF16	189	169
1217	LAF17,18	544	502
1219	LAF19,23,24	597	645
1220	LAF20	55	59
1222	LAF22,37,40,41	717	628
1225	LAF25	515	490
1227	LAF27 WH30	177	135
1229	LAF29	407	347
1230	LAF30	355	297
1231	LAF31	315	295
1232	LAF32	376	294
1235	LAF35	92	87
1236	LAF36	145	142
1239	LAF39	455	411
1242	LAF42	55	74
1243	LAF43	69	79
1244	LAF44,45	34	49
1246	LAF46 MR3,4	708	659
1301	LC1 NW6,15	213	343
1302	LC2,3	339	485
1304	LC4 NW10	310	484
1305	LC5	325	477
1306	LC6,9	362	589
1308	LC8,25,31	375	645
1311	LC11,13,23	392	528
1312	LC12,32	367	548
1314	LC14	269	533
1315	LC15	337	447
1316	LC16	7	11
1317	LC17,22	571	1094
1319	LC19	12	10
1321	LC21	398	786
1324	LC24,29 NW7	387	496
1326	LC26 SPL6	493	667
1328	LC28	265	320
1330	LC30 SPL8	418	845
1401	LEM1	265	436
1402	LEM2	388	428
1403	LEM3,16,32,33 OAK12 TSF7	966	993
1404	LEM4,6	129	155
1405	LEM5,30	434	485
1407	LEM7	267	389
1408	LEM8	219	255
1409	LEM9,17	453	486
1410	LEM10,25,26,27,28	321	463
1411	LEM11,12,18,19,20	362	364
1413	LEM13	379	472
1414	LEM14	56	76
1415	LEM15	467	533
1421	LEM21	314	318
1422	LEM22,24	690	735
1423	LEM23,31	456	519
1429	LEM29	36	28
1501	MER1,15	40	40
1506	MER6	89	124
1507	MER7,9,13,14,16,18,19,20+	1281	1507
1508	MER8,10,11 WH37	634	717
1512	MER12,33	430	454
1517	MER17	493	640
1521	MER21,36 WH1,39,42,47	552	574
1522	MER22,30	539	634
1523	MER23	576	728
1524	MER24	681	748
1525	MER25,26	420	530
1527	MER27,34 WH45	726	761
1528	MER28	11	9
1529	MER29 QUE19	550	510
1531	MER31	4	1
1532	MER32	143	163
1537	MER37,38	633	663
1540	MER40	9	7
1541	MER41 WH33	271	301
1542	MER42	476	586
1543	MER43	128	143
1544	MER44	0	0
1545	MER45	157	251
1601	MHT1	147	116
1602	MHT2	290	254
1603	MHT3	272	232
1604	MHT4	292	226
1605	MHT5	346	347
1606	MHT6,49	132	170
1607	MHT7	24	28
1608	MHT8,28	256	167
1609	MHT9	547	466
1610	MHT10,11,21,22,25,31,33+	1054	979
1612	MHT12,15 NW33,38	758	758

1614	MHT14	366	425
1617	MHT17	2	3
1619	MHT19	432	388
1620	MHT20	395	352
1623	MHT23	363	279
1624	MHT24	109	102
1626	MHT26	115	96
1627	MHT27	151	167
1629	MHT29, 41, 48	168	219
1630	MHT30, 36, 37, 38, 42, 45, 47+	545	590
1632	MHT32, 57	159	217
1634	MHT34	679	502
1635	MHT35, 51, 55	381	292
1639	MHT39 MR52, 55	406	303
1646	MHT46 NW29	90	134
1656	MHT56	210	130
1702	MID2, 31	417	521
1703	MID3	101	139
1704	MID4, 53	249	458
1705	MID5, 8, 19	389	661
1706	MID6, 43	415	518
1709	MID9, 23, 27	430	541
1710	MID10, 18, 55, 60 UNV3	203	321
1712	MID12	172	333
1714	MID14 NOR23	288	410
1715	MID15 NOR25	255	298
1716	MID16, 41	417	445
1717	MID17, 29, 34, 37, 44, 45, 49+	811	602
1720	MID20	5	5
1721	MID21, 47	167	254
1725	MID25, 30, 32, 38 NOR28, 54	171	263
1733	MID33, 61	110	177
1735	MID35	156	243
1736	MID36, 48	128	181
1750	MID50	34	39
1801	MR1, 11	350	325
1805	MR5, 28	436	278
1806	MR6, 37, 49	580	533
1807	MR7	242	175
1808	MR8, 12, 15, 24, 33, 41, 47, 54	777	626
1809	MR9	36	27
1810	MR10	172	182
1813	MR13	144	91
1816	MR16	418	279
1817	MR17	24	15
1818	MR18	445	405
1819	MR19, 22	625	584
1820	MR20	8	10
1821	MR21, 57	208	160
1823	MR23	152	107
1825	MR25, 44	699	620
1826	MR26, 36	482	399
1827	MR27	843	657
1829	MR29, 43	441	406
1830	MR30, 35	498	562
1832	MR32	53	48
1834	MR34	211	140
1838	MR38	250	232
1840	MR40, 42, 46	372	297
1845	MR45, 48	298	217
1850	MR50	160	133
1851	MR51	383	285
1853	MR53	92	76
1856	MR56	23	18
1858	MR58	521	395
1859	MR59	42	39
1901	NOR1, 2	153	269
1903	NOR3 UNV21	158	260
1904	NOR4, 10	211	250
1905	NOR5, 29	372	447
1906	NOR6, 7	330	453
1908	NOR8, 22, 33	70	130
1909	NOR9, 37	178	296
1911	NOR11, 39, 40, 42	423	424
1912	NOR12, 13, 17, 18	296	410
1914	NOR14, 16, 30, 50	542	534
1915	NOR15, 35, 49, 55	392	461
1919	NOR19, 34 NRW50, 51	274	223
1927	NOR27, 53	76	129
1931	NOR31	19	43
1932	NOR32, 46, 47	61	88
1936	NOR36	81	129
1941	NOR41	66	117
1943	NOR43, 52	20	51
1944	NOR44 NRW35, 40, 41, 47, 49	288	753
1945	NOR45, 48, 51	345	452
2001	NRW1, 27, 30, 31, 36	144	364
2005	NRW5, 6	173	348
2007	NRW7, 17	433	478
2010	NRW10	93	236
2011	NRW11, 13	180	419
2012	NRW12, 20, 24, 33, 37	121	294
2014	NRW14, 23, 34, 52	172	344
2016	NRW16, 22, 44, 45	99	195
2018	NRW18	89	181
2019	NRW19	310	304
2021	NRW21	343	341
2025	NRW25	151	194
2028	NRW28	46	91
2032	NRW32, 48	172	326
2038	NRW38	32	78
2042	NRW42	141	281
2043	NRW43 SF22	135	316
2046	NRW46	96	145
2101	NW1	518	517
2102	NW2	337	489
2103	NW3, 16	227	299
2104	NW4, 8	347	450
2109	NW9, 22, 46	451	556
2111	NW11, 20, 47	517	534
2112	NW12	199	247
2113	NW13	286	307
2118	NW18, 24, 25, 30, 44	254	391

2119	NW19, 21, 35	434	471
2123	NW23, 34	331	486
2126	NW26, 43	89	79
2127	NW27, 28	7	39
2131	NW31, 37	243	266
2132	NW32	144	124
2136	NW36, 42, 50	87	137
2139	NW39, 51	224	291
2140	NW40	310	406
2141	NW41, 48	449	632
2145	NW45	37	40
2149	NW49	286	461
2152	NW52	2	9
2201	OAK1, 6	404	446
2202	OAK2, 27	548	627
2203	OAK3, 23, 29	537	557
2204	OAK4, 18, 25 TSF4	539	652
2205	OAK5, 11, 16	897	883
2207	OAK7, 21	812	930
2208	OAK8, 22	640	689
2209	OAK9, 24	602	635
2210	OAK10	448	419
2213	OAK13	563	572
2214	OAK14	156	146
2215	OAK15	806	834
2217	OAK17, 20, 26	751	921
2219	OAK19	726	735
2228	OAK28	72	83
2301	QUE1	282	294
2302	QUE2, 3	144	174
2304	QUE4	170	170
2305	QUE5	177	133
2306	QUE6	290	281
2307	QUE7	256	276
2308	QUE8	118	100
2309	QUE9	140	150
2310	QUE10, 44	504	430
2311	QUE11, 36	236	183
2312	QUE12	200	166
2313	QUE13, 15, 24, 41, 43	793	810
2314	QUE14, 22	345	411
2316	QUE16	146	150
2317	QUE17, 40, 42, 50	395	450
2318	QUE18, 30	326	364
2320	QUE20	3	7
2321	QUE21, 33	158	204
2323	QUE23	288	302
2325	QUE25, 28, 34, 38	347	415
2326	QUE26, 27	128	193
2329	QUE29	536	428
2331	QUE31	301	197
2332	QUE32	100	98
2335	QUE35	167	275
2337	QUE37	433	417
2339	QUE39	355	350
2345	QUE45 WH41	207	233
2346	QUE46	60	57
2347	QUE47, 48	17	41
2349	QUE49	55	84
2401	SF1, 2	217	615
2403	SF3	77	213
2404	SF4	127	403
2405	SF5, 8, 12, 19, 28	146	416
2406	SF6, 9	258	539
2407	SF7, 33	289	539
2410	SF10	214	379
2411	SF11, 17, 21, 27	148	353
2413	SF13, 14	388	718
2415	SF15, 16	389	607
2418	SF18, 26	169	467
2420	SF20 SPL5	317	631
2423	SF23, 29	132	340
2424	SF24	44	95
2425	SF25, 35	246	414
2430	SF30	4	18
2431	SF31	33	59
2432	SF32	180	312
2434	SF34	7	11
2501	SPL1	380	649
2502	SPL2, 25	398	665
2503	SPL3	271	696
2504	SPL4	223	403
2507	SPL7	375	666
2510	SPL10, 27	339	490
2511	SPL11	481	778
2513	SPL13	387	589
2514	SPL14, 24	468	780
2515	SPL15, 21, 22	653	1077
2516	SPL16	198	276
2517	SPL17, 23	369	675
2519	SPL19	102	99
2528	SPL28	283	423
2601	TSF1, 5	81	70
2602	TSF2	422	371
2603	TSF3	666	676
2606	TSF6	386	439
2608	TSF8	318	321
2609	TSF9, 20	635	647
2610	TSF10	78	92
2611	TSF11, 12	605	724
2613	TSF13, 17	632	627
2615	TSF15	345	363
2616	TSF16	647	658
2618	TSF18	420	361
2619	TSF19	490	473
2621	TSF21	375	436
2622	TSF22	311	383
2623	TSF23	196	198
2624	TSF24	566	552
2625	TSF25, 26	610	637
2627	TSF27	99	90
2701	UNV1, 10, 17	276	603
2702	UNV2, 36	236	500

2704	UNV4	342	387
2705	UNV5,6,7,8,9,11,12,13	165	326
2714	UNV14	257	523
2715	UNV15,16	237	570
2718	UNV18,19	330	407
2722	UNV22	12	8
2723	UNV23	527	480
2724	UNV24	269	290
2725	UNV25,26	327	502
2727	UNV27	297	537
2728	UNV28,34	247	290
2729	UNV29	408	311
2730	UNV30,45	143	259
2731	UNV31	370	231
2732	UNV32	64	54
2733	UNV33,39,40	514	492
2735	UNV35,38,42	390	584
2737	UNV37	111	209
2741	UNV41	178	228
2743	UNV43	113	136
2744	UNV44	4	6
2802	WH2,5,7,26,28	372	386
2806	WH6,40,46	514	591
2808	WH8,36	520	587
2809	WH9	701	813
2811	WH11	256	276
2813	WH13,21	671	755
2814	WH14,16	145	146
2815	WH15,24	371	389
2817	WH17,18	128	182
2819	WH19,20,22	661	701
2825	WH25	325	423
2829	WH29	85	82
2831	WH31	334	358
2832	WH32,38,44	90	128
2834	WH34,43	668	789
2835	WH35	202	208
3001	INTRASTATE01	6	3
3002	INTRASTATE02	3	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



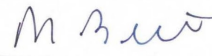
SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



SUPREME COURT JUDGES
 RUN DATE:11/20/18 03:25 PM

GENERAL ELECTION
 ST. LOUIS COUNTY, MISSOURI
 TUESDAY, NOVEMBER 6, 2018
 WITH 655 OF 655 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

01 = REGISTERED VOTERS
 02 = BALLOTS CAST

TOTAL
 664,834
 460,333

PERCENT

03 = VOTER TURNOUT

TOTAL PERCENT
 69.24

	01	02	03
0101 AP1,2,7,43	1332	773	58.03
0103 AP3,27 NRW2,8,15,29	1390	690	49.64
0104 AP4	247	166	67.21
0105 AP5,18,21,39	1274	736	57.77
0106 AP6	5	4	80.00
0108 AP8,20	538	336	62.45
0109 AP9,25	517	322	62.28
0110 AP10	966	509	52.69
0111 AP11,24	916	530	57.86
0112 AP12,32	1349	829	61.45
0113 AP13	490	312	63.67
0114 AP14,15,16 NOR26	1835	1159	63.16
0117 AP17,23,26,42 NW14	1885	1324	70.24
0119 AP19 NW5,17	1017	715	70.30
0122 AP22 MID7,22	1035	620	59.90
0128 AP28,47	1044	583	55.84
0129 AP29,31,33	1237	769	62.17
0130 AP30,35	177	107	60.45
0134 AP34 FER1,26	1283	748	58.30
0136 AP36	90	53	58.89
0137 AP37	366	186	50.82
0138 AP38 NRW3,4	1600	903	56.44
0140 AP40,46 MID42,46,56	1655	1072	64.77
0141 AP41	642	425	66.20
0144 AP44	374	242	64.71
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15
0148 AP48	106	77	72.64
0149 AP49	653	454	69.53
0201 BON1,18	1585	1208	76.21
0202 BON2,4	1168	909	77.83
0203 BON3,28,30,38	1275	922	72.31
0205 BON5,24,36	2546	1841	72.31
0206 BON6	1622	1257	77.50
0207 BON7	324	265	81.79
0208 BON8,22	1229	957	77.87
0209 BON9	1777	1375	77.38
0210 BON10	1408	976	69.32
0211 BON11,33	1243	955	76.83
0212 BON12	1705	1338	78.48
0213 BON13,23,26,29	2159	1632	75.59
0214 BON14	19	13	68.42
0215 BON15	1440	1077	74.79
0216 BON16	204	156	76.47
0217 BON17	576	325	56.42
0219 BON19 CLA15	1395	1064	76.27
0220 BON20,35 GRA10,12	953	690	72.40
0221 BON21	950	755	79.47
0225 BON25	491	345	70.26
0227 BON27,34	1460	1050	71.92
0231 BON31	834	650	77.94
0232 BON32	1131	833	73.65
0237 BON37,39	878	649	73.92
0240 BON40 GRA2,9	837	634	75.75
0301 CC1,10	1414	1039	73.48
0302 CC2,7 MHT13,43	1452	1075	74.04
0303 CC3,4,5	1252	941	75.16
0306 CC6,8	1092	860	78.75
0309 CC9,11,16	1300	920	70.77
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57
0314 CC14	1547	1167	75.44
0315 CC15 CLA16	1254	925	73.76
0317 CC17,30,38 MID57,58	1023	733	71.65
0318 CC18, MID11	215	135	62.79
0319 CC19,34	974	716	73.51
0320 CC20,26 MHT54 MR2	1405	974	69.32
0321 CC21,28,59	478	365	76.36
0323 CC23	1280	913	71.33
0324 CC24	118	86	72.88
0325 CC25,29,40	727	482	66.30
0327 CC27,39 MR31	1150	838	72.87
0331 CC31	913	689	75.47
0332 CC32,45,56	92	68	73.91
0333 CC33,47,58	1027	765	74.49
0335 CC35	827	627	75.82
0336 CC36	367	274	74.66
0337 CC37	132	92	69.70
0341 CC41	353	273	77.34
0342 CC42	1074	753	70.11
0343 CC43 MID54	287	164	57.14
0344 CC44	995	735	73.87
0346 CC46,52	737	545	73.95
0348 CC48	25	18	72.00
0349 CC49 MHT50,53	1684	1219	72.39
0350 CC50	774	573	74.03
0353 CC53	1283	955	74.43
0354 CC54	173	107	61.85
0355 CC55	410	314	76.59
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13
0360 CC60 MR39	531	380	71.56
0401 CHE1,36,37	1646	1147	69.68
0402 CHE2,28	1604	1168	72.82
0403 CHE3,23	541	368	68.02
0404 CHE4,9	1426	997	69.92
0405 CHE5,6,7,55	1859	1308	70.36
0408 CHE8,33	1559	1150	73.77
0410 CHE10	725	547	75.45

0411	CHE11	WH27	1388	. 984	70.89
0412	CHE12		422	. 347	82.23
0413	CHE13	,26	2108	. 1523	72.25
0414	CHE14		216	. 164	75.93
0415	CHE15	,16	1902	. 1370	72.03
0417	CHE17	,34,39	1826	. 1291	70.70
0418	CHE18	,30,56,57	1548	. 1163	75.13
0419	CHE19	,42	1757	. 1296	73.76
0420	CHE20	,24,25,29,35,47	2067	. 1436	69.47
0421	CHE21	,40	2132	. 1554	72.89
0422	CHE22		1148	. 779	67.86
0427	CHE27	WH4,10,12	1200	. 872	72.67
0431	CHE31	LAF26	163	. 122	74.85
0432	CHE32	,52	66	. 44	66.67
0438	CHE38	,49,51	879	. 666	75.77
0441	CHE41		622	. 439	70.58
0443	CHE43	,46,54	1512	. 1090	72.09
0444	CHE44	LAF1	702	. 550	78.35
0445	CHE45	MHT16	428	. 342	79.91
0448	CHE48	,50	426	. 302	70.89
0453	CHE53		115	. 85	73.91
0501	CLA1		1200	. 987	82.25
0502	CLA2	,8	1086	. 829	76.34
0503	CLA3	,11,48	2271	. 1850	81.46
0504	CLA4		489	. 375	76.69
0505	CLA5		675	. 490	72.59
0506	CLA6		1106	. 865	78.21
0507	CLA7		443	. 346	78.10
0509	CLA9	,17,27	731	. 546	74.69
0510	CLA10	,38,39	986	. 782	79.31
0512	CLA12	,26	441	. 334	75.74
0513	CLA13	,14	1145	. 906	79.13
0518	CLA18	,37	923	. 714	77.36
0519	CLA19	,20	944	. 722	76.48
0521	CLA21		943	. 636	67.44
0522	CLA22	,51	1474	. 1057	71.71
0523	CLA23		1301	. 991	76.17
0524	CLA24		418	. 300	71.77
0525	CLA25	,34,36,49	641	. 425	66.30
0528	CLA28	,47	439	. 336	76.54
0529	CLA29		65	. 48	73.85
0530	CLA30		598	. 460	76.92
0531	CLA31		602	. 475	78.90
0532	CLA32		533	. 401	75.23
0533	CLA33		364	. 272	74.73
0535	CLA35		1069	. 786	73.53
0540	CLA40		659	. 491	74.51
0541	CLA41		399	. 311	77.94
0542	CLA42	,45	1232	. 991	80.44
0543	CLA43		548	. 414	75.55
0544	CLA44		352	. 276	78.41
0546	CLA46		1309	. 971	74.18
0550	CLA50		670	. 515	76.87
0601	CON1	GRA31	1262	. 935	74.09
0602	CON2	GRA40	1263	. 795	62.95
0603	CON3	,41	1439	. 1058	73.52
0604	CON4		1560	. 1027	65.83
0605	CON5	GRA42	2039	. 1185	58.12
0606	CON6		33	. 22	66.67
0607	CON7	,19,20,50,51	964	. 655	67.95
0608	CON8	,10	1838	. 1307	71.11
0609	CON9	,23	1198	. 795	66.36
0611	CON11	,12,16,29	947	. 669	70.64
0613	CON13	,47,49,52	1956	. 1351	69.07
0614	CON14	,33,39	382	. 257	67.28
0615	CON15		139	. 88	63.31
0617	CON17	GRA33	1249	. 761	60.93
0618	CON18		963	. 646	67.08
0621	CON21	,22	1263	. 855	67.70
0624	CON24	,44	548	. 406	74.09
0625	CON25	,31,48	1625	. 1165	71.69
0626	CON26	,36,37,38	1037	. 720	69.43
0627	CON27		1452	. 922	63.50
0628	CON28		345	. 234	67.83
0630	CON30	,42	1692	. 1185	70.04
0632	CON32		528	. 333	63.07
0634	CON34		308	. 223	72.40
0635	CON35		282	. 183	64.89
0640	CON40		376	. 270	71.81
0643	CON43		1075	. 800	74.42
0645	CON45		322	. 212	65.84
0646	CON46		520	. 359	69.04
0702	FER2	,4,6,7,25	1286	. 838	65.16
0703	FER3	,13,15,24,44	2028	. 1187	58.53
0705	FER5		1011	. 749	74.09
0708	FER8		675	. 418	61.93
0709	FER9	,10,28,39	1344	. 815	60.64
0711	FER11		303	. 186	61.39
0712	FER12	,20,31,32	1368	. 920	67.25
0714	FER14	,43	729	. 361	49.52
0716	FER16	FLO4	1698	. 1126	66.31
0717	FER17	,18,19	1716	. 1158	67.48
0721	FER21	,34,35	1830	. 1095	59.84
0722	FER22		1580	. 1003	63.48
0723	FER23		392	. 275	70.15
0727	FER27	,41	1452	. 757	52.13
0729	FER29	SPL9,12,20,26	1992	. 1410	70.78
0730	FER30		478	. 303	63.39
0733	FER33	,38	1359	. 949	69.83
0736	FER36		240	. 147	61.25
0737	FER37	,40	1944	. 1364	70.16
0742	FER42		982	. 674	68.64
0745	FER45		29	. 31	106.9
0746	FER46		30	. 16	53.33
0801	FLO1	LC7,20	1201	. 820	68.28
0802	FLO2	,5,11	1731	. 1141	65.92

0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8, 30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14, 16	1946	1321	67.88
0815	FLO15 LC10, 33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18, 23	1453	959	66.00
0819	FLO19, 24	1632	1126	69.00
0820	FLO20	336	251	74.70
0821	FLO21, 27	1132	656	57.95
0822	FLO22, 29	1092	715	65.48
0825	FLO25 LC18, 27	127	65	51.18
0826	FLO26, 28	903	600	66.45
0831	FLO31	1216	815	67.02
0901	GRA1, 20	414	305	73.67
0903	GRA3, 8	382	244	63.87
0904	GRA4	1090	793	72.75
0905	GRA5, 46	2029	1513	74.57
0906	GRA6, 27	1386	1053	75.97
0907	GRA7	445	276	62.02
0911	GRA11	556	415	74.64
0913	GRA13, 17	1053	820	77.87
0914	GRA14, 41	871	637	73.13
0915	GRA15	1408	992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	829	69.08
0919	GRA19	1514	981	64.80
0921	GRA21	465	299	64.30
0922	GRA22, 39	1846	1349	73.08
0923	GRA23, 30, 34	82	61	74.39
0924	GRA24, 43, 44, 45	862	643	74.59
0925	GRA25	779	485	62.26
0926	GRA26	957	679	70.95
0928	GRA28, 29, 32	1994	1454	72.92
0935	GRA35	126	89	70.63
0936	GRA36, 38	551	420	76.23
0937	GRA37	632	491	77.69
0947	GRA47	266	211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2, 30	1464	1027	70.15
1003	HAD3, 19	402	316	78.61
1004	HAD4	710	768	108.2
1005	HAD5	423	292	69.03
1006	HAD6, 7, 24	1243	970	78.04
1008	HAD8	728	560	76.92
1009	HAD9	886	692	78.10
1010	HAD10, 11	1032	805	78.00
1012	HAD12	1229	961	78.19
1013	HAD13, 20	471	387	82.17
1014	HAD14	788	592	75.13
1015	HAD15	942	749	79.51
1016	HAD16, 34	1392	1105	79.38
1017	HAD17, 18	318	227	71.38
1021	HAD21, 26	1308	990	75.69
1022	HAD22, 23	715	560	78.32
1025	HAD25, 27	1179	802	68.02
1028	HAD28, 29	1187	940	79.19
1031	HAD31 JEF9, 11, 15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	151	70.89
1102	JEF2, 37	1519	1241	81.70
1103	JEF3, 4	1003	793	79.06
1105	JEF5	927	618	66.67
1106	JEF6, 8, 29	1945	1451	74.60
1107	JEF7	251	192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	234	79.86
1113	JEF13	505	403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	542	78.32
1117	JEF17	972	780	80.25
1118	JEF18, 24	1771	1389	78.43
1119	JEF19, 31	2202	1724	78.29
1120	JEF20	515	418	81.17
1121	JEF21	1074	842	78.40
1122	JEF22	482	380	78.84
1123	JEF23, 30	1758	1405	79.92
1125	JEF25	234	181	77.35
1126	JEF26	294	227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	98	70.00
1134	JEF34, 35, 36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	73	68.87
1204	LAF4	1241	975	78.57
1205	LAF5, 21	1371	1032	75.27
1206	LAF6	886	658	74.27
1207	LAF7, 28, 34	959	716	74.66
1208	LAF8, 11	1528	1127	73.76
1209	LAF9	1410	987	70.00
1210	LAF10	131	113	86.26
1212	LAF12	653	489	74.89
1213	LAF13, 38	1210	821	67.85
1214	LAF14, 33	1322	993	75.11
1215	LAF15	315	217	68.89
1216	LAF16	560	375	66.96
1217	LAF17, 18	1455	1077	74.02
1219	LAF19, 23, 24	1773	1292	72.87

1220	LAF20	167	. 116	69.46
1222	LAF22, 37, 40, 41	1796	. 1372	76.39
1225	LAF25	1329	. 1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44, 45	142	. 86	60.56
1246	LAF46 MR3, 4	2019	. 1424	70.53
1301	LC1 NW6, 15	839	. 573	68.30
1302	LC2, 3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6, 9	1574	. 991	62.96
1308	LC8, 25, 31	1573	. 1043	66.31
1311	LC11, 13, 23	1531	. 948	61.92
1312	LC12, 32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17, 22	2320	. 1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	. 1215	66.25
1324	LC24, 29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	. 1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	. 1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3, 16, 32, 33 OAK12 TSF7	3240	. 2026	62.53
1404	LEM4, 6	459	. 291	63.40
1405	LEM5, 30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9, 17	1394	. 967	69.37
1410	LEM10, 25, 26, 27, 28	1319	. 810	61.41
1411	LEM11, 12, 18, 19, 20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	. 1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22, 24	2317	. 1467	63.31
1423	LEM23, 31	1570	. 1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1, 15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7, 9, 13, 14, 16, 18, 19, 20+	4277	. 2878	67.29
1508	MER8, 10, 11 WH37	1962	. 1384	70.54
1512	MER12, 33	1231	. 913	74.17
1517	MER17	1712	. 1173	68.52
1521	MER21, 36 WH1, 39, 42, 47	1642	. 1163	70.83
1522	MER22, 30	1675	. 1204	71.88
1523	MER23	1873	. 1345	71.81
1524	MER24	1958	. 1478	75.49
1525	MER25, 26	1404	. 990	70.51
1527	MER27, 34 WH45	2148	. 1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	. 1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37, 38	1843	. 1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	. 1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6, 49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8, 28	553	. 439	79.39
1609	MHT9	1445	. 1057	73.15
1610	MHT10, 11, 21, 22, 25, 31, 33+	2949	. 2116	71.75
1612	MHT12, 15 NW33, 38	2254	. 1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29, 41, 48	568	. 393	69.19
1630	MHT30, 36, 37, 38, 42, 45, 47+	1690	. 1165	68.93
1632	MHT32, 57	532	. 384	72.18
1634	MHT34	1606	. 1209	75.28
1635	MHT35, 51, 55	1028	. 695	67.61
1639	MHT39 MR52, 55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2, 31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4, 53	1270	. 722	56.85
1705	MID5, 8, 19	1815	. 1081	59.56
1706	MID6, 43	1401	. 958	68.38
1709	MID9, 23, 27	1590	. 999	62.83

1710	MID10,18,55,60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16,41	1243	. 888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21,47	841	. 432	51.37
1725	MID25,30,32,38 NOR28,54	851	. 458	53.82
1733	MID33,61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36,48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1,11	916	. 694	75.76
1805	MR5,28	963	. 728	75.60
1806	MR6,37,49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19,22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21,57	510	. 377	73.92
1823	MR23	346	. 271	78.32
1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	. 906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	. 881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	. 103	83.06
1834	MR34	493	. 367	74.44
1838	MR38	664	. 494	74.40
1840	MR40,42,46	914	. 688	75.27
1845	MR45,48	797	. 549	68.88
1850	MR50	407	. 300	73.71
1851	MR51	937	. 683	72.89
1853	MR53	201	. 173	86.07
1856	MR56	50	. 41	82.00
1858	MR58	1180	. 954	80.85
1859	MR59	130	. 84	64.62
1901	NOR1,2	938	. 454	48.40
1903	NOR3 UNV21	866	. 442	51.04
1904	NOR4,10	760	. 479	63.03
1905	NOR5,29	1382	. 857	62.01
1906	NOR6,7	1407	. 809	57.50
1908	NOR8,22,33	358	. 211	58.94
1909	NOR9,37	832	. 502	60.34
1911	NOR11,39,40,42	1137	. 870	76.52
1912	NOR12,13,17,18	1245	. 724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	. 881	75.17
1919	NOR19,34 NRW50,51	996	. 519	52.11
1927	NOR27,53	376	. 214	56.91
1931	NOR31	113	. 64	56.64
1932	NOR32,46,47	307	. 156	50.81
1936	NOR36	345	. 220	63.77
1941	NOR41	271	. 189	69.74
1943	NOR43,52	168	. 76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	. 837	53.35
2001	NRW1,27,30,31,36	1005	. 526	52.34
2005	NRW5,6	1081	. 548	50.69
2007	NRW7,17	1519	. 938	61.75
2010	NRW10	499	. 344	68.94
2011	NRW11,13	1041	. 616	59.17
2012	NRW12,20,24,33,37	740	. 427	57.70
2014	NRW14,23,34,52	882	. 542	61.45
2016	NRW16,22,44,45	532	. 300	56.39
2018	NRW18	575	. 278	48.35
2019	NRW19	1121	. 630	56.20
2021	NRW21	1253	. 706	56.34
2025	NRW25	573	. 353	61.61
2028	NRW28	321	. 142	44.24
2032	NRW32,48	972	. 516	53.09
2038	NRW38	231	. 117	50.65
2042	NRW42	689	. 441	64.01
2043	NRW43 SF22	834	. 462	55.40
2046	NRW46	375	. 248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	. 846	64.24
2103	NW3,16	892	. 546	61.21
2104	NW4,8	1260	. 835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	. 459	67.11
2113	NW13	916	. 627	68.45
2118	NW18,24,25,30,44	982	. 667	67.92
2119	NW19,21,35	1409	. 935	66.36
2123	NW23,34	1337	. 840	62.83
2126	NW26,43	237	. 175	73.84
2127	NW27,28	65	. 48	73.85
2131	NW31,37	706	. 521	73.80
2132	NW32	478	. 287	60.04
2136	NW36,42,50	358	. 233	65.08
2139	NW39,51	745	. 535	71.81
2140	NW40	968	. 733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	. 79	65.29
2149	NW49	1203	. 777	64.59
2152	NW52	18	. 12	66.67
2201	OAK1,6	1288	. 887	68.87
2202	OAK2,27	1780	1213	68.15

2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30
2331	QUE31	769	546	71.00
2332	QUE32	283	202	71.38
2335	QUE35	673	460	68.35
2337	QUE37	1238	881	71.16
2339	QUE39	1026	742	72.32
2345	QUE45 WH41	634	460	72.56
2346	QUE46	183	125	68.31
2347	QUE47,48	107	60	56.07
2349	QUE49	294	149	50.68
2401	SF1,2	1441	873	60.58
2403	SF3	548	299	54.56
2404	SF4	1217	545	44.78
2405	SF5,8,12,19,28	885	580	65.54
2406	SF6,9	1474	810	54.95
2407	SF7,33	1380	846	61.30
2410	SF10	952	612	64.29
2411	SF11,17,21,27	1048	509	48.57
2413	SF13,14	1812	1130	62.36
2415	SF15,16	1706	1036	60.73
2418	SF18,26	1056	657	62.22
2420	SF20 SPL5	1650	968	58.67
2423	SF23,29	954	481	50.42
2424	SF24	213	142	66.67
2425	SF25,35	1101	678	61.58
2430	SF30	40	24	60.00
2431	SF31	233	99	42.49
2432	SF32	979	509	51.99
2434	SF34	30	18	60.00
2501	SPL1	1587	1067	67.23
2502	SPL2,25	1601	1096	68.46
2503	SPL3	1658	994	59.95
2504	SPL4	971	641	66.01
2507	SPL7	1572	1075	68.38
2510	SPL10,27	1164	848	72.85
2511	SPL11	1757	1289	73.36
2513	SPL13	1291	995	77.07
2514	SPL14,24	1746	1274	72.97
2515	SPL15,21,22	2679	1787	66.70
2516	SPL16	728	490	67.31
2517	SPL17,23	1676	1079	64.38
2519	SPL19	280	205	73.21
2528	SPL28	1009	732	72.55
2601	TSF1,5	184	153	83.15
2602	TSF2	1064	810	76.13
2603	TSF3	1993	1377	69.09
2606	TSF6	1225	852	69.55
2608	TSF8	873	658	75.37
2609	TSF9,20	1886	1326	70.31
2610	TSF10	258	175	67.83
2611	TSF11,12	2285	1382	60.48
2613	TSF13,17	1759	1298	73.79
2615	TSF15	980	729	74.39
2616	TSF16	1840	1336	72.61
2618	TSF18	1080	801	74.17
2619	TSF19	1363	988	72.49
2621	TSF21	1203	849	70.57
2622	TSF22	993	721	72.61
2623	TSF23	558	407	72.94
2624	TSF24	1704	1150	67.49
2625	TSF25,26	1785	1286	72.04
2627	TSF27	255	195	76.47
2701	UNV1,10,17	1805	922	51.08
2702	UNV2,36	1338	776	58.00
2704	UNV4	1147	778	67.83
2705	UNV5,6,7,8,9,11,12,13	1213	522	43.03
2714	UNV14	1297	810	62.45
2715	UNV15,16	1366	847	62.01
2718	UNV18,19	1224	774	63.24
2722	UNV22	49	20	40.82
2723	UNV23	1372	1050	76.53
2724	UNV24	787	586	74.46

2725	UNV25,26	1323	. 859	64.93
2727	UNV27	1393	. 892	64.03
2728	UNV28,34	830	. 563	67.83
2729	UNV29	1085	. 755	69.59
2730	UNV30,45	759	. 423	55.73
2731	UNV31	740	. 619	83.65
2732	UNV32	154	. 121	78.57
2733	UNV33,39,40	1459	1041	71.35
2735	UNV35,38,42	1614	1021	63.26
2737	UNV37	766	. 340	44.39
2741	UNV41	542	. 424	78.23
2743	UNV43	379	. 261	68.87
2744	UNV44	11	. 11	100.0
2802	WH2,5,7,26,28	1025	. 787	76.78
2806	WH6,40,46	1586	1151	72.57
2808	WH8,36	1637	1145	69.95
2809	WH9	2276	1587	69.73
2811	WH11	789	. 557	70.60
2813	WH13,21	2057	1456	70.78
2814	WH14,16	461	. 304	65.94
2815	WH15,24	1094	. 797	72.85
2817	WH17,18	474	. 327	68.99
2819	WH19,20,22	2031	1402	69.03
2825	WH25	1176	. 795	67.60
2829	WH29	253	. 174	68.77
2831	WH31	1004	. 713	71.02
2832	WH32,38,44	351	. 223	63.53
2834	WH34,43	2108	1506	71.44
2835	WH35	585	. 424	72.48

WITH 655 OF 655 REPORTING

W. BRENT POWELL SUPREME COURT
 (Vote for) 1
 01 = YES
 02 = NO

VOTES	PERCENT
229,568	62.79
136,072	37.21

	01	02
0101 AP1,2,7,43	341	287
0103 AP3,27 NRW2,8,15,29	321	268
0104 AP4	60	77
0105 AP5,18,21,39	315	280
0106 AP6	2	2
0108 AP8,20	159	122
0109 AP9,25	135	129
0110 AP10	223	184
0111 AP11,24	255	197
0112 AP12,32	401	293
0113 AP13	147	109
0114 AP14,15,16 NOR26	496	440
0117 AP17,23,26,42 NW14	635	408
0119 AP19 NW5,17	319	264
0122 AP22 MID7,22	277	243
0128 AP28,47	219	245
0129 AP29,31,33	290	321
0130 AP30,35	48	39
0134 AP34 FER1,26	353	297
0136 AP36	17	34
0137 AP37	78	82
0138 AP38 NRW3,4	397	392
0140 AP40,46 MID42,46,56	481	372
0141 AP41	231	121
0144 AP44	119	69
0145 AP45,50,51 NOR20,21,24+	436	471
0148 AP48	38	25
0149 AP49	204	161
0201 BON1,18	681	228
0202 BON2,4	529	183
0203 BON3,28,30,38	429	287
0205 BON5,24,36	948	450
0206 BON6	705	270
0207 BON7	157	55
0208 BON8,22	536	210
0209 BON9	792	285
0210 BON10	435	326
0211 BON11,33	486	221
0212 BON12	724	312
0213 BON13,23,26,29	857	392
0214 BON14	6	5
0215 BON15	582	295
0216 BON16	88	38
0217 BON17	146	115
0219 BON19 CLA15	572	268
0220 BON20,35 GRA10,12	360	172
0221 BON21	411	200
0225 BON25	188	79
0227 BON27,34	526	301
0231 BON31	369	133
0232 BON32	435	170
0237 BON37,39	313	185
0240 BON40 GRA2,9	323	173
0301 CC1,10	539	264
0302 CC2,7 MHT13,43	537	309
0303 CC3,4,5	483	269
0306 CC6,8	475	207
0309 CC9,11,16	527	211
0312 CC12,13,22,51 MID1,13,28+	721	220
0314 CC14	635	270
0315 CC15 CLA16	525	164
0317 CC17,30,38 MID57,58	351	250
0318 CC18, MID11	56	53
0319 CC19,34	397	177
0320 CC20,26 MHT54 MR2	541	228
0321 CC21,28,59	214	82

0323	CC23	554	177
0324	CC24	47	22
0325	CC25, 29, 40	272	94
0327	CC27, 39 MR31	484	172
0331	CC31	374	181
0332	CC32, 45, 56	38	18
0333	CC33, 47, 58	397	193
0335	CC35	328	169
0336	CC36	154	68
0337	CC37	59	17
0341	CC41	151	85
0342	CC42	414	181
0343	CC43 MID54	90	41
0344	CC44	400	198
0346	CC46, 52	310	98
0348	CC48	9	9
0349	CC49 MHT50, 53	691	247
0350	CC50	330	130
0353	CC53	473	276
0354	CC54	51	14
0355	CC55	193	47
0357	CC57 MID24, 26, 52, 59 MHT18	357	237
0360	CC60 MR39	202	83
0401	CHE1, 36, 37	597	270
0402	CHE2, 28	674	235
0403	CHE3, 23	192	91
0404	CHE4, 9	546	190
0405	CHE5, 6, 7, 55	735	275
0408	CHE8, 33	673	231
0410	CHE10	302	127
0411	CHE11 WH27	498	279
0412	CHE12	171	88
0413	CHE13, 26	807	356
0414	CHE14	93	29
0415	CHE15, 16	720	309
0417	CHE17, 34, 39 WH3	634	339
0418	CHE18, 30, 56, 57	636	249
0419	CHE19, 42	705	258
0420	CHE20, 24, 25, 29, 35, 47	740	352
0421	CHE21, 40 WH23	803	367
0422	CHE22	387	186
0427	CHE27 WH4, 10, 12	440	216
0431	CHE31 LAF26	60	35
0432	CHE32, 52	21	15
0438	CHE38, 49, 51 MER3	351	144
0441	CHE41	222	112
0443	CHE43, 46, 54 MER2, 4, 5, 35	546	282
0444	CHE44 LAF1	278	134
0445	CHE45 MHT16	182	76
0448	CHE48, 50	154	77
0453	CHE53	42	32
0501	CLA1	615	162
0502	CLA2, 8	493	142
0503	CLA3, 11, 48	1121	312
0504	CLA4	205	78
0505	CLA5	244	82
0506	CLA6	445	214
0507	CLA7	196	83
0509	CLA9, 17, 27	307	122
0510	CLA10, 38, 39	455	160
0512	CLA12, 26	172	76
0513	CLA13, 14	504	182
0518	CLA18, 37	379	172
0519	CLA19, 20	421	143
0521	CLA21	273	251
0522	CLA22, 51	522	306
0523	CLA23	482	260
0524	CLA24	178	46
0525	CLA25, 34, 36, 49	233	95
0528	CLA28, 47	201	63
0529	CLA29	25	10
0530	CLA30	269	79
0531	CLA31	265	91
0532	CLA32	227	80
0533	CLA33	164	57
0535	CLA35	429	173
0540	CLA40	272	118
0541	CLA41	182	57
0542	CLA42, 45 JEF1	554	218
0543	CLA43	225	78
0544	CLA44	139	64
0546	CLA46	503	249
0550	CLA50	266	129
0601	CON1 GRA31	472	209
0602	CON2 GRA40	373	279
0603	CON3, 41 TSF14	538	299
0604	CON4	440	366
0605	CON5 GRA42	549	382
0606	CON6	13	6
0607	CON7, 19, 20, 50, 51	310	211
0608	CON8, 10	653	366
0609	CON9, 23	383	240
0611	CON11, 12, 16, 29	313	204
0613	CON13, 47, 49, 52	689	382
0614	CON14, 33, 39	128	67
0615	CON15	41	21
0617	CON17 GRA33	360	265
0618	CON18	319	205
0621	CON21, 22	383	298
0624	CON24, 44	212	102
0625	CON25, 31, 48	612	329
0626	CON26, 36, 37, 38	341	225
0627	CON27	440	302
0628	CON28	115	56
0630	CON30, 42	530	388
0632	CON32	166	93

0634	CON34	109	73
0635	CON35	85	60
0640	CON40	109	104
0643	CON43	397	234
0645	CON45	104	74
0646	CON46	165	131
0702	FER2,4,6,7,25	352	377
0703	FER3,13,15,24,44	520	461
0705	FER5	371	239
0708	FER8	198	147
0709	FER9,10,28,39 NRW9,26	376	327
0711	FER11	84	72
0712	FER12,20,31,32	415	333
0714	FER14,43	162	140
0716	FER16 FLO4	515	449
0717	FER17,18,19	513	489
0721	FER21,34,35	477	449
0722	FER22	472	411
0723	FER23	124	113
0727	FER27,41 NRW39	335	326
0729	FER29 SPL9,12,20,26	663	552
0730	FER30	145	118
0733	FER33,38	421	336
0736	FER36	59	72
0737	FER37,40	644	525
0742	FER42	321	252
0745	FER45	13	14
0746	FER46	6	7
0801	FLO1 LC7,20	348	329
0802	FLO2,5,11	509	441
0803	FLO3	496	399
0806	FLO6	232	210
0807	FLO7	88	79
0808	FLO8,30	561	442
0809	FLO9	362	304
0810	FLO10	3	4
0812	FLO12	248	190
0813	FLO13	114	85
0814	FLO14,16	581	478
0815	FLO15 LC10,33	371	344
0817	FLO17 SPL18	500	479
0818	FLO18,23	404	384
0819	FLO19,24	525	430
0820	FLO20	117	81
0821	FLO21,27	264	254
0822	FLO22,29	338	246
0825	FLO25 LC18,27	29	27
0826	FLO26,28	259	254
0831	FLO31	346	310
0901	GRA1,20	149	88
0903	GRA3,8	132	64
0904	GRA4	351	250
0905	GRA5,46	764	386
0906	GRA6,27	566	274
0907	GRA7	121	104
0911	GRA11	200	96
0913	GRA13,17	424	212
0914	GRA14,41	351	166
0915	GRA15	476	300
0916	GRA16	467	315
0918	GRA18	389	272
0919	GRA19	456	297
0921	GRA21	141	95
0922	GRA22,39	660	403
0923	GRA23,30,34	30	20
0924	GRA24,43,44,45	330	180
0925	GRA25	230	170
0926	GRA26	345	195
0928	GRA28,29,32	733	416
0935	GRA35	45	29
0936	GRA36,38	200	112
0937	GRA37	240	150
0947	GRA47	122	48
1001	HAD1	993	292
1002	HAD2,30	490	333
1003	HAD3,19	157	85
1004	HAD4	394	151
1005	HAD5	194	29
1006	HAD6,7,24	466	273
1008	HAD8	316	98
1009	HAD9	417	110
1010	HAD10,11	446	159
1012	HAD12	562	161
1013	HAD13,20	203	92
1014	HAD14	367	77
1015	HAD15	430	147
1016	HAD16,34	560	304
1017	HAD17,18	111	42
1021	HAD21,26	521	234
1022	HAD22,23	294	142
1025	HAD25,27	405	211
1028	HAD28,29	517	230
1031	HAD31 JEF9,11,15	740	357
1032	HAD32	531	316
1033	HAD33	653	377
1035	HAD35 UNV20	69	41
1102	JEF2,37	692	258
1103	JEF3,4	439	167
1105	JEF5	320	185
1106	JEF6,8,29	756	297
1107	JEF7	108	40
1110	JEF10	619	227
1112	JEF12	138	49
1113	JEF13	206	100
1114	JEF14	936	398
1116	JEF16	306	121

1117	JEF17	452	147
1118	JEF18,24	766	282
1119	JEF19,31	972	373
1120	JEF20	255	85
1121	JEF21	437	214
1122	JEF22	230	50
1123	JEF23,30	761	326
1125	JEF25	101	44
1126	JEF26	131	42
1127	JEF27	593	244
1128	JEF28	57	37
1132	JEF32	688	216
1133	JEF33	53	27
1134	JEF34,35,36	647	248
1202	LAF2 MR14	610	311
1203	LAF3	47	14
1204	LAF4	556	216
1205	LAF5,21	580	235
1206	LAF6	333	188
1207	LAF7,28,34	385	160
1208	LAF8,11	640	237
1209	LAF9	462	290
1210	LAF10	68	21
1212	LAF12	230	138
1213	LAF13,38	398	224
1214	LAF14,33	503	255
1215	LAF15	122	51
1216	LAF16	178	83
1217	LAF17,18	559	255
1219	LAF19,23,24	623	342
1220	LAF20	52	31
1222	LAF22,37,40,41	787	314
1225	LAF25	558	249
1227	LAF27 WH30	161	79
1229	LAF29	406	189
1230	LAF30	368	152
1231	LAF31	332	140
1232	LAF32	372	139
1235	LAF35	111	38
1236	LAF36	156	73
1239	LAF39	470	249
1242	LAF42	65	43
1243	LAF43	82	40
1244	LAF44,45	49	12
1246	LAF46 MR3,4	851	246
1301	LC1 NW6,15	268	217
1302	LC2,3	391	289
1304	LC4 NW10	377	309
1305	LC5	368	329
1306	LC6,9	456	356
1308	LC8,25,31	439	422
1311	LC11,13,23	433	352
1312	LC12,32	462	342
1314	LC14	333	369
1315	LC15	394	265
1316	LC16	11	6
1317	LC17,22	775	662
1319	LC19	11	8
1321	LC21	550	500
1324	LC24,29 NW7	418	329
1326	LC26 SPL6	553	464
1328	LC28	308	199
1330	LC30 SPL8	643	470
1401	LEM1	302	285
1402	LEM2	411	286
1403	LEM3,16,32,33 OAK12 TSF7	944	676
1404	LEM4,6	158	89
1405	LEM5,30	445	298
1407	LEM7	292	258
1408	LEM8	239	160
1409	LEM9,17	481	314
1410	LEM10,25,26,27,28	367	293
1411	LEM11,12,18,19,20	343	221
1413	LEM13	416	292
1414	LEM14	67	51
1415	LEM15	473	369
1421	LEM21	318	203
1422	LEM22,24	694	482
1423	LEM23,31	479	340
1429	LEM29	33	20
1501	MER1,15	33	18
1506	MER6	113	42
1507	MER7,9,13,14,16,18,19,20+	1453	760
1508	MER8,10,11 WH37	781	304
1512	MER12,33	446	237
1517	MER17	550	342
1521	MER21,36 WH1,39,42,47	637	289
1522	MER22,30	587	335
1523	MER23	702	357
1524	MER24	770	408
1525	MER25,26	437	292
1527	MER27,34 WH45	807	400
1528	MER28	6	5
1529	MER29 QUE19	606	234
1531	MER31	3	0
1532	MER32	150	97
1537	MER37,38	712	352
1540	MER40	9	3
1541	MER41 WH33	292	159
1542	MER42	550	324
1543	MER43	113	105
1544	MER44	0	0
1545	MER45	213	106
1601	MHT1	138	80
1602	MHT2	301	124
1603	MHT3	290	118

1604	MHT4	276	128
1605	MHT5	369	205
1606	MHT6,49	143	86
1607	MHT7	30	14
1608	MHT8,28	257	101
1609	MHT9	570	232
1610	MHT10,11,21,22,25,31,33+	1081	555
1612	MHT12,15 NW33,38	752	480
1614	MHT14	406	248
1617	MHT17	2	0
1619	MHT19	447	229
1620	MHT20	376	201
1623	MHT23	361	157
1624	MHT24	115	54
1626	MHT26	109	56
1627	MHT27	169	75
1629	MHT29,41,48	203	140
1630	MHT30,36,37,38,42,45,47+	606	338
1632	MHT32,57	194	136
1634	MHT34	683	273
1635	MHT35,51,55	407	121
1639	MHT39 MR52,55	415	145
1646	MHT46 NW29	98	100
1656	MHT56	195	78
1702	MID2,31	445	321
1703	MID3	107	102
1704	MID4,53	304	300
1705	MID5,8,19	464	428
1706	MID6,43	438	343
1709	MID9,23,27	465	327
1710	MID10,18,55,60 UNV3	246	210
1712	MID12	206	204
1714	MID14 NOR23	311	258
1715	MID15 NOR25	272	200
1716	MID16,41	458	272
1717	MID17,29,34,37,44,45,49+	865	308
1720	MID20	5	5
1721	MID21,47	215	136
1725	MID25,30,32,38 NOR28,54	183	192
1733	MID33,61	149	109
1735	MID35	191	151
1736	MID36,48	161	109
1750	MID50	36	18
1801	MR1,11	365	176
1805	MR5,28	420	136
1806	MR6,37,49	654	263
1807	MR7	242	99
1808	MR8,12,15,24,33,41,47,54	836	273
1809	MR9	37	13
1810	MR10	198	79
1813	MR13	142	51
1816	MR16	424	142
1817	MR17	21	4
1818	MR18	479	194
1819	MR19,22	659	278
1820	MR20	9	4
1821	MR21,57	231	73
1823	MR23	157	67
1825	MR25,44	781	265
1826	MR26,36	493	218
1827	MR27	864	310
1829	MR29,43	519	165
1830	MR30,35	547	312
1832	MR32	61	16
1834	MR34	219	62
1838	MR38	268	111
1840	MR40,42,46	395	140
1845	MR45,48	280	117
1850	MR50	174	66
1851	MR51	411	126
1853	MR53	82	41
1856	MR56	27	4
1858	MR58	506	192
1859	MR59	43	16
1901	NOR1,2	185	174
1903	NOR3 UNV21	179	178
1904	NOR4,10	169	247
1905	NOR5,29	355	341
1906	NOR6,7	363	373
1908	NOR8,22,33	86	96
1909	NOR9,37	212	206
1911	NOR11,39,40,42	401	307
1912	NOR12,13,17,18	290	338
1914	NOR14,16,30,50	501	421
1915	NOR15,35,49,55	439	252
1919	NOR19,34 NRW50,51	241	191
1927	NOR27,53	79	92
1931	NOR31	21	32
1932	NOR32,46,47	77	49
1936	NOR36	104	92
1941	NOR41	88	72
1943	NOR43,52	26	40
1944	NOR44 NRW35,40,41,47,49	449	398
1945	NOR45,48,51	355	354
2001	NRW1,27,30,31,36	257	194
2005	NRW5,6	215	254
2007	NRW7,17	396	403
2010	NRW10	149	135
2011	NRW11,13	249	286
2012	NRW12,20,24,33,37	195	169
2014	NRW14,23,34,52	252	195
2016	NRW16,22,44,45	131	125
2018	NRW18	101	129
2019	NRW19	292	256
2021	NRW21	257	361
2025	NRW25	150	151

2028	NRW28	73	55
2032	NRW32, 48	225	243
2038	NRW38	42	56
2042	NRW42	200	169
2043	NRW43 SF22	218	196
2046	NRW46	114	109
2101	NW1	484	366
2102	NW2	358	340
2103	NW3, 16	249	191
2104	NW4, 8	388	281
2109	NW9, 22, 46	483	338
2111	NW11, 20, 47	512	347
2112	NW12	234	149
2113	NW13	266	186
2118	NW18, 24, 25, 30, 44	276	267
2119	NW19, 21, 35	456	283
2123	NW23, 34	368	296
2126	NW26, 43	96	47
2127	NW27, 28	17	18
2131	NW31, 37	257	156
2132	NW32	131	69
2136	NW36, 42, 50	97	91
2139	NW39, 51	252	182
2140	NW40	378	235
2141	NW41, 48	488	408
2145	NW45	31	40
2149	NW49	353	260
2152	NW52	5	5
2201	OAK1, 6	401	320
2202	OAK2, 27	573	388
2203	OAK3, 23, 29	515	389
2204	OAK4, 18, 25 TSF4	577	406
2205	OAK5, 11, 16	866	594
2207	OAK7, 21	879	523
2208	OAK8, 22	665	399
2209	OAK9, 24	580	433
2210	OAK10	481	221
2213	OAK13	533	400
2214	OAK14	162	100
2215	OAK15	834	520
2217	OAK17, 20, 26	887	496
2219	OAK19	720	464
2228	OAK28	74	57
2301	QUE1	291	184
2302	QUE2, 3	166	84
2304	QUE4	182	87
2305	QUE5	166	84
2306	QUE6	308	152
2307	QUE7	291	156
2308	QUE8	113	61
2309	QUE9	128	103
2310	QUE10, 44	472	247
2311	QUE11, 36	214	113
2312	QUE12	186	107
2313	QUE13, 15, 24, 41, 43	873	430
2314	QUE14, 22	388	191
2316	QUE16	145	94
2317	QUE17, 40, 42, 50	402	280
2318	QUE18, 30	359	209
2320	QUE20	4	4
2321	QUE21, 33	189	95
2323	QUE23	322	164
2325	QUE25, 28, 34, 38	401	201
2326	QUE26, 27	162	102
2329	QUE29	536	218
2331	QUE31	266	105
2332	QUE32	89	53
2335	QUE35	202	162
2337	QUE37	446	232
2339	QUE39	390	187
2345	QUE45 WH41	223	134
2346	QUE46	55	39
2347	QUE47, 48	36	7
2349	QUE49	77	33
2401	SF1, 2	382	353
2403	SF3	122	151
2404	SF4	233	249
2405	SF5, 8, 12, 19, 28	236	236
2406	SF6, 9	351	364
2407	SF7, 33	384	350
2410	SF10	267	247
2411	SF11, 17, 21, 27	231	236
2413	SF13, 14	528	419
2415	SF15, 16	445	423
2418	SF18, 26	271	287
2420	SF20 SPL5	409	457
2423	SF23, 29	203	227
2424	SF24	56	62
2425	SF25, 35	297	283
2430	SF30	8	12
2431	SF31	55	28
2432	SF32	223	208
2434	SF34	6	8
2501	SPL1	484	451
2502	SPL2, 25	489	433
2503	SPL3	424	448
2504	SPL4	301	260
2507	SPL7	465	474
2510	SPL10, 27	406	308
2511	SPL11	594	543
2513	SPL13	467	378
2514	SPL14, 24	614	480
2515	SPL15, 21, 22	797	714
2516	SPL16	227	184
2517	SPL17, 23	499	444
2519	SPL19	100	78

2528	SPL28	339	267
2601	TSF1,5	75	42
2602	TSF2	399	235
2603	TSF3	752	356
2606	TSF6	435	261
2608	TSF8	314	208
2609	TSF9,20	671	364
2610	TSF10	83	60
2611	TSF11,12	687	466
2613	TSF13,17	620	407
2615	TSF15	341	237
2616	TSF16	660	422
2618	TSF18	397	232
2619	TSF19	460	325
2621	TSF21	391	258
2622	TSF22	344	238
2623	TSF23	200	126
2624	TSF24	544	373
2625	TSF25,26	694	338
2627	TSF27	94	60
2701	UNV1,10,17	444	346
2702	UNV2,36	339	307
2704	UNV4	368	217
2705	UNV5,6,7,8,9,11,12,13	232	180
2714	UNV14	338	329
2715	UNV15,16	388	321
2718	UNV18,19	334	288
2722	UNV22	11	7
2723	UNV23	596	203
2724	UNV24	291	172
2725	UNV25,26	387	320
2727	UNV27	379	361
2728	UNV28,34	265	182
2729	UNV29	444	146
2730	UNV30,45	179	148
2731	UNV31	361	110
2732	UNV32	71	20
2733	UNV33,39,40	563	258
2735	UNV35,38,42	471	376
2737	UNV37	148	133
2741	UNV41	215	114
2743	UNV43	128	82
2744	UNV44	5	4
2802	WH2,5,7,26,28	401	202
2806	WH6,40,46	563	308
2808	WH8,36	618	267
2809	WH9	829	368
2811	WH11	249	181
2813	WH13,21	795	351
2814	WH14,16	165	74
2815	WH15,24	428	184
2817	WH17,18	173	65
2819	WH19,20,22	708	354
2825	WH25	373	203
2829	WH29	80	50
2831	WH31	357	207
2832	WH32,38,44	109	69
2834	WH34,43	731	400
2835	WH35	220	103

=====

WITH 655 OF 655 REPORTING

MARY RHODES RUSSELL SUPREME COURT

VOTES PERCENT

(Vote for) 1

01 = YES

02 = NO

240,978 66.28
122,581 33.72

01 02

0101	AP1,2,7,43	372	246
0103	AP3,27 NRW2,8,15,29	386	199
0104	AP4	65	68
0105	AP5,18,21,39	354	234
0106	AP6	3	1
0108	AP8,20	175	96
0109	AP9,25	149	115
0110	AP10	254	147
0111	AP11,24	284	160
0112	AP12,32	432	254
0113	AP13	160	96
0114	AP14,15,16 NOR26	560	374
0117	AP17,23,26,42 NW14	662	365
0119	AP19 NW5,17	353	231
0122	AP22 MID7,22	319	195
0128	AP28,47	259	200
0129	AP29,31,33	332	261
0130	AP30,35	50	35
0134	AP34 FER1,26	429	217
0136	AP36	32	19
0137	AP37	93	65
0138	AP38 NRW3,4	467	318
0140	AP40,46 MID42,46,56	507	332
0141	AP41	247	104
0144	AP44	117	66
0145	AP45,50,51 NOR20,21,24+	626	300
0148	AP48	40	24
0149	AP49	215	150
0201	BON1,18	700	213
0202	BON2,4	579	134
0203	BON3,28,30,38	399	308
0205	BON5,24,36	1001	381
0206	BON6	751	224
0207	BON7	159	55
0208	BON8,22	561	177
0209	BON9	807	265

0210	BON10	430	321
0211	BON11,33	508	200
0212	BON12	764	278
0213	BON13,23,26,29	910	344
0214	BON14	6	5
0215	BON15	568	306
0216	BON16	93	34
0217	BON17	175	85
0219	BON19 CLA15	597	236
0220	BON20,35 GRA10,12	343	191
0221	BON21	389	220
0225	BON25	191	76
0227	BON27,34	573	253
0231	BON31	385	119
0232	BON32	463	142
0237	BON37,39	292	206
0240	BON40 GRA2,9	300	196
0301	CC1,10	571	235
0302	CC2,7 MHT13,43	581	252
0303	CC3,4,5	529	210
0306	CC6,8	475	195
0309	CC9,11,16	524	201
0312	CC12,13,22,51 MID1,13,28+	780	160
0314	CC14	667	227
0315	CC15 CLA16	491	197
0317	CC17,30,38 MID57,58	432	165
0318	CC18, MID11	62	45
0319	CC19,34	403	169
0320	CC20,26 MHT54 MR2	530	239
0321	CC21,28,59	215	80
0323	CC23	561	158
0324	CC24	61	9
0325	CC25,29,40	261	101
0327	CC27,39 MR31	497	158
0331	CC31	389	154
0332	CC32,45,56	40	14
0333	CC33,47,58	426	162
0335	CC35	369	126
0336	CC36	170	52
0337	CC37	68	8
0341	CC41	164	71
0342	CC42	436	153
0343	CC43 MID54	108	25
0344	CC44	437	153
0346	CC46,52	310	100
0348	CC48	11	7
0349	CC49 MHT50,53	675	259
0350	CC50	340	122
0353	CC53	517	227
0354	CC54	58	9
0355	CC55	191	51
0357	CC57 MID24,26,52,59 MHT18	382	199
0360	CC60 MR39	194	88
0401	CHE1,36,37	563	296
0402	CHE2,28	603	300
0403	CHE3,23	181	100
0404	CHE4,9	492	238
0405	CHE5,6,7,55	628	378
0408	CHE8,33	632	268
0410	CHE10	283	144
0411	CHE11 WH27	444	330
0412	CHE12	175	80
0413	CHE13,26	751	405
0414	CHE14	84	37
0415	CHE15,16	687	336
0417	CHE17,34,39 WH3	564	413
0418	CHE18,30,56,57	635	246
0419	CHE19,42	699	257
0420	CHE20,24,25,29,35,47	694	399
0421	CHE21,40 WH23	775	401
0422	CHE22	407	162
0427	CHE27 WH4,10,12	410	234
0431	CHE31 LAF26	57	35
0432	CHE32,52	20	16
0438	CHE38,49,51 MER3	329	168
0441	CHE41	219	115
0443	CHE43,46,54 MER2,4,5,35	514	314
0444	CHE44 LAF1	269	129
0445	CHE45 MHT16	166	90
0448	CHE48,50	142	83
0453	CHE53	46	28
0501	CLA1	653	127
0502	CLA2,8	538	99
0503	CLA3,11,48	1133	302
0504	CLA4	221	62
0505	CLA5	271	55
0506	CLA6	483	179
0507	CLA7	205	68
0509	CLA9,17,27	335	98
0510	CLA10,38,39	465	144
0512	CLA12,26	162	87
0513	CLA13,14	499	194
0518	CLA18,37	394	163
0519	CLA19,20	433	134
0521	CLA21	368	163
0522	CLA22,51	601	225
0523	CLA23	552	189
0524	CLA24	163	53
0525	CLA25,34,36,49	226	103
0528	CLA28,47	214	57
0529	CLA29	27	9
0530	CLA30	271	73
0531	CLA31	279	83
0532	CLA32	224	89
0533	CLA33	158	66
0535	CLA35	453	149

0540	CLA40	268	118
0541	CLA41	190	48
0542	CLA42,45 JEF1	525	247
0543	CLA43	246	58
0544	CLA44	162	44
0546	CLA46	537	215
0550	CLA50	280	117
0601	CON1 GRA31	444	228
0602	CON2 GRA40	384	260
0603	CON3,41 TSF14	520	314
0604	CON4	467	328
0605	CON5 GRA42	543	371
0606	CON6	10	9
0607	CON7,19,20,50,51	313	195
0608	CON8,10	674	335
0609	CON9,23	403	210
0611	CON11,12,16,29	318	197
0613	CON13,47,49,52	665	384
0614	CON14,33,39	120	74
0615	CON15	42	20
0617	CON17 GRA33	370	245
0618	CON18	317	203
0621	CON21,22	397	267
0624	CON24,44	191	120
0625	CON25,31,48	581	359
0626	CON26,36,37,38	355	209
0627	CON27	457	279
0628	CON28	116	57
0630	CON30,42	527	378
0632	CON32	163	98
0634	CON34	121	62
0635	CON35	85	60
0640	CON40	108	103
0643	CON43	368	260
0645	CON45	107	68
0646	CON46	170	117
0702	FER2,4,6,7,25	448	278
0703	FER3,13,15,24,44	575	400
0705	FER5	408	199
0708	FER8	220	123
0709	FER9,10,28,39 NRW9,26	441	266
0711	FER11	97	58
0712	FER12,20,31,32	468	275
0714	FER14,43	193	106
0716	FER16 FLO4	602	347
0717	FER17,18,19	644	349
0721	FER21,34,35	555	375
0722	FER22	581	291
0723	FER23	136	99
0727	FER27,41 NRW39	407	250
0729	FER29 SPL9,12,20,26	786	407
0730	FER30	168	97
0733	FER33,38	466	291
0736	FER36	77	54
0737	FER37,40	794	362
0742	FER42	381	193
0745	FER45	22	5
0746	FER46	7	6
0801	FLO1 LC7,20	404	268
0802	FLO2,5,11	580	355
0803	FLO3	585	308
0806	FLO6	279	159
0807	FLO7	97	66
0808	FLO8,30	615	375
0809	FLO9	398	267
0810	FLO10	7	0
0812	FLO12	272	169
0813	FLO13	125	70
0814	FLO14,16	637	416
0815	FLO15 LC10,33	397	317
0817	FLO17 SPL18	585	383
0818	FLO18,23	476	303
0819	FLO19,24	625	315
0820	FLO20	115	82
0821	FLO21,27	289	218
0822	FLO22,29	360	217
0825	FLO25 LC18,27	33	23
0826	FLO26,28	308	196
0831	FLO31	393	263
0901	GRA1,20	149	86
0903	GRA3,8	131	70
0904	GRA4	399	205
0905	GRA5,46	762	378
0906	GRA6,27	591	239
0907	GRA7	129	89
0911	GRA11	197	98
0913	GRA13,17	432	205
0914	GRA14,41	321	188
0915	GRA15	486	287
0916	GRA16	489	295
0918	GRA18	402	261
0919	GRA19	478	267
0921	GRA21	151	85
0922	GRA22,39	704	359
0923	GRA23,30,34	24	26
0924	GRA24,43,44,45	332	174
0925	GRA25	242	156
0926	GRA26	362	177
0928	GRA28,29,32	751	388
0935	GRA35	52	22
0936	GRA36,38	197	114
0937	GRA37	232	157
0947	GRA47	122	49
1001	HAD1	1069	219
1002	HAD2,30	594	229
1003	HAD3,19	169	70

1004	HAD4	520	34
1005	HAD5	184	40
1006	HAD6,7,24	526	212
1008	HAD8	366	53
1009	HAD9	441	80
1010	HAD10,11	539	78
1012	HAD12	581	146
1013	HAD13,20	226	69
1014	HAD14	386	65
1015	HAD15	481	102
1016	HAD16,34	666	200
1017	HAD17,18	149	10
1021	HAD21,26	574	184
1022	HAD22,23	338	103
1025	HAD25,27	455	153
1028	HAD28,29	586	155
1031	HAD31 JEF9,11,15	775	318
1032	HAD32	624	227
1033	HAD33	742	295
1035	HAD35 UNV20	80	31
1102	JEF2,37	705	251
1103	JEF3,4	459	147
1105	JEF5	348	155
1106	JEF6,8,29	804	247
1107	JEF7	118	30
1110	JEF10	658	177
1112	JEF12	155	33
1113	JEF13	226	75
1114	JEF14	1086	250
1116	JEF16	314	116
1117	JEF17	481	125
1118	JEF18,24	837	213
1119	JEF19,31	1041	301
1120	JEF20	260	76
1121	JEF21	474	180
1122	JEF22	237	46
1123	JEF23,30	831	261
1125	JEF25	119	28
1126	JEF26	126	49
1127	JEF27	636	203
1128	JEF28	67	25
1132	JEF32	712	190
1133	JEF33	59	20
1134	JEF34,35,36	672	218
1202	LAF2 MR14	586	327
1203	LAF3	50	13
1204	LAF4	553	218
1205	LAF5,21	572	241
1206	LAF6	333	190
1207	LAF7,28,34	355	181
1208	LAF8,11	599	265
1209	LAF9	427	316
1210	LAF10	56	34
1212	LAF12	240	128
1213	LAF13,38	387	234
1214	LAF14,33	475	275
1215	LAF15	120	53
1216	LAF16	172	86
1217	LAF17,18	548	257
1219	LAF19,23,24	649	310
1220	LAF20	53	30
1222	LAF22,37,40,41	739	362
1225	LAF25	547	255
1227	LAF27 WH30	149	88
1229	LAF29	398	191
1230	LAF30	353	165
1231	LAF31	317	153
1232	LAF32	354	154
1235	LAF35	99	47
1236	LAF36	146	84
1239	LAF39	446	274
1242	LAF42	58	46
1243	LAF43	86	37
1244	LAF44,45	43	18
1246	LAF46 MR3,4	811	290
1301	LC1 NW6,15	312	178
1302	LC2,3	393	280
1304	LC4 NW10	431	248
1305	LC5	412	275
1306	LC6,9	488	311
1308	LC8,25,31	504	346
1311	LC11,13,23	467	310
1312	LC12,32	508	288
1314	LC14	433	269
1315	LC15	373	269
1316	LC16	10	7
1317	LC17,22	918	518
1319	LC19	13	5
1321	LC21	675	373
1324	LC24,29 NW7	448	288
1326	LC26 SPL6	715	300
1328	LC28	314	191
1330	LC30 SPL8	728	375
1401	LEM1	325	259
1402	LEM2	404	283
1403	LEM3,16,32,33 OAK12 TSF7	930	656
1404	LEM4,6	161	81
1405	LEM5,30	449	293
1407	LEM7	287	247
1408	LEM8	245	144
1409	LEM9,17	454	323
1410	LEM10,25,26,27,28	395	259
1411	LEM11,12,18,19,20	373	189
1413	LEM13	442	260
1414	LEM14	67	49
1415	LEM15	514	318

1421	LEM21	322	187
1422	LEM22,24	686	478
1423	LEM23,31	473	343
1429	LEM29	39	11
1501	MER1,15	31	21
1506	MER6	97	58
1507	MER7,9,13,14,16,18,19,20+	1358	848
1508	MER8,10,11 WH37	686	384
1512	MER12,33	432	250
1517	MER17	510	372
1521	MER21,36 WH1,39,42,47	623	302
1522	MER22,30	587	332
1523	MER23	665	383
1524	MER24	741	428
1525	MER25,26	430	292
1527	MER27,34 WH45	785	417
1528	MER28	7	4
1529	MER29 QUE19	593	252
1531	MER31	3	0
1532	MER32	150	97
1537	MER37,38	682	376
1540	MER40	5	7
1541	MER41 WH33	306	148
1542	MER42	515	354
1543	MER43	118	99
1544	MER44	0	0
1545	MER45	213	107
1601	MHT1	156	57
1602	MHT2	308	122
1603	MHT3	280	127
1604	MHT4	270	128
1605	MHT5	387	181
1606	MHT6,49	156	74
1607	MHT7	24	20
1608	MHT8,28	265	87
1609	MHT9	568	229
1610	MHT10,11,21,22,25,31,33+	1142	483
1612	MHT12,15 NW33,38	791	435
1614	MHT14	428	214
1617	MHT17	2	0
1619	MHT19	459	202
1620	MHT20	389	189
1623	MHT23	356	158
1624	MHT24	127	42
1626	MHT26	97	70
1627	MHT27	166	74
1629	MHT29,41,48	226	117
1630	MHT30,36,37,38,42,45,47+	625	306
1632	MHT32,57	220	106
1634	MHT34	672	269
1635	MHT35,51,55	353	171
1639	MHT39 MR52,55	387	167
1646	MHT46 NW29	126	70
1656	MHT56	193	78
1702	MID2,31	494	270
1703	MID3	123	87
1704	MID4,53	332	266
1705	MID5,8,19	505	379
1706	MID6,43	497	284
1709	MID9,23,27	487	296
1710	MID10,18,55,60 UNV3	285	168
1712	MID12	228	182
1714	MID14 NOR23	338	221
1715	MID15 NOR25	289	180
1716	MID16,41	535	179
1717	MID17,29,34,37,44,45,49+	979	194
1720	MID20	5	5
1721	MID21,47	218	126
1725	MID25,30,32,38 NOR28,54	220	155
1733	MID33,61	167	90
1735	MID35	205	136
1736	MID36,48	177	90
1750	MID50	38	17
1801	MR1,11	366	177
1805	MR5,28	408	148
1806	MR6,37,49	616	294
1807	MR7	226	115
1808	MR8,12,15,24,33,41,47,54	784	318
1809	MR9	36	17
1810	MR10	189	89
1813	MR13	143	49
1816	MR16	406	160
1817	MR17	22	5
1818	MR18	454	208
1819	MR19,22	644	295
1820	MR20	10	3
1821	MR21,57	222	78
1823	MR23	169	53
1825	MR25,44	726	326
1826	MR26,36	503	213
1827	MR27	844	332
1829	MR29,43	494	189
1830	MR30,35	580	281
1832	MR32	49	29
1834	MR34	198	81
1838	MR38	278	101
1840	MR40,42,46	380	150
1845	MR45,48	259	136
1850	MR50	166	74
1851	MR51	384	148
1853	MR53	76	46
1856	MR56	25	6
1858	MR58	480	211
1859	MR59	35	21
1901	NOR1,2	207	148
1903	NOR3 UNV21	232	126

1904	NOR4,10	312	124
1905	NOR5,29	519	208
1906	NOR6,7	487	247
1908	NOR8,22,33	108	75
1909	NOR9,37	254	161
1911	NOR11,39,40,42	542	187
1912	NOR12,13,17,18	437	203
1914	NOR14,16,30,50	669	268
1915	NOR15,35,49,55	514	186
1919	NOR19,34 NRW50,51	270	160
1927	NOR27,53	103	69
1931	NOR31	29	23
1932	NOR32,46,47	78	48
1936	NOR36	130	69
1941	NOR41	117	46
1943	NOR43,52	36	30
1944	NOR44 NRW35,40,41,47,49	510	325
1945	NOR45,48,51	438	271
2001	NRW1,27,30,31,36	288	162
2005	NRW5,6	285	185
2007	NRW7,17	485	316
2010	NRW10	171	115
2011	NRW11,13	316	212
2012	NRW12,20,24,33,37	222	145
2014	NRW14,23,34,52	289	160
2016	NRW16,22,44,45	168	92
2018	NRW18	127	100
2019	NRW19	338	211
2021	NRW21	457	179
2025	NRW25	188	112
2028	NRW28	86	42
2032	NRW32,48	273	191
2038	NRW38	53	42
2042	NRW42	246	121
2043	NRW43 SF22	259	149
2046	NRW46	147	76
2101	NW1	500	334
2102	NW2	392	304
2103	NW3,16	238	187
2104	NW4,8	410	243
2109	NW9,22,46	490	315
2111	NW11,20,47	516	326
2112	NW12	247	130
2113	NW13	283	164
2118	NW18,24,25,30,44	301	237
2119	NW19,21,35	469	265
2123	NW23,34	387	275
2126	NW26,43	90	49
2127	NW27,28	17	17
2131	NW31,37	248	152
2132	NW32	136	64
2136	NW36,42,50	110	75
2139	NW39,51	277	160
2140	NW40	384	223
2141	NW41,48	502	385
2145	NW45	38	34
2149	NW49	334	274
2152	NW52	5	5
2201	OAK1,6	394	314
2202	OAK2,27	556	390
2203	OAK3,23,29	497	387
2204	OAK4,18,25 TSF4	565	405
2205	OAK5,11,16	836	603
2207	OAK7,21	831	563
2208	OAK8,22	622	418
2209	OAK9,24	542	455
2210	OAK10	445	251
2213	OAK13	481	429
2214	OAK14	155	105
2215	OAK15	751	581
2217	OAK17,20,26	812	538
2219	OAK19	671	498
2228	OAK28	70	60
2301	QUE1	302	165
2302	QUE2,3	176	76
2304	QUE4	178	86
2305	QUE5	167	85
2306	QUE6	295	163
2307	QUE7	288	157
2308	QUE8	116	54
2309	QUE9	128	103
2310	QUE10,44	482	239
2311	QUE11,36	213	111
2312	QUE12	194	97
2313	QUE13,15,24,41,43	848	455
2314	QUE14,22	397	176
2316	QUE16	147	90
2317	QUE17,40,42,50	407	275
2318	QUE18,30	359	207
2320	QUE20	5	3
2321	QUE21,33	197	85
2323	QUE23	300	178
2325	QUE25,28,34,38	382	212
2326	QUE26,27	153	107
2329	QUE29	537	219
2331	QUE31	259	107
2332	QUE32	88	50
2335	QUE35	208	153
2337	QUE37	450	228
2339	QUE39	391	188
2345	QUE45 WH41	223	135
2346	QUE46	62	32
2347	QUE47,48	34	9
2349	QUE49	75	34
2401	SF1,2	476	257
2403	SF3	162	103

2404	SF4	302	176
2405	SF5,8,12,19,28	278	191
2406	SF6,9	416	296
2407	SF7,33	447	276
2410	SF10	312	196
2411	SF11,17,21,27	272	186
2413	SF13,14	611	338
2415	SF15,16	516	346
2418	SF18,26	338	220
2420	SF20 SPL5	497	369
2423	SF23,29	241	185
2424	SF24	72	47
2425	SF25,35	342	231
2430	SF30	14	6
2431	SF31	57	26
2432	SF32	259	169
2434	SF34	8	6
2501	SPL1	592	339
2502	SPL2,25	584	332
2503	SPL3	522	342
2504	SPL4	351	207
2507	SPL7	558	379
2510	SPL10,27	432	272
2511	SPL11	749	376
2513	SPL13	586	253
2514	SPL14,24	721	367
2515	SPL15,21,22	984	522
2516	SPL16	261	143
2517	SPL17,23	580	344
2519	SPL19	107	69
2528	SPL28	378	220
2601	TSF1,5	72	45
2602	TSF2	381	241
2603	TSF3	685	402
2606	TSF6	391	288
2608	TSF8	286	225
2609	TSF9,20	627	400
2610	TSF10	87	58
2611	TSF11,12	705	427
2613	TSF13,17	573	436
2615	TSF15	339	229
2616	TSF16	627	442
2618	TSF18	390	228
2619	TSF19	464	315
2621	TSF21	380	262
2622	TSF22	316	256
2623	TSF23	182	139
2624	TSF24	528	374
2625	TSF25,26	635	384
2627	TSF27	99	54
2701	UNV1,10,17	515	267
2702	UNV2,36	406	239
2704	UNV4	470	122
2705	UNV5,6,7,8,9,11,12,13	277	130
2714	UNV14	426	240
2715	UNV15,16	478	230
2718	UNV18,19	419	203
2722	UNV22	13	5
2723	UNV23	660	136
2724	UNV24	355	110
2725	UNV25,26	506	198
2727	UNV27	463	272
2728	UNV28,34	331	126
2729	UNV29	471	120
2730	UNV30,45	235	97
2731	UNV31	394	82
2732	UNV32	74	18
2733	UNV33,39,40	635	190
2735	UNV35,38,42	585	257
2737	UNV37	172	112
2741	UNV41	265	66
2743	UNV43	145	66
2744	UNV44	6	3
2802	WH2,5,7,26,28	374	226
2806	WH6,40,46	543	327
2808	WH8,36	582	301
2809	WH9	804	394
2811	WH11	250	179
2813	WH13,21	730	416
2814	WH14,16	145	91
2815	WH15,24	434	175
2817	WH17,18	169	70
2819	WH19,20,22	718	339
2825	WH25	382	187
2829	WH29	80	48
2831	WH31	344	217
2832	WH32,38,44	104	71
2834	WH34,43	705	421
2835	WH35	196	123

=====

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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.



SHARON BUCHANAN-MCCLURE, CHAIR



TRUDI MCCOLLUM FOUSHEE, SECRETARY



MATTHEW W. POTTER, COMMISSIONER



PEGGY BARNHART, COMMISSIONER



U S SENATOR
RUN DATE:11/20/18 03:55 PM

GENERAL ELECTION
ST. LOUIS COUNTY, MISSOURI
TUESDAY, NOVEMBER 6, 2018
WITH 657 OF 657 PRECINCTS REPORTING

OFFICIAL FINAL RESULTS

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS	664,834		03 = VOTER TURNOUT	69.24
02 = BALLOTS CAST	460,349			
	01	02	03	
0101 AP1,2,7,43	1332	773	58.03	
0103 AP3,27 NRW2,8,15,29	1390	690	49.64	
0104 AP4	247	166	67.21	
0105 AP5,18,21,39	1274	736	57.77	
0106 AP6	5	4	80.00	
0108 AP8,20	538	336	62.45	
0109 AP9,25	517	322	62.28	
0110 AP10	966	509	52.69	
0111 AP11,24	916	530	57.86	
0112 AP12,32	1349	829	61.45	
0113 AP13	490	312	63.67	
0114 AP14,15,16 NOR26	1835	1159	63.16	
0117 AP17,23,26,42 NW14	1885	1324	70.24	
0119 AP19 NWS,17	1017	715	70.30	
0122 AP22 MID7,22	1035	620	59.90	
0128 AP28,47	1044	583	55.84	
0129 AP29,31,33	1237	769	62.17	
0130 AP30,35	177	107	60.45	
0134 AP34 FER1,26	1283	748	58.30	
0136 AP36	90	53	58.89	
0137 AP37	366	186	50.82	
0138 AP38 NRW3,4	1600	903	56.44	
0140 AP40,46 MID42,46,56	1655	1072	64.77	
0141 AP41	642	425	66.20	
0144 AP44	374	242	64.71	
0145 AP45,50,51 NOR20,21,24+	2096	1072	51.15	
0148 AP48	106	77	72.64	
0149 AP49	653	454	69.53	
0201 BON1,18	1585	1208	76.21	
0202 BON2,4	1168	909	77.83	
0203 BON3,28,30,38	1275	922	72.31	
0205 BON5,24,36	2546	1841	72.31	
0206 BON6	1622	1257	77.50	
0207 BON7	324	265	81.79	
0208 BON8,22	1229	957	77.87	
0209 BON9	1777	1375	77.38	
0210 BON10	1408	976	69.32	
0211 BON11,33	1243	955	76.83	
0212 BON12	1705	1338	78.48	
0213 BON13,23,26,29	2159	1632	75.59	
0214 BON14	19	13	68.42	
0215 BON15	1440	1077	74.79	
0216 BON16	204	156	76.47	
0217 BON17	576	325	56.42	
0219 BON19 CLA15	1395	1064	76.27	
0220 BON20,35 GRA10,12	953	690	72.40	
0221 BON21	950	755	79.47	
0225 BON25	491	345	70.26	
0227 BON27,34	1460	1050	71.92	
0231 BON31	834	650	77.94	
0232 BON32	1131	833	73.65	
0237 BON37,39	878	649	73.92	
0240 BON40 GRA2,9	837	634	75.75	
0301 CC1,10	1414	1039	73.48	
0302 CC2,7 MHT13,43	1452	1075	74.04	
0303 CC3,4,5	1252	941	75.16	
0306 CC6,8	1092	860	78.75	
0309 CC9,11,16	1300	920	70.77	
0312 CC12,13,22,51 MID1,13,28+	1507	1184	78.57	
0314 CC14	1547	1167	75.44	
0315 CC15 CLA16	1254	925	73.76	
0317 CC17,30,38 MID57,58	1023	733	71.65	
0318 CC18, MID11	215	135	62.79	
0319 CC19,34	974	716	73.51	
0320 CC20,26 MHT54 MR2	1405	974	69.32	
0321 CC21,28,59	478	365	76.36	
0323 CC23	1280	913	71.33	
0324 CC24	118	86	72.88	
0325 CC25,29,40	727	482	66.30	
0327 CC27,39 MR31	1150	838	72.87	
0331 CC31	913	689	75.47	
0332 CC32,45,56	92	68	73.91	
0333 CC33,47,58	1027	765	74.49	
0335 CC35	827	627	75.82	
0336 CC36	367	274	74.66	
0337 CC37	132	92	69.70	
0341 CC41	353	273	77.34	
0342 CC42	1074	753	70.11	
0343 CC43 MID54	287	164	57.14	
0344 CC44	995	735	73.87	
0346 CC46,52	737	545	73.95	
0348 CC48	25	18	72.00	
0349 CC49 MHT50,53	1684	1219	72.39	
0350 CC50	774	573	74.03	
0353 CC53	1283	955	74.43	
0354 CC54	173	107	61.85	
0355 CC55	410	314	76.59	
0357 CC57 MID24,26,52,59 MHT18	1191	728	61.13	
0360 CC60 MR39	531	380	71.56	
0401 CHE1,36,37	1646	1147	69.68	
0402 CHE2,28	1604	1168	72.82	
0403 CHE3,23	541	368	68.02	
0404 CHE4,9	1426	997	69.92	
0405 CHE5,6,7,55	1859	1308	70.36	
0408 CHE8,33	1559	1150	73.77	
0410 CHE10	725	547	75.45	
0411 CHE11 WH27	1388	984	70.89	
0412 CHE12	422	347	82.23	
0413 CHE13,26	2108	1523	72.25	
0414 CHE14	216	164	75.93	
0415 CHE15,16	1902	1370	72.03	
0417 CHE17,34,39 WH3	1826	1291	70.70	
0418 CHE18,30,56,57	1548	1163	75.13	

0419	CHE19, 42	1757	1296	73.76
0420	CHE20, 24, 25, 29, 35, 47	2067	1436	69.47
0421	CHE21, 40 WH23	2132	1554	72.89
0422	CHE22	1148	779	67.86
0427	CHE27 WH4, 10, 12	1200	872	72.67
0431	CHE31 LAF26	163	122	74.85
0432	CHE32, 52	66	44	66.67
0438	CHE38, 49, 51 MER3	879	666	75.77
0441	CHE41	622	439	70.58
0443	CHE43, 46, 54 MER2, 4, 5, 35	1512	1090	72.09
0444	CHE44 LAF1	702	550	78.35
0445	CHE45 MHT16	428	342	79.91
0448	CHE48, 50	426	302	70.89
0453	CHE53	115	85	73.91
0501	CLA1	1200	987	82.25
0502	CLA2, 8	1086	829	76.34
0503	CLA3, 11, 48	2271	1850	81.46
0504	CLA4	489	375	76.69
0505	CLA5	675	490	72.59
0506	CLA6	1106	865	78.21
0507	CLA7	443	346	78.10
0509	CLA9, 17, 27	731	546	74.69
0510	CLA10, 38, 39	986	782	79.31
0512	CLA12, 26	441	334	75.74
0513	CLA13, 14	1145	906	79.13
0518	CLA18, 37	923	714	77.36
0519	CLA19, 20	944	722	76.48
0521	CLA21	943	636	67.44
0522	CLA22, 51	1474	1057	71.71
0523	CLA23	1301	991	76.17
0524	CLA24	418	300	71.77
0525	CLA25, 34, 36, 49	641	425	66.30
0528	CLA28, 47	439	336	76.54
0529	CLA29	65	48	73.85
0530	CLA30	598	460	76.92
0531	CLA31	602	475	78.90
0532	CLA32	533	401	75.23
0533	CLA33	364	272	74.73
0535	CLA35	1069	786	73.53
0540	CLA40	659	491	74.51
0541	CLA41	399	311	77.94
0542	CLA42, 45 JEF1	1232	991	80.44
0543	CLA43	548	414	75.55
0544	CLA44	352	276	78.41
0546	CLA46	1309	971	74.18
0550	CLA50	670	515	76.87
0601	CON1 GRA31	1262	935	74.09
0602	CON2 GRA40	1263	795	62.95
0603	CON3, 41 TSF14	1439	1058	73.52
0604	CON4	1560	1027	65.83
0605	CON5 GRA42	2039	1185	58.12
0606	CON6	33	22	66.67
0607	CON7, 19, 20, 50, 51	964	655	67.95
0608	CON8, 10	1838	1307	71.11
0609	CON9, 23	1198	795	66.36
0611	CON11, 12, 16, 29	947	669	70.64
0613	CON13, 47, 49, 52	1956	1351	69.07
0614	CON14, 33, 39	382	257	67.28
0615	CON15	139	88	63.31
0617	CON17 GRA33	1249	761	60.93
0618	CON18	963	646	67.08
0621	CON21, 22	1263	855	67.70
0624	CON24, 44	548	406	74.09
0625	CON25, 31, 48	1625	1165	71.69
0626	CON26, 36, 37, 38	1037	720	69.43
0627	CON27	1452	922	63.50
0628	CON28	345	234	67.83
0630	CON30, 42	1692	1185	70.04
0632	CON32	528	333	63.07
0634	CON34	308	223	72.40
0635	CON35	282	183	64.89
0640	CON40	376	270	71.81
0643	CON43	1075	800	74.42
0645	CON45	322	212	65.84
0646	CON46	520	359	69.04
0702	FER2, 4, 6, 7, 25	1286	838	65.16
0703	FER3, 13, 15, 24, 44	2028	1187	58.53
0705	FER5	1011	749	74.09
0708	FER8	675	418	61.93
0709	FER9, 10, 28, 39 NRW9, 26	1344	815	60.64
0711	FER11	303	186	61.39
0712	FER12, 20, 31, 32	1368	920	67.25
0714	FER14, 43	729	361	49.52
0716	FER16 FLO4	1698	1126	66.31
0717	FER17, 18, 19	1716	1158	67.48
0721	FER21, 34, 35	1830	1095	59.84
0722	FER22	1580	1003	63.48
0723	FER23	392	275	70.15
0727	FER27, 41 NRW39	1452	757	52.13
0729	FER29 SPL9, 12, 20, 26	1992	1410	70.78
0730	FER30	478	303	63.39
0733	FER33, 38	1359	949	69.83
0736	FER36	240	147	61.25
0737	FER37, 40	1944	1364	70.16
0742	FER42	982	674	68.64
0745	FER45	29	31	106.9
0746	FER46	30	16	53.33
0801	FLO1 LC7, 20	1201	820	68.28
0802	FLO2, 5, 11	1731	1141	65.92
0803	FLO3	1486	1071	72.07
0806	FLO6	887	540	60.88
0807	FLO7	311	212	68.17
0808	FLO8, 30	1941	1190	61.31
0809	FLO9	1276	797	62.46
0810	FLO10	33	9	27.27
0812	FLO12	882	602	68.25
0813	FLO13	391	231	59.08
0814	FLO14, 16	1946	1321	67.88
0815	FLO15 LC10, 33	1420	858	60.42
0817	FLO17 SPL18	1641	1155	70.38
0818	FLO18, 23	1453	959	66.00
0819	FLO19, 24	1632	1126	69.00
0820	FLO20	336	251	74.70

0821	FLO21,27	1132	. 656	57.95
0822	FLO22,29	1092	. 715	65.48
0825	FLO25 LC18,27	127	. 65	51.18
0826	FLO26,28	903	. 600	66.45
0831	FLO31	1216	. 815	67.02
0901	GRA1,20	414	. 305	73.67
0903	GRA3,8	382	. 244	63.87
0904	GRA4	1090	. 793	72.75
0905	GRA5,46	2029	1513	74.57
0906	GRA6,27	1386	1053	75.97
0907	GRA7	445	. 276	62.02
0911	GRA11	556	. 415	74.64
0913	GRA13,17	1053	. 820	77.87
0914	GRA14,41	871	. 637	73.13
0915	GRA15	1408	. 992	70.45
0916	GRA16	1444	1012	70.08
0918	GRA18	1200	. 829	69.08
0919	GRA19	1514	. 981	64.80
0921	GRA21	465	. 299	64.30
0922	GRA22,39	1846	1349	73.08
0923	GRA23,30,34	82	. 61	74.39
0924	GRA24,43,44,45	862	. 643	74.59
0925	GRA25	779	. 485	62.26
0926	GRA26	957	. 679	70.95
0928	GRA28,29,32	1994	1454	72.92
0935	GRA35	126	. 89	70.63
0936	GRA36,38	551	. 420	76.23
0937	GRA37	632	. 491	77.69
0947	GRA47	266	. 211	79.32
1001	HAD1	2187	1725	78.88
1002	HAD2,30	1464	1027	70.15
1003	HAD3,19	402	. 316	78.61
1004	HAD4	710	. 768	108.2
1005	HAD5	423	. 292	69.03
1006	HAD6,7,24	1243	. 970	78.04
1008	HAD8	728	. 560	76.92
1009	HAD9	886	. 692	78.10
1010	HAD10,11	1032	. 805	78.00
1012	HAD12	1229	. 961	78.19
1013	HAD13,20	471	. 387	82.17
1014	HAD14	788	. 592	75.13
1015	HAD15	942	. 749	79.51
1016	HAD16,34	1392	1105	79.38
1017	HAD17,18	318	. 227	71.38
1021	HAD21,26	1308	. 990	75.69
1022	HAD22,23	715	. 560	78.32
1025	HAD25,27	1179	. 802	68.02
1028	HAD28,29	1187	. 940	79.19
1031	HAD31 JEF9,11,15	1842	1414	76.76
1032	HAD32	1429	1121	78.45
1033	HAD33	1754	1354	77.19
1035	HAD35 UNV20	213	. 151	70.89
1102	JEF2,37	1519	1241	81.70
1103	JEF3,4	1003	. 793	79.06
1105	JEF5	927	. 618	66.67
1106	JEF6,8,29	1945	1451	74.60
1107	JEF7	251	. 192	76.49
1110	JEF10	1314	1051	79.98
1112	JEF12	293	. 234	79.86
1113	JEF13	505	. 403	79.80
1114	JEF14	2068	1676	81.04
1116	JEF16	692	. 542	78.32
1117	JEF17	972	. 780	80.25
1118	JEF18,24	1771	1389	78.43
1119	JEF19,31	2202	1724	78.29
1120	JEF20	515	. 418	81.17
1121	JEF21	1074	. 842	78.40
1122	JEF22	482	. 380	78.84
1123	JEF23,30	1758	1405	79.92
1125	JEF25	234	. 181	77.35
1126	JEF26	294	. 227	77.21
1127	JEF27	1393	1095	78.61
1128	JEF28	147	. 120	81.63
1132	JEF32	1510	1175	77.81
1133	JEF33	140	. 98	70.00
1134	JEF34,35,36	1533	1180	76.97
1202	LAF2 MR14	1592	1163	73.05
1203	LAF3	106	. 73	68.87
1204	LAF4	1241	. 975	78.57
1205	LAF5,21	1371	1032	75.27
1206	LAF6	886	. 658	74.27
1207	LAF7,28,34	959	. 716	74.66
1208	LAF8,11	1528	1127	73.76
1209	LAF9	1410	. 987	70.00
1210	LAF10	131	. 113	86.26
1212	LAF12	653	. 489	74.89
1213	LAF13,38	1210	. 821	67.85
1214	LAF14,33	1322	. 993	75.11
1215	LAF15	315	. 217	68.89
1216	LAF16	560	. 375	66.96
1217	LAF17,18	1455	1077	74.02
1219	LAF19,23,24	1773	1292	72.87
1220	LAF20	167	. 116	69.46
1222	LAF22,37,40,41	1796	1372	76.39
1225	LAF25	1329	1038	78.10
1227	LAF27 WH30	478	. 338	70.71
1229	LAF29	973	. 781	80.27
1230	LAF30	965	. 683	70.78
1231	LAF31	850	. 629	74.00
1232	LAF32	897	. 689	76.81
1235	LAF35	230	. 184	80.00
1236	LAF36	400	. 299	74.75
1239	LAF39	1251	. 893	71.38
1242	LAF42	214	. 131	61.21
1243	LAF43	212	. 155	73.11
1244	LAF44,45	142	. 86	60.56
1246	LAF46 MR3,4	2019	1424	70.53
1301	LC1 NW6,15	839	. 573	68.30
1302	LC2,3	1352	. 849	62.80
1304	LC4 NW10	1312	. 825	62.88
1305	LC5	1326	. 829	62.52
1306	LC6,9	1574	. 991	62.96
1308	LC8,25,31	1573	1043	66.31

1311	LC11,13,23	1531	. 948	61.92
1312	LC12,32	1329	. 935	70.35
1314	LC14	1236	. 822	66.50
1315	LC15	1183	. 806	68.13
1316	LC16	39	. 18	46.15
1317	LC17,22	2320	1711	73.75
1319	LC19	50	. 22	44.00
1321	LC21	1834	1215	66.25
1324	LC24,29 NW7	1354	. 920	67.95
1326	LC26 SPL6	1639	1191	72.67
1328	LC28	864	. 593	68.63
1330	LC30 SPL8	1895	1300	68.60
1401	LEM1	1491	. 730	48.96
1402	LEM2	1610	. 848	52.67
1403	LEM3,16,32,33 OAK12 TSF7	3240	2026	62.53
1404	LEM4,6	459	. 291	63.40
1405	LEM5,30	1496	. 957	63.97
1407	LEM7	1412	. 684	48.44
1408	LEM8	762	. 504	66.14
1409	LEM9,17	1394	. 967	69.37
1410	LEM10,25,26,27,28	1319	. 810	61.41
1411	LEM11,12,18,19,20	1380	. 762	55.22
1413	LEM13	1364	. 892	65.40
1414	LEM14	203	. 135	66.50
1415	LEM15	1702	1036	60.87
1421	LEM21	1028	. 665	64.69
1422	LEM22,24	2317	1467	63.31
1423	LEM23,31	1570	1002	63.82
1429	LEM29	100	. 65	65.00
1501	MER1,15	108	. 84	77.78
1506	MER6	284	. 218	76.76
1507	MER7,9,13,14,16,18,19,20+	4277	2878	67.29
1508	MER8,10,11 WH37	1962	1384	70.54
1512	MER12,33	1231	. 913	74.17
1517	MER17	1712	1173	68.52
1521	MER21,36 WH1,39,42,47	1642	1163	70.83
1522	MER22,30	1675	1204	71.88
1523	MER23	1873	1345	71.81
1524	MER24	1958	1478	75.49
1525	MER25,26	1404	. 990	70.51
1527	MER27,34 WH45	2148	1532	71.32
1528	MER28	27	. 20	74.07
1529	MER29 QUE19	1516	1105	72.89
1531	MER31	7	. 5	71.43
1532	MER32	417	. 317	76.02
1537	MER37,38	1843	1353	73.41
1540	MER40	15	. 16	106.7
1541	MER41 WH33	778	. 588	75.58
1542	MER42	1527	1092	71.51
1543	MER43	427	. 281	65.81
1544	MER44	5	. 0	.00
1545	MER45	629	. 423	67.25
1601	MHT1	373	. 270	72.39
1602	MHT2	711	. 561	78.90
1603	MHT3	702	. 526	74.93
1604	MHT4	716	. 541	75.56
1605	MHT5	1035	. 717	69.28
1606	MHT6,49	437	. 315	72.08
1607	MHT7	69	. 52	75.36
1608	MHT8,28	553	. 439	79.39
1609	MHT9	1445	1057	73.15
1610	MHT10,11,21,22,25,31,33+	2949	2116	71.75
1612	MHT12,15 NW33,38	2254	1558	69.12
1614	MHT14	1165	. 823	70.64
1617	MHT17	14	. 6	42.86
1619	MHT19	1123	. 854	76.05
1620	MHT20	1087	. 771	70.93
1623	MHT23	920	. 660	71.74
1624	MHT24	289	. 219	75.78
1626	MHT26	295	. 216	73.22
1627	MHT27	424	. 331	78.07
1629	MHT29,41,48	568	. 393	69.19
1630	MHT30,36,37,38,42,45,47+	1690	1165	68.93
1632	MHT32,57	532	. 384	72.18
1634	MHT34	1606	1209	75.28
1635	MHT35,51,55	1028	. 695	67.61
1639	MHT39 MR52,55	943	. 737	78.15
1646	MHT46 NW29	346	. 231	66.76
1656	MHT56	488	. 347	71.11
1702	MID2,31	1391	. 974	70.02
1703	MID3	421	. 246	58.43
1704	MID4,53	1270	. 722	56.85
1705	MID5,8,19	1815	1081	59.56
1706	MID6,43	1401	. 958	68.38
1709	MID9,23,27	1590	. 999	62.83
1710	MID10,18,55,60 UNV3	866	. 548	63.28
1712	MID12	910	. 517	56.81
1714	MID14 NOR23	1112	. 719	64.66
1715	MID15 NOR25	831	. 569	68.47
1716	MID16,41	1243	. 888	71.44
1717	MID17,29,34,37,44,45,49+	1883	1468	77.96
1720	MID20	21	. 10	47.62
1721	MID21,47	841	. 432	51.37
1725	MID25,30,32,38 NOR28,54	851	. 458	53.82
1733	MID33,61	469	. 299	63.75
1735	MID35	657	. 407	61.95
1736	MID36,48	472	. 319	67.58
1750	MID50	118	. 74	62.71
1801	MR1,11	916	. 694	75.76
1805	MR5,28	963	. 728	75.60
1806	MR6,37,49	1568	1141	72.77
1807	MR7	613	. 431	70.31
1808	MR8,12,15,24,33,41,47,54	1877	1444	76.93
1809	MR9	98	. 65	66.33
1810	MR10	493	. 370	75.05
1813	MR13	303	. 243	80.20
1816	MR16	921	. 715	77.63
1817	MR17	59	. 41	69.49
1818	MR18	1164	. 880	75.60
1819	MR19,22	1715	1256	73.24
1820	MR20	24	. 18	75.00
1821	MR21,57	510	. 377	73.92
1823	MR23	346	. 271	78.32

1825	MR25,44	1878	1376	73.27
1826	MR26,36	1189	906	76.20
1827	MR27	1989	1551	77.98
1829	MR29,43	1262	881	69.81
1830	MR30,35	1579	1090	69.03
1832	MR32	124	103	83.06
1834	MR34	493	367	74.44
1838	MR38	664	494	74.40
1840	MR40,42,46	914	688	75.27
1845	MR45,48	797	549	68.88
1850	MR50	407	300	73.71
1851	MR51	937	683	72.89
1853	MR53	201	173	86.07
1856	MR56	50	41	82.00
1858	MR58	1180	954	80.85
1859	MR59	130	84	64.62
1901	NOR1,2	938	454	48.40
1903	NOR3 UNV21	866	442	51.04
1904	NOR4,10	760	479	63.03
1905	NOR5,29	1382	857	62.01
1906	NOR6,7	1407	809	57.50
1908	NOR8,22,33	358	211	58.94
1909	NOR9,37	832	502	60.34
1911	NOR11,39,40,42	1137	870	76.52
1912	NOR12,13,17,18	1245	724	58.15
1914	NOR14,16,30,50	1721	1106	64.26
1915	NOR15,35,49,55	1172	881	75.17
1919	NOR19,34 NRW50,51	996	519	52.11
1927	NOR27,53	376	214	56.91
1931	NOR31	113	64	56.64
1932	NOR32,46,47	307	156	50.81
1936	NOR36	345	220	63.77
1941	NOR41	271	189	69.74
1943	NOR43,52	168	76	45.24
1944	NOR44 NRW35,40,41,47,49	2117	1078	50.92
1945	NOR45,48,51	1569	837	53.35
2001	NRW1,27,30,31,36	1005	526	52.34
2005	NRW5,6	1081	548	50.69
2007	NRW7,17	1519	938	61.75
2010	NRW10	499	344	68.94
2011	NRW11,13	1041	616	59.17
2012	NRW12,20,24,33,37	740	427	57.70
2014	NRW14,23,34,52	882	542	61.45
2016	NRW16,22,44,45	532	300	56.39
2018	NRW18	575	278	48.35
2019	NRW19	1121	630	56.20
2021	NRW21	1253	706	56.34
2025	NRW25	573	353	61.61
2028	NRW28	321	142	44.24
2032	NRW32,48	972	516	53.09
2038	NRW38	231	117	50.65
2042	NRW42	689	441	64.01
2043	NRW43 SF22	834	462	55.40
2046	NRW46	375	248	66.13
2101	NW1	1603	1079	67.31
2102	NW2	1317	846	64.24
2103	NW3,16	892	546	61.21
2104	NW4,8	1260	835	66.27
2109	NW9,22,46	1414	1039	73.48
2111	NW11,20,47	1586	1081	68.16
2112	NW12	684	459	67.11
2113	NW13	916	627	68.45
2118	NW18,24,25,30,44	982	667	67.92
2119	NW19,21,35	1409	935	66.36
2123	NW23,34	1337	840	62.83
2126	NW26,43	237	175	73.84
2127	NW27,28	65	48	73.85
2131	NW31,37	706	521	73.80
2132	NW32	478	287	60.04
2136	NW36,42,50	358	233	65.08
2139	NW39,51	745	535	71.81
2140	NW40	968	733	75.72
2141	NW41,48	1739	1119	64.35
2145	NW45	121	79	65.29
2149	NW49	1203	777	64.59
2152	NW52	18	12	66.67
2201	OAK1,6	1288	887	68.87
2202	OAK2,27	1780	1213	68.15
2203	OAK3,23,29	1578	1126	71.36
2204	OAK4,18,25 TSF4	1699	1222	71.92
2205	OAK5,11,16	2768	1847	66.73
2207	OAK7,21	2486	1801	72.45
2208	OAK8,22	1897	1370	72.22
2209	OAK9,24	1799	1274	70.82
2210	OAK10	1281	897	70.02
2213	OAK13	1692	1169	69.09
2214	OAK14	448	308	68.75
2215	OAK15	2307	1690	73.26
2217	OAK17,20,26	2425	1725	71.13
2219	OAK19	2139	1510	70.59
2228	OAK28	248	161	64.92
2301	QUE1	856	595	69.51
2302	QUE2,3	516	330	63.95
2304	QUE4	481	350	72.77
2305	QUE5	438	315	71.92
2306	QUE6	828	599	72.34
2307	QUE7	749	555	74.10
2308	QUE8	311	226	72.67
2309	QUE9	447	306	68.46
2310	QUE10,44	1259	965	76.65
2311	QUE11,36	567	432	76.19
2312	QUE12	537	383	71.32
2313	QUE13,15,24,41,43	2271	1663	73.23
2314	QUE14,22	1041	786	75.50
2316	QUE16	441	307	69.61
2317	QUE17,40,42,50	1394	886	63.56
2318	QUE18,30	1031	709	68.77
2320	QUE20	17	10	58.82
2321	QUE21,33	520	380	73.08
2323	QUE23	839	605	72.11
2325	QUE25,28,34,38	1082	786	72.64
2326	QUE26,27	560	332	59.29
2329	QUE29	1397	996	71.30

2331 QUE31 769 . 546 71.00
 2332 QUE32 283 . 202 71.38
 2335 QUE35 673 . 460 68.35
 2337 QUE37 1238 . 881 71.16
 2339 QUE39 1026 . 742 72.32
 2345 QUE45 WH41 634 . 460 72.56
 2346 QUE46 183 . 125 68.31
 2347 QUE47,48 107 . 60 56.07
 2349 QUE49 294 . 149 50.68
 2401 SF1,2 1441 . 873 60.58
 2403 SF3 548 . 299 54.56
 2404 SF4 1217 . 545 44.78
 2405 SF5,8,12,19,28 885 . 580 65.54
 2406 SF6,9 1474 . 810 54.95
 2407 SF7,33 1380 . 846 61.30
 2410 SF10 952 . 612 64.29
 2411 SF11,17,21,27 1048 . 509 48.57
 2413 SF13,14 1812 . 1130 62.36
 2415 SF15,16 1706 . 1036 60.73
 2418 SF18,26 1056 . 657 62.22
 2420 SF20 SPL5 1650 . 968 58.67
 2423 SF23,29 954 . 481 50.42
 2424 SF24 213 . 142 66.67
 2425 SF25,35 1101 . 678 61.58
 2430 SF30 40 . 24 60.00
 2431 SF31 233 . 99 42.49
 2432 SF32 979 . 509 51.99
 2434 SF34 30 . 18 60.00
 2501 SPL1 1587 . 1067 67.23
 2502 SPL2,25 1601 . 1096 68.46
 2503 SPL3 1658 . 994 59.95
 2504 SPL4 971 . 641 66.01
 2507 SPL7 1572 . 1075 68.38
 2510 SPL10,27 1164 . 848 72.85
 2511 SPL11 1757 . 1289 73.36
 2513 SPL13 1291 . 995 77.07
 2514 SPL14,24 1746 . 1274 72.97
 2515 SPL15,21,22 2679 . 1787 66.70
 2516 SPL16 728 . 490 67.31
 2517 SPL17,23 1676 . 1079 64.38
 2519 SPL19 280 . 205 73.21
 2528 SPL28 1009 . 732 72.55
 2601 TSF1,5 184 . 153 83.15
 2602 TSF2 1064 . 810 76.13
 2603 TSF3 1993 . 1377 69.09
 2606 TSF6 1225 . 852 69.55
 2608 TSF8 873 . 658 75.37
 2609 TSF9,20 1886 . 1326 70.31
 2610 TSF10 258 . 175 67.83
 2611 TSF11,12 2285 . 1382 60.48
 2613 TSF13,17 1759 . 1298 73.79
 2615 TSF15 980 . 729 74.39
 2616 TSF16 1840 . 1336 72.61
 2618 TSF18 1080 . 801 74.17
 2619 TSF19 1363 . 988 72.49
 2621 TSF21 1203 . 849 70.57
 2622 TSF22 993 . 721 72.61
 2623 TSF23 558 . 407 72.94
 2624 TSF24 1704 . 1150 67.49
 2625 TSF25,26 1785 . 1286 72.04
 2627 TSF27 255 . 195 76.47
 2701 UNV1,10,17 1805 . 922 51.08
 2702 UNV2,36 1338 . 776 58.00
 2704 UNV4 1147 . 778 67.83
 2705 UNV5,6,7,8,9,11,12,13 1213 . 522 43.03
 2714 UNV14 1297 . 810 62.45
 2715 UNV15,16 1366 . 847 62.01
 2718 UNV18,19 1224 . 774 63.24
 2722 UNV22 49 . 20 40.82
 2723 UNV23 1372 . 1050 76.53
 2724 UNV24 787 . 586 74.46
 2725 UNV25,26 1323 . 859 64.93
 2727 UNV27 1393 . 892 64.03
 2728 UNV28,34 830 . 563 67.83
 2729 UNV29 1085 . 755 69.59
 2730 UNV30,45 759 . 423 55.73
 2731 UNV31 740 . 619 83.65
 2732 UNV32 154 . 121 78.57
 2733 UNV33,39,40 1459 . 1041 71.35
 2735 UNV35,38,42 1614 . 1021 63.26
 2737 UNV37 766 . 340 44.39
 2741 UNV41 542 . 424 78.23
 2743 UNV43 379 . 261 68.87
 2744 UNV44 11 . 11 100.0
 2802 WH2,5,7,26,28 1025 . 787 76.78
 2806 WH6,40,46 1586 . 1151 72.57
 2808 WH8,36 1637 . 1145 69.95
 2809 WH9 2276 . 1587 69.73
 2811 WH11 789 . 557 70.60
 2813 WH13,21 2057 . 1456 70.78
 2814 WH14,16 461 . 304 65.94
 2815 WH15,24 1094 . 797 72.85
 2817 WH17,18 474 . 327 68.99
 2819 WH19,20,22 2031 . 1402 69.03
 2825 WH25 1176 . 795 67.60
 2829 WH29 253 . 174 68.77
 2831 WH31 1004 . 713 71.02
 2832 WH32,38,44 351 . 223 63.53
 2834 WH34,43 2108 . 1506 71.44
 2835 WH35 585 . 424 72.48
 3001 INTRASTATE01 0 . 9 . . .
 3002 INTRASTATE02 0 . 7 . . .

U.S. SENATOR		VOTES PERCENT		WITH 657 OF 657 REPORTING		VOTES PERCENT	
(Vote for) 1							
01 = JOSH HAWLEY (REP)		163,972	35.81	04 = JO CRAIN (GRN)		1,973	.43
02 = CLAIRE McCASKILL (DEM)		284,015	62.02	05 = CRAIG O'DEAR (IPD)		4,255	.93
03 = JAPHETH CAMPBELL (LIB)		3,391	.74	06 = GINA BUFE 3 W/I OF		323	.07
		01	02	03	04	05	06

0101	AP1,2,7,43	212	520	9	8	17	0
0103	AP3,27 NRW2,8,15,29	29	641	4	4	7	1
0104	AP4	42	119	1	1	2	0
0105	AP5,18,21,39	194	504	7	4	23	1
0106	AP6	0	2	0	0	1	0
0108	AP8,20	100	215	3	5	10	3
0109	AP9,25	88	204	5	7	11	0
0110	AP10	83	401	6	2	12	1
0111	AP11,24	105	405	5	2	12	0
0112	AP12,32	235	564	7	4	13	0
0113	AP13	77	212	9	5	8	1
0114	AP14,15,16 NOR26	326	787	8	8	18	2
0117	AP17,23,26,42 NW14	546	739	6	4	19	0
0119	AP19 NWS,17	160	536	7	1	9	0
0122	AP22 MID7,22	141	446	16	4	10	0
0128	AP28,47	175	374	7	10	12	0
0129	AP29,31,33	185	529	12	13	17	1
0130	AP30,35	17	85	2	0	0	0
0134	AP34 FER1,26	91	633	7	5	8	1
0136	AP36	4	49	0	0	0	0
0137	AP37	47	130	3	2	4	0
0138	AP38 NRW3,4	45	841	4	3	6	1
0140	AP40,46 MID42,46,56	352	668	17	7	21	3
0141	AP41	138	276	3	2	2	0
0144	AP44	59	172	4	0	2	0
0145	AP45,50,51 NOR20,21,24+	91	948	8	7	8	1
0148	AP48	27	46	1	1	1	0
0149	AP49	162	278	4	1	5	1
0201	BON1,18	463	734	3	4	3	0
0202	BON2,4	343	550	1	3	6	1
0203	BON3,28,30,38	518	372	5	3	14	0
0205	BON5,24,36	588	1204	13	7	18	0
0206	BON6	436	797	8	3	7	0
0207	BON7	119	143	1	0	1	0
0208	BON8,22	353	586	4	2	9	1
0209	BON9	640	706	7	6	10	0
0210	BON10	470	468	8	7	18	1
0211	BON11,33	358	574	6	2	5	1
0212	BON12	502	808	9	2	14	1
0213	BON13,23,26,29	547	1046	13	4	14	1
0214	BON14	0	12	1	0	0	0
0215	BON15	537	518	6	0	11	0
0216	BON16	64	89	1	0	2	0
0217	BON17	37	281	1	1	2	0
0219	BON19 CLA15	381	647	15	7	9	0
0220	BON20,35 GRA10,12	424	256	4	0	1	0
0221	BON21	412	325	8	0	2	2
0225	BON25	175	162	4	1	2	0
0227	BON27,34	336	688	10	1	11	0
0231	BON31	233	403	5	1	3	0
0232	BON32	287	519	9	2	6	0
0237	BON37,39	362	261	12	5	4	2
0240	BON40 GRA2,9	335	285	3	1	5	0
0301	CC1,10	330	675	14	7	8	2
0302	CC2,7 MHT13,43	353	691	7	8	5	1
0303	CC3,4,5	284	628	12	4	5	1
0306	CC6,8	290	545	6	7	8	0
0309	CC9,11,16	326	579	2	1	9	0
0312	CC12,13,22,51 MID1,13,28+	247	918	6	4	6	0
0314	CC14	367	779	5	4	4	0
0315	CC15 CLA16	494	417	5	2	4	0
0317	CC17,30,38 MID57,58	133	582	8	3	2	0
0318	CC18, MID11	59	70	2	1	2	0
0319	CC19,34	313	387	5	2	1	0
0320	CC20,26 MHT54 MR2	569	387	5	1	5	0
0321	CC21,28,59	156	202	0	2	4	0
0323	CC23	325	580	2	0	3	1
0324	CC24	40	46	0	0	0	0
0325	CC25,29,40	235	235	6	2	3	0
0327	CC27,39 MR31	369	460	2	1	2	2
0331	CC31	249	418	10	6	3	0
0332	CC32,45,56	34	31	0	1	1	0
0333	CC33,47,58	231	513	4	6	9	0
0335	CC35	174	433	10	3	5	0
0336	CC36	87	183	0	1	2	0
0337	CC37	19	71	0	1	1	0
0341	CC41	82	185	2	1	2	0
0342	CC42	214	515	5	3	7	1
0343	CC43 MID54	17	144	1	1	0	0
0344	CC44	210	508	8	2	4	0
0346	CC46,52	212	318	5	2	6	1
0348	CC48	5	12	1	0	0	0
0349	CC49 MHT50,53	601	606	1	4	5	0
0350	CC50	145	413	6	3	2	0
0353	CC53	308	610	10	4	12	0
0354	CC54	23	80	0	1	1	0
0355	CC55	126	183	1	0	1	0
0357	CC57 MID24,26,52,59 MHT18	238	456	7	5	16	0
0360	CC60 MR39	266	112	0	1	1	0
0401	CHE1,36,37	718	414	6	2	4	1
0402	CHE2,28	799	353	7	3	4	0
0403	CHE3,23	250	111	1	1	3	1
0404	CHE4,9	635	350	5	0	1	0
0405	CHE5,6,7,55	826	466	8	2	4	0
0408	CHE8,33	690	440	6	4	5	0
0410	CHE10	322	219	1	0	4	0
0411	CHE11 WH27	570	391	5	4	8	0
0412	CHE12	182	160	1	1	0	2
0413	CHE13,26	905	598	5	3	9	1
0414	CHE14	85	77	0	0	2	0
0415	CHE15,16	798	557	3	2	5	0
0417	CHE17,34,39 WH3	794	469	10	4	7	0
0418	CHE18,30,56,57	600	549	4	2	5	1
0419	CHE19,42	600	667	5	4	14	1
0420	CHE20,24,25,29,35,47	884	531	7	3	9	1
0421	CHE21,40 WH23	870	653	8	2	15	1
0422	CHE22	317	440	11	4	4	0
0427	CHE27 WH4,10,12	494	357	3	3	9	1
0431	CHE31 LAF26	61	60	0	0	0	0
0432	CHE32,52	24	20	0	0	0	0
0438	CHE38,49,51 MER3	414	237	5	2	6	0
0441	CHE41	218	209	0	5	5	0

0443	CHE43,46,54 MER2,4,5,35	709	359	4	8	5	1
0444	CHE44 LAF1	254	288	2	2	2	1
0445	CHE45 MHT16	192	148	0	0	1	0
0448	CHE48,50	207	93	1	1	0	0
0453	CHE53	46	38	0	0	0	1
0501	CLA1	219	756	2	2	6	1
0502	CLA2,8	202	611	3	3	6	0
0503	CLA3,11,48	633	1193	9	3	5	1
0504	CLA4	99	270	3	0	2	1
0505	CLA5	113	365	5	1	2	0
0506	CLA6	333	504	9	6	7	2
0507	CLA7	137	201	1	0	6	1
0509	CLA9,17,27	166	372	3	1	4	0
0510	CLA10,38,39	279	480	9	4	4	0
0512	CLA12,26	177	153	0	1	1	0
0513	CLA13,14	424	460	10	2	7	0
0518	CLA18,37	362	343	5	0	2	0
0519	CLA19,20	284	424	2	0	8	0
0521	CLA21	37	577	1	5	6	0
0522	CLA22,51	156	856	13	9	16	1
0523	CLA23	324	637	10	6	8	0
0524	CLA24	160	133	2	0	4	0
0525	CLA25,34,36,49	281	141	1	0	1	0
0528	CLA28,47	133	201	0	0	0	0
0529	CLA29	10	37	0	0	0	1
0530	CLA30	160	288	1	2	5	0
0531	CLA31	163	298	4	2	6	0
0532	CLA32	199	198	1	0	2	0
0533	CLA33	149	116	0	3	2	0
0535	CLA35	334	437	5	2	5	0
0540	CLA40	290	192	1	4	3	1
0541	CLA41	105	195	8	0	1	0
0542	CLA42,45 JEF1	578	399	4	2	5	0
0543	CLA43	118	287	3	2	1	0
0544	CLA44	60	212	1	0	2	1
0546	CLA46	295	653	6	8	2	0
0550	CLA50	172	326	7	3	4	0
0601	CON1 GRA31	556	359	4	1	6	1
0602	CON2 GRA40	306	460	9	6	12	1
0603	CON3,41 TSF14	641	397	6	3	8	0
0604	CON4	361	620	15	8	16	2
0605	CON5 GRA42	424	701	18	10	19	0
0606	CON6	9	13	0	0	0	0
0607	CON7,19,20,50,51	224	405	3	8	7	1
0608	CON8,10	522	740	12	1	20	3
0609	CON9,23	268	502	7	3	12	0
0611	CON11,12,16,29	276	355	6	6	15	0
0613	CON13,47,49,52	520	785	10	7	19	2
0614	CON14,33,39	118	131	2	1	2	0
0615	CON15	43	41	1	0	3	0
0617	CON17 GRA33	280	443	11	6	14	0
0618	CON18	322	308	5	3	3	0
0621	CON21,22	315	505	3	7	21	0
0624	CON24,44	225	173	2	0	3	0
0625	CON25,31,48	637	496	11	4	12	0
0626	CON26,36,37,38	303	392	11	2	10	1
0627	CON27	333	564	5	3	15	0
0628	CON28	100	129	2	1	2	0
0630	CON30,42	540	601	10	8	17	1
0632	CON32	123	193	2	4	8	0
0634	CON34	80	133	4	2	3	0
0635	CON35	71	105	2	2	2	1
0640	CON40	153	111	2	2	2	0
0643	CON43	399	373	8	6	9	0
0645	CON45	82	119	4	1	4	0
0646	CON46	180	170	1	2	5	0
0702	FER2,4,6,7,25	46	784	2	3	1	1
0703	FER3,13,15,24,44	241	905	8	12	15	2
0705	FER5	138	598	2	1	7	2
0708	FER8	27	381	2	3	2	0
0709	FER9,10,28,39 NRW,26	63	743	2	2	3	0
0711	FER11	34	144	1	2	3	1
0712	FER12,20,31,32	168	720	8	3	11	2
0714	FER14,43	32	318	4	2	2	0
0716	FER16 FLO4	226	860	19	6	7	4
0717	FER17,18,19	56	1072	7	8	8	2
0721	FER21,34,35	138	914	9	6	15	2
0722	FER22	30	959	1	3	3	2
0723	FER23	41	227	2	1	4	0
0727	FER27,41 NRW39	44	700	2	1	5	0
0729	FER29 SPL9,12,20,26	205	1176	7	2	11	3
0730	FER30	25	274	2	0	2	0
0733	FER33,38	231	687	10	1	12	4
0736	FER36	10	132	2	2	1	0
0737	FER37,40	58	1285	5	6	7	2
0742	FER42	42	615	8	3	2	1
0745	FER45	0	30	0	0	1	0
0746	FER46	2	14	0	0	0	0
0801	FLO1 LC7,20	166	629	5	6	8	0
0802	FLO2,5,11	261	838	10	8	18	1
0803	FLO3	191	862	3	1	8	1
0806	FLO6	97	426	5	2	6	0
0807	FLO7	56	146	3	0	3	1
0808	FLO8,30	318	827	12	6	15	0
0809	FLO9	255	479	17	15	21	0
0810	FLO10	1	8	0	0	0	0
0812	FLO12	257	324	2	7	9	1
0813	FLO13	60	159	2	3	4	0
0814	FLO14,16	372	896	12	9	21	2
0815	FLO15 LC10,33	264	552	13	7	15	1
0817	FLO17 SPL18	190	934	2	4	14	4
0818	FLO18,23	192	746	4	6	7	1
0819	FLO19,24	203	899	6	6	8	2
0820	FLO20	87	158	0	1	4	0
0821	FLO21,27	219	403	8	7	11	0
0822	FLO22,29	238	454	5	5	10	1
0825	FLO25 LC18,27	25	37	0	1	1	0
0826	FLO26,28	110	469	8	2	7	0
0831	FLO31	275	506	5	7	15	1
0901	GRA1,20	124	172	3	0	3	0
0903	GRA3,8	80	152	6	1	4	0
0904	GRA4	251	516	11	2	7	2
0905	GRA5,46	619	846	10	4	16	2

0906	GRA6,27	347	672	11	7	14	0
0907	GRA7	91	178	0	1	2	0
0911	GRA11	229	181	0	1	2	0
0913	GRA13,17	336	468	1	4	8	0
0914	GRA14,41	351	277	3	1	4	1
0915	GRA15	420	540	9	2	11	0
0916	GRA16	345	635	11	5	10	0
0918	GRA18	298	501	12	5	9	1
0919	GRA19	377	578	9	5	7	0
0921	GRA21	103	181	4	3	5	1
0922	GRA22,39	512	800	13	3	12	1
0923	GRA23,30,34	43	17	0	0	1	0
0924	GRA24,43,44,45	296	336	3	1	4	0
0925	GRA25	164	289	4	6	13	1
0926	GRA26	242	417	10	1	4	0
0928	GRA28,29,32	586	830	9	4	15	0
0935	GRA35	29	58	1	0	0	1
0936	GRA36,38	161	243	8	0	3	0
0937	GRA37	231	241	3	3	8	2
0947	GRA47	102	102	4	0	3	0
1001	HAD1	404	1286	9	3	13	3
1002	HAD2,30	223	758	18	9	12	0
1003	HAD3,19	70	229	10	2	5	0
1004	HAD4	38	724	1	3	1	0
1005	HAD5	98	191	1	1	1	0
1006	HAD6,7,24	298	644	7	6	10	1
1008	HAD8	60	493	1	3	3	0
1009	HAD9	131	551	3	2	4	0
1010	HAD10,11	81	716	4	1	1	0
1012	HAD12	287	657	3	3	6	0
1013	HAD13,20	65	316	2	0	3	0
1014	HAD14	112	471	1	1	6	0
1015	HAD15	126	613	4	0	3	0
1016	HAD16,34	140	937	6	5	10	2
1017	HAD17,18	9	216	1	0	1	0
1021	HAD21,26	328	638	5	3	13	2
1022	HAD22,23	107	433	6	3	7	0
1025	HAD25,27	139	637	3	5	12	0
1028	HAD28,29	165	750	10	4	8	0
1031	HAD31 JEF9,11,15	516	866	14	6	6	1
1032	HAD32	191	894	12	7	16	0
1033	HAD33	295	1002	28	7	13	2
1035	HAD35 UNV20	14	134	1	0	2	0
1102	JEF2,37	508	701	12	6	8	1
1103	JEF3,4	248	524	1	6	7	0
1105	JEF5	184	409	5	5	12	0
1106	JEF6,8,29	526	879	12	8	12	0
1107	JEF7	42	148	1	0	0	1
1110	JEF10	359	677	6	1	4	0
1112	JEF12	41	187	3	0	2	0
1113	JEF13	82	315	2	1	0	0
1114	JEF14	340	1315	4	4	11	0
1116	JEF16	226	307	3	3	2	0
1117	JEF17	186	583	4	3	2	0
1118	JEF18,24	368	994	8	3	11	1
1119	JEF19,31	530	1156	12	9	10	0
1120	JEF20	137	276	2	1	1	0
1121	JEF21	211	618	7	0	4	1
1122	JEF22	116	258	2	1	1	0
1123	JEF23,30	355	1021	11	3	9	0
1125	JEF25	62	117	1	0	1	0
1126	JEF26	93	129	0	2	2	0
1127	JEF27	340	735	6	1	9	0
1128	JEF28	33	84	0	0	2	0
1132	JEF32	528	627	3	2	6	1
1133	JEF33	29	66	2	0	1	0
1134	JEF34,35,36	466	702	4	2	3	0
1202	LAF2 MR14	568	562	12	7	8	0
1203	LAF3	33	40	0	0	0	0
1204	LAF4	453	500	6	4	7	0
1205	LAF5,21	473	540	5	1	4	3
1206	LAF6	321	323	5	4	5	0
1207	LAF7,28,34	418	289	5	0	3	0
1208	LAF8,11	605	511	3	0	4	0
1209	LAF9	517	438	6	7	10	0
1210	LAF10	68	43	0	0	1	0
1212	LAF12	203	277	2	1	5	0
1213	LAF13,38	386	396	10	4	16	1
1214	LAF14,33	514	465	2	3	5	0
1215	LAF15	132	79	0	0	3	0
1216	LAF16	174	188	3	3	1	1
1217	LAF17,18	532	517	4	4	10	3
1219	LAF19,23,24	596	661	12	4	15	0
1220	LAF20	52	62	1	0	0	0
1222	LAF22,37,40,41	784	556	9	3	12	2
1225	LAF25	495	516	3	5	11	0
1227	LAF27 WH30	197	133	1	1	2	0
1229	LAF29	379	391	3	1	4	1
1230	LAF30	314	361	3	1	3	0
1231	LAF31	319	290	9	2	4	0
1232	LAF32	336	345	1	1	2	1
1235	LAF35	125	59	0	0	0	0
1236	LAF36	155	142	1	0	0	0
1239	LAF39	451	415	9	1	12	1
1242	LAF42	59	69	1	0	1	0
1243	LAF43	86	67	1	0	1	0
1244	LAF44,45	39	39	3	0	2	0
1246	LAF46 MR3,4	739	659	11	3	8	0
1301	LC1 NW6,15	124	430	4	4	9	0
1302	LC2,3	306	501	11	3	19	0
1304	LC4 NW10	179	605	9	7	15	2
1305	LC5	251	552	6	6	12	1
1306	LC6,9	263	685	11	4	19	2
1308	LC8,25,31	276	733	18	2	10	0
1311	LC11,13,23	313	597	12	2	17	1
1312	LC12,32	168	755	2	2	5	0
1314	LC14	128	673	7	3	5	0
1315	LC15	345	439	5	4	6	2
1316	LC16	2	15	0	1	0	0
1317	LC17,22	261	1423	6	7	6	2
1319	LC19	0	22	0	0	0	0
1321	LC21	186	1000	10	4	8	1
1324	LC24,29 NW7	302	581	5	6	17	1

1326	LC26	SPL6	150	1015	3	8	7	2
1328	LC28		213	365	6	2	7	0
1330	LC30	SPL8	186	1067	9	11	18	0
1401	LEM1		257	436	12	10	9	1
1402	LEM2		305	493	17	8	18	0
1403	LEM3	16,32,33	877	1072	25	6	34	1
1404	LEM4	6	102	175	3	5	4	0
1405	LEM5	30	391	534	10	7	10	0
1407	LEM7		262	378	11	7	17	1
1408	LEM8		192	283	11	4	9	1
1409	LEM9	17	408	528	7	4	13	0
1410	LEM10	25,26,27,28	290	479	10	9	15	4
1411	LEM11	12,18,19,20	286	450	8	3	8	1
1413	LEM13		372	499	6	3	4	1
1414	LEM14		55	76	1	1	2	0
1415	LEM15		396	609	4	4	14	0
1421	LEM21		235	397	10	6	11	0
1422	LEM22	24	613	805	14	14	16	0
1423	LEM23	31	430	546	9	2	10	1
1429	LEM29		30	34	1	0	0	0
1501	MER1	15	51	31	0	0	2	0
1506	MER6		146	68	0	1	1	0
1507	MER7	9,13,14,16,18,19,20+	1726	1082	15	11	32	1
1508	MER8	10,11	848	505	10	3	11	1
1512	MER12	33	453	433	8	3	10	0
1517	MER17		656	482	10	3	16	1
1521	MER21	36	585	552	11	3	7	0
1522	MER22	30	727	446	12	1	11	2
1523	MER23		698	604	13	6	17	1
1524	MER24		765	681	9	2	9	2
1525	MER25	26	532	420	4	8	18	1
1527	MER27	34	785	720	8	5	11	0
1528	MER28		11	9	0	0	0	0
1529	MER29	QUE19	507	576	8	4	9	0
1531	MER31		3	2	0	0	0	0
1532	MER32		156	149	3	1	1	0
1537	MER37	38	761	560	12	1	11	2
1540	MER40		9	7	0	0	0	0
1541	MER41	WH33	292	287	3	0	6	0
1542	MER42		556	482	10	8	24	2
1543	MER43		120	146	5	0	6	0
1544	MER44		0	0	0	0	0	0
1545	MER45		218	188	4	6	3	0
1601	MHT1		96	165	1	2	5	0
1602	MHT2		240	307	3	0	7	0
1603	MHT3		218	299	3	1	3	0
1604	MHT4		253	277	2	2	2	1
1605	MHT5		311	390	4	0	4	1
1606	MHT6	49	95	213	2	2	2	0
1607	MHT7		30	21	1	0	0	0
1608	MHT8	28	164	264	1	0	6	0
1609	MHT9		406	639	5	1	3	0
1610	MHT10	11,21,22,25,31,33+	746	1309	16	10	29	1
1612	MHT12	15	586	924	19	5	18	0
1614	MHT14		231	572	8	1	4	1
1617	MHT17		5	1	0	0	0	0
1619	MHT19		340	487	10	4	8	1
1620	MHT20		268	490	5	0	3	0
1623	MHT23		249	396	4	0	4	1
1624	MHT24		93	124	1	1	0	0
1626	MHT26		99	113	2	0	2	0
1627	MHT27		183	147	1	0	0	0
1629	MHT29	41,48	73	302	3	4	6	3
1630	MHT30	36,37,38,42,45,47+	398	745	7	1	9	1
1632	MHT32	57	77	296	1	1	9	0
1634	MHT34		473	708	7	5	9	0
1635	MHT35	51,55	422	266	3	0	2	0
1639	MHT39	MR52,55	401	321	4	2	4	0
1646	MHT46	NW29	47	165	6	2	7	1
1656	MHT56		192	146	5	1	2	0
1702	MID2	31	284	640	18	5	21	0
1703	MID3		79	153	3	5	4	1
1704	MID4	53	234	446	11	9	15	0
1705	MID5	8,19	301	725	18	7	20	2
1706	MID6	43	287	635	18	4	10	0
1709	MID9	23,27	363	592	18	10	11	0
1710	MID10	18,55,60	67	463	9	1	8	0
1712	MID12		160	326	7	4	14	0
1714	MID14	NOR23	226	459	4	6	15	0
1715	MID15	NOR25	178	364	7	9	5	0
1716	MID16	41	139	738	5	1	2	0
1717	MID17	29,34,37,44,45,49+	318	1131	5	3	8	1
1720	MID20		1	9	0	0	0	0
1721	MID21	47	91	319	7	1	10	0
1725	MID25	30,32,38	55	390	1	1	7	1
1733	MID33	61	87	201	4	1	5	0
1735	MID35		139	250	3	5	7	0
1736	MID36	48	257	1	4	9	0	0
1750	MID50		21	46	2	1	4	0
1801	MR1	11	379	302	2	2	3	0
1805	MR5	28	388	328	4	3	1	1
1806	MR6	37,49	751	375	4	4	5	0
1807	MR7		207	212	3	2	5	0
1808	MR8	12,15,24,33,41,47,54	752	666	7	5	8	0
1809	MR9		35	30	0	0	0	0
1810	MR10		158	210	1	1	0	0
1813	MR13		115	127	0	0	0	0
1816	MR16		387	317	5	0	4	0
1817	MR17		14	27	0	0	0	0
1818	MR18		382	476	3	4	11	2
1819	MR19	22	617	604	4	7	13	1
1820	MR20		7	11	0	0	0	0
1821	MR21	57	217	153	3	1	3	0
1823	MR23		106	163	2	0	0	0
1825	MR25	44	781	580	4	1	7	0
1826	MR26	36	407	481	2	2	11	1
1827	MR27		789	748	7	1	2	0
1829	MR29	43	508	363	2	1	5	0
1830	MR30	35	438	611	11	4	17	2
1832	MR32		77	26	0	0	0	0
1834	MR34		210	150	4	1	0	0
1838	MR38		209	277	3	2	2	0
1840	MR40	42,46	334	349	0	1	3	0

1845	MR45, 48	324	213	2	1	2	0
1850	MR50	141	154	2	1	0	0
1851	MR51	388	283	3	1	5	0
1853	MR53	95	77	0	0	1	0
1856	MR56	20	19	0	0	1	0
1858	MR58	405	522	6	5	10	0
1859	MR59	45	39	0	0	0	0
1901	NOR1, 2	4	440	5	0	0	0
1903	NOR3 UNV21	5	424	2	5	4	1
1904	NOR4, 10	24	443	3	1	5	0
1905	NOR5, 29	33	799	6	6	3	0
1906	NOR6, 7	24	764	6	7	5	1
1908	NOR8, 22, 33	5	199	1	2	1	0
1909	NOR9, 37	21	469	1	4	4	0
1911	NOR11, 39, 40, 42	95	761	4	1	6	1
1912	NOR12, 13, 17, 18	33	665	10	4	9	1
1914	NOR14, 16, 30, 50	132	947	3	9	9	1
1915	NOR15, 35, 49, 55	145	723	4	2	5	1
1919	NOR19, 34 NRW50, 51	23	482	3	2	5	1
1927	NOR27, 53	57	139	6	1	7	1
1931	NOR31	16	45	0	0	3	0
1932	NOR32, 46, 47	28	118	1	2	2	1
1936	NOR36	7	207	1	2	3	0
1941	NOR41	0	183	1	1	2	1
1943	NOR43, 52	9	64	1	1	1	0
1944	NOR44 NRW35, 40, 41, 47, 49	44	1007	6	9	6	1
1945	NOR45, 48, 51	32	793	3	4	2	0
2001	NRW1, 27, 30, 31, 36	30	485	3	5	3	0
2005	NRW5, 6	15	514	6	2	5	2
2007	NRW7, 17	84	829	7	1	12	1
2010	NRW10	4	330	4	3	1	0
2011	NRW11, 13	23	587	1	2	1	0
2012	NRW12, 20, 24, 33, 37	18	403	1	1	1	0
2014	NRW14, 23, 34, 52	14	515	4	1	6	0
2016	NRW16, 22, 44, 45	16	278	2	1	1	0
2018	NRW18	7	265	1	0	2	0
2019	NRW19	92	516	9	6	5	1
2021	NRW21	71	617	2	2	6	3
2025	NRW25	54	290	4	0	3	0
2028	NRW28	9	133	0	0	0	0
2032	NRW32, 48	15	490	2	2	3	2
2038	NRW38	5	109	0	0	1	0
2042	NRW42	3	429	4	0	1	0
2043	NRW43 SF22	15	439	2	0	3	1
2046	NRW46	9	233	1	1	1	0
2101	NW1	411	625	11	6	15	1
2102	NW2	297	505	23	2	16	0
2103	NW3, 16	220	305	3	8	6	1
2104	NW4, 8	231	581	4	5	5	0
2109	NW9, 22, 46	432	582	6	3	9	1
2111	NW11, 20, 47	398	644	14	1	13	2
2112	NW12	185	260	6	2	4	1
2113	NW13	230	369	9	2	11	1
2118	NW18, 24, 25, 30, 44	183	453	10	9	9	0
2119	NW19, 21, 35	318	583	11	8	8	1
2123	NW23, 34	288	515	13	5	13	0
2126	NW26, 43	63	112	0	0	0	0
2127	NW27, 28	22	25	1	0	0	0
2131	NW31, 37	241	257	8	6	4	2
2132	NW32	94	175	4	4	3	2
2136	NW36, 42, 50	37	188	2	2	0	1
2139	NW39, 51	151	374	3	1	4	0
2140	NW40	287	431	7	4	3	1
2141	NW41, 48	398	668	12	16	20	0
2145	NW45	12	63	1	2	0	0
2149	NW49	336	395	10	14	12	1
2152	NW52	9	3	0	0	0	0
2201	OAK1, 6	397	461	12	4	9	0
2202	OAK2, 27	551	619	14	3	15	2
2203	OAK3, 23, 29	531	563	6	6	14	0
2204	OAK4, 18, 25 TSF4	613	567	9	12	14	0
2205	OAK5, 11, 16	862	928	15	6	25	1
2207	OAK7, 21	983	780	9	5	13	0
2208	OAK8, 22	748	590	10	4	11	0
2209	OAK9, 24	686	561	6	3	12	0
2210	OAK10	477	403	4	4	3	1
2213	OAK13	679	452	9	3	15	1
2214	OAK14	161	141	1	2	0	0
2215	OAK15	1048	611	6	2	14	1
2217	OAK17, 20, 26	925	764	6	5	17	1
2219	OAK19	853	622	5	6	11	2
2228	OAK28	73	76	4	2	3	0
2301	QUE1	216	362	4	5	4	0
2302	QUE2, 3	120	202	3	2	1	0
2304	QUE4	151	186	4	1	6	0
2305	QUE5	163	149	1	0	1	0
2306	QUE6	376	212	2	1	5	0
2307	QUE7	213	323	5	4	2	0
2308	QUE8	94	124	3	1	4	0
2309	QUE9	133	160	5	2	5	0
2310	QUE10, 44	455	494	3	3	8	0
2311	QUE11, 36	194	221	1	2	10	0
2312	QUE12	183	190	1	3	5	0
2313	QUE13, 15, 24, 41, 43	759	861	11	2	20	2
2314	QUE14, 22	322	427	13	6	13	1
2316	QUE16	138	164	1	1	3	0
2317	QUE17, 40, 42, 50	394	461	9	7	11	0
2318	QUE18, 30	337	349	6	6	6	1
2320	QUE20	4	5	0	0	1	0
2321	QUE21, 33	165	207	4	1	1	0
2323	QUE23	287	295	6	2	12	1
2325	QUE25, 28, 34, 38	337	408	11	8	11	1
2326	QUE26, 27	152	166	5	1	7	1
2329	QUE29	454	513	8	5	7	0
2331	QUE31	288	245	2	3	4	1
2332	QUE32	87	113	2	0	0	0
2335	QUE35	183	251	7	6	8	0
2337	QUE37	385	472	12	4	1	0
2339	QUE39	332	391	9	0	7	0
2345	QUE45 WH41	194	249	6	2	7	0
2346	QUE46	42	78	1	0	4	0
2347	QUE47, 48	13	45	0	0	2	0
2349	QUE49	63	81	1	1	2	0

2401	SF1,2	25	826	2	4	8	1
2403	SF3	8	281	4	1	3	1
2404	SF4	22	509	1	2	7	0
2405	SF5,8,12,19,28	46	521	2	4	5	0
2406	SF6,9	75	716	1	5	6	2
2407	SF7,33	104	713	7	8	7	2
2410	SF10	116	476	6	4	4	0
2411	SF11,17,21,27	30	463	3	4	4	1
2413	SF13,14	34	1081	2	5	7	0
2415	SF15,16	107	906	5	4	6	0
2418	SF18,26	65	573	7	3	7	0
2420	SF20 SPL5	92	853	5	5	7	1
2423	SF23,29	37	430	1	3	7	2
2424	SF24	9	128	2	0	0	1
2425	SF25,35	75	583	6	4	7	0
2430	SF30	1	23	0	0	0	0
2431	SF31	18	74	1	0	2	0
2432	SF32	65	430	3	1	7	1
2434	SF34	1	16	1	0	0	0
2501	SPL1	55	985	7	6	6	0
2502	SPL2,25	71	1006	3	4	6	0
2503	SPL3	39	931	6	2	10	3
2504	SPL4	74	555	1	3	3	2
2507	SPL7	78	969	6	2	8	6
2510	SPL10,27	262	568	2	3	8	0
2511	SPL11	94	1177	6	4	4	1
2513	SPL13	149	833	2	2	4	1
2514	SPL14,24	206	1044	6	7	5	1
2515	SPL15,21,22	161	1592	16	6	4	2
2516	SPL16	85	397	1	1	5	0
2517	SPL17,23	106	938	13	6	9	0
2519	SPL19	84	118	2	1	0	0
2528	SPL28	165	558	3	2	2	0
2601	TSF1,5	102	43	2	1	2	0
2602	TSF2	414	378	0	2	9	0
2603	TSF3	728	614	14	6	8	0
2606	TSF6	462	364	5	7	7	0
2608	TSF8	375	268	1	6	5	0
2609	TSF9,20	791	508	4	3	10	0
2610	TSF10	77	95	0	1	2	0
2611	TSF11,12	553	773	13	10	19	0
2613	TSF13,17	663	602	7	5	13	1
2615	TSF15	368	335	5	7	8	1
2616	TSF16	693	598	12	11	15	0
2618	TSF18	392	386	7	4	5	0
2619	TSF19	496	473	2	1	11	0
2621	TSF21	413	415	6	2	8	0
2622	TSF22	347	343	7	5	13	0
2623	TSF23	201	192	1	3	7	1
2624	TSF24	550	560	11	7	17	0
2625	TSF25,26	745	504	9	2	16	1
2627	TSF27	88	102	1	0	3	0
2701	UNV1,10,17	19	878	4	5	8	2
2702	UNV2,36	56	695	3	5	6	3
2704	UNV4	38	714	9	6	7	0
2705	UNV5,6,7,8,9,11,12,13	8	502	4	1	2	0
2714	UNV14	41	747	8	3	6	0
2715	UNV15,16	20	808	6	6	1	0
2718	UNV18,19	36	721	6	4	1	1
2722	UNV22	1	18	0	0	0	1
2723	UNV23	176	852	7	3	6	1
2724	UNV24	61	513	2	1	4	1
2725	UNV25,26	44	796	3	4	4	1
2727	UNV27	36	835	5	3	6	3
2728	UNV28,34	64	484	3	4	3	0
2729	UNV29	185	560	4	2	1	1
2730	UNV30,45	5	409	2	2	1	0
2731	UNV31	171	443	2	1	2	0
2732	UNV32	43	75	1	0	2	0
2733	UNV33,39,40	230	799	2	1	6	0
2735	UNV35,38,42	40	964	6	2	5	0
2737	UNV37	3	329	1	2	4	0
2741	UNV41	45	367	5	1	4	0
2743	UNV43	26	230	3	1	0	0
2744	UNV44	3	8	0	0	0	0
2802	WH2,5,7,26,28	478	300	2	2	4	0
2806	WH6,40,46	610	518	4	4	11	0
2808	WH8,36	649	474	6	1	10	0
2809	WH9	996	559	7	8	7	1
2811	WH11	230	305	8	6	3	1
2813	WH13,21	796	619	14	6	14	0
2814	WH14,16	157	137	1	2	4	0
2815	WH15,24	351	425	5	3	8	1
2817	WH17,18	178	145	2	0	2	0
2819	WH19,20,22	755	613	9	4	14	0
2825	WH25	444	330	2	4	7	0
2829	WH29	85	84	1	0	3	0
2831	WH31	383	313	5	1	6	1
2832	WH32,38,44	125	86	6	2	3	0
2834	WH34,43	744	697	20	9	20	2
2835	WH35	244	172	1	1	3	0
3001	INTRASTATE01	1	7	0	1	0	0
3002	INTRASTATE02	4	3	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 GENERAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 6, 2018. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN ST. ANN, ST. LOUIS COUNTY, MISSOURI, ON NOVEMBER 20, 2018.

Sharon Buchanan-McClure

SHARON BUCHANAN-MCCLURE, CHAIR

Trudi McCollum Foushee

TRUDI MCCOLLUM FOUSHEE, SECRETARY

Matthew W. Potter

MATTHEW W. POTTER, COMMISSIONER

Peggy Barnhart

PEGGY BARNHART, COMMISSIONER

