

	TOTAL	PERCENT	TOTAL	PERCENT
01 = REGISTERED VOTERS - TOTAL	646,712		03 = VOTER TURNOUT - TOTAL	9.19
02 = BALLOTS CAST - TOTAL	59,465			
	01	02	03	
0101 AP1,2,3,7,51,53	1360	110	8.09	
0104 AP4,28 MID50	1421	83	5.84	
0105 AP5,18,21,39	1354	75	5.54	
0106 AP6,9,13,48,52	1508	111	7.36	
0108 AP8,11,20,24,25	1591	117	7.35	
0110 AP10,36	1168	79	6.76	
0112 AP12,32,37,41 MHT12,17	1914	129	6.74	
0117 AP17,23,26,42 NW14,26	1926	173	8.98	
0119 AP19,45	1117	76	6.80	
0127 AP27,54 NRW2,8,15	1449	60	4.14	
0129 AP29,30,31,33,47	1486	119	8.01	
0134 AP34 FER1,11,26	1722	98	5.69	
0144 AP44,49	1055	142	13.46	
0150 AP50 NOR20,21,38	1858	78	4.20	
0201 BON1,21	1357	173	12.75	
0202 BON2,4,14,18	1299	171	13.16	
0203 BON3,40,42	1279	143	11.18	
0205 BON5	1171	151	12.89	
0206 BON6,7	1568	177	11.29	
0208 BON8,22	1187	156	13.14	
0209 BON9	2090	305	14.59	
0210 BON10,25,30,46	1842	147	7.98	
0211 BON11,27,33	1982	204	10.29	
0212 BON12,34	2092	321	15.34	
0213 BON13,23,26,29	2148	261	12.15	
0215 BON15,16	1293	104	8.04	
0217 BON17,45 GRA6,27	1895	154	8.13	
0219 BON19,35 CLA15	1347	151	11.21	
0224 BON24,28,36	1270	167	13.15	
0231 BON31,32	1888	224	11.86	
0237 BON37,38,39	896	134	14.96	
0243 BON43	913	103	11.28	
0302 CC2,7 MHT13,43	1460	139	9.52	
0303 CC3,4,5	1173	94	8.01	
0306 CC6,41,52	1435	139	9.69	
0311 CC11,16,28,68	1700	177	10.41	
0312 CC12,13,22,61 MID1,13,28+	1485	170	11.45	
0314 CC14,24,25,51,55	2089	250	11.97	
0317 CC17,30,33,38,62 MID57,62	1340	104	7.76	
0318 CC18 MHT18,57 NW49,56,57	1186	110	9.27	
0319 CC19,65,67	1014	133	13.12	
0320 CC20,21,66 MR2	1264	93	7.36	
0323 CC23	1296	109	8.41	
0326 CC26 MHT54 MR9,29,43	1354	96	7.09	
0331 CC31,32,37,45,56	1092	124	11.36	
0335 CC35,50	1526	141	9.24	
0336 CC36,46,60	1053	122	11.59	
0342 CC42,44,64	1770	164	9.27	
0347 CC47,58,59	743	76	10.23	
0349 CC49 MHT50,52,53	1638	157	9.58	
0353 CC53,54	1257	97	7.72	
0401 CHE1,37	1487	50	3.36	
0402 CHE2,28	1530	70	4.58	
0404 CHE4,9	1424	68	4.78	
0405 CHE5	1026	39	3.80	
0408 CHE8,31,33 LAF26,37	1924	130	6.76	
0410 CHE10,14,36 LAF31	1810	172	9.50	
0412 CHE12,41	983	97	9.87	
0413 CHE13,26	2079	123	5.92	
0415 CHE15,16	1744	89	5.10	
0418 CHE18,30	1373	116	8.45	
0419 CHE19,48,58 MR10,64	2074	218	10.51	
0420 CHE20,24,25,29,35,47	1965	122	6.21	
0422 CHE22,45 LAF12	1648	134	8.13	
0427 CHE27 WH12	941	69	7.33	
0501 CLA1	1108	119	10.74	
0502 CLA2,8,44,53	1384	141	10.19	
0503 CLA3,10,11,62	1983	228	11.50	
0504 CLA4,7,9,17,27	1499	151	10.07	
0505 CLA5,56 UNV32,41	1713	219	12.78	
0506 CLA6,18,29 MR34	1593	191	11.99	
0512 CLA12,16,26,63,64 CC15	1649	137	8.31	
0513 CLA13,14,28,47	1543	182	11.80	
0519 CLA19,20,24	1324	155	11.71	
0521 CLA21,52	908	63	6.94	
0522 CLA22,54	1460	121	8.29	
0523 CLA23,33,65	1273	132	10.37	
0525 CLA25,34,36,40,55	1272	123	9.67	
0530 CLA30,31,57,58	1122	111	9.89	
0532 CLA32,35,42,43	1558	187	12.00	
0537 CLA37,50	1539	166	10.79	
0538 CLA38,39,41,59,66	1192	114	9.56	
0545 CLA45,60,61 JEF1	1543	222	14.39	
0546 CLA46,48,49,51,67	1390	134	9.64	
0601 CON1 BON20 GRA58	1560	217	13.91	
0603 CON3,53,54 GRA57,59,60+	1508	169	11.21	
0604 CON4,6,44	1503	171	11.38	
0605 CON5 GRA42 LEM19	1994	232	11.63	
0607 CON7,19,20,33,40,41,50	961	149	15.50	
0608 CON8,27,32,35,39	2159	279	12.92	
0609 CON9	1048	108	10.31	
0610 CON10,29	1557	179	11.50	
0611 CON11,12,16	818	75	9.17	
0613 CON13,47,49,59	1765	215	12.18	
0614 CON14,21,22,56,57	1665	201	12.07	
0615 CON15,42,58	1045	115	11.00	

0618	CON18,30,52	1707	.186	10.90
0624	CON24,28,46,51	1355	.171	12.62
0625	CON25,31	1512	.170	11.24
0626	CON26,36,37,38	995	.110	11.06
0643	CON43,45,55	1712	.164	9.58
0702	FER2,4,6,7,25,45	1608	.115	7.15
0703	FER3,13,15,23	1226	.95	7.75
0705	FER5	1076	.114	10.59
0708	FER8,14,43	1655	.91	5.50
0709	FER9,10,28,30	1381	.109	7.89
0712	FER12,21,39 NRW1,9,26,27	1349	.91	6.75
0716	FER16,44,48	867	.135	15.57
0717	FER17,18,19	1853	.124	6.69
0720	FER20,31,32,40 NRW25	1555	.153	9.84
0722	FER22,27,29 SPL9	1668	.121	7.25
0724	FER24	866	.35	4.04
0733	FER33,36,38,47	1361	.155	11.39
0734	FER34,35	1554	.84	5.41
0737	FER37	1445	.127	8.79
0742	FER42	1051	.84	7.99
0801	FLO1,2 LC7,20	1190	.93	7.82
0803	FLO3,44	1449	.179	12.35
0804	FLO4 FER50	1828	.182	9.96
0805	FLO5,15,25,45	1400	.162	11.57
0806	FLO6,13	1357	.87	6.41
0807	FLO7,22,29,34	1614	.158	9.79
0808	FLO8,37	1300	.135	10.38
0809	FLO9,10	1394	.159	11.41
0811	FLO11,12	933	.137	14.68
0814	FLO14,28,46	1514	.177	11.69
0816	FLO16,26,33,41	1464	.109	7.45
0817	FLO17 SPL18	1556	.158	10.15
0818	FLO18,23	1370	.140	10.22
0819	FLO19,24	1653	.135	8.17
0820	FLO20,31,32,39	1096	.115	10.49
0830	FLO30 NW5	713	.39	5.47
0835	FLO35,36 LC16,18	1011	.73	7.22
0901	GRA1,13,17,56,61	1546	.223	14.42
0902	GRA2,3,8,9,45	1122	.158	14.08
0904	GRA4,52,55	1606	.231	14.38
0905	GRA5,36,50	1930	.303	15.70
0907	GRA7,19,20,54	1788	.201	11.24
0910	GRA10,11,12,46 BON41,44	1193	.157	13.16
0914	GRA14,28,29,41 CON48	1853	.290	15.65
0915	GRA15,30,35,43,51 CON23	1463	.224	15.31
0916	GRA16,21,23,31	1866	.202	10.83
0918	GRA18,34,37	1161	.138	11.89
0922	GRA22,38,39	1800	.242	13.44
0924	GRA24,32,47,48,53	1833	.266	14.51
0925	GRA25	838	.75	8.95
0926	GRA26	939	.99	10.54
0933	GRA33 CON17	1220	.151	12.38
0940	GRA40 CON2,34	1615	.257	15.91
0944	GRA44,49	712	.114	16.01
1001	HAD1,2,3	1947	.165	8.47
1004	HAD4,5,14,37	2256	.93	4.12
1006	HAD6,7,41	839	.90	10.73
1008	HAD8,9	1580	.205	12.97
1010	HAD10,11	1396	.119	8.52
1012	HAD12,13,17,18	1337	.161	12.04
1015	HAD15,16,20,43	1274	.89	6.99
1019	HAD19,22,23	1035	.111	10.72
1021	HAD21,24,25,26	1592	.150	9.42
1027	HAD27	767	.79	10.30
1028	HAD28,29	1138	.125	10.98
1030	HAD30,31,34	1304	.92	7.06
1032	HAD32	1291	.115	8.91
1033	HAD33,35	1702	.150	8.81
1102	JEF2,37,39,40	1561	.136	8.71
1103	JEF3,4,16	1523	.152	9.98
1105	JEF5,7,41	917	.78	8.51
1106	JEF6,8,12,21,29,38	2039	.345	16.92
1109	JEF9,11,15 HAD39,40	1852	.213	11.50
1110	JEF10,46	1291	.178	13.79
1113	JEF13,20,48,49	1272	.117	9.20
1114	JEF14,19	1936	.229	11.83
1117	JEF17,23,47	1195	.112	9.37
1118	JEF18,24	1531	.244	15.94
1122	JEF22,25,26	985	.115	11.68
1127	JEF27,28	1371	.122	8.90
1130	JEF30,42	1775	.213	12.00
1131	JEF31,44,45	2063	.255	12.36
1132	JEF32,33	1413	.143	10.12
1134	JEF34,35,36	1432	.177	12.36
1143	JEF43	1033	.126	12.20
1201	LAF1,30 CHE44,52	1645	.164	9.97
1202	LAF2 MR14	1675	.186	11.10
1203	LAF3,5	1444	.165	11.43
1204	LAF4,15,50	1235	.176	14.25
1206	LAF6,16,51,52	1607	.113	7.03
1208	LAF8,11,53	1431	.85	5.94
1209	LAF9,10,45	1369	.117	8.55
1213	LAF13,38	1198	.71	5.93
1214	LAF14,33	1723	.158	9.17
1217	LAF17,18,20,21	1742	.204	11.71
1219	LAF19,22,23,24,40	1432	.149	10.41
1225	LAF25,28,34,36	1380	.165	11.96
1227	LAF27	1278	.183	14.32
1229	LAF29	1007	.82	8.14
1232	LAF32 CHE32	958	.76	7.93
1241	LAF41,42,43	1786	.166	9.29
1302	LC2,3	1425	.146	10.25
1305	LC5,19,27	1413	.117	8.28
1306	LC6,9	1735	.124	7.15
1308	LC8,31,35	1630	.128	7.85
1310	LC10,23,25 FLO42	1481	.104	7.02

1311	LC11,13,37,38	1603	. 119	7.42
1312	LC12,32	1254	. 131	10.45
1314	LC14	1270	. 81	6.38
1315	LC15,33	1185	. 124	10.46
1317	LC17,24	1132	. 79	6.98
1321	LC21	1793	. 75	4.18
1322	LC22,28	1852	. 147	7.94
1330	LC30 SPL8	1805	. 130	7.20
1334	LC34,39 FLO21,27,38,40	1410	. 131	9.29
1401	LEM1,5	1552	. 96	6.19
1402	LEM2,3,34	1577	. 134	8.50
1404	LEM4,6,8,41	1240	. 88	7.10
1407	LEM7,9	1400	. 113	8.07
1410	LEM10,25,26,27,28,37	1541	. 175	11.36
1411	LEM11,12,14,18,20,43	1298	. 169	13.02
1413	LEM13	1341	. 174	12.98
1415	LEM15,30,36	1717	. 188	10.95
1417	LEM17,39	1380	. 195	14.13
1421	LEM21,42	969	. 89	9.18
1422	LEM22,29	1260	. 121	9.60
1423	LEM23,31	1601	. 183	11.43
1424	LEM24,32	1146	. 121	10.56
1433	LEM33,35,40,44,45	1481	. 161	10.87
1447	LEM47 TSF7	1277	. 111	8.69
1501	MER1,13,15,24,44,50 QUE15	1948	. 133	6.83
1512	MER12,33,47,48	1634	. 144	8.81
1523	MER23	1885	. 112	5.94
1525	MER25,32,52	1302	. 106	8.14
1531	MER31,43,53 QUE6,9	2231	. 205	9.19
1537	MER37,38	1654	. 131	7.92
1542	MER42	1321	. 64	4.84
1601	MHT1,4	1101	. 104	9.45
1602	MHT2,5,26,65,66	1501	. 180	11.99
1603	MHT3,24 CHE42 MR65	1490	. 125	8.39
1606	MHT6,14,49	1552	. 148	9.54
1608	MHT8,28 CC1,9,10	1906	. 193	10.13
1609	MHT9	1312	. 143	10.90
1610	MHT10,21,25,31,33,40,47	2024	. 181	8.94
1611	MHT11,23,44,60,62,63	1825	. 177	9.70
1616	MHT16,30,36,37,38,42,45+	1635	. 119	7.28
1619	MHT19,27,64	1545	. 162	10.49
1620	MHT20,48	1100	. 119	10.82
1629	MHT29,32,41,59,61 CC8	1047	. 26	2.48
1634	MHT34	1571	. 196	12.48
1635	MHT35,51,55,56	1529	. 99	6.47
1702	MID2,3,31,45	1410	. 150	10.64
1704	MID4,48,53,58	1384	. 107	7.73
1705	MID5,8,19,26,54,59	2139	. 125	5.84
1706	MID6,11,43,68	1796	. 166	9.24
1707	MID7,22 AP22	1140	. 73	6.40
1709	MID9,23,27	1642	. 184	11.21
1710	MID10,18,55 UNV3	885	. 84	9.49
1712	MID12	1002	. 83	8.28
1714	MID14 NOR23	1211	. 113	9.33
1716	MID16,41,63	1590	. 183	11.51
1717	MID17,29,34,36,37,49,51+	2306	. 318	13.79
1720	MID20,25,30,32,38 NOR32+	1178	. 65	5.52
1721	MID21,47 NOR60	1072	. 57	5.32
1724	MID24,33,44,52,61 CC57	1546	. 109	7.05
1735	MID35,60,67	905	. 84	9.28
1742	MID42,46,56 AP40,46	1682	. 172	10.23
1801	MR1,5,11,13,28,32	1805	. 190	10.53
1803	MR3,4,59,60,67	1796	. 98	5.46
1806	MR6,37,38,49	1544	. 164	10.62
1807	MR7,45,58	1814	. 149	8.21
1808	MR8,12,15,24,33,41,47,54+	1848	. 210	11.36
1816	MR16,17,55	1172	. 172	14.68
1818	MR18,68,69,72	1982	. 174	8.78
1819	MR19,20,21,22	1602	. 144	8.99
1823	MR23,53,73	889	. 68	7.65
1825	MR25,31,44,61	1832	. 159	8.68
1826	MR26	1074	. 103	9.59
1827	MR27,36,71	2003	. 162	8.09
1830	MR30,35,50	1558	. 126	8.09
1839	MR39,56 CC40,48,63	1012	. 82	8.10
1840	MR40,42,46 CC34,39,43	1173	. 120	10.23
1848	MR48,63,66	1043	. 74	7.09
1851	MR51,70 CC27,29	1730	. 191	11.04
1852	MR52,74 MHT7,39	1331	. 122	9.17
1901	NOR1,2	1166	. 62	5.32
1903	NOR3 UNV21	1073	. 68	6.34
1904	NOR4,10,50	844	. 75	8.89
1905	NOR5,29	1537	. 145	9.43
1906	NOR6,7	1582	. 137	8.66
1908	NOR8,46,48,51,52,55 NRW55	1631	. 72	4.41
1909	NOR9,37	1018	. 72	7.07
1911	NOR11,39,40,42	1207	. 153	12.68
1912	NOR12,13,18	1280	. 71	5.55
1914	NOR14,16,17,24,30,47,53	1877	. 208	11.08
1915	NOR15	1158	. 171	14.77
1922	NOR22,33,36	776	. 37	4.77
1925	NOR25,43,61 MID15	1021	. 70	6.86
1926	NOR26,34	1329	. 117	8.80
1927	NOR27,31 AP14,15,16,43	919	. 50	5.44
1935	NOR35,44,49,54 NRW29	765	. 22	2.88
2003	NRW3,4 AP38	1777	. 103	5.80
2005	NRW5,6	1257	. 61	4.85
2007	NRW7,17	1554	. 117	7.53
2010	NRW10,11,12,13,18,57	1947	. 177	9.09
2014	NRW14,23,31,34,42	1276	. 106	8.31
2016	NRW16,22,44,45,46	1061	. 71	6.69
2019	NRW19,20	1278	. 68	5.32
2021	NRW21,24	1299	. 61	4.70
2028	NRW28,32,48	1529	. 51	3.34
2030	NRW30,33,36,47,49,56	1828	. 95	5.20
2035	NRW35,37,38,40,58,59	1578	. 84	5.32

2039	NRW39,41	FER41,49	1615	. 73	4.52
2043	NRW43	SF3,22	1604	. 82	5.11
2050	NRW50,51	NOR19	1084	. 52	4.80
2052	NRW52,53,54	NOR45,63	1673	. 86	5.14
2101	NW1		1656	. 153	9.24
2102	NW2,16		1481	. 129	8.71
2103	NW3,17,31,37,47,59,60+		1760	. 244	13.86
2104	NW4,8		1286	. 109	8.48
2106	NW6,18,23,29,34,44,45		1424	. 124	8.71
2107	NW7	LC29,36	1447	. 137	9.47
2109	NW9,22,24,46		1444	. 112	7.76
2110	NW10,28	LC4	1393	. 71	5.10
2111	NW11,20,54		1515	. 174	11.49
2112	NW12,51,58		1458	. 149	10.22
2113	NW13		922	. 81	8.79
2115	NW15,39,40	LC1	1941	. 158	8.14
2119	NW19,21,33,35		1530	. 138	9.02
2125	NW25,27,30,52,61		1060	. 69	6.51
2132	NW32,36,42,43,50		1023	. 85	8.31
2138	NW38,53	MHT15	1409	. 138	9.79
2141	NW41,48		1870	. 126	6.74
2155	NW55	MHT22,46	1290	. 81	6.28
2201	OAK1,6		1314	. 135	10.27
2202	OAK2,14		1711	. 177	10.34
2203	OAK3,4,23,30,33		1839	. 197	10.71
2205	OAK5		1280	. 132	10.31
2207	OAK7,27,28		1277	. 149	11.67
2208	OAK8,22		1741	. 204	11.72
2209	OAK9,24,29		1657	. 203	12.25
2210	OAK10,34		1700	. 198	11.65
2211	OAK11,16		1444	. 132	9.14
2212	OAK12,31	LEM16,38,46	1885	. 227	12.04
2213	OAK13,25,32		1622	. 158	9.74
2215	OAK15		2222	. 214	9.63
2217	OAK17,20		1796	. 162	9.02
2218	OAK18,35,36	TSF4	1675	. 166	9.91
2219	OAK19		1954	. 185	9.47
2221	OAK21,26		1879	. 145	7.72
2301	QUE1,5	MR57	1864	. 105	5.63
2302	QUE2,3,14,22		1448	. 146	10.08
2304	QUE4,23		1281	. 130	10.15
2307	QUE7,8,32,46		1455	. 155	10.65
2310	QUE10,44,49		1457	. 158	10.84
2311	QUE11,21,33,43,48		1823	. 114	6.25
2313	QUE13,24,41,47		1331	. 98	7.36
2316	QUE16,31,53,54		1100	. 129	11.73
2317	QUE17,20,40,42		1364	. 100	7.33
2318	QUE18,26,27,30	LAF46,47+	1925	. 160	8.31
2319	QUE19,52	MER29,45	1921	. 110	5.73
2325	QUE25,28,34,38,51	MER6,49	1189	. 66	5.55
2329	QUE29		1391	. 119	8.55
2335	QUE35,36,39,50		1784	. 137	7.68
2337	QUE37		1223	. 54	4.42
2401	SF1,2,24		1772	. 124	7.00
2404	SF4,5		1569	. 50	3.19
2406	SF6,9		1485	. 71	4.78
2407	SF7,8,38,39		1492	. 85	5.70
2410	SF10		1011	. 68	6.73
2411	SF11,17,21,27,30,34		1355	. 41	3.03
2412	SF12,19,28		813	. 61	7.50
2413	SF13,14,23		1878	. 137	7.29
2415	SF15,16,35,45,46		1851	. 139	7.51
2418	SF18,20,26,40		1119	. 81	7.24
2425	SF25,36,37		1214	. 106	8.73
2429	SF29,33,41		1068	. 51	4.78
2431	SF31,32,44		1356	. 72	5.31
2442	SF42,43	SPL5	1632	. 88	5.39
2501	SPL1		1624	. 124	7.64
2502	SPL2,24,25		1595	. 121	7.59
2503	SPL3		1782	. 77	4.32
2504	SPL4		1002	. 113	11.28
2506	SPL6	LC26	1568	. 116	7.40
2507	SPL7		1560	. 149	9.55
2510	SPL10,27		1268	. 153	12.07
2511	SPL11		1556	. 116	7.46
2512	SPL12,20,26	FER46 FLO43	2096	. 238	11.35
2513	SPL13		1280	. 116	9.06
2514	SPL14,29		1712	. 142	8.29
2515	SPL15,22		2133	. 167	7.83
2516	SPL16		782	. 66	8.44
2517	SPL17,19,23		1981	. 147	7.42
2521	SPL21		558	. 60	10.75
2528	SPL28		1045	. 115	11.00
2601	TSF1,9,20		1792	. 133	7.42
2602	TSF2,10		995	. 132	13.27
2603	TSF3,5		1905	. 188	9.87
2606	TSF6,8		2052	. 225	10.96
2611	TSF11,12		2200	. 146	6.64
2613	TSF13,17		1788	. 248	13.87
2615	TSF15,27		1147	. 126	10.99
2616	TSF16		1767	. 220	12.45
2618	TSF18,30		1216	. 227	18.67
2619	TSF19,28		1838	. 261	14.20
2621	TSF21		1208	. 154	12.75
2622	TSF22,23,29		1266	. 167	13.19
2624	TSF24		1533	. 120	7.83
2625	TSF25,26		1750	. 211	12.06
2701	UNV1,10		1356	. 53	3.91
2702	UNV2,17		834	. 58	6.95
2704	UNV4,22		1019	. 54	5.30
2705	UNV5,6,7,8,9,11,12,13		1324	. 43	3.25
2714	UNV14		1405	. 75	5.34
2715	UNV15,16		1478	. 79	5.35
2718	UNV18,19		1258	. 110	8.74
2720	UNV20	HAD36,38,42	1507	. 146	9.69
2723	UNV23,30,31		1956	. 220	11.25

2724	UNV24,29	1837	. 180	9.80
2725	UNV25,26	1425	. 108	7.58
2727	UNV27	1510	. 124	8.21
2728	UNV28,34,45	1149	. 113	9.83
2733	UNV33,39,40,43,44	1480	. 192	12.97
2735	UNV35,36,38,42,50	1792	. 111	6.19
2737	UNV37,47	858	. 31	3.61
2746	UNV46,48 NOR28	1469	. 69	4.70
2749	UNV49 NOR41,56	1227	. 104	8.48
2801	WH1,32,38,39,42,47 LAF7+	1655	. 94	5.68
2802	WH2,5,7,14,18,35	1575	. 129	8.19
2806	WH6,40,41,44,46,50,51	1815	. 133	7.33
2808	WH8,16,36	1958	. 131	6.69
2809	WH9	1978	. 118	5.97
2811	WH11,49 QUE45	1387	. 114	8.22
2813	WH13,21,53	1982	. 122	6.16
2815	WH15,24,29 QUE12	1860	. 122	6.56
2817	WH17,25,48	1213	. 131	10.80
2819	WH19,20,22,52	2013	. 118	5.86
2823	WH23,26 CHE21,40	2150	. 167	7.77
2827	WH27,28 CHE3,11	1787	. 178	9.96
2830	WH30 CHE23 LAF35,39,44,49	2085	. 212	10.17
2831	WH31	982	. 123	12.53
2833	WH33,43,45 MER27	2087	. 104	4.98
2834	WH34 MER34	2284	. 231	10.11
2837	WH37 MER8,10,11,28,41,51	1777	. 98	5.51

METROPOLITAN SEWER DISTRICT-PROPOSITION Y

REVENUE BONDS-CAPITAL IMPROV

(Vote for) 1

01 = YES	49,781	84.73
02 = NO	8,974	15.27

		01	02
0101	AP1,2,3,7,51,53	91	17
0104	AP4,28 MID50	68	14
0105	AP5,18,21,39	59	15
0106	AP6,9,13,48,52	94	16
0108	AP8,11,20,24,25	91	26
0110	AP10,36	62	16
0112	AP12,32,37,41 MHT12,17	106	22
0117	AP17,23,26,42 NW14,26	144	27
0119	AP19,45	63	12
0127	AP27,54 NRW2,8,15	52	7
0129	AP29,30,31,33,47	98	19
0134	AP34 FER1,11,26	81	17
0144	AP44,49	113	26
0150	AP50 NOR20,21,38	66	12
0201	BON1,21	153	19
0202	BON2,4,14,18	144	23
0203	BON3,40,42	121	22
0205	BON5	131	17
0206	BON6,7	153	24
0208	BON8,22	132	22
0209	BON9	263	38
0210	BON10,25,30,46	127	20
0211	BON11,27,33	177	25
0212	BON12,34	288	30
0213	BON13,23,26,29	224	35
0215	BON15,16	91	13
0217	BON17,45 GRA6,27	132	17
0219	BON19,35 CLA15	130	21
0224	BON24,28,36	132	32
0231	BON31,32	198	22
0237	BON37,38,39	115	19
0243	BON43	96	7
0302	CC2,7 MHT13,43	118	19
0303	CC3,4,5	79	13
0306	CC6,41,52	118	21
0311	CC11,16,28,68	151	24
0312	CC12,13,22,61 MID1,13,28+	142	25
0314	CC14,24,25,51,55	209	36
0317	CC17,30,33,38,62 MID57,62	88	16
0318	CC18 MHT18,57 NW49,56,57	84	26
0319	CC19,65,67	108	25
0320	CC20,21,66 MR2	81	12
0323	CC23	96	11
0326	CC26 MHT54 MR9,29,43	78	17
0331	CC31,32,37,45,56	105	17
0335	CC35,50	115	25
0336	CC36,46,60	111	8
0342	CC42,44,64	148	15
0347	CC47,58,59	68	8
0349	CC49 MHT50,52,53	133	23
0353	CC53,54	82	13
0401	CHE1,37	35	14
0402	CHE2,28	52	16
0404	CHE4,9	45	23
0405	CHE5	29	10
0408	CHE8,31,33 LAF26,37	93	37
0410	CHE10,14,36 LAF31	156	16
0412	CHE12,41	76	20
0413	CHE13,26	95	26
0415	CHE15,16	63	26
0418	CHE18,30	92	23
0419	CHE19,48,58 MR10,64	189	27
0420	CHE20,24,25,29,35,47	96	25
0422	CHE22,45 LAF12	116	17
0427	CHE27 WH12	50	17
0501	CLA1	97	19
0502	CLA2,8,44,53	130	11
0503	CLA3,10,11,62	201	25

0504	CLA4,7,9,17,27	134	16
0505	CLA5,56 UNV32,41	190	19
0506	CLA6,18,29 MR34	163	28
0512	CLA12,16,26,63,64 CC15	113	24
0513	CLA13,14,28,47	164	17
0519	CLA19,20,24	130	23
0521	CLA21,52	50	11
0522	CLA22,54	108	12
0523	CLA23,33,65	110	21
0525	CLA25,34,36,40,55	108	14
0530	CLA30,31,57,58	95	13
0532	CLA32,35,42,43	165	20
0537	CLA37,50	145	21
0538	CLA38,39,41,59,66	99	12
0545	CLA45,60,61 JEF1	189	32
0546	CLA46,48,49,51,67	109	25
0601	CON1 BON20 GRA58	192	22
0603	CON3,53,54 GRA57,59,60+	136	28
0604	CON4,6,44	146	25
0605	CON5 GRA42 LEM19	195	33
0607	CON7,19,20,33,40,41,50	127	19
0608	CON8,27,32,35,39	238	35
0609	CON9	94	14
0610	CON10,29	162	15
0611	CON11,12,16	62	12
0613	CON13,47,49,59	186	29
0614	CON14,21,22,56,57	175	25
0615	CON15,42,58	100	13
0618	CON18,30,52	162	23
0624	CON24,28,46,51	152	16
0625	CON25,31	142	25
0626	CON26,36,37,38	92	18
0643	CON43,45,55	139	25
0702	FER2,4,6,7,25,45	91	21
0703	FER3,13,15,23	74	20
0705	FER5	93	18
0708	FER8,14,43	68	21
0709	FER9,10,28,30	90	17
0712	FER12,21,39 NRW1,9,26,27	80	9
0716	FER16,44,48	107	27
0717	FER17,18,19	95	28
0720	FER20,31,32,40 NRW25	122	29
0722	FER22,27,29 SPL9	99	21
0724	FER24	27	8
0733	FER33,36,38,47	127	27
0734	FER34,35	68	15
0737	FER37	110	16
0742	FER42	67	15
0801	FLO1,2 LC7,20	79	14
0803	FLO3,44	153	26
0804	FLO4 FER50	155	27
0805	FLO5,15,25,45	131	31
0806	FLO6,13	77	9
0807	FLO7,22,29,34	136	20
0808	FLO8,37	108	24
0809	FLO9,10	138	21
0811	FLO11,12	111	23
0814	FLO14,28,46	146	30
0816	FLO16,26,33,41	86	22
0817	FLO17 SPL18	137	20
0818	FLO18,23	122	14
0819	FLO19,24	116	17
0820	FLO20,31,32,39	91	21
0830	FLO30 NW5	36	3
0835	FLO35,36 LC16,18	64	8
0901	GRA1,13,17,56,61	194	28
0902	GRA2,3,8,9,45	134	19
0904	GRA4,52,55	196	31
0905	GRA5,36,50	270	30
0907	GRA7,19,20,54	167	29
0910	GRA10,11,12,46 BON41,44	128	27
0914	GRA14,28,29,41 CON48	259	31
0915	GRA15,30,35,43,51 CON23	190	34
0916	GRA16,21,23,31	163	33
0918	GRA18,34,37	114	24
0922	GRA22,38,39	221	21
0924	GRA24,32,47,48,53	232	33
0925	GRA25	59	16
0926	GRA26	94	5
0933	GRA33 CON17	128	19
0940	GRA40 CON2,34	229	27
0944	GRA44,49	95	17
1001	HAD1,2,3	147	16
1004	HAD4,5,14,37	85	7
1006	HAD6,7,41	77	12
1008	HAD8,9	188	16
1010	HAD10,11	115	3
1012	HAD12,13,17,18	141	19
1015	HAD15,16,20,43	76	12
1019	HAD19,22,23	97	13
1021	HAD21,24,25,26	127	23
1027	HAD27	69	6
1028	HAD28,29	107	18
1030	HAD30,31,34	74	17
1032	HAD32	102	11
1033	HAD33,35	124	26
1102	JEF2,37,39,40	109	27
1103	JEF3,4,16	131	21
1105	JEF5,7,41	66	12
1106	JEF6,8,12,21,29,38	300	41
1109	JEF9,11,15 HAD39,40	191	20
1110	JEF10,46	149	26
1113	JEF13,20,48,49	103	14
1114	JEF14,19	211	15
1117	JEF17,23,47	98	14
1118	JEF18,24	227	14

1122	JEF22,25,26	97	18
1127	JEF27,28	112	10
1130	JEF30,42	191	21
1131	JEF31,44,45	231	24
1132	JEF32,33	129	11
1134	JEF34,35,36	160	14
1143	JEF43	114	12
1201	LAF1,30 CHE44,52	130	32
1202	LAF2 MR14	158	28
1203	LAF3,5	132	28
1204	LAF4,15,50	154	20
1206	LAF6,16,51,52	93	18
1208	LAF8,11,53	57	27
1209	LAF9,10,45	97	17
1213	LAF13,38	56	15
1214	LAF14,33	131	24
1217	LAF17,18,20,21	175	28
1219	LAF19,22,23,24,40	119	29
1225	LAF25,28,34,36	131	33
1227	LAF27	147	32
1229	LAF29	68	14
1232	LAF32 CHE32	62	13
1241	LAF41,42,43	139	27
1302	LC2,3	122	22
1305	LC5,19,27	98	18
1306	LC6,9	99	22
1308	LC8,31,35	101	25
1310	LC10,23,25 FLO42	70	33
1311	LC11,13,37,38	90	27
1312	LC12,32	114	16
1314	LC14	64	15
1315	LC15,33	97	26
1317	LC17,24	58	20
1321	LC21	66	9
1322	LC22,28	104	42
1330	LC30 SPL8	111	17
1334	LC34,39 FLO21,27,38,40	101	30
1401	LEM1,5	60	33
1402	LEM2,3,34	115	18
1404	LEM4,6,8,41	69	16
1407	LEM7,9	99	11
1410	LEM10,25,26,27,28,37	144	30
1411	LEM11,12,14,18,20,43	143	19
1413	LEM13	151	20
1415	LEM15,30,36	166	16
1417	LEM17,39	154	39
1421	LEM21,42	77	12
1422	LEM22,29	102	18
1423	LEM23,31	150	30
1424	LEM24,32	105	14
1433	LEM33,35,40,44,45	136	21
1447	LEM47 TSF7	99	11
1501	MER1,13,15,24,44,50 QUE15	101	31
1512	MER12,33,47,48	117	26
1523	MER23	93	19
1525	MER25,32,52	87	19
1531	MER31,43,53 QUE6,9	168	37
1537	MER37,38	104	27
1542	MER42	54	10
1601	MHT1,4	73	31
1602	MHT2,5,26,65,66	144	32
1603	MHT3,24 CHE42 MR65	110	14
1606	MHT6,14,49	127	19
1608	MHT8,28 CC1,9,10	165	24
1609	MHT9	125	15
1610	MHT10,21,25,31,33,40,47	148	29
1611	MHT11,23,44,60,62,63	140	33
1616	MHT16,30,36,37,38,42,45+	105	12
1619	MHT19,27,64	114	43
1620	MHT20,48	104	13
1629	MHT29,32,41,59,61 CC8	21	5
1634	MHT34	165	28
1635	MHT35,51,55,56	86	13
1702	MID2,3,31,45	124	25
1704	MID4,48,53,58	84	21
1705	MID5,8,19,26,54,59	109	15
1706	MID6,11,43,68	142	23
1707	MID7,22 AP22	62	11
1709	MID9,23,27	143	37
1710	MID10,18,55 UNV3	71	13
1712	MID12	72	10
1714	MID14 NOR23	99	14
1716	MID16,41,63	155	27
1717	MID17,29,34,36,37,49,51+	267	48
1720	MID20,25,30,32,38 NOR32+	53	10
1721	MID21,47 NOR60	44	13
1724	MID24,33,44,52,61 CC57	97	12
1735	MID35,60,67	61	20
1742	MID42,46,56 AP40,46	147	22
1801	MR1,5,11,13,28,32	165	25
1803	MR3,4,59,60,67	78	19
1806	MR6,37,38,49	132	30
1807	MR7,45,58	127	20
1808	MR8,12,15,24,33,41,47,54+	184	25
1816	MR16,17,55	144	27
1818	MR18,68,69,72	143	31
1819	MR19,20,21,22	123	19
1823	MR23,53,73	63	3
1825	MR25,31,44,61	142	16
1826	MR26	87	14
1827	MR27,36,71	130	31
1830	MR30,35,50	113	13
1839	MR39,56 CC40,48,63	61	21
1840	MR40,42,46 CC34,39,43	102	16
1848	MR48,63,66	61	13
1851	MR51,70 CC27,29	164	25

1852	MR52,74	MHT7,39	110	12
1901	NOR1,2		50	12
1903	NOR3	UNV21	53	12
1904	NOR4,10,50		63	11
1905	NOR5,29		122	23
1906	NOR6,7		107	26
1908	NOR8,46,48,51,52,55	NRW55	56	15
1909	NOR9,37		58	10
1911	NOR11,39,40,42		135	18
1912	NOR12,13,18		61	10
1914	NOR14,16,17,24,30,47,53		177	29
1915	NOR15		144	23
1922	NOR22,33,36		30	6
1925	NOR25,43,61	MID15	64	5
1926	NOR26,34		98	19
1927	NOR27,31	AP14,15,16,43	35	12
1935	NOR35,44,49,54	NRW29	14	6
2003	NRW3,4	AP38	76	22
2005	NRW5,6		50	11
2007	NRW7,17		103	13
2010	NRW10,11,12,13,18,57		138	33
2014	NRW14,23,31,34,42		86	20
2016	NRW16,22,44,45,46		59	12
2019	NRW19,20		52	15
2021	NRW21,24		54	7
2028	NRW28,32,48		36	15
2030	NRW30,33,36,47,49,56		79	16
2035	NRW35,37,38,40,58,59		61	22
2039	NRW39,41	FER41,49	58	12
2043	NRW43	SF3,22	62	17
2050	NRW50,51	NOR19	45	4
2052	NRW52,53,54	NOR45,63	71	14
2101	NW1		131	19
2102	NW2,16		102	27
2103	NW3,17,31,37,47,59,60+		208	35
2104	NW4,8		84	22
2106	NW6,18,23,29,34,44,45		97	26
2107	NW7	LC29,36	116	20
2109	NW9,22,24,46		75	37
2110	NW10,28	LC4	60	10
2111	NW11,20,54		147	27
2112	NW12,51,58		130	16
2113	NW13		65	15
2115	NW15,39,40	LC1	133	23
2119	NW19,21,33,35		116	22
2125	NW25,27,30,52,61		53	15
2132	NW32,36,42,43,50		72	9
2138	NW38,53	MHT15	120	18
2141	NW41,48		101	23
2155	NW55	MHT22,46	65	13
2201	OAK1,6		116	19
2202	OAK2,14		152	24
2203	OAK3,4,23,30,33		169	25
2205	OAK5		113	19
2207	OAK7,27,28		121	27
2208	OAK8,22		180	21
2209	OAK9,24,29		164	34
2210	OAK10,34		180	15
2211	OAK11,16		113	16
2212	OAK12,31	LEM16,38,46	203	23
2213	OAK13,25,32		132	24
2215	OAK15		189	25
2217	OAK17,20		133	27
2218	OAK18,35,36	TSF4	143	19
2219	OAK19		146	38
2221	OAK21,26		124	17
2301	QUE1,5	MR57	86	18
2302	QUE2,3,14,22		120	25
2304	QUE4,23		107	21
2307	QUE7,8,32,46		136	18
2310	QUE10,44,49		138	19
2311	QUE11,21,33,43,48		102	11
2313	QUE13,24,41,47		74	23
2316	QUE16,31,53,54		104	21
2317	QUE17,20,40,42		85	15
2318	QUE18,26,27,30	LAF46,47+	125	34
2319	QUE19,52	MER29,45	82	26
2325	QUE25,28,34,38,51	MER6,49	61	4
2329	QUE29		97	21
2335	QUE35,36,39,50		115	21
2337	QUE37		42	12
2401	SF1,2,24		103	20
2404	SF4,5		41	8
2406	SF6,9		56	13
2407	SF7,8,38,39		59	24
2410	SF10		56	10
2411	SF11,17,21,27,30,34		36	5
2412	SF12,19,28		52	8
2413	SF13,14,23		106	28
2415	SF15,16,35,45,46		118	18
2418	SF18,20,26,40		62	17
2425	SF25,36,37		86	20
2429	SF29,33,41		44	7
2431	SF31,32,44		57	14
2442	SF42,43	SPL5	63	24
2501	SPL1		102	17
2502	SPL2,24,25		101	19
2503	SPL3		61	14
2504	SPL4		95	17
2506	SPL6	LC26	93	17
2507	SPL7		121	23
2510	SPL10,27		105	46
2511	SPL11		96	20
2512	SPL12,20,26	FER46 FLO43	198	38
2513	SPL13		86	29
2514	SPL14,29		105	32

2515	SPL15,22	127	38
2516	SPL16	53	13
2517	SPL17,19,23	103	40
2521	SPL21	47	12
2528	SPL28	97	16
2601	TSF1,9,20	109	23
2602	TSF2,10	114	16
2603	TSF3,5	166	22
2606	TSF6,8	189	35
2611	TSF11,12	133	12
2613	TSF13,17	212	35
2615	TSF15,27	107	17
2616	TSF16	190	28
2618	TSF18,30	196	29
2619	TSF19,28	216	42
2621	TSF21	127	26
2622	TSF22,23,29	133	27
2624	TSF24	99	16
2625	TSF25,26	172	36
2701	UNV1,10	39	10
2702	UNV2,17	45	12
2704	UNV4,22	43	8
2705	UNV5,6,7,8,9,11,12,13	31	12
2714	UNV14	53	22
2715	UNV15,16	54	24
2718	UNV18,19	92	18
2720	UNV20 HAD36,38,42	125	19
2723	UNV23,30,31	198	21
2724	UNV24,29	158	21
2725	UNV25,26	88	19
2727	UNV27	88	35
2728	UNV28,34,45	93	15
2733	UNV33,39,40,43,44	170	14
2735	UNV35,36,38,42,50	93	15
2737	UNV37,47	21	7
2746	UNV46,48 NOR28	55	12
2749	UNV49 NOR41,56	83	15
2801	WH1,32,38,39,42,47 LAF7+	77	14
2802	WH2,5,7,14,18,35	96	33
2806	WH6,40,41,44,46,50,51	117	14
2808	WH8,16,36	113	18
2809	WH9	99	19
2811	WH11,49 QUE45	95	18
2813	WH13,21,53	97	25
2815	WH15,24,29 QUE12	100	22
2817	WH17,25,48	113	18
2819	WH19,20,22,52	90	27
2823	WH23,26 CHE21,40	136	28
2827	WH27,28 CHE3,11	142	36
2830	WH30 CHE23 LAF35,39,44,49	182	26
2831	WH31	95	28
2833	WH33,43,45 MER27	88	16
2834	WH34 MER34	186	43
2837	WH37 MER8,10,11,28,41,51	65	32

=====

	VOTES	PERCENT
METROPOLITAN SEWER DISTRICT-PROPOSITION 1		
BOUNDARIES		
(Vote for) 1		
01 = YES	41,396	76.91
02 = NO	12,425	23.09

	01	02
0101	AP1,2,3,7,51,53	73 27
0104	AP4,28 MID50	50 23
0105	AP5,18,21,39	45 22
0106	AP6,9,13,48,52	69 32
0108	AP8,11,20,24,25	76 36
0110	AP10,36	45 24
0112	AP12,32,37,41 MHT12,17	87 29
0117	AP17,23,26,42 NW14,26	121 37
0119	AP19,45	51 21
0127	AP27,54 NRW2,8,15	43 12
0129	AP29,30,31,33,47	74 33
0134	AP34 FER1,11,26	60 25
0144	AP44,49	84 35
0150	AP50 NOR20,21,38	50 17
0201	BON1,21	124 21
0202	BON2,4,14,18	128 16
0203	BON3,40,42	108 25
0205	BON5	109 26
0206	BON6,7	135 22
0208	BON8,22	110 26
0209	BON9	224 45
0210	BON10,25,30,46	104 28
0211	BON11,27,33	147 34
0212	BON12,34	245 46
0213	BON13,23,26,29	189 45
0215	BON15,16	72 18
0217	BON17,45 GRA6,27	107 33
0219	BON19,35 CLA15	112 24
0224	BON24,28,36	121 31
0231	BON31,32	165 39
0237	BON37,38,39	86 36
0243	BON43	67 20
0302	CC2,7 MHT13,43	110 19
0303	CC3,4,5	73 14
0306	CC6,41,52	106 24
0311	CC11,16,28,68	123 26
0312	CC12,13,22,61 MID1,13,28+	126 19
0314	CC14,24,25,51,55	184 42
0317	CC17,30,33,38,62 MID57,62	68 24
0318	CC18 MHT18,57 NW49,56,57	60 29

0319	CC19,65,67	99	20
0320	CC20,21,66 MR2	71	15
0323	CC23	87	14
0326	CC26 MHT54 MR9,29,43	74	14
0331	CC31,32,37,45,56	94	19
0335	CC35,50	96	26
0336	CC36,46,60	94	14
0342	CC42,44,64	126	25
0347	CC47,58,59	58	10
0349	CC49 MHT50,52,53	122	26
0353	CC53,54	66	21
0401	CHE1,37	32	16
0402	CHE2,28	49	15
0404	CHE4,9	44	19
0405	CHE5	26	9
0408	CHE8,31,33 LAF26,37	89	32
0410	CHE10,14,36 LAF31	131	23
0412	CHE12,41	67	17
0413	CHE13,26	79	37
0415	CHE15,16	54	26
0418	CHE18,30	81	26
0419	CHE19,48,58 MR10,64	169	35
0420	CHE20,24,25,29,35,47	80	31
0422	CHE22,45 LAF12	92	27
0427	CHE27 WH12	50	13
0501	CLA1	92	12
0502	CLA2,8,44,53	119	12
0503	CLA3,10,11,62	196	19
0504	CLA4,7,9,17,27	116	21
0505	CLA5,56 UNV32,41	169	33
0506	CLA6,18,29 MR34	135	31
0512	CLA12,16,26,63,64 CC15	105	23
0513	CLA13,14,28,47	135	24
0519	CLA19,20,24	116	24
0521	CLA21,52	44	15
0522	CLA22,54	83	28
0523	CLA23,33,65	86	30
0525	CLA25,34,36,40,55	88	18
0530	CLA30,31,57,58	81	16
0532	CLA32,35,42,43	146	27
0537	CLA37,50	122	33
0538	CLA38,39,41,59,66	91	14
0545	CLA45,60,61 JEF1	176	25
0546	CLA46,48,49,51,67	97	31
0601	CON1 BON20 GRA58	149	22
0603	CON3,53,54 GRA57,59,60+	127	30
0604	CON4,6,44	116	42
0605	CON5 GRA42 LEM19	153	48
0607	CON7,19,20,33,40,41,50	96	36
0608	CON8,27,32,35,39	192	65
0609	CON9	79	23
0610	CON10,29	116	34
0611	CON11,12,16	58	10
0613	CON13,47,49,59	156	47
0614	CON14,21,22,56,57	130	38
0615	CON15,42,58	79	21
0618	CON18,30,52	128	36
0624	CON24,28,46,51	114	28
0625	CON25,31	126	31
0626	CON26,36,37,38	72	23
0643	CON43,45,55	112	38
0702	FER2,4,6,7,25,45	75	30
0703	FER3,13,15,23	69	19
0705	FER5	72	27
0708	FER8,14,43	47	33
0709	FER9,10,28,30	69	33
0712	FER12,21,39 NRW1,9,26,27	56	23
0716	FER16,44,48	83	41
0717	FER17,18,19	71	41
0720	FER20,31,32,40 NRW25	101	41
0722	FER22,27,29 SPL9	73	37
0724	FER24	21	11
0733	FER33,36,38,47	102	42
0734	FER34,35	57	18
0737	FER37	83	30
0742	FER42	59	18
0801	FLO1,2 LC7,20	59	20
0803	FLO3,44	133	29
0804	FLO4 FER50	126	47
0805	FLO5,15,25,45	110	45
0806	FLO6,13	64	18
0807	FLO7,22,29,34	119	31
0808	FLO8,37	83	39
0809	FLO9,10	111	35
0811	FLO11,12	90	35
0814	FLO14,28,46	118	39
0816	FLO16,26,33,41	79	24
0817	FLO17 SPL18	104	37
0818	FLO18,23	107	19
0819	FLO19,24	94	32
0820	FLO20,31,32,39	73	37
0830	FLO30 NW5	24	14
0835	FLO35,36 IC16,18	58	12
0901	GRA1,13,17,56,61	154	48
0902	GRA2,3,8,9,45	104	35
0904	GRA4,52,55	137	44
0905	GRA5,36,50	231	49
0907	GRA7,19,20,54	138	46
0910	GRA10,11,12,46 BON41,44	117	30
0914	GRA14,28,29,41 CON48	220	43
0915	GRA15,30,35,43,51 CON23	151	42
0916	GRA16,21,23,31	138	44
0918	GRA18,34,37	103	21
0922	GRA22,38,39	172	41
0924	GRA24,32,47,48,53	188	51
0925	GRA25	53	16

0926	GRA26	79	10
0933	GRA33 CON17	98	36
0940	GRA40 CON2,34	182	41
0944	GRA44,49	78	22
1001	HAD1,2,3	135	18
1004	HAD4,5,14,37	74	10
1006	HAD6,7,41	65	19
1008	HAD8,9	166	23
1010	HAD10,11	98	8
1012	HAD12,13,17,18	120	24
1015	HAD15,16,20,43	63	12
1019	HAD19,22,23	78	17
1021	HAD21,24,25,26	106	33
1027	HAD27	52	15
1028	HAD28,29	89	28
1030	HAD30,31,34	63	27
1032	HAD32	83	27
1033	HAD33,35	95	47
1102	JEF2,37,39,40	91	28
1103	JEF3,4,16	124	21
1105	JEF5,7,41	56	19
1106	JEF6,8,12,21,29,38	254	50
1109	JEF9,11,15 HAD39,40	153	39
1110	JEF10,46	140	24
1113	JEF13,20,48,49	93	16
1114	JEF14,19	189	26
1117	JEF17,23,47	95	13
1118	JEF18,24	194	18
1122	JEF22,25,26	88	18
1127	JEF27,28	95	17
1130	JEF30,42	159	26
1131	JEF31,44,45	191	33
1132	JEF32,33	123	10
1134	JEF34,35,36	132	25
1143	JEF43	92	21
1201	LAF1,30 CHE44,52	117	32
1202	LAF2 MR14	127	44
1203	LAF3,5	125	30
1204	LAF4,15,50	138	22
1206	LAF6,16,51,52	78	26
1208	LAF8,11,53	66	14
1209	LAF9,10,45	69	26
1213	LAF13,38	44	15
1214	LAF14,33	111	36
1217	LAF17,18,20,21	150	32
1219	LAF19,22,23,24,40	95	39
1225	LAF25,28,34,36	111	35
1227	LAF27	140	32
1229	LAF29	53	18
1232	LAF32 CHE32	51	18
1241	LAF41,42,43	121	32
1302	LC2,3	87	46
1305	LC5,19,27	65	36
1306	LC6,9	77	35
1308	LC8,31,35	76	44
1310	LC10,23,25 FLO42	57	40
1311	LC11,13,37,38	78	33
1312	LC12,32	95	27
1314	LC14	52	25
1315	LC15,33	76	37
1317	LC17,24	58	17
1321	LC21	47	21
1322	LC22,28	82	58
1330	LC30 SPL8	95	29
1334	LC34,39 FLO21,27,38,40	79	47
1401	LEM1,5	56	35
1402	LEM2,3,34	83	38
1404	LEM4,6,8,41	57	20
1407	LEM7,9	75	29
1410	LEM10,25,26,27,28,37	106	43
1411	LEM11,12,14,18,20,43	120	30
1413	LEM13	116	42
1415	LEM15,30,36	132	39
1417	LEM17,39	122	43
1421	LEM21,42	58	23
1422	LEM22,29	84	25
1423	LEM23,31	126	40
1424	LEM24,32	89	22
1433	LEM33,35,40,44,45	99	34
1447	LEM47 TSF7	80	16
1501	MER1,13,15,24,44,50 QUE15	93	30
1512	MER12,33,47,48	97	25
1523	MER23	87	17
1525	MER25,32,52	72	28
1531	MER31,43,53 QUE6,9	94	62
1537	MER37,38	91	29
1542	MER42	46	15
1601	MHT1,4	70	27
1602	MHT2,5,26,65,66	124	33
1603	MHT3,24 CHE42 MR65	90	23
1606	MHT6,14,49	108	27
1608	MHT8,28 CC1,9,10	142	32
1609	MHT9	111	16
1610	MHT10,21,25,31,33,40,47	129	35
1611	MHT11,23,44,60,62,63	123	36
1616	MHT16,30,36,37,38,42,45+	87	22
1619	MHT19,27,64	101	51
1620	MHT20,48	80	30
1629	MHT29,32,41,59,61 CC8	19	7
1634	MHT34	151	32
1635	MHT35,51,55,56	73	14
1702	MID2,3,31,45	99	41
1704	MID4,48,53,58	66	35
1705	MID5,8,19,26,54,59	80	31
1706	MID6,11,43,68	116	42
1707	MID7,22 AP22	43	21

1709	MID9,23,27	112	57
1710	MID10,18,55 UNV3	54	25
1712	MID12	49	29
1714	MID14 NOR23	76	31
1716	MID16,41,63	131	34
1717	MID17,29,34,36,37,49,51+	249	39
1720	MID20,25,30,32,38 NOR32+	47	17
1721	MID21,47 NOR60	36	15
1724	MID24,33,44,52,61 CC57	72	31
1735	MID35,60,67	47	28
1742	MID42,46,56 AP40,46	123	38
1801	MR1,5,11,13,28,32	133	30
1803	MR3,4,59,60,67	73	17
1806	MR6,37,38,49	109	36
1807	MR7,45,58	113	24
1808	MR8,12,15,24,33,41,47,54+	168	23
1816	MR16,17,55	126	38
1818	MR18,68,69,72	132	29
1819	MR19,20,21,22	107	24
1823	MR23,53,73	53	9
1825	MR25,31,44,61	131	17
1826	MR26	71	24
1827	MR27,36,71	137	18
1830	MR30,35,50	94	24
1839	MR39,56 CC40,48,63	53	19
1840	MR40,42,46 CC34,39,43	85	20
1848	MR48,63,66	47	19
1851	MR51,70 CC27,29	150	28
1852	MR52,74 MHT7,39	93	16
1901	NOR1,2	37	20
1903	NOR3 UNV21	42	21
1904	NOR4,10,50	47	19
1905	NOR5,29	100	37
1906	NOR6,7	76	41
1908	NOR8,46,48,51,52,55 NRW55	42	27
1909	NOR9,37	44	21
1911	NOR11,39,40,42	119	24
1912	NOR12,13,18	47	18
1914	NOR14,16,17,24,30,47,53	132	45
1915	NOR15	119	38
1922	NOR22,33,36	25	9
1925	NOR25,43,61 MID15	45	21
1926	NOR26,34	66	39
1927	NOR27,31 AP14,15,16,43	32	15
1935	NOR35,44,49,54 NRW29	6	9
2003	NRW3,4 AP38	58	35
2005	NRW5,6	37	20
2007	NRW7,17	76	30
2010	NRW10,11,12,13,18,57	111	48
2014	NRW14,23,31,34,42	66	29
2016	NRW16,22,44,45,46	49	21
2019	NRW19,20	35	24
2021	NRW21,24	40	17
2028	NRW28,32,48	27	24
2030	NRW30,33,36,47,49,56	62	24
2035	NRW35,37,38,40,58,59	49	29
2039	NRW39,41 FER41,49	45	20
2043	NRW43 SF3,22	46	28
2050	NRW50,51 NOR19	36	8
2052	NRW52,53,54 NOR45,63	52	30
2101	NW1	86	31
2102	NW2,16	85	31
2103	NW3,17,31,37,47,59,60+	156	60
2104	NW4,8	66	29
2106	NW6,18,23,29,34,44,45	80	40
2107	NW7 LC29,36	85	38
2109	NW9,22,24,46	68	33
2110	NW10,28 LC4	54	14
2111	NW11,20,54	118	35
2112	NW12,51,58	101	33
2113	NW13	52	23
2115	NW15,39,40 LC1	118	31
2119	NW19,21,33,35	93	36
2125	NW25,27,30,52,61	42	20
2132	NW32,36,42,43,50	61	16
2138	NW38,53 MHT15	107	16
2141	NW41,48	75	35
2155	NW55 MHT22,46	48	25
2201	OAK1,6	93	30
2202	OAK2,14	122	35
2203	OAK3,4,23,30,33	132	34
2205	OAK5	94	31
2207	OAK7,27,28	103	30
2208	OAK8,22	146	40
2209	OAK9,24,29	136	49
2210	OAK10,34	152	30
2211	OAK11,16	99	27
2212	OAK12,31 LEM16,38,46	137	40
2213	OAK13,25,32	103	40
2215	OAK15	149	41
2217	OAK17,20	129	27
2218	OAK18,35,36 TSF4	130	28
2219	OAK19	120	52
2221	OAK21,26	105	25
2301	QUE1,5 MR57	84	15
2302	QUE2,3,14,22	98	33
2304	QUE4,23	88	27
2307	QUE7,8,32,46	122	24
2310	QUE10,44,49	117	22
2311	QUE11,21,33,43,48	77	17
2313	QUE13,24,41,47	67	24
2316	QUE16,31,53,54	94	25
2317	QUE17,20,40,42	63	25
2318	QUE18,26,27,30 LAF46,47+	106	41
2319	QUE19,52 MER29,45	75	28
2325	QUE25,28,34,38,51 MER6,49	44	18

2329	QUE29	96	17
2335	QUE35,36,39,50	99	22
2337	QUE37	42	9
2401	SF1,2,24	78	34
2404	SF4,5	32	14
2406	SF6,9	45	23
2407	SF7,8,38,39	44	38
2410	SF10	40	19
2411	SF11,17,21,27,30,34	28	10
2412	SF12,19,28	39	15
2413	SF13,14,23	73	47
2415	SF15,16,35,45,46	86	37
2418	SF18,20,26,40	54	19
2425	SF25,36,37	57	35
2429	SF29,33,41	33	12
2431	SF31,32,44	38	25
2442	SF42,43 SPL5	51	35
2501	SPL1	86	30
2502	SPL2,24,25	83	31
2503	SPL3	54	17
2504	SPL4	79	27
2506	SPL6 LC26	72	35
2507	SPL7	103	35
2510	SPL10,27	99	47
2511	SPL11	74	35
2512	SPL12,20,26 FER46 FLO43	171	54
2513	SPL13	77	33
2514	SPL14,29	82	40
2515	SPL15,22	101	51
2516	SPL16	44	15
2517	SPL17,19,23	97	46
2521	SPL21	42	14
2528	SPL28	87	19
2601	TSF1,9,20	85	36
2602	TSF2,10	105	18
2603	TSF3,5	131	32
2606	TSF6,8	169	45
2611	TSF11,12	102	37
2613	TSF13,17	178	48
2615	TSF15,27	94	23
2616	TSF16	165	32
2618	TSF18,30	157	46
2619	TSF19,28	195	41
2621	TSF21	114	31
2622	TSF22,23,29	118	31
2624	TSF24	84	27
2625	TSF25,26	152	45
2701	UNV1,10	39	11
2702	UNV2,17	35	16
2704	UNV4,22	32	12
2705	UNV5,6,7,8,9,11,12,13	22	15
2714	UNV14	48	25
2715	UNV15,16	44	26
2718	UNV18,19	71	19
2720	UNV20 HAD36,38,42	108	28
2723	UNV23,30,31	170	33
2724	UNV24,29	138	27
2725	UNV25,26	72	30
2727	UNV27	63	47
2728	UNV28,34,45	75	22
2733	UNV33,39,40,43,44	143	23
2735	UNV35,36,38,42,50	74	28
2737	UNV37,47	19	8
2746	UNV46,48 NOR28	41	20
2749	UNV49 NOR41,56	57	31
2801	WH1,32,38,39,42,47 LAF7+	67	22
2802	WH2,5,7,14,18,35	80	40
2806	WH6,40,41,44,46,50,51	97	23
2808	WH8,16,36	102	21
2809	WH9	83	24
2811	WH11,49 QUE45	86	21
2813	WH13,21,53	89	29
2815	WH15,24,29 QUE12	90	25
2817	WH17,25,48	72	31
2819	WH19,20,22,52	90	25
2823	WH23,26 CHE21,40	114	34
2827	WH27,28 CHE3,11	124	36
2830	WH30 CHE23 LAF35,39,44,49	154	38
2831	WH31	79	34
2833	WH33,43,45 MER27	81	12
2834	WH34 MER34	157	55
2837	WH37 MER8,10,11,28,41,51	61	31

=====

	VOTES	PERCENT
METROPOLITAN SEWER DISTRICT-PROPOSITION 2		
FORMATION OF SUBDISTRICTS		
(Vote for) 1		
01 = YES	43,667	81.98
02 = NO	9,598	18.02

	01	02
	-----	-----
0101 AP1,2,3,7,51,53	79	22
0104 AP4,28 MID50	59	13
0105 AP5,18,21,39	47	21
0106 AP6,9,13,48,52	82	18
0108 AP8,11,20,24,25	84	26
0110 AP10,36	56	12
0112 AP12,32,37,41 MHT12,17	95	21
0117 AP17,23,26,42 NW14,26	128	27
0119 AP19,45	60	13
0127 AP27,54 NRW2,8,15	45	7
0129 AP29,30,31,33,47	81	25
0134 AP34 FER1,11,26	64	25

0144	AP44,49	90	30
0150	AP50 NOR20,21,38	49	17
0201	BON1,21	119	23
0202	BON2,4,14,18	120	14
0203	BON3,40,42	117	16
0205	BON5	119	13
0206	BON6,7	145	17
0208	BON8,22	114	18
0209	BON9	222	39
0210	BON10,25,30,46	103	25
0211	BON11,27,33	151	27
0212	BON12,34	254	34
0213	BON13,23,26,29	198	33
0215	BON15,16	73	15
0217	BON17,45 GRA6,27	120	19
0219	BON19,35 CLA15	105	26
0224	BON24,28,36	117	26
0231	BON31,32	174	23
0237	BON37,38,39	102	21
0243	BON43	71	13
0302	CC2,7 MHT13,43	113	17
0303	CC3,4,5	78	8
0306	CC6,41,52	103	26
0311	CC11,16,28,68	120	26
0312	CC12,13,22,61 MID1,13,28+	127	16
0314	CC14,24,25,51,55	190	33
0317	CC17,30,33,38,62 MID57,62	71	22
0318	CC18 MHT18,57 NW49,56,57	67	25
0319	CC19,65,67	101	18
0320	CC20,21,66 MR2	77	10
0323	CC23	87	13
0326	CC26 MHT54 MR9,29,43	76	10
0331	CC31,32,37,45,56	94	15
0335	CC35,50	98	23
0336	CC36,46,60	100	10
0342	CC42,44,64	130	19
0347	CC47,58,59	60	8
0349	CC49 MHT50,52,53	125	21
0353	CC53,54	72	17
0401	CHE1,37	31	16
0402	CHE2,28	55	14
0404	CHE4,9	42	21
0405	CHE5	29	7
0408	CHE8,31,33 LAF26,37	89	32
0410	CHE10,14,36 LAF31	139	15
0412	CHE12,41	68	15
0413	CHE13,26	88	28
0415	CHE15,16	58	19
0418	CHE18,30	81	27
0419	CHE19,48,58 MR10,64	173	27
0420	CHE20,24,25,29,35,47	84	27
0422	CHE22,45 LAF12	91	27
0427	CHE27 WH12	49	12
0501	CLA1	87	15
0502	CLA2,8,44,53	113	14
0503	CLA3,10,11,62	191	23
0504	CLA4,7,9,17,27	120	16
0505	CLA5,56 UNV32,41	175	22
0506	CLA6,18,29 MR34	134	30
0512	CLA12,16,26,63,64 CC15	104	23
0513	CLA13,14,28,47	136	21
0519	CLA19,20,24	127	15
0521	CLA21,52	46	12
0522	CLA22,54	90	19
0523	CLA23,33,65	95	20
0525	CLA25,34,36,40,55	94	16
0530	CLA30,31,57,58	87	9
0532	CLA32,35,42,43	148	23
0537	CLA37,50	131	23
0538	CLA38,39,41,59,66	90	12
0545	CLA45,60,61 JEF1	173	27
0546	CLA46,48,49,51,67	108	17
0601	CON1 BON20 GRA58	148	22
0603	CON3,53,54 GRA57,59,60+	137	20
0604	CON4,6,44	110	43
0605	CON5 GRA42 LEM19	161	39
0607	CON7,19,20,33,40,41,50	94	31
0608	CON8,27,32,35,39	209	49
0609	CON9	85	16
0610	CON10,29	127	21
0611	CON11,12,16	54	11
0613	CON13,47,49,59	165	34
0614	CON14,21,22,56,57	133	36
0615	CON15,42,58	86	15
0618	CON18,30,52	128	31
0624	CON24,28,46,51	120	18
0625	CON25,31	128	28
0626	CON26,36,37,38	80	15
0643	CON43,45,55	120	30
0702	FER2,4,6,7,25,45	79	24
0703	FER3,13,15,23	72	15
0705	FER5	87	13
0708	FER8,14,43	49	28
0709	FER9,10,28,30	74	26
0712	FER12,21,39 NRW1,9,26,27	61	20
0716	FER16,44,48	95	28
0717	FER17,18,19	79	32
0720	FER20,31,32,40 NRW25	110	28
0722	FER22,27,29 SPL9	85	24
0724	FER24	25	7
0733	FER33,36,38,47	112	32
0734	FER34,35	58	14
0737	FER37	92	21
0742	FER42	60	17
0801	FLO1,2 LC7,20	61	19
0803	FLO3,44	130	26

0804	FLO4	FER50	137	32
0805	FLO5	15,25,45	127	30
0806	FLO6	13	66	13
0807	FLO7	22,29,34	117	29
0808	FLO8	37	84	38
0809	FLO9	10	127	20
0811	FLO11	12	99	24
0814	FLO14	28,46	131	27
0816	FLO16	26,33,41	79	22
0817	FLO17	SPL18	110	31
0818	FLO18	23	109	16
0819	FLO19	24	105	21
0820	FLO20	31,32,39	74	31
0830	FLO30	NW5	29	8
0835	FLO35	36 LC16,18	56	12
0901	GRA1	13,17,56,61	165	31
0902	GRA2	3,8,9,45	118	19
0904	GRA4	52,55	139	36
0905	GRA5	36,50	245	34
0907	GRA7	19,20,54	152	35
0910	GRA10	11,12,46 BON41,44	116	29
0914	GRA14	28,29,41 CON48	229	28
0915	GRA15	30,35,43,51 CON23	162	29
0916	GRA16	21,23,31	144	34
0918	GRA18	34,37	101	22
0922	GRA22	38,39	192	27
0924	GRA24	32,47,48,53	193	42
0925	GRA25		53	17
0926	GRA26		85	6
0933	GRA33	CON17	102	31
0940	GRA40	CON2,34	181	36
0944	GRA44	49	80	16
1001	HAD1	2,3	127	22
1004	HAD4	5,14,37	75	8
1006	HAD6	7,41	61	21
1008	HAD8	9	173	15
1010	HAD10	11	102	4
1012	HAD12	13,17,18	128	14
1015	HAD15	16,20,43	66	6
1019	HAD19	22,23	80	11
1021	HAD21	24,25,26	111	23
1027	HAD27		52	14
1028	HAD28	29	90	22
1030	HAD30	31,34	73	16
1032	HAD32		90	21
1033	HAD33	35	111	30
1102	JEF2	37,39,40	99	15
1103	JEF3	4,16	124	20
1105	JEF5	7,41	56	16
1106	JEF6	8,12,21,29,38	268	37
1109	JEF9	11,15 HAD39,40	165	26
1110	JEF10	46	138	22
1113	JEF13	20,48,49	96	12
1114	JEF14	19	195	20
1117	JEF17	23,47	95	15
1118	JEF18	24	195	15
1122	JEF22	25,26	83	20
1127	JEF27	28	103	11
1130	JEF30	42	165	21
1131	JEF31	44,45	201	26
1132	JEF32	33	122	6
1134	JEF34	35,36	136	17
1143	JEF43		98	12
1201	LAF1	30 CHE44,52	126	24
1202	LAF2	MR14	135	35
1203	LAF3	5	133	21
1204	LAF4	15,50	136	20
1206	LAF6	16,51,52	78	21
1208	LAF8	11,53	67	13
1209	LAF9	10,45	77	19
1213	LAF13	38	45	14
1214	LAF14	33	119	29
1217	LAF17	18,20,21	153	30
1219	LAF19	22,23,24,40	103	29
1225	LAF25	28,34,36	121	28
1227	LAF27		135	30
1229	LAF29		59	14
1232	LAF32	CHE32	53	16
1241	LAF41	42,43	126	26
1302	LC2	3	100	33
1305	LC5	19,27	73	29
1306	LC6	9	89	23
1308	LC8	31,35	89	32
1310	LC10	23,25 FLO42	72	25
1311	LC11	13,37,38	85	24
1312	LC12	32	98	22
1314	LC14		64	13
1315	LC15	33	91	21
1317	LC17	24	58	17
1321	LC21		58	10
1322	LC22	28	89	49
1330	LC30	SPL8	99	20
1334	LC34	39 FLO21,27,38,40	94	32
1401	LEM1	5	62	30
1402	LEM2	3,34	87	31
1404	LEM4	6,8,41	59	16
1407	LEM7	9	87	16
1410	LEM10	25,26,27,28,37	118	29
1411	LEM11	12,14,18,20,43	124	24
1413	LEM13		124	32
1415	LEM15	30,36	140	26
1417	LEM17	39	128	33
1421	LEM21	42	68	13
1422	LEM22	29	89	19
1423	LEM23	31	131	30
1424	LEM24	32	94	19

1433	LEM33,35,40,44,45	108	25
1447	LEM47 TSF7	83	14
1501	MER1,13,15,24,44,50 QUE15	99	24
1512	MER12,33,47,48	98	23
1523	MER23	87	15
1525	MER25,32,52	75	24
1531	MER31,43,53 QUE6,9	103	49
1537	MER37,38	86	33
1542	MER42	53	8
1601	MHT1,4	69	25
1602	MHT2,5,26,65,66	126	31
1603	MHT3,24 CHE42 MR65	94	17
1606	MHT6,14,49	121	11
1608	MHT8,28 CC1,9,10	142	31
1609	MHT9	106	19
1610	MHT10,21,25,31,33,40,47	136	25
1611	MHT11,23,44,60,62,63	131	24
1616	MHT16,30,36,37,38,42,45+	93	12
1619	MHT19,27,64	115	32
1620	MHT20,48	92	17
1629	MHT29,32,41,59,61 CC8	23	3
1634	MHT34	158	21
1635	MHT35,51,55,56	68	15
1702	MID2,3,31,45	117	22
1704	MID4,48,53,58	76	22
1705	MID5,8,19,26,54,59	85	27
1706	MID6,11,43,68	136	20
1707	MID7,22 AP22	46	16
1709	MID9,23,27	126	35
1710	MID10,18,55 UNV3	65	13
1712	MID12	57	21
1714	MID14 NOR23	88	19
1716	MID16,41,63	131	30
1717	MID17,29,34,36,37,49,51+	242	40
1720	MID20,25,30,32,38 NOR32+	51	11
1721	MID21,47 NOR60	40	10
1724	MID24,33,44,52,61 CC57	78	26
1735	MID35,60,67	46	25
1742	MID42,46,56 AP40,46	130	30
1801	MR1,5,11,13,28,32	132	24
1803	MR3,4,59,60,67	75	15
1806	MR6,37,38,49	121	21
1807	MR7,45,58	108	25
1808	MR8,12,15,24,33,41,47,54+	168	20
1816	MR16,17,55	129	34
1818	MR18,68,69,72	130	31
1819	MR19,20,21,22	109	22
1823	MR23,53,73	53	6
1825	MR25,31,44,61	127	15
1826	MR26	82	11
1827	MR27,36,71	129	24
1830	MR30,35,50	100	16
1839	MR39,56 CC40,48,63	56	17
1840	MR40,42,46 CC34,39,43	93	14
1848	MR48,63,66	55	11
1851	MR51,70 CC27,29	148	29
1852	MR52,74 MHT7,39	92	16
1901	NOR1,2	43	13
1903	NOR3 UNV21	45	18
1904	NOR4,10,50	55	10
1905	NOR5,29	104	32
1906	NOR6,7	85	34
1908	NOR8,46,48,51,52,55 NRW55	53	15
1909	NOR9,37	53	10
1911	NOR11,39,40,42	116	24
1912	NOR12,13,18	49	16
1914	NOR14,16,17,24,30,47,53	144	30
1915	NOR15	126	28
1922	NOR22,33,36	25	8
1925	NOR25,43,61 MID15	48	17
1926	NOR26,34	70	31
1927	NOR27,31 AP14,15,16,43	32	11
1935	NOR35,44,49,54 NRW29	11	6
2003	NRW3,4 AP38	65	28
2005	NRW5,6	43	13
2007	NRW7,17	92	12
2010	NRW10,11,12,13,18,57	115	42
2014	NRW14,23,31,34,42	74	21
2016	NRW16,22,44,45,46	57	14
2019	NRW19,20	44	17
2021	NRW21,24	45	12
2028	NRW28,32,48	27	22
2030	NRW30,33,36,47,49,56	72	14
2035	NRW35,37,38,40,58,59	54	23
2039	NRW39,41 FER41,49	52	14
2043	NRW43 SF3,22	54	21
2050	NRW50,51 NOR19	36	5
2052	NRW52,53,54 NOR45,63	62	19
2101	NW1	93	23
2102	NW2,16	90	25
2103	NW3,17,31,37,47,59,60+	170	46
2104	NW4,8	67	27
2106	NW6,18,23,29,34,44,45	79	36
2107	NW7 LC29,36	94	27
2109	NW9,22,24,46	69	32
2110	NW10,28 LC4	57	10
2111	NW11,20,54	134	20
2112	NW12,51,58	120	15
2113	NW13	58	20
2115	NW15,39,40 LC1	117	32
2119	NW19,21,33,35	95	31
2125	NW25,27,30,52,61	42	16
2132	NW32,36,42,43,50	68	8
2138	NW38,53 MHT15	102	18
2141	NW41,48	73	32
2155	NW55 MHT22,46	51	22

2201	OAK1,6	99	27
2202	OAK2,14	126	30
2203	OAK3,4,23,30,33	147	23
2205	OAK5	100	24
2207	OAK7,27,28	110	23
2208	OAK8,22	157	29
2209	OAK9,24,29	146	35
2210	OAK10,34	155	23
2211	OAK11,16	105	21
2212	OAK12,31 LEM16,38,46	149	28
2213	OAK13,25,32	112	33
2215	OAK15	163	26
2217	OAK17,20	139	18
2218	OAK18,35,36 TSF4	130	25
2219	OAK19	130	43
2221	OAK21,26	107	20
2301	QUE1,5 MR57	87	12
2302	QUE2,3,14,22	105	29
2304	QUE4,23	93	20
2307	QUE7,8,32,46	126	19
2310	QUE10,44,49	122	17
2311	QUE11,21,33,43,48	86	11
2313	QUE13,24,41,47	70	19
2316	QUE16,31,53,54	96	20
2317	QUE17,20,40,42	71	17
2318	QUE18,26,27,30 LAF46,47+	111	36
2319	QUE19,52 MER29,45	82	21
2325	QUE25,28,34,38,51 MER6,49	51	12
2329	QUE29	98	17
2335	QUE35,36,39,50	101	20
2337	QUE37	42	8
2401	SF1,2,24	85	27
2404	SF4,5	32	14
2406	SF6,9	50	17
2407	SF7,8,38,39	57	24
2410	SF10	41	17
2411	SF11,17,21,27,30,34	31	7
2412	SF12,19,28	39	14
2413	SF13,14,23	78	38
2415	SF15,16,35,45,46	89	34
2418	SF18,20,26,40	54	18
2425	SF25,36,37	64	30
2429	SF29,33,41	39	8
2431	SF31,32,44	47	16
2442	SF42,43 SPL5	63	23
2501	SPL1	95	20
2502	SPL2,24,25	87	26
2503	SPL3	57	13
2504	SPL4	90	15
2506	SPL6 LC26	92	12
2507	SPL7	117	20
2510	SPL10,27	100	44
2511	SPL11	92	16
2512	SPL12,20,26 FER46 FLO43	180	44
2513	SPL13	82	29
2514	SPL14,29	91	29
2515	SPL15,22	116	34
2516	SPL16	46	13
2517	SPL17,19,23	103	41
2521	SPL21	45	11
2528	SPL28	92	11
2601	TSF1,9,20	93	27
2602	TSF2,10	105	17
2603	TSF3,5	143	20
2606	TSF6,8	182	30
2611	TSF11,12	119	19
2613	TSF13,17	188	35
2615	TSF15,27	98	18
2616	TSF16	170	25
2618	TSF18,30	162	38
2619	TSF19,28	199	32
2621	TSF21	115	29
2622	TSF22,23,29	123	19
2624	TSF24	93	16
2625	TSF25,26	156	33
2701	UNV1,10	34	14
2702	UNV2,17	38	10
2704	UNV4,22	30	7
2705	UNV5,6,7,8,9,11,12,13	28	11
2714	UNV14	51	22
2715	UNV15,16	52	19
2718	UNV18,19	76	14
2720	UNV20 HAD36,38,42	107	28
2723	UNV23,30,31	172	28
2724	UNV24,29	142	20
2725	UNV25,26	80	20
2727	UNV27	71	41
2728	UNV28,34,45	79	17
2733	UNV33,39,40,43,44	150	14
2735	UNV35,36,38,42,50	79	20
2737	UNV37,47	16	11
2746	UNV46,48 NOR28	47	15
2749	UNV49 NOR41,56	64	20
2801	WH1,32,38,39,42,47 LAF7+	75	14
2802	WH2,5,7,14,18,35	86	35
2806	WH6,40,41,44,46,50,51	100	22
2808	WH8,16,36	107	15
2809	WH9	92	17
2811	WH11,49 QUE45	84	26
2813	WH13,21,53	91	26
2815	WH15,24,29 QUE12	99	15
2817	WH17,25,48	85	18
2819	WH19,20,22,52	99	15
2823	WH23,26 CHE21,40	118	29
2827	WH27,28 CHE3,11	128	32
2830	WH30 CHE23 LAF35,39,44,49	160	35

2831	WH31	94	22
2833	WH33,43,45 MER27	81	14
2834	WH34 MER34	167	40
2837	WH37 MER8,10,11,28,41,51	59	33

=====

METROPOLITAN SEWER DISTRICT-PROPOSITION 3
 POWERS AND AUTHORITY

VOTES PERCENT

(Vote for)	1	43,246	81.06
01 = YES		10,106	18.94
02 = NO			

	01	02
0101 AP1,2,3,7,51,53	77	23
0104 AP4,28 MID50	57	14
0105 AP5,18,21,39	54	14
0106 AP6,9,13,48,52	80	20
0108 AP8,11,20,24,25	81	26
0110 AP10,36	55	12
0112 AP12,32,37,41 MHT12,17	95	19
0117 AP17,23,26,42 NW14,26	128	29
0119 AP19,45	59	14
0127 AP27,54 NRW2,8,15	46	8
0129 AP29,30,31,33,47	84	23
0134 AP34 FER1,11,26	62	25
0144 AP44,49	90	30
0150 AP50 NOR20,21,38	48	19
0201 BON1,21	129	19
0202 BON2,4,14,18	123	16
0203 BON3,40,42	113	19
0205 BON5	118	16
0206 BON6,7	141	19
0208 BON8,22	112	22
0209 BON9	235	35
0210 BON10,25,30,46	98	31
0211 BON11,27,33	155	28
0212 BON12,34	259	36
0213 BON13,23,26,29	199	33
0215 BON15,16	73	14
0217 BON17,45 GRA6,27	122	17
0219 BON19,35 CLA15	114	20
0224 BON24,28,36	119	26
0231 BON31,32	177	25
0237 BON37,38,39	96	28
0243 BON43	71	14
0302 CC2,7 MHT13,43	113	18
0303 CC3,4,5	77	10
0306 CC6,41,52	109	22
0311 CC11,16,28,68	121	28
0312 CC12,13,22,61 MID1,13,28+	125	23
0314 CC14,24,25,51,55	187	40
0317 CC17,30,33,38,62 MID57,62	76	17
0318 CC18 MHT18,57 NW49,56,57	55	36
0319 CC19,65,67	98	21
0320 CC20,21,66 MR2	72	14
0323 CC23	90	10
0326 CC26 MHT54 MR9,29,43	70	16
0331 CC31,32,37,45,56	95	18
0335 CC35,50	100	22
0336 CC36,46,60	96	11
0342 CC42,44,64	130	19
0347 CC47,58,59	59	8
0349 CC49 MHT50,52,53	121	27
0353 CC53,54	78	12
0401 CHE1,37	31	17
0402 CHE2,28	53	14
0404 CHE4,9	42	20
0405 CHE5	24	11
0408 CHE8,31,33 LAF26,37	84	37
0410 CHE10,14,36 LAF31	132	21
0412 CHE12,41	64	19
0413 CHE13,26	85	30
0415 CHE15,16	59	22
0418 CHE18,30	81	23
0419 CHE19,48,58 MR10,64	171	32
0420 CHE20,24,25,29,35,47	83	29
0422 CHE22,45 LAF12	96	21
0427 CHE27 WH12	47	14
0501 CLA1	95	9
0502 CLA2,8,44,53	122	11
0503 CLA3,10,11,62	194	22
0504 CLA4,7,9,17,27	117	18
0505 CLA5,56 UNV32,41	176	24
0506 CLA6,18,29 MR34	135	28
0512 CLA12,16,26,63,64 CC15	99	25
0513 CLA13,14,28,47	132	25
0519 CLA19,20,24	126	18
0521 CLA21,52	47	10
0522 CLA22,54	94	16
0523 CLA23,33,65	91	23
0525 CLA25,34,36,40,55	86	23
0530 CLA30,31,57,58	89	10
0532 CLA32,35,42,43	146	26
0537 CLA37,50	129	25
0538 CLA38,39,41,59,66	91	11
0545 CLA45,60,61 JEF1	170	30
0546 CLA46,48,49,51,67	107	18
0601 CON1 BON20 GRA58	146	26
0603 CON3,53,54 GRA57,59,60+	127	30
0604 CON4,6,44	113	39
0605 CON5 GRA42 LEM19	162	40
0607 CON7,19,20,33,40,41,50	99	24
0608 CON8,27,32,35,39	198	52

0609	CON9	80	22
0610	CON10,29	124	26
0611	CON11,12,16	57	10
0613	CON13,47,49,59	165	38
0614	CON14,21,22,56,57	136	30
0615	CON15,42,58	85	18
0618	CON18,30,52	126	31
0624	CON24,28,46,51	118	22
0625	CON25,31	124	34
0626	CON26,36,37,38	75	18
0643	CON43,45,55	112	38
0702	FER2,4,6,7,25,45	81	20
0703	FER3,13,15,23	65	21
0705	FER5	78	22
0708	FER8,14,43	50	30
0709	FER9,10,28,30	80	23
0712	FER12,21,39 NRW1,9,26,27	64	15
0716	FER16,44,48	94	31
0717	FER17,18,19	85	26
0720	FER20,31,32,40 NRW25	112	27
0722	FER22,27,29 SPL9	83	28
0724	FER24	22	10
0733	FER33,36,38,47	110	33
0734	FER34,35	56	17
0737	FER37	90	21
0742	FER42	63	13
0801	FLO1,2 LC7,20	59	19
0803	FLO3,44	124	34
0804	FLO4 FER50	134	35
0805	FLO5,15,25,45	121	34
0806	FLO6,13	66	14
0807	FLO7,22,29,34	119	26
0808	FLO8,37	86	40
0809	FLO9,10	113	34
0811	FLO11,12	98	22
0814	FLO14,28,46	135	26
0816	FLO16,26,33,41	79	22
0817	FLO17 SPL18	113	27
0818	FLO18,23	108	16
0819	FLO19,24	106	20
0820	FLO20,31,32,39	80	25
0830	FLO30 NW5	27	8
0835	FLO35,36 IC16,18	58	11
0901	GRA1,13,17,56,61	169	31
0902	GRA2,3,8,9,45	114	21
0904	GRA4,52,55	136	42
0905	GRA5,36,50	242	40
0907	GRA7,19,20,54	155	31
0910	GRA10,11,12,46 BON41,44	116	31
0914	GRA14,28,29,41 CON48	228	31
0915	GRA15,30,35,43,51 CON23	155	36
0916	GRA16,21,23,31	144	39
0918	GRA18,34,37	106	20
0922	GRA22,38,39	179	37
0924	GRA24,32,47,48,53	192	46
0925	GRA25	58	13
0926	GRA26	86	6
0933	GRA33 CON17	105	29
0940	GRA40 CON2,34	180	39
0944	GRA44,49	78	20
1001	HAD1,2,3	133	17
1004	HAD4,5,14,37	77	9
1006	HAD6,7,41	66	16
1008	HAD8,9	174	15
1010	HAD10,11	107	0
1012	HAD12,13,17,18	133	16
1015	HAD15,16,20,43	68	10
1019	HAD19,22,23	84	12
1021	HAD21,24,25,26	112	27
1027	HAD27	53	10
1028	HAD28,29	100	17
1030	HAD30,31,34	72	17
1032	HAD32	95	15
1033	HAD33,35	117	24
1102	JEF2,37,39,40	92	27
1103	JEF3,4,16	124	22
1105	JEF5,7,41	61	9
1106	JEF6,8,12,21,29,38	274	36
1109	JEF9,11,15 HAD39,40	159	33
1110	JEF10,46	139	24
1113	JEF13,20,48,49	93	14
1114	JEF14,19	196	17
1117	JEF17,23,47	95	13
1118	JEF18,24	202	10
1122	JEF22,25,26	91	17
1127	JEF27,28	101	13
1130	JEF30,42	165	22
1131	JEF31,44,45	206	22
1132	JEF32,33	119	11
1134	JEF34,35,36	130	21
1143	JEF43	96	14
1201	LAF1,30 CHE44,52	120	29
1202	LAF2 MR14	132	38
1203	LAF3,5	125	28
1204	LAF4,15,50	134	24
1206	LAF6,16,51,52	77	21
1208	LAF8,11,53	62	18
1209	LAF9,10,45	72	26
1213	LAF13,38	41	17
1214	LAF14,33	113	34
1217	LAF17,18,20,21	149	30
1219	LAF19,22,23,24,40	103	32
1225	LAF25,28,34,36	112	36
1227	LAF27	132	34
1229	LAF29	57	16
1232	LAF32 CHE32	51	17

1241	LAF41,42,43	119	29
1302	LC2,3	92	39
1305	LC5,19,27	77	27
1306	LC6,9	82	29
1308	LC8,31,35	80	40
1310	LC10,23,25 FLO42	62	35
1311	LC11,13,37,38	82	28
1312	LC12,32	100	21
1314	LC14	59	18
1315	LC15,33	84	27
1317	LC17,24	60	15
1321	LC21	58	9
1322	LC22,28	88	52
1330	LC30 SPL8	103	19
1334	LC34,39 FLO21,27,38,40	97	29
1401	LEM1,5	57	32
1402	LEM2,3,34	85	34
1404	LEM4,6,8,41	65	12
1407	LEM7,9	80	22
1410	LEM10,25,26,27,28,37	112	36
1411	LEM11,12,14,18,20,43	127	24
1413	LEM13	130	26
1415	LEM15,30,36	148	22
1417	LEM17,39	128	38
1421	LEM21,42	64	17
1422	LEM22,29	87	20
1423	LEM23,31	131	32
1424	LEM24,32	97	16
1433	LEM33,35,40,44,45	100	30
1447	LEM47 TSF7	86	10
1501	MER1,13,15,24,44,50 QUE15	87	36
1512	MER12,33,47,48	93	30
1523	MER23	85	18
1525	MER25,32,52	76	24
1531	MER31,43,53 QUE6,9	103	47
1537	MER37,38	86	35
1542	MER42	50	10
1601	MHT1,4	68	25
1602	MHT2,5,26,65,66	134	21
1603	MHT3,24 CHE42 MR65	96	18
1606	MHT6,14,49	114	19
1608	MHT8,28 CC1,9,10	151	26
1609	MHT9	107	18
1610	MHT10,21,25,31,33,40,47	135	24
1611	MHT11,23,44,60,62,63	137	22
1616	MHT16,30,36,37,38,42,45+	94	13
1619	MHT19,27,64	115	30
1620	MHT20,48	89	19
1629	MHT29,32,41,59,61 CC8	23	3
1634	MHT34	150	27
1635	MHT35,51,55,56	68	18
1702	MID2,3,31,45	114	24
1704	MID4,48,53,58	75	24
1705	MID5,8,19,26,54,59	85	24
1706	MID6,11,43,68	129	24
1707	MID7,22 AP22	47	16
1709	MID9,23,27	124	41
1710	MID10,18,55 UNV3	59	19
1712	MID12	57	20
1714	MID14 NOR23	85	22
1716	MID16,41,63	136	22
1717	MID17,29,34,36,37,49,51+	242	38
1720	MID20,25,30,32,38 NOR32+	51	8
1721	MID21,47 NOR60	36	14
1724	MID24,33,44,52,61 CC57	75	26
1735	MID35,60,67	45	25
1742	MID42,46,56 AP40,46	128	31
1801	MR1,5,11,13,28,32	130	29
1803	MR3,4,59,60,67	70	20
1806	MR6,37,38,49	112	27
1807	MR7,45,58	109	23
1808	MR8,12,15,24,33,41,47,54+	167	23
1816	MR16,17,55	125	37
1818	MR18,68,69,72	134	27
1819	MR19,20,21,22	104	27
1823	MR23,53,73	53	7
1825	MR25,31,44,61	129	16
1826	MR26	72	19
1827	MR27,36,71	135	18
1830	MR30,35,50	96	19
1839	MR39,56 CC40,48,63	57	15
1840	MR40,42,46 CC34,39,43	89	17
1848	MR48,63,66	56	10
1851	MR51,70 CC27,29	148	29
1852	MR52,74 MHT7,39	100	10
1901	NOR1,2	45	13
1903	NOR3 UNV21	44	17
1904	NOR4,10,50	47	16
1905	NOR5,29	109	27
1906	NOR6,7	85	32
1908	NOR8,46,48,51,52,55 NRW55	55	13
1909	NOR9,37	55	11
1911	NOR11,39,40,42	120	21
1912	NOR12,13,18	54	11
1914	NOR14,16,17,24,30,47,53	136	35
1915	NOR15	127	30
1922	NOR22,33,36	24	9
1925	NOR25,43,61 MID15	52	14
1926	NOR26,34	78	24
1927	NOR27,31 AP14,15,16,43	33	11
1935	NOR35,44,49,54 NRW29	13	5
2003	NRW3,4 AP38	66	27
2005	NRW5,6	41	14
2007	NRW7,17	88	15
2010	NRW10,11,12,13,18,57	115	40
2014	NRW14,23,31,34,42	67	27

2016	NRW16,22,44,45,46	52	17
2019	NRW19,20	48	13
2021	NRW21,24	46	11
2028	NRW28,32,48	26	24
2030	NRW30,33,36,47,49,56	68	17
2035	NRW35,37,38,40,58,59	55	22
2039	NRW39,41 FER41,49	54	12
2043	NRW43 SF3,22	50	22
2050	NRW50,51 NOR19	32	6
2052	NRW52,53,54 NOR45,63	56	22
2101	NW1	91	24
2102	NW2,16	90	25
2103	NW3,17,31,37,47,59,60+	166	45
2104	NW4,8	70	21
2106	NW6,18,23,29,34,44,45	77	38
2107	NW7 LC29,36	93	29
2109	NW9,22,24,46	61	37
2110	NW10,28 LC4	58	8
2111	NW11,20,54	123	31
2112	NW12,51,58	108	23
2113	NW13	57	20
2115	NW15,39,40 LC1	124	24
2119	NW19,21,33,35	100	25
2125	NW25,27,30,52,61	39	16
2132	NW32,36,42,43,50	71	7
2138	NW38,53 MHT15	97	22
2141	NW41,48	73	32
2155	NW55 MHT22,46	53	19
2201	OAK1,6	101	24
2202	OAK2,14	123	31
2203	OAK3,4,23,30,33	145	25
2205	OAK5	103	21
2207	OAK7,27,28	104	28
2208	OAK8,22	154	32
2209	OAK9,24,29	139	40
2210	OAK10,34	155	23
2211	OAK11,16	108	19
2212	OAK12,31 LEM16,38,46	146	29
2213	OAK13,25,32	112	32
2215	OAK15	156	33
2217	OAK17,20	134	23
2218	OAK18,35,36 TSF4	126	30
2219	OAK19	124	48
2221	OAK21,26	102	23
2301	QUE1,5 MR57	87	14
2302	QUE2,3,14,22	104	25
2304	QUE4,23	89	24
2307	QUE7,8,32,46	123	20
2310	QUE10,44,49	122	16
2311	QUE11,21,33,43,48	82	17
2313	QUE13,24,41,47	65	25
2316	QUE16,31,53,54	96	21
2317	QUE17,20,40,42	65	21
2318	QUE18,26,27,30 LAF46,47+	107	41
2319	QUE19,52 MER29,45	84	19
2325	QUE25,28,34,38,51 MER6,49	52	12
2329	QUE29	102	15
2335	QUE35,36,39,50	102	18
2337	QUE37	42	8
2401	SF1,2,24	90	23
2404	SF4,5	34	11
2406	SF6,9	51	16
2407	SF7,8,38,39	51	29
2410	SF10	44	18
2411	SF11,17,21,27,30,34	31	7
2412	SF12,19,28	41	13
2413	SF13,14,23	82	34
2415	SF15,16,35,45,46	93	29
2418	SF18,20,26,40	51	21
2425	SF25,36,37	65	29
2429	SF29,33,41	32	13
2431	SF31,32,44	47	17
2442	SF42,43 SPL5	61	26
2501	SPL1	92	21
2502	SPL2,24,25	89	24
2503	SPL3	53	17
2504	SPL4	92	13
2506	SPL6 LC26	88	15
2507	SPL7	105	31
2510	SPL10,27	96	47
2511	SPL11	87	21
2512	SPL12,20,26 FER46 FLO43	178	42
2513	SPL13	81	29
2514	SPL14,29	85	35
2515	SPL15,22	110	40
2516	SPL16	45	14
2517	SPL17,19,23	102	37
2521	SPL21	45	9
2528	SPL28	93	11
2601	TSF1,9,20	84	40
2602	TSF2,10	106	16
2603	TSF3,5	134	25
2606	TSF6,8	171	42
2611	TSF11,12	111	25
2613	TSF13,17	188	35
2615	TSF15,27	95	22
2616	TSF16	164	32
2618	TSF18,30	160	41
2619	TSF19,28	190	41
2621	TSF21	115	28
2622	TSF22,23,29	122	21
2624	TSF24	87	19
2625	TSF25,26	158	34
2701	UNV1,10	37	9
2702	UNV2,17	34	13
2704	UNV4,22	32	5

2705 UNV5,6,7,8,9,11,12,13	28	11
2714 UNV14	50	21
2715 UNV15,16	48	23
2718 UNV18,19	74	14
2720 UNV20 HAD36,38,42	124	17
2723 UNV23,30,31	185	19
2724 UNV24,29	152	15
2725 UNV25,26	81	19
2727 UNV27	81	29
2728 UNV28,34,45	80	13
2733 UNV33,39,40,43,44	156	13
2735 UNV35,36,38,42,50	72	27
2737 UNV37,47	19	9
2746 UNV46,48 NOR28	45	18
2749 UNV49 NOR41,56	61	23
2801 WH1,32,38,39,42,47 LAF7+	72	18
2802 WH2,5,7,14,18,35	84	37
2806 WH6,40,41,44,46,50,51	102	18
2808 WH8,16,36	101	18
2809 WH9	88	19
2811 WH11,49 QUE45	83	23
2813 WH13,21,53	94	24
2815 WH15,24,29 QUE12	98	15
2817 WH17,25,48	84	21
2819 WH19,20,22,52	89	24
2823 WH23,26 CHE21,40	118	28
2827 WH27,28 CHE3,11	114	47
2830 WH30 CHE23 LAF35,39,44,49	161	30
2831 WH31	88	26
2833 WH33,43,45 MER27	77	18
2834 WH34 MER34	163	47
2837 WH37 MER8,10,11,28,41,51	48	41

=====

	VOTES	PERCENT
METROPOLITAN SEWER DISTRICT-PROPOSITION 4		
NOTICE-HOW GIVEN		
(Vote for) 1	46,461	86.52
01 = YES	7,236	13.48
02 = NO		

	01	02
0101 AP1,2,3,7,51,53	83	17
0104 AP4,28 MID50	59	11
0105 AP5,18,21,39	52	16
0106 AP6,9,13,48,52	87	15
0108 AP8,11,20,24,25	86	24
0110 AP10,36	60	9
0112 AP12,32,37,41 MHT12,17	97	17
0117 AP17,23,26,42 NW14,26	137	18
0119 AP19,45	63	10
0127 AP27,54 NRW2,8,15	47	7
0129 AP29,30,31,33,47	86	21
0134 AP34 FER1,11,26	74	18
0144 AP44,49	101	20
0150 AP50 NOR20,21,38	57	12
0201 BON1,21	132	12
0202 BON2,4,14,18	126	12
0203 BON3,40,42	114	20
0205 BON5	128	8
0206 BON6,7	146	15
0208 BON8,22	129	8
0209 BON9	242	24
0210 BON10,25,30,46	108	19
0211 BON11,27,33	160	23
0212 BON12,34	269	21
0213 BON13,23,26,29	212	19
0215 BON15,16	82	6
0217 BON17,45 GRA6,27	122	17
0219 BON19,35 CLA15	116	18
0224 BON24,28,36	132	14
0231 BON31,32	188	14
0237 BON37,38,39	106	19
0243 BON43	74	10
0302 CC2,7 MHT13,43	120	12
0303 CC3,4,5	82	6
0306 CC6,41,52	112	19
0311 CC11,16,28,68	132	17
0312 CC12,13,22,61 MID1,13,28+	129	17
0314 CC14,24,25,51,55	193	28
0317 CC17,30,33,38,62 MID57,62	81	13
0318 CC18 MHT18,57 NW49,56,57	70	21
0319 CC19,65,67	108	11
0320 CC20,21,66 MR2	77	8
0323 CC23	95	8
0326 CC26 MHT54 MR9,29,43	75	12
0331 CC31,32,37,45,56	108	5
0335 CC35,50	112	9
0336 CC36,46,60	104	5
0342 CC42,44,64	141	8
0347 CC47,58,59	65	5
0349 CC49 MHT50,52,53	133	14
0353 CC53,54	78	14
0401 CHE1,37	35	14
0402 CHE2,28	56	11
0404 CHE4,9	51	12
0405 CHE5	31	5
0408 CHE8,31,33 LAF26,37	105	16
0410 CHE10,14,36 LAF31	152	7
0412 CHE12,41	72	11
0413 CHE13,26	93	22
0415 CHE15,16	68	12
0418 CHE18,30	89	19
0419 CHE19,48,58 MR10,64	182	21

0420	CHE20,24,25,29,35,47	95	17
0422	CHE22,45 LAF12	103	15
0427	CHE27 WH12	54	7
0501	CLA1	94	10
0502	CLA2,8,44,53	117	13
0503	CLA3,10,11,62	198	15
0504	CLA4,7,9,17,27	128	8
0505	CLA5,56 UNV32,41	179	19
0506	CLA6,18,29 MR34	144	20
0512	CLA12,16,26,63,64 CC15	105	20
0513	CLA13,14,28,47	143	14
0519	CLA19,20,24	134	10
0521	CLA21,52	48	11
0522	CLA22,54	94	16
0523	CLA23,33,65	91	22
0525	CLA25,34,36,40,55	100	10
0530	CLA30,31,57,58	91	7
0532	CLA32,35,42,43	161	14
0537	CLA37,50	146	14
0538	CLA38,39,41,59,66	96	8
0545	CLA45,60,61 JEF1	182	17
0546	CLA46,48,49,51,67	113	16
0601	CON1 BON20 GRA58	140	30
0603	CON3,53,54 GRA57,59,60+	133	23
0604	CON4,6,44	129	25
0605	CON5 GRA42 LEM19	175	26
0607	CON7,19,20,33,40,41,50	107	18
0608	CON8,27,32,35,39	219	38
0609	CON9	88	14
0610	CON10,29	130	21
0611	CON11,12,16	55	12
0613	CON13,47,49,59	169	36
0614	CON14,21,22,56,57	143	26
0615	CON15,42,58	80	19
0618	CON18,30,52	137	24
0624	CON24,28,46,51	130	15
0625	CON25,31	133	25
0626	CON26,36,37,38	79	13
0643	CON43,45,55	128	24
0702	FER2,4,6,7,25,45	94	11
0703	FER3,13,15,23	73	13
0705	FER5	93	7
0708	FER8,14,43	58	22
0709	FER9,10,28,30	85	19
0712	FER12,21,39 NRW1,9,26,27	71	9
0716	FER16,44,48	95	28
0717	FER17,18,19	92	20
0720	FER20,31,32,40 NRW25	118	22
0722	FER22,27,29 SPL9	94	17
0724	FER24	28	3
0733	FER33,36,38,47	127	17
0734	FER34,35	59	14
0737	FER37	98	15
0742	FER42	67	11
0801	FLO1,2 LC7,20	62	15
0803	FLO3,44	138	23
0804	FLO4 FER50	151	19
0805	FLO5,15,25,45	129	26
0806	FLO6,13	72	8
0807	FLO7,22,29,34	123	20
0808	FLO8,37	103	23
0809	FLO9,10	128	18
0811	FLO11,12	103	15
0814	FLO14,28,46	141	20
0816	FLO16,26,33,41	82	20
0817	FLO17 SPL18	129	13
0818	FLO18,23	118	10
0819	FLO19,24	109	19
0820	FLO20,31,32,39	86	21
0830	FLO30 NW5	33	4
0835	FLO35,36 LC16,18	60	9
0901	GRA1,13,17,56,61	166	32
0902	GRA2,3,8,9,45	115	21
0904	GRA4,52,55	144	30
0905	GRA5,36,50	254	31
0907	GRA7,19,20,54	159	25
0910	GRA10,11,12,46 BON41,44	123	24
0914	GRA14,28,29,41 CON48	223	38
0915	GRA15,30,35,43,51 CON23	164	27
0916	GRA16,21,23,31	159	21
0918	GRA18,34,37	104	20
0922	GRA22,38,39	203	16
0924	GRA24,32,47,48,53	186	50
0925	GRA25	58	14
0926	GRA26	81	10
0933	GRA33 CON17	115	19
0940	GRA40 CON2,34	200	21
0944	GRA44,49	82	15
1001	HAD1,2,3	136	15
1004	HAD4,5,14,37	85	3
1006	HAD6,7,41	72	11
1008	HAD8,9	180	9
1010	HAD10,11	105	3
1012	HAD12,13,17,18	141	10
1015	HAD15,16,20,43	74	3
1019	HAD19,22,23	84	10
1021	HAD21,24,25,26	119	18
1027	HAD27	59	9
1028	HAD28,29	104	12
1030	HAD30,31,34	80	8
1032	HAD32	98	10
1033	HAD33,35	125	17
1102	JEF2,37,39,40	102	15
1103	JEF3,4,16	128	15
1105	JEF5,7,41	63	10
1106	JEF6,8,12,21,29,38	280	26

1109 JEF9,11,15 HAD39,40
 1110 JEF10,46
 1113 JEF13,20,48,49
 1114 JEF14,19
 1117 JEF17,23,47
 1118 JEF18,24
 1122 JEF22,25,26
 1127 JEF27,28
 1130 JEF30,42
 1131 JEF31,44,45
 1132 JEF32,33
 1134 JEF34,35,36
 1143 JEF43
 1201 LAF1,30 CHE44,52
 1202 LAF2 MR14
 1203 LAF3,5
 1204 LAF4,15,50
 1206 LAF6,16,51,52
 1208 LAF8,11,53
 1209 LAF9,10,45
 1213 LAF13,38
 1214 LAF14,33
 1217 LAF17,18,20,21
 1219 LAF19,22,23,24,40
 1225 LAF25,28,34,36
 1227 LAF27
 1229 LAF29
 1232 LAF32 CHE32
 1241 LAF41,42,43
 1302 LC2,3
 1305 LC5,19,27
 1306 LC6,9
 1308 LC8,31,35
 1310 LC10,23,25 FLO42
 1311 LC11,13,37,38
 1312 LC12,32
 1314 LC14
 1315 LC15,33
 1317 LC17,24
 1321 LC21
 1322 LC22,28
 1330 LC30 SPL8
 1334 LC34,39 FLO21,27,38,40
 1401 LEM1,5
 1402 LEM2,3,34
 1404 LEM4,6,8,41
 1407 LEM7,9
 1410 LEM10,25,26,27,28,37
 1411 LEM11,12,14,18,20,43
 1413 LEM13
 1415 LEM15,30,36
 1417 LEM17,39
 1421 LEM21,42
 1422 LEM22,29
 1423 LEM23,31
 1424 LEM24,32
 1433 LEM33,35,40,44,45
 1447 LEM47 TSF7
 1501 MER1,13,15,24,44,50 QUE15
 1512 MER12,33,47,48
 1523 MER23
 1525 MER25,32,52
 1531 MER31,43,53 QUE6,9
 1537 MER37,38
 1542 MER42
 1601 MHT1,4
 1602 MHT2,5,26,65,66
 1603 MHT3,24 CHE42 MR65
 1606 MHT6,14,49
 1608 MHT8,28 CC1,9,10
 1609 MHT9
 1610 MHT10,21,25,31,33,40,47
 1611 MHT11,23,44,60,62,63
 1616 MHT16,30,36,37,38,42,45+
 1619 MHT19,27,64
 1620 MHT20,48
 1629 MHT29,32,41,59,61 CC8
 1634 MHT34
 1635 MHT35,51,55,56
 1702 MID2,3,31,45
 1704 MID4,48,53,58
 1705 MID5,8,19,26,54,59
 1706 MID6,11,43,68
 1707 MID7,22 AP22
 1709 MID9,23,27
 1710 MID10,18,55 UNV3
 1712 MID12
 1714 MID14 NOR23
 1716 MID16,41,63
 1717 MID17,29,34,36,37,49,51+
 1720 MID20,25,30,32,38 NOR32+
 1721 MID21,47 NOR60
 1724 MID24,33,44,52,61 CC57
 1735 MID35,60,67
 1742 MID42,46,56 AP40,46
 1801 MR1,5,11,13,28,32
 1803 MR3,4,59,60,67
 1806 MR6,37,38,49
 1807 MR7,45,58
 1808 MR8,12,15,24,33,41,47,54+
 1816 MR16,17,55
 1818 MR18,68,69,72
 1819 MR19,20,21,22
 1823 MR23,53,73
 1825 MR25,31,44,61
 1826 MR26

173 17
 150 14
 99 9
 203 11
 97 10
 201 11
 91 15
 105 9
 175 13
 208 15
 126 5
 141 13
 103 7
 138 14
 145 26
 136 18
 145 13
 90 12
 70 9
 82 15
 47 12
 127 22
 157 25
 110 24
 129 18
 144 24
 67 6
 62 9
 138 15
 111 20
 80 24
 89 22
 99 23
 74 21
 95 16
 107 14
 66 10
 91 20
 66 9
 63 5
 109 32
 111 12
 96 30
 72 22
 98 22
 66 12
 95 8
 129 24
 129 19
 129 29
 143 21
 134 31
 71 11
 90 17
 139 26
 94 17
 118 19
 76 21
 109 16
 107 16
 95 7
 81 19
 128 27
 102 19
 51 10
 75 17
 144 12
 106 9
 122 10
 154 23
 115 11
 142 19
 148 11
 102 6
 123 22
 97 14
 21 5
 160 21
 75 11
 119 20
 83 16
 95 15
 138 19
 53 11
 144 21
 66 10
 62 16
 93 16
 144 14
 263 24
 55 8
 38 12
 85 19
 54 18
 139 23
 141 18
 82 9
 131 13
 110 24
 177 15
 145 20
 141 22
 112 18
 56 4
 138 9
 84 8

1827	MR27,36,71	143	14
1830	MR30,35,50	104	13
1839	MR39,56 CC40,48,63	59	14
1840	MR40,42,46 CC34,39,43	99	9
1848	MR48,63,66	58	8
1851	MR51,70 CC27,29	159	17
1852	MR52,74 MHT7,39	102	11
1901	NOR1,2	42	16
1903	NOR3 UNV21	48	15
1904	NOR4,10,50	55	10
1905	NOR5,29	117	18
1906	NOR6,7	97	26
1908	NOR8,46,48,51,52,55 NRW55	51	18
1909	NOR9,37	51	14
1911	NOR11,39,40,42	134	10
1912	NOR12,13,18	57	8
1914	NOR14,16,17,24,30,47,53	152	25
1915	NOR15	135	24
1922	NOR22,33,36	26	7
1925	NOR25,43,61 MID15	57	9
1926	NOR26,34	88	14
1927	NOR27,31 AP14,15,16,43	37	7
1935	NOR35,44,49,54 NRW29	14	4
2003	NRW3,4 AP38	72	22
2005	NRW5,6	45	10
2007	NRW7,17	96	12
2010	NRW10,11,12,13,18,57	123	33
2014	NRW14,23,31,34,42	76	21
2016	NRW16,22,44,45,46	63	7
2019	NRW19,20	46	13
2021	NRW21,24	45	12
2028	NRW28,32,48	29	22
2030	NRW30,33,36,47,49,56	71	14
2035	NRW35,37,38,40,58,59	62	16
2039	NRW39,41 FER41,49	52	15
2043	NRW43 SF3,22	61	15
2050	NRW50,51 NOR19	39	2
2052	NRW52,53,54 NOR45,63	65	14
2101	NW1	98	18
2102	NW2,16	98	20
2103	NW3,17,31,37,47,59,60+	179	36
2104	NW4,8	71	21
2106	NW6,18,23,29,34,44,45	90	27
2107	NW7 LC29,36	103	18
2109	NW9,22,24,46	72	28
2110	NW10,28 LC4	60	6
2111	NW11,20,54	138	16
2112	NW12,51,58	119	13
2113	NW13	63	13
2115	NW15,39,40 LC1	130	18
2119	NW19,21,33,35	111	17
2125	NW25,27,30,52,61	44	13
2132	NW32,36,42,43,50	72	4
2138	NW38,53 MHT15	114	7
2141	NW41,48	88	20
2155	NW55 MHT22,46	56	17
2201	OAK1,6	103	25
2202	OAK2,14	122	32
2203	OAK3,4,23,30,33	147	21
2205	OAK5	102	23
2207	OAK7,27,28	109	24
2208	OAK8,22	159	26
2209	OAK9,24,29	149	34
2210	OAK10,34	153	22
2211	OAK11,16	100	27
2212	OAK12,31 LEM16,38,46	150	29
2213	OAK13,25,32	115	31
2215	OAK15	158	32
2217	OAK17,20	135	21
2218	OAK18,35,36 TSF4	133	23
2219	OAK19	138	34
2221	OAK21,26	100	29
2301	QUE1,5 MR57	95	6
2302	QUE2,3,14,22	109	23
2304	QUE4,23	100	16
2307	QUE7,8,32,46	134	12
2310	QUE10,44,49	132	8
2311	QUE11,21,33,43,48	90	9
2313	QUE13,24,41,47	76	16
2316	QUE16,31,53,54	99	19
2317	QUE17,20,40,42	76	11
2318	QUE18,26,27,30 LAF46,47+	121	28
2319	QUE19,52 MER29,45	92	13
2325	QUE25,28,34,38,51 MER6,49	53	10
2329	QUE29	105	9
2335	QUE35,36,39,50	107	13
2337	QUE37	44	7
2401	SF1,2,24	101	16
2404	SF4,5	38	9
2406	SF6,9	60	7
2407	SF7,8,38,39	64	18
2410	SF10	51	12
2411	SF11,17,21,27,30,34	33	5
2412	SF12,19,28	46	8
2413	SF13,14,23	86	33
2415	SF15,16,35,45,46	110	15
2418	SF18,20,26,40	55	17
2425	SF25,36,37	73	22
2429	SF29,33,41	37	9
2431	SF31,32,44	52	12
2442	SF42,43 SPL5	71	16
2501	SPL1	99	19
2502	SPL2,24,25	90	25
2503	SPL3	61	11
2504	SPL4	96	9
2506	SPL6 LC26	92	12

2507	SPL7	121	14
2510	SPL10,27	109	36
2511	SPL11	95	14
2512	SPL12,20,26 FER46 FLO43	198	27
2513	SPL13	84	26
2514	SPL14,29	103	19
2515	SPL15,22	123	29
2516	SPL16	55	5
2517	SPL17,19,23	116	29
2521	SPL21	44	9
2528	SPL28	99	7
2601	TSF1,9,20	97	25
2602	TSF2,10	104	20
2603	TSF3,5	144	16
2606	TSF6,8	182	32
2611	TSF11,12	119	22
2613	TSF13,17	180	41
2615	TSF15,27	98	18
2616	TSF16	173	26
2618	TSF18,30	174	28
2619	TSF19,28	198	33
2621	TSF21	119	25
2622	TSF22,23,29	119	26
2624	TSF24	100	10
2625	TSF25,26	171	23
2701	UNV1,10	42	5
2702	UNV2,17	40	9
2704	UNV4,22	33	4
2705	UNV5,6,7,8,9,11,12,13	31	7
2714	UNV14	56	16
2715	UNV15,16	58	14
2718	UNV18,19	70	19
2720	UNV20 HAD36,38,42	124	16
2723	UNV23,30,31	181	22
2724	UNV24,29	146	18
2725	UNV25,26	84	14
2727	UNV27	90	21
2728	UNV28,34,45	82	12
2733	UNV33,39,40,43,44	157	11
2735	UNV35,36,38,42,50	78	22
2737	UNV37,47	20	7
2746	UNV46,48 NOR28	51	13
2749	UNV49 NOR41,56	70	16
2801	WH1,32,38,39,42,47 LAF7+	76	14
2802	WH2,5,7,14,18,35	100	21
2806	WH6,40,41,44,46,50,51	107	15
2808	WH8,16,36	108	12
2809	WH9	99	11
2811	WH11,49 QUE45	97	11
2813	WH13,21,53	99	20
2815	WH15,24,29 QUE12	103	10
2817	WH17,25,48	93	13
2819	WH19,20,22,52	107	8
2823	WH23,26 CHE21,40	130	16
2827	WH27,28 CHE3,11	140	22
2830	WH30 CHE23 LAF35,39,44,49	172	23
2831	WH31	95	16
2833	WH33,43,45 MER27	80	12
2834	WH34 MER34	179	35
2837	WH37 MER8,10,11,28,41,51	72	20

=====

		VOTES	PERCENT
METROPOLITAN SEWER DISTRICT-PROPOSITION 5			
CAPITAL PROJECT PROCEDURES			
(Vote for) 1			
01 = YES		46,815	87.52
02 = NO		6,678	12.48

		01	02
0101	AP1,2,3,7,51,53	84	18
0104	AP4,28 MID50	67	5
0105	AP5,18,21,39	55	13
0106	AP6,9,13,48,52	87	13
0108	AP8,11,20,24,25	91	21
0110	AP10,36	58	10
0112	AP12,32,37,41 MHT12,17	102	14
0117	AP17,23,26,42 NW14,26	139	16
0119	AP19,45	65	9
0127	AP27,54 NRW2,8,15	46	8
0129	AP29,30,31,33,47	89	18
0134	AP34 FER1,11,26	72	19
0144	AP44,49	99	18
0150	AP50 NOR20,21,38	62	8
0201	BON1,21	133	13
0202	BON2,4,14,18	128	9
0203	BON3,40,42	119	16
0205	BON5	125	13
0206	BON6,7	144	17
0208	BON8,22	128	7
0209	BON9	243	23
0210	BON10,25,30,46	115	14
0211	BON11,27,33	161	23
0212	BON12,34	276	14
0213	BON13,23,26,29	210	22
0215	BON15,16	83	9
0217	BON17,45 GRA6,27	124	14
0219	BON19,35 CLA15	117	16
0224	BON24,28,36	125	21
0231	BON31,32	190	14
0237	BON37,38,39	109	16
0243	BON43	77	9
0302	CC2,7 MHT13,43	120	12
0303	CC3,4,5	81	8

0306	CC6,41,52	115	16
0311	CC11,16,28,68	131	16
0312	CC12,13,22,61 MID1,13,28+	132	12
0314	CC14,24,25,51,55	193	27
0317	CC17,30,33,38,62 MID57,62	81	12
0318	CC18 MHT18,57 NW49,56,57	68	23
0319	CC19,65,67	101	16
0320	CC20,21,66 MR2	77	9
0323	CC23	96	6
0326	CC26 MHT54 MR9,29,43	78	9
0331	CC31,32,37,45,56	104	9
0335	CC35,50	111	8
0336	CC36,46,60	104	4
0342	CC42,44,64	133	13
0347	CC47,58,59	65	4
0349	CC49 MHT50,52,53	132	13
0353	CC53,54	76	13
0401	CHE1,37	38	11
0402	CHE2,28	60	6
0404	CHE4,9	48	15
0405	CHE5	30	6
0408	CHE8,31,33 LAF26,37	105	14
0410	CHE10,14,36 LAF31	146	10
0412	CHE12,41	74	11
0413	CHE13,26	100	19
0415	CHE15,16	60	17
0418	CHE18,30	95	16
0419	CHE19,48,58 MR10,64	186	18
0420	CHE20,24,25,29,35,47	93	19
0422	CHE22,45 LAF12	99	15
0427	CHE27 WH12	52	9
0501	CLA1	96	9
0502	CLA2,8,44,53	117	10
0503	CLA3,10,11,62	205	10
0504	CLA4,7,9,17,27	127	10
0505	CLA5,56 UNV32,41	175	19
0506	CLA6,18,29 MR34	148	18
0512	CLA12,16,26,63,64 CC15	104	23
0513	CLA13,14,28,47	143	12
0519	CLA19,20,24	127	13
0521	CLA21,52	48	11
0522	CLA22,54	97	11
0523	CLA23,33,65	92	23
0525	CLA25,34,36,40,55	101	9
0530	CLA30,31,57,58	87	8
0532	CLA32,35,42,43	156	16
0537	CLA37,50	136	18
0538	CLA38,39,41,59,66	95	9
0545	CLA45,60,61 JEF1	178	20
0546	CLA46,48,49,51,67	116	9
0601	CON1 BON20 GRA58	155	16
0603	CON3,53,54 GRA57,59,60+	140	14
0604	CON4,6,44	129	23
0605	CON5 GRA42 LEM19	173	27
0607	CON7,19,20,33,40,41,50	106	22
0608	CON8,27,32,35,39	217	40
0609	CON9	85	15
0610	CON10,29	131	20
0611	CON11,12,16	60	8
0613	CON13,47,49,59	176	29
0614	CON14,21,22,56,57	152	17
0615	CON15,42,58	84	16
0618	CON18,30,52	142	18
0624	CON24,28,46,51	128	13
0625	CON25,31	140	17
0626	CON26,36,37,38	77	15
0643	CON43,45,55	129	21
0702	FER2,4,6,7,25,45	89	13
0703	FER3,13,15,23	77	11
0705	FER5	95	11
0708	FER8,14,43	58	22
0709	FER9,10,28,30	81	21
0712	FER12,21,39 NRW1,9,26,27	67	12
0716	FER16,44,48	93	29
0717	FER17,18,19	92	19
0720	FER20,31,32,40 NRW25	115	25
0722	FER22,27,29 SPL9	89	23
0724	FER24	25	5
0733	FER33,36,38,47	128	18
0734	FER34,35	63	11
0737	FER37	99	16
0742	FER42	68	9
0801	FLO1,2 LC7,20	67	11
0803	FLO3,44	137	23
0804	FLO4 FER50	144	25
0805	FLO5,15,25,45	132	22
0806	FLO6,13	74	5
0807	FLO7,22,29,34	126	19
0808	FLO8,37	98	27
0809	FLO9,10	130	17
0811	FLO11,12	103	15
0814	FLO14,28,46	136	23
0816	FLO16,26,33,41	84	16
0817	FLO17 SPL18	129	11
0818	FLO18,23	113	12
0819	FLO19,24	113	15
0820	FLO20,31,32,39	82	24
0830	FLO30 NW5	30	7
0835	FLO35,36 LC16,18	60	9
0901	GRA1,13,17,56,61	172	29
0902	GRA2,3,8,9,45	119	17
0904	GRA4,52,55	145	32
0905	GRA5,36,50	265	15
0907	GRA7,19,20,54	163	19
0910	GRA10,11,12,46 BON41,44	132	15
0914	GRA14,28,29,41 CON48	239	19

0915	GRA15,30,35,43,51	CON23	163	28
0916	GRA16,21,23,31		152	27
0918	GRA18,34,37		114	9
0922	GRA22,38,39		196	21
0924	GRA24,32,47,48,53		214	25
0925	GRA25		58	13
0926	GRA26		87	3
0933	GRA33	CON17	112	20
0940	GRA40	CON2,34	203	18
0944	GRA44,49		89	8
1001	HAD1,2,3		135	15
1004	HAD4,5,14,37		80	6
1006	HAD6,7,41		70	12
1008	HAD8,9		180	9
1010	HAD10,11		103	5
1012	HAD12,13,17,18		135	12
1015	HAD15,16,20,43		67	6
1019	HAD19,22,23		86	7
1021	HAD21,24,25,26		113	22
1027	HAD27		60	6
1028	HAD28,29		97	15
1030	HAD30,31,34		80	6
1032	HAD32		98	12
1033	HAD33,35		118	21
1102	JEF2,37,39,40		100	15
1103	JEF3,4,16		129	16
1105	JEF5,7,41		66	6
1106	JEF6,8,12,21,29,38		276	28
1109	JEF9,11,15	HAD39,40	175	15
1110	JEF10,46		152	12
1113	JEF13,20,48,49		100	5
1114	JEF14,19		201	12
1117	JEF17,23,47		97	9
1118	JEF18,24		199	9
1122	JEF22,25,26		95	12
1127	JEF27,28		104	11
1130	JEF30,42		170	18
1131	JEF31,44,45		209	17
1132	JEF32,33		122	3
1134	JEF34,35,36		139	12
1143	JEF43		102	7
1201	LAF1,30	CHE44,52	134	14
1202	LAF2	MR14	147	21
1203	LAF3,5		134	20
1204	LAF4,15,50		143	16
1206	LAF6,16,51,52		86	15
1208	LAF8,11,53		70	10
1209	LAF9,10,45		88	9
1213	LAF13,38		49	10
1214	LAF14,33		124	22
1217	LAF17,18,20,21		165	17
1219	LAF19,22,23,24,40		111	21
1225	LAF25,28,34,36		128	22
1227	LAF27		148	21
1229	LAF29		62	10
1232	LAF32	CHE32	61	10
1241	LAF41,42,43		129	21
1302	LC2,3		104	25
1305	LC5,19,27		86	19
1306	LC6,9		94	19
1308	LC8,31,35		93	26
1310	LC10,23,25	FLO42	71	25
1311	LC11,13,37,38		90	19
1312	LC12,32		105	15
1314	LC14		65	9
1315	LC15,33		95	17
1317	LC17,24		67	8
1321	LC21		58	12
1322	LC22,28		113	28
1330	LC30	SPL8	109	14
1334	LC34,39	FLO21,27,38,40	98	28
1401	LEM1,5		71	22
1402	LEM2,3,34		97	22
1404	LEM4,6,8,41		63	15
1407	LEM7,9		94	8
1410	LEM10,25,26,27,28,37		126	24
1411	LEM11,12,14,18,20,43		135	13
1413	LEM13		133	23
1415	LEM15,30,36		153	14
1417	LEM17,39		135	27
1421	LEM21,42		68	13
1422	LEM22,29		92	14
1423	LEM23,31		139	26
1424	LEM24,32		98	16
1433	LEM33,35,40,44,45		116	18
1447	LEM47	TSF7	82	14
1501	MER1,13,15,24,44,50	QUE15	104	17
1512	MER12,33,47,48		100	21
1523	MER23		96	8
1525	MER25,32,52		86	13
1531	MER31,43,53	QUE6,9	121	28
1537	MER37,38		96	23
1542	MER42		55	5
1601	MHT1,4		79	16
1602	MHT2,5,26,65,66		136	17
1603	MHT3,24	CHE42 MR65	103	11
1606	MHT6,14,49		121	10
1608	MHT8,28	CC1,9,10	156	20
1609	MHT9		117	9
1610	MHT10,21,25,31,33,40,47		148	15
1611	MHT11,23,44,60,62,63		151	9
1616	MHT16,30,36,37,38,42,45+		102	8
1619	MHT19,27,64		127	20
1620	MHT20,48		98	12
1629	MHT29,32,41,59,61	CC8	21	5
1634	MHT34		172	9

1635	MHT35,51,55,56	72	10
1702	MID2,3,31,45	125	16
1704	MID4,48,53,58	87	14
1705	MID5,8,19,26,54,59	85	23
1706	MID6,11,43,68	144	11
1707	MID7,22 AP22	49	15
1709	MID9,23,27	141	24
1710	MID10,18,55 UNV3	67	11
1712	MID12	64	15
1714	MID14 NOR23	93	15
1716	MID16,41,63	142	17
1717	MID17,29,34,36,37,49,51+	258	26
1720	MID20,25,30,32,38 NOR32+	56	7
1721	MID21,47 NOR60	39	10
1724	MID24,33,44,52,61 CC57	90	14
1735	MID35,60,67	62	11
1742	MID42,46,56 AP40,46	142	18
1801	MR1,5,11,13,28,32	145	12
1803	MR3,4,59,60,67	79	11
1806	MR6,37,38,49	122	18
1807	MR7,45,58	118	14
1808	MR8,12,15,24,33,41,47,54+	174	15
1816	MR16,17,55	144	20
1818	MR18,68,69,72	145	18
1819	MR19,20,21,22	118	13
1823	MR23,53,73	56	3
1825	MR25,31,44,61	136	9
1826	MR26	78	15
1827	MR27,36,71	139	16
1830	MR30,35,50	106	14
1839	MR39,56 CC40,48,63	58	14
1840	MR40,42,46 CC34,39,43	98	12
1848	MR48,63,66	60	6
1851	MR51,70 CC27,29	156	21
1852	MR52,74 MHT7,39	98	9
1901	NOR1,2	40	17
1903	NOR3 UNV21	47	13
1904	NOR4,10,50	54	12
1905	NOR5,29	118	17
1906	NOR6,7	91	26
1908	NOR8,46,48,51,52,55 NRW55	55	14
1909	NOR9,37	49	14
1911	NOR11,39,40,42	132	14
1912	NOR12,13,18	59	5
1914	NOR14,16,17,24,30,47,53	150	25
1915	NOR15	136	22
1922	NOR22,33,36	25	8
1925	NOR25,43,61 MID15	55	10
1926	NOR26,34	86	15
1927	NOR27,31 AP14,15,16,43	36	8
1935	NOR35,44,49,54 NRW29	14	3
2003	NRW3,4 AP38	74	19
2005	NRW5,6	49	7
2007	NRW7,17	99	5
2010	NRW10,11,12,13,18,57	124	32
2014	NRW14,23,31,34,42	77	20
2016	NRW16,22,44,45,46	58	13
2019	NRW19,20	48	13
2021	NRW21,24	46	11
2028	NRW28,32,48	31	20
2030	NRW30,33,36,47,49,56	74	13
2035	NRW35,37,38,40,58,59	66	13
2039	NRW39,41 FER41,49	60	6
2043	NRW43 SF3,22	60	17
2050	NRW50,51 NOR19	41	1
2052	NRW52,53,54 NOR45,63	63	16
2101	NW1	103	13
2102	NW2,16	104	14
2103	NW3,17,31,37,47,59,60+	184	33
2104	NW4,8	76	18
2106	NW6,18,23,29,34,44,45	90	26
2107	NW7 LC29,36	103	18
2109	NW9,22,24,46	75	25
2110	NW10,28 LC4	64	5
2111	NW11,20,54	140	13
2112	NW12,51,58	121	12
2113	NW13	62	13
2115	NW15,39,40 LC1	132	18
2119	NW19,21,33,35	106	22
2125	NW25,27,30,52,61	47	10
2132	NW32,36,42,43,50	72	3
2138	NW38,53 MHT15	114	7
2141	NW41,48	90	19
2155	NW55 MHT22,46	56	16
2201	OAK1,6	115	10
2202	OAK2,14	132	24
2203	OAK3,4,23,30,33	148	17
2205	OAK5	114	11
2207	OAK7,27,28	108	23
2208	OAK8,22	162	25
2209	OAK9,24,29	156	26
2210	OAK10,34	163	11
2211	OAK11,16	112	15
2212	OAK12,31 LEM16,38,46	161	17
2213	OAK13,25,32	119	24
2215	OAK15	170	19
2217	OAK17,20	142	15
2218	OAK18,35,36 TSF4	140	16
2219	OAK19	141	33
2221	OAK21,26	112	15
2301	QUE1,5 MR57	86	12
2302	QUE2,3,14,22	112	20
2304	QUE4,23	98	16
2307	QUE7,8,32,46	137	11
2310	QUE10,44,49	130	11
2311	QUE11,21,33,43,48	90	9

2313	QUE13,24,41,47	74	17
2316	QUE16,31,53,54	104	13
2317	QUE17,20,40,42	73	13
2318	QUE18,26,27,30 LAF46,47+	117	32
2319	QUE19,52 MER29,45	92	13
2325	QUE25,28,34,38,51 MER6,49	55	10
2329	QUE29	103	13
2335	QUE35,36,39,50	114	7
2337	QUE37	42	8
2401	SF1,2,24	95	16
2404	SF4,5	43	4
2406	SF6,9	57	10
2407	SF7,8,38,39	60	20
2410	SF10	52	7
2411	SF11,17,21,27,30,34	36	2
2412	SF12,19,28	45	9
2413	SF13,14,23	83	36
2415	SF15,16,35,45,46	108	16
2418	SF18,20,26,40	60	14
2425	SF25,36,37	69	25
2429	SF29,33,41	40	7
2431	SF31,32,44	50	13
2442	SF42,43 SPL5	69	18
2501	SPL1	97	19
2502	SPL2,24,25	92	22
2503	SPL3	62	9
2504	SPL4	97	10
2506	SPL6 LC26	94	10
2507	SPL7	121	16
2510	SPL10,27	116	29
2511	SPL11	97	13
2512	SPL12,20,26 FER46 FLO43	199	27
2513	SPL13	81	30
2514	SPL14,29	103	18
2515	SPL15,22	123	29
2516	SPL16	50	9
2517	SPL17,19,23	119	24
2521	SPL21	45	10
2528	SPL28	97	8
2601	TSF1,9,20	100	21
2602	TSF2,10	111	14
2603	TSF3,5	142	16
2606	TSF6,8	189	23
2611	TSF11,12	122	14
2613	TSF13,17	197	24
2615	TSF15,27	105	11
2616	TSF16	181	13
2618	TSF18,30	181	22
2619	TSF19,28	214	21
2621	TSF21	128	15
2622	TSF22,23,29	134	13
2624	TSF24	101	9
2625	TSF25,26	169	25
2701	UNV1,10	40	7
2702	UNV2,17	37	13
2704	UNV4,22	34	4
2705	UNV5,6,7,8,9,11,12,13	29	8
2714	UNV14	54	17
2715	UNV15,16	58	12
2718	UNV18,19	74	15
2720	UNV20 HAD36,38,42	123	15
2723	UNV23,30,31	183	17
2724	UNV24,29	152	13
2725	UNV25,26	86	14
2727	UNV27	85	27
2728	UNV28,34,45	89	9
2733	UNV33,39,40,43,44	153	11
2735	UNV35,36,38,42,50	78	22
2737	UNV37,47	18	9
2746	UNV46,48 NOR28	51	10
2749	UNV49 NOR41,56	69	16
2801	WH1,32,38,39,42,47 LAF7+	78	11
2802	WH2,5,7,14,18,35	106	16
2806	WH6,40,41,44,46,50,51	108	12
2808	WH8,16,36	108	13
2809	WH9	96	13
2811	WH11,49 QUE45	96	12
2813	WH13,21,53	101	18
2815	WH15,24,29 QUE12	104	12
2817	WH17,25,48	89	11
2819	WH19,20,22,52	106	7
2823	WH23,26 CHE21,40	132	18
2827	WH27,28 CHE3,11	137	25
2830	WH30 CHE23 LAF35,39,44,49	175	16
2831	WH31	97	15
2833	WH33,43,45 MER27	82	13
2834	WH34 MER34	179	35
2837	WH37 MER8,10,11,28,41,51	75	16

METROPOLITAN SEWER DISTRICT-PROPOSITION 6
 DESIGN-BUILD

	VOTES	PERCENT
(Vote for) 1	43,779	82.65
01 = YES	9,192	17.35
02 = NO		

	01	02
	-----	-----
0101 AP1,2,3,7,51,53	86	16
0104 AP4,28 MID50	61	10
0105 AP5,18,21,39	55	13
0106 AP6,9,13,48,52	81	17
0108 AP8,11,20,24,25	79	27
0110 AP10,36	51	14

0112	AP12,32,37,41	MHT12,17	90	22
0117	AP17,23,26,42	NW14,26	128	25
0119	AP19,45		60	13
0127	AP27,54	NRW2,8,15	44	10
0129	AP29,30,31,33,47		87	19
0134	AP34	FER1,11,26	66	21
0144	AP44,49		91	24
0150	AP50	NOR20,21,38	52	15
0201	BON1,21		121	19
0202	BON2,4,14,18		120	15
0203	BON3,40,42		114	20
0205	BON5		118	17
0206	BON6,7		144	16
0208	BON8,22		113	18
0209	BON9		233	31
0210	BON10,25,30,46		109	17
0211	BON11,27,33		150	29
0212	BON12,34		257	30
0213	BON13,23,26,29		199	32
0215	BON15,16		76	13
0217	BON17,45	GRA6,27	118	20
0219	BON19,35	CLA15	111	23
0224	BON24,28,36		121	24
0231	BON31,32		172	29
0237	BON37,38,39		97	27
0243	BON43		74	12
0302	CC2,7	MHT13,43	117	13
0303	CC3,4,5		74	12
0306	CC6,41,52		110	20
0311	CC11,16,28,68		124	25
0312	CC12,13,22,61	MID1,13,28+	126	17
0314	CC14,24,25,51,55		188	32
0317	CC17,30,33,38,62	MID57,62	76	14
0318	CC18	MHT18,57 NW49,56,57	61	29
0319	CC19,65,67		99	18
0320	CC20,21,66	MR2	74	12
0323	CC23		86	13
0326	CC26	MHT54 MR9,29,43	72	14
0331	CC31,32,37,45,56		98	14
0335	CC35,50		102	17
0336	CC36,46,60		101	7
0342	CC42,44,64		134	12
0347	CC47,58,59		63	6
0349	CC49	MHT50,52,53	129	16
0353	CC53,54		72	14
0401	CHE1,37		32	16
0402	CHE2,28		56	11
0404	CHE4,9		45	18
0405	CHE5		30	6
0408	CHE8,31,33	LAF26,37	96	23
0410	CHE10,14,36	LAF31	138	12
0412	CHE12,41		71	14
0413	CHE13,26		95	24
0415	CHE15,16		56	22
0418	CHE18,30		83	26
0419	CHE19,48,58	MR10,64	181	21
0420	CHE20,24,25,29,35,47		89	24
0422	CHE22,45	LAF12	88	25
0427	CHE27	WH12	48	13
0501	CLA1		94	8
0502	CLA2,8,44,53		112	15
0503	CLA3,10,11,62		192	22
0504	CLA4,7,9,17,27		120	14
0505	CLA5,56	UNV32,41	177	22
0506	CLA6,18,29	MR34	140	26
0512	CLA12,16,26,63,64	CC15	107	20
0513	CLA13,14,28,47		136	19
0519	CLA19,20,24		124	16
0521	CLA21,52		47	12
0522	CLA22,54		90	18
0523	CLA23,33,65		91	23
0525	CLA25,34,36,40,55		94	13
0530	CLA30,31,57,58		86	11
0532	CLA32,35,42,43		145	27
0537	CLA37,50		132	23
0538	CLA38,39,41,59,66		93	11
0545	CLA45,60,61	JEF1	183	16
0546	CLA46,48,49,51,67		104	21
0601	CON1	BON20 GRA58	137	33
0603	CON3,53,54	GRA57,59,60+	124	29
0604	CON4,6,44		118	32
0605	CON5	GRA42 LEM19	166	33
0607	CON7,19,20,33,40,41,50		100	24
0608	CON8,27,32,35,39		196	51
0609	CON9		85	15
0610	CON10,29		125	23
0611	CON11,12,16		53	12
0613	CON13,47,49,59		158	44
0614	CON14,21,22,56,57		139	29
0615	CON15,42,58		77	23
0618	CON18,30,52		130	26
0624	CON24,28,46,51		113	23
0625	CON25,31		131	25
0626	CON26,36,37,38		72	19
0643	CON43,45,55		118	31
0702	FER2,4,6,7,25,45		81	23
0703	FER3,13,15,23		70	17
0705	FER5		85	15
0708	FER8,14,43		53	25
0709	FER9,10,28,30		78	25
0712	FER12,21,39	NRW1,9,26,27	63	18
0716	FER16,44,48		94	28
0717	FER17,18,19		86	26
0720	FER20,31,32,40	NRW25	113	26
0722	FER22,27,29	SPL9	79	29
0724	FER24		25	7

0733	FER33,36,38,47	121	25
0734	FER34,35	60	14
0737	FER37	94	20
0742	FER42	68	10
0801	FLO1,2 LC7,20	66	11
0803	FLO3,44	132	25
0804	FLO4 FER50	144	27
0805	FLO5,15,25,45	122	31
0806	FLO6,13	68	12
0807	FLO7,22,29,34	118	27
0808	FLO8,37	84	36
0809	FLO9,10	122	23
0811	FLO11,12	97	22
0814	FLO14,28,46	131	27
0816	FLO16,26,33,41	77	22
0817	FLO17 SPL18	123	16
0818	FLO18,23	109	15
0819	FLO19,24	102	22
0820	FLO20,31,32,39	81	25
0830	FLO30 NW5	29	8
0835	FLO35,36 LC16,18	55	14
0901	GRA1,13,17,56,61	157	41
0902	GRA2,3,8,9,45	113	24
0904	GRA4,52,55	133	35
0905	GRA5,36,50	237	38
0907	GRA7,19,20,54	150	30
0910	GRA10,11,12,46 BON41,44	126	20
0914	GRA14,28,29,41 CON48	212	45
0915	GRA15,30,35,43,51 CON23	154	37
0916	GRA16,21,23,31	148	31
0918	GRA18,34,37	99	22
0922	GRA22,38,39	190	27
0924	GRA24,32,47,48,53	176	60
0925	GRA25	60	11
0926	GRA26	77	12
0933	GRA33 CON17	100	30
0940	GRA40 CON2,34	188	33
0944	GRA44,49	78	19
1001	HAD1,2,3	128	22
1004	HAD4,5,14,37	78	7
1006	HAD6,7,41	68	15
1008	HAD8,9	160	27
1010	HAD10,11	101	7
1012	HAD12,13,17,18	127	16
1015	HAD15,16,20,43	66	9
1019	HAD19,22,23	83	12
1021	HAD21,24,25,26	110	23
1027	HAD27	57	7
1028	HAD28,29	96	17
1030	HAD30,31,34	75	12
1032	HAD32	93	16
1033	HAD33,35	116	20
1102	JEF2,37,39,40	93	20
1103	JEF3,4,16	119	26
1105	JEF5,7,41	59	10
1106	JEF6,8,12,21,29,38	278	25
1109	JEF9,11,15 HAD39,40	161	28
1110	JEF10,46	140	21
1113	JEF13,20,48,49	92	14
1114	JEF14,19	189	22
1117	JEF17,23,47	98	9
1118	JEF18,24	197	11
1122	JEF22,25,26	91	15
1127	JEF27,28	99	15
1130	JEF30,42	163	21
1131	JEF31,44,45	201	22
1132	JEF32,33	117	8
1134	JEF34,35,36	134	18
1143	JEF43	96	13
1201	LAF1,30 CHE44,52	130	18
1202	LAF2 MR14	145	24
1203	LAF3,5	133	20
1204	LAF4,15,50	139	18
1206	LAF6,16,51,52	85	15
1208	LAF8,11,53	71	11
1209	LAF9,10,45	76	19
1213	LAF13,38	46	12
1214	LAF14,33	116	27
1217	LAF17,18,20,21	156	24
1219	LAF19,22,23,24,40	111	23
1225	LAF25,28,34,36	122	23
1227	LAF27	140	29
1229	LAF29	57	13
1232	LAF32 CHE32	59	11
1241	LAF41,42,43	125	26
1302	LC2,3	101	28
1305	LC5,19,27	78	25
1306	LC6,9	80	29
1308	LC8,31,35	90	30
1310	LC10,23,25 FLO42	65	31
1311	LC11,13,37,38	76	32
1312	LC12,32	104	17
1314	LC14	61	14
1315	LC15,33	85	27
1317	LC17,24	59	16
1321	LC21	58	10
1322	LC22,28	98	40
1330	LC30 SPL8	108	15
1334	LC34,39 FLO21,27,38,40	97	27
1401	LEM1,5	63	29
1402	LEM2,3,34	90	28
1404	LEM4,6,8,41	63	14
1407	LEM7,9	88	15
1410	LEM10,25,26,27,28,37	111	32
1411	LEM11,12,14,18,20,43	128	23
1413	LEM13	124	31

1415	LEM15,30,36	144	22
1417	LEM17,39	124	37
1421	LEM21,42	63	17
1422	LEM22,29	95	14
1423	LEM23,31	133	32
1424	LEM24,32	94	15
1433	LEM33,35,40,44,45	105	27
1447	LEM47 TSF7	77	22
1501	MER1,13,15,24,44,50 QUE15	96	28
1512	MER12,33,47,48	102	18
1523	MER23	88	14
1525	MER25,32,52	80	19
1531	MER31,43,53 QUE6,9	101	44
1537	MER37,38	93	25
1542	MER42	52	6
1601	MHT1,4	74	21
1602	MHT2,5,26,65,66	129	27
1603	MHT3,24 CHE42 MR65	98	17
1606	MHT6,14,49	114	16
1608	MHT8,28 CC1,9,10	148	27
1609	MHT9	116	11
1610	MHT10,21,25,31,33,40,47	140	23
1611	MHT11,23,44,60,62,63	133	22
1616	MHT16,30,36,37,38,42,45+	94	14
1619	MHT19,27,64	115	30
1620	MHT20,48	96	17
1629	MHT29,32,41,59,61 CC8	22	4
1634	MHT34	154	24
1635	MHT35,51,55,56	69	15
1702	MID2,3,31,45	116	22
1704	MID4,48,53,58	77	21
1705	MID5,8,19,26,54,59	86	19
1706	MID6,11,43,68	134	19
1707	MID7,22 AP22	47	16
1709	MID9,23,27	133	33
1710	MID10,18,55 UNV3	57	20
1712	MID12	61	16
1714	MID14 NOR23	93	11
1716	MID16,41,63	133	23
1717	MID17,29,34,36,37,49,51+	245	31
1720	MID20,25,30,32,38 NOR32+	51	12
1721	MID21,47 NOR60	37	12
1724	MID24,33,44,52,61 CC57	79	23
1735	MID35,60,67	54	16
1742	MID42,46,56 AP40,46	132	26
1801	MR1,5,11,13,28,32	136	20
1803	MR3,4,59,60,67	76	13
1806	MR6,37,38,49	115	22
1807	MR7,45,58	117	17
1808	MR8,12,15,24,33,41,47,54+	171	19
1816	MR16,17,55	139	28
1818	MR18,68,69,72	133	23
1819	MR19,20,21,22	109	21
1823	MR23,53,73	55	4
1825	MR25,31,44,61	132	14
1826	MR26	84	9
1827	MR27,36,71	139	15
1830	MR30,35,50	101	15
1839	MR39,56 CC40,48,63	60	15
1840	MR40,42,46 CC34,39,43	96	12
1848	MR48,63,66	59	8
1851	MR51,70 CC27,29	153	19
1852	MR52,74 MHT7,39	99	13
1901	NOR1,2	41	15
1903	NOR3 UNV21	46	16
1904	NOR4,10,50	50	16
1905	NOR5,29	108	27
1906	NOR6,7	93	26
1908	NOR8,46,48,51,52,55 NRW55	53	15
1909	NOR9,37	44	18
1911	NOR11,39,40,42	120	20
1912	NOR12,13,18	49	15
1914	NOR14,16,17,24,30,47,53	143	32
1915	NOR15	130	28
1922	NOR22,33,36	25	8
1925	NOR25,43,61 MID15	52	14
1926	NOR26,34	81	20
1927	NOR27,31 AP14,15,16,43	31	12
1935	NOR35,44,49,54 NRW29	11	6
2003	NRW3,4 AP38	69	23
2005	NRW5,6	41	14
2007	NRW7,17	95	11
2010	NRW10,11,12,13,18,57	113	38
2014	NRW14,23,31,34,42	76	18
2016	NRW16,22,44,45,46	62	8
2019	NRW19,20	42	16
2021	NRW21,24	41	15
2028	NRW28,32,48	29	20
2030	NRW30,33,36,47,49,56	71	15
2035	NRW35,37,38,40,58,59	59	18
2039	NRW39,41 FER41,49	50	13
2043	NRW43 SF3,22	53	23
2050	NRW50,51 NOR19	38	2
2052	NRW52,53,54 NOR45,63	63	15
2101	NW1	99	19
2102	NW2,16	84	30
2103	NW3,17,31,37,47,59,60+	167	47
2104	NW4,8	72	21
2106	NW6,18,23,29,34,44,45	80	33
2107	NW7 LC29,36	100	22
2109	NW9,22,24,46	65	33
2110	NW10,28 LC4	56	9
2111	NW11,20,54	130	21
2112	NW12,51,58	114	17
2113	NW13	61	13
2115	NW15,39,40 LC1	121	30

2119	NW19,21,33,35	103	25
2125	NW25,27,30,52,61	42	15
2132	NW32,36,42,43,50	69	5
2138	NW38,53 MHT15	105	15
2141	NW41,48	77	27
2155	NW55 MHT22,46	53	17
2201	OAK1,6	102	24
2202	OAK2,14	121	29
2203	OAK3,4,23,30,33	129	32
2205	OAK5	92	31
2207	OAK7,27,28	101	30
2208	OAK8,22	157	31
2209	OAK9,24,29	142	36
2210	OAK10,34	140	32
2211	OAK11,16	87	38
2212	OAK12,31 LEM16,38,46	135	40
2213	OAK13,25,32	102	42
2215	OAK15	147	42
2217	OAK17,20	123	31
2218	OAK18,35,36 TSF4	127	28
2219	OAK19	125	47
2221	OAK21,26	91	35
2301	QUE1,5 MR57	93	7
2302	QUE2,3,14,22	107	23
2304	QUE4,23	91	23
2307	QUE7,8,32,46	120	21
2310	QUE10,44,49	122	14
2311	QUE11,21,33,43,48	81	17
2313	QUE13,24,41,47	67	23
2316	QUE16,31,53,54	99	18
2317	QUE17,20,40,42	64	19
2318	QUE18,26,27,30 LAF46,47+	111	35
2319	QUE19,52 MER29,45	94	10
2325	QUE25,28,34,38,51 MER6,49	52	12
2329	QUE29	98	18
2335	QUE35,36,39,50	105	15
2337	QUE37	43	6
2401	SF1,2,24	90	22
2404	SF4,5	34	12
2406	SF6,9	55	13
2407	SF7,8,38,39	55	25
2410	SF10	46	14
2411	SF11,17,21,27,30,34	34	3
2412	SF12,19,28	49	7
2413	SF13,14,23	82	33
2415	SF15,16,35,45,46	106	17
2418	SF18,20,26,40	55	16
2425	SF25,36,37	68	27
2429	SF29,33,41	35	11
2431	SF31,32,44	50	13
2442	SF42,43 SPL5	55	32
2501	SPL1	91	23
2502	SPL2,24,25	92	20
2503	SPL3	56	14
2504	SPL4	93	13
2506	SPL6 LC26	87	18
2507	SPL7	116	19
2510	SPL10,27	99	42
2511	SPL11	87	21
2512	SPL12,20,26 FER46 FLO43	173	47
2513	SPL13	76	36
2514	SPL14,29	87	33
2515	SPL15,22	116	34
2516	SPL16	48	11
2517	SPL17,19,23	106	35
2521	SPL21	44	9
2528	SPL28	94	10
2601	TSF1,9,20	91	31
2602	TSF2,10	95	26
2603	TSF3,5	131	26
2606	TSF6,8	171	40
2611	TSF11,12	114	22
2613	TSF13,17	177	44
2615	TSF15,27	97	20
2616	TSF16	162	32
2618	TSF18,30	163	34
2619	TSF19,28	185	45
2621	TSF21	113	29
2622	TSF22,23,29	112	31
2624	TSF24	91	17
2625	TSF25,26	158	34
2701	UNV1,10	40	7
2702	UNV2,17	33	15
2704	UNV4,22	33	5
2705	UNV5,6,7,8,9,11,12,13	29	7
2714	UNV14	49	21
2715	UNV15,16	50	23
2718	UNV18,19	65	20
2720	UNV20 HAD36,38,42	117	17
2723	UNV23,30,31	178	22
2724	UNV24,29	148	18
2725	UNV25,26	83	15
2727	UNV27	80	32
2728	UNV28,34,45	82	8
2733	UNV33,39,40,43,44	152	12
2735	UNV35,36,38,42,50	73	25
2737	UNV37,47	18	9
2746	UNV46,48 NOR28	46	16
2749	UNV49 NOR41,56	64	16
2801	WH1,32,38,39,42,47 LAF7+	70	17
2802	WH2,5,7,14,18,35	95	25
2806	WH6,40,41,44,46,50,51	100	20
2808	WH8,16,36	104	15
2809	WH9	92	18
2811	WH11,49 QUE45	90	15
2813	WH13,21,53	94	24

2815	WH15,24,29	QUE12	98	16
2817	WH17,25,48		81	19
2819	WH19,20,22,52		98	11
2823	WH23,26	CHE21,40	121	29
2827	WH27,28	CHE3,11	126	31
2830	WH30	CHE23 LAF35,39,44,49	168	23
2831	WH31		90	18
2833	WH33,43,45	MER27	79	15
2834	WH34	MER34	172	36
2837	WH37	MER8,10,11,28,41,51	67	24

=====

METROPOLITAN SEWER DISTRICT-PROPOSITION 7
 AMENDMENT COMMISSION

VOTES PERCENT

(Vote for) 1
 01 = YES 42,787 81.31
 02 = NO 9,834 18.69

	01	02
0101	AP1,2,3,7,51,53	82 17
0104	AP4,28	MID50 59 11
0105	AP5,18,21,39	52 16
0106	AP6,9,13,48,52	82 19
0108	AP8,11,20,24,25	83 26
0110	AP10,36	52 13
0112	AP12,32,37,41	MHT12,17 93 19
0117	AP17,23,26,42	NW14,26 118 33
0119	AP19,45	60 12
0127	AP27,54	NRW2,8,15 44 9
0129	AP29,30,31,33,47	79 27
0134	AP34	FER1,11,26 64 24
0144	AP44,49	92 26
0150	AP50	NOR20,21,38 55 13
0201	BON1,21	119 20
0202	BON2,4,14,18	115 19
0203	BON3,40,42	109 22
0205	BON5	118 16
0206	BON6,7	144 16
0208	BON8,22	113 18
0209	BON9	227 36
0210	BON10,25,30,46	101 26
0211	BON11,27,33	145 33
0212	BON12,34	252 33
0213	BON13,23,26,29	199 33
0215	BON15,16	71 17
0217	BON17,45	GRA6,27 122 16
0219	BON19,35	CLA15 103 29
0224	BON24,28,36	122 25
0231	BON31,32	174 25
0237	BON37,38,39	92 32
0243	BON43	68 17
0302	CC2,7	MHT13,43 110 20
0303	CC3,4,5	70 16
0306	CC6,41,52	108 22
0311	CC11,16,28,68	121 23
0312	CC12,13,22,61	MID1,13,28+ 120 20
0314	CC14,24,25,51,55	182 36
0317	CC17,30,33,38,62	MID57,62 69 24
0318	CC18	MHT18,57 NW49,56,57 63 25
0319	CC19,65,67	98 20
0320	CC20,21,66	MR2 73 13
0323	CC23	86 13
0326	CC26	MHT54 MR9,29,43 69 18
0331	CC31,32,37,45,56	96 16
0335	CC35,50	105 13
0336	CC36,46,60	101 6
0342	CC42,44,64	128 17
0347	CC47,58,59	57 10
0349	CC49	MHT50,52,53 120 24
0353	CC53,54	69 18
0401	CHE1,37	31 16
0402	CHE2,28	56 10
0404	CHE4,9	43 18
0405	CHE5	27 8
0408	CHE8,31,33	LAF26,37 89 31
0410	CHE10,14,36	LAF31 134 16
0412	CHE12,41	72 11
0413	CHE13,26	86 30
0415	CHE15,16	59 20
0418	CHE18,30	80 26
0419	CHE19,48,58	MR10,64 173 27
0420	CHE20,24,25,29,35,47	84 25
0422	CHE22,45	LAF12 87 27
0427	CHE27	WH12 50 11
0501	CLA1	88 12
0502	CLA2,8,44,53	115 9
0503	CLA3,10,11,62	195 17
0504	CLA4,7,9,17,27	119 16
0505	CLA5,56	UNV32,41 170 25
0506	CLA6,18,29	MR34 129 33
0512	CLA12,16,26,63,64	CC15 102 25
0513	CLA13,14,28,47	134 23
0519	CLA19,20,24	120 20
0521	CLA21,52	39 17
0522	CLA22,54	93 13
0523	CLA23,33,65	88 24
0525	CLA25,34,36,40,55	88 18
0530	CLA30,31,57,58	79 15
0532	CLA32,35,42,43	145 27
0537	CLA37,50	127 27
0538	CLA38,39,41,59,66	87 16
0545	CLA45,60,61	JEF1 164 32
0546	CLA46,48,49,51,67	100 20

0601	CON1	BON20	GRA58	147	21
0603	CON3	53,54	GRA57,59,60+	125	31
0604	CON4	6,44		123	30
0605	CON5	GRA42	LEM19	157	36
0607	CON7	19,20,33,40,41,50		93	33
0608	CON8	27,32,35,39		209	43
0609	CON9			84	17
0610	CON10	29		122	26
0611	CON11	12,16		54	10
0613	CON13	47,49,59		165	40
0614	CON14	21,22,56,57		128	39
0615	CON15	42,58		82	16
0618	CON18	30,52		129	27
0624	CON24	28,46,51		109	28
0625	CON25	31		124	33
0626	CON26	36,37,38		75	18
0643	CON43	45,55		112	39
0702	FER2	4,6,7,25,45		81	20
0703	FER3	13,15,23		66	19
0705	FER5			82	21
0708	FER8	14,43		54	24
0709	FER9	10,28,30		78	23
0712	FER12	21,39	NRW1,9,26,27	60	20
0716	FER16	44,48		89	33
0717	FER17	18,19		84	25
0720	FER20	31,32,40	NRW25	107	28
0722	FER22	27,29	SPL9	79	30
0724	FER24			25	7
0733	FER33	36,38,47		118	27
0734	FER34	35		53	20
0737	FER37			95	18
0742	FER42			66	11
0801	FLO1	2	LC7,20	58	17
0803	FLO3	44		128	28
0804	FLO4	FER50		134	32
0805	FLO5	15,25,45		120	29
0806	FLO6	13		69	11
0807	FLO7	22,29,34		115	27
0808	FLO8	37		86	36
0809	FLO9	10		117	30
0811	FLO11	12		98	21
0814	FLO14	28,46		126	31
0816	FLO16	26,33,41		77	22
0817	FLO17	SPL18		110	31
0818	FLO18	23		109	14
0819	FLO19	24		97	27
0820	FLO20	31,32,39		76	28
0830	FLO30	NW5		27	10
0835	FLO35	36	LC16,18	56	12
0901	GRA1	13,17,56,61		153	42
0902	GRA2	3,8,9,45		110	23
0904	GRA4	52,55		128	37
0905	GRA5	36,50		237	37
0907	GRA7	19,20,54		144	35
0910	GRA10	11,12,46	BON41,44	123	23
0914	GRA14	28,29,41	CON48	228	30
0915	GRA15	30,35,43,51	CON23	152	37
0916	GRA16	21,23,31		139	37
0918	GRA18	34,37		98	23
0922	GRA22	38,39		177	32
0924	GRA24	32,47,48,53		188	46
0925	GRA25			54	16
0926	GRA26			86	5
0933	GRA33	CON17		106	24
0940	GRA40	CON2,34		185	35
0944	GRA44	49		82	13
1001	HAD1	2,3		128	22
1004	HAD4	5,14,37		75	8
1006	HAD6	7,41		60	19
1008	HAD8	9		167	18
1010	HAD10	11		101	4
1012	HAD12	13,17,18		128	17
1015	HAD15	16,20,43		63	8
1019	HAD19	22,23		80	12
1021	HAD21	24,25,26		107	27
1027	HAD27			55	10
1028	HAD28	29		90	22
1030	HAD30	31,34		74	13
1032	HAD32			92	18
1033	HAD33	35		112	27
1102	JEF2	37,39,40		90	24
1103	JEF3	4,16		121	20
1105	JEF5	7,41		62	10
1106	JEF6	8,12,21,29,38		267	34
1109	JEF9	11,15	HAD39,40	153	31
1110	JEF10	46		136	21
1113	JEF13	20,48,49		95	10
1114	JEF14	19		188	20
1117	JEF17	23,47		89	16
1118	JEF18	24		195	14
1122	JEF22	25,26		86	18
1127	JEF27	28		101	14
1130	JEF30	42		157	28
1131	JEF31	44,45		191	23
1132	JEF32	33		112	12
1134	JEF34	35,36		128	22
1143	JEF43			89	18
1201	LAF1	30	CHE44,52	121	25
1202	LAF2	MR14		133	31
1203	LAF3	5		128	24
1204	LAF4	15,50		133	22
1206	LAF6	16,51,52		78	21
1208	LAF8	11,53		61	18
1209	LAF9	10,45		76	20
1213	LAF13	38		42	16
1214	LAF14	33		116	28

1217	LAF17,18,20,21	144	37
1219	LAF19,22,23,24,40	97	34
1225	LAF25,28,34,36	114	29
1227	LAF27	142	23
1229	LAF29	57	15
1232	LAF32 CHE32	55	13
1241	LAF41,42,43	126	26
1302	LC2,3	95	34
1305	LC5,19,27	80	21
1306	LC6,9	84	26
1308	LC8,31,35	85	34
1310	LC10,23,25 FLO42	64	32
1311	LC11,13,37,38	84	25
1312	LC12,32	102	18
1314	LC14	57	18
1315	LC15,33	83	29
1317	LC17,24	59	15
1321	LC21	56	12
1322	LC22,28	94	44
1330	LC30 SPL8	98	24
1334	LC34,39 FLO21,27,38,40	91	33
1401	LEM1,5	62	31
1402	LEM2,3,34	92	27
1404	LEM4,6,8,41	59	17
1407	LEM7,9	86	16
1410	LEM10,25,26,27,28,37	112	33
1411	LEM11,12,14,18,20,43	117	29
1413	LEM13	123	35
1415	LEM15,30,36	136	28
1417	LEM17,39	120	39
1421	LEM21,42	64	15
1422	LEM22,29	87	20
1423	LEM23,31	130	31
1424	LEM24,32	85	23
1433	LEM33,35,40,44,45	104	28
1447	LEM47 TSF7	80	15
1501	MER1,13,15,24,44,50 QUE15	94	27
1512	MER12,33,47,48	93	26
1523	MER23	90	13
1525	MER25,32,52	76	22
1531	MER31,43,53 QUE6,9	104	39
1537	MER37,38	92	26
1542	MER42	47	12
1601	MHT1,4	70	23
1602	MHT2,5,26,65,66	130	22
1603	MHT3,24 CHE42 MR65	94	18
1606	MHT6,14,49	118	16
1608	MHT8,28 CCL,9,10	137	34
1609	MHT9	111	13
1610	MHT10,21,25,31,33,40,47	134	24
1611	MHT11,23,44,60,62,63	130	26
1616	MHT16,30,36,37,38,42,45+	90	16
1619	MHT19,27,64	113	27
1620	MHT20,48	91	19
1629	MHT29,32,41,59,61 CC8	23	3
1634	MHT34	152	28
1635	MHT35,51,55,56	71	11
1702	MID2,3,31,45	112	24
1704	MID4,48,53,58	78	22
1705	MID5,8,19,26,54,59	82	27
1706	MID6,11,43,68	125	28
1707	MID7,22 AP22	43	20
1709	MID9,23,27	136	28
1710	MID10,18,55 UNV3	63	13
1712	MID12	57	20
1714	MID14 NOR23	79	23
1716	MID16,41,63	135	22
1717	MID17,29,34,36,37,49,51+	245	31
1720	MID20,25,30,32,38 NOR32+	52	11
1721	MID21,47 NOR60	36	13
1724	MID24,33,44,52,61 CC57	78	25
1735	MID35,60,67	53	19
1742	MID42,46,56 AP40,46	135	26
1801	MR1,5,11,13,28,32	117	32
1803	MR3,4,59,60,67	75	15
1806	MR6,37,38,49	109	25
1807	MR7,45,58	109	23
1808	MR8,12,15,24,33,41,47,54+	153	30
1816	MR16,17,55	127	36
1818	MR18,68,69,72	127	32
1819	MR19,20,21,22	104	23
1823	MR23,53,73	49	11
1825	MR25,31,44,61	126	14
1826	MR26	72	19
1827	MR27,36,71	129	23
1830	MR30,35,50	94	24
1839	MR39,56 CC40,48,63	62	11
1840	MR40,42,46 CC34,39,43	86	19
1848	MR48,63,66	53	13
1851	MR51,70 CC27,29	138	28
1852	MR52,74 MHT7,39	95	14
1901	NOR1,2	38	18
1903	NOR3 UNV21	45	16
1904	NOR4,10,50	50	15
1905	NOR5,29	106	28
1906	NOR6,7	87	32
1908	NOR8,46,48,51,52,55 NRW55	54	13
1909	NOR9,37	49	15
1911	NOR11,39,40,42	126	16
1912	NOR12,13,18	50	14
1914	NOR14,16,17,24,30,47,53	130	38
1915	NOR15	125	33
1922	NOR22,33,36	29	4
1925	NOR25,43,61 MID15	50	14
1926	NOR26,34	80	21
1927	NOR27,31 AP14,15,16,43	32	11

1935	NOR35,44,49,54	NRW29	13	4
2003	NRW3,4	AP38	65	26
2005	NRW5,6		41	14
2007	NRW7,17		87	15
2010	NRW10,11,12,13,18,57		114	40
2014	NRW14,23,31,34,42		76	20
2016	NRW16,22,44,45,46		56	13
2019	NRW19,20		45	13
2021	NRW21,24		43	13
2028	NRW28,32,48		25	25
2030	NRW30,33,36,47,49,56		65	20
2035	NRW35,37,38,40,58,59		57	20
2039	NRW39,41	FER41,49	53	11
2043	NRW43	SF3,22	51	24
2050	NRW50,51	NOR19	35	6
2052	NRW52,53,54	NOR45,63	60	18
2101	NW1		92	24
2102	NW2,16		86	26
2103	NW3,17,31,37,47,59,60+		162	45
2104	NW4,8		72	20
2106	NW6,18,23,29,34,44,45		82	33
2107	NW7	LC29,36	102	20
2109	NW9,22,24,46		65	32
2110	NW10,28	LC4	54	12
2111	NW11,20,54		130	23
2112	NW12,51,58		113	19
2113	NW13		58	17
2115	NW15,39,40	LC1	118	29
2119	NW19,21,33,35		101	27
2125	NW25,27,30,52,61		38	18
2132	NW32,36,42,43,50		64	10
2138	NW38,53	MHT15	109	11
2141	NW41,48		73	32
2155	NW55	MHT22,46	53	20
2201	OAK1,6		102	22
2202	OAK2,14		117	35
2203	OAK3,4,23,30,33		134	29
2205	OAK5		99	24
2207	OAK7,27,28		97	32
2208	OAK8,22		153	29
2209	OAK9,24,29		137	39
2210	OAK10,34		148	24
2211	OAK11,16		110	15
2212	OAK12,31	LEM16,38,46	140	31
2213	OAK13,25,32		105	36
2215	OAK15		142	42
2217	OAK17,20		132	24
2218	OAK18,35,36	TSF4	119	32
2219	OAK19		125	46
2221	OAK21,26		94	31
2301	QUE1,5	MR57	79	19
2302	QUE2,3,14,22		105	28
2304	QUE4,23		89	23
2307	QUE7,8,32,46		128	18
2310	QUE10,44,49		120	16
2311	QUE11,21,33,43,48		74	19
2313	QUE13,24,41,47		71	20
2316	QUE16,31,53,54		96	21
2317	QUE17,20,40,42		66	16
2318	QUE18,26,27,30	LAF46,47+	110	35
2319	QUE19,52	MER29,45	83	22
2325	QUE25,28,34,38,51	MER6,49	51	11
2329	QUE29		100	11
2335	QUE35,36,39,50		98	24
2337	QUE37		39	11
2401	SF1,2,24		84	28
2404	SF4,5		36	11
2406	SF6,9		53	13
2407	SF7,8,38,39		55	24
2410	SF10		44	14
2411	SF11,17,21,27,30,34		30	8
2412	SF12,19,28		47	6
2413	SF13,14,23		86	30
2415	SF15,16,35,45,46		99	24
2418	SF18,20,26,40		53	19
2425	SF25,36,37		67	27
2429	SF29,33,41		37	9
2431	SF31,32,44		48	15
2442	SF42,43	SPL5	56	28
2501	SPL1		89	25
2502	SPL2,24,25		87	26
2503	SPL3		55	15
2504	SPL4		87	19
2506	SPL6	LC26	83	21
2507	SPL7		110	27
2510	SPL10,27		108	36
2511	SPL11		89	19
2512	SPL12,20,26	FER46 FLO43	184	36
2513	SPL13		70	39
2514	SPL14,29		88	31
2515	SPL15,22		113	39
2516	SPL16		44	14
2517	SPL17,19,23		107	36
2521	SPL21		45	10
2528	SPL28		91	13
2601	TSF1,9,20		87	34
2602	TSF2,10		101	21
2603	TSF3,5		135	21
2606	TSF6,8		177	34
2611	TSF11,12		115	22
2613	TSF13,17		178	39
2615	TSF15,27		97	16
2616	TSF16		158	31
2618	TSF18,30		165	35
2619	TSF19,28		189	43
2621	TSF21		117	22

2622	TSF22,23,29	124	20
2624	TSF24	98	12
2625	TSF25,26	151	38
2701	UNV1,10	42	6
2702	UNV2,17	38	11
2704	UNV4,22	28	8
2705	UNV5,6,7,8,9,11,12,13	26	11
2714	UNV14	46	23
2715	UNV15,16	53	19
2718	UNV18,19	72	13
2720	UNV20 HAD36,38,42	113	21
2723	UNV23,30,31	172	21
2724	UNV24,29	139	20
2725	UNV25,26	83	16
2727	UNV27	80	28
2728	UNV28,34,45	74	19
2733	UNV33,39,40,43,44	147	15
2735	UNV35,36,38,42,50	76	23
2737	UNV37,47	18	8
2746	UNV46,48 NOR28	48	15
2749	UNV49 NOR41,56	64	19
2801	WH1,32,38,39,42,47 LAF7+	71	18
2802	WH2,5,7,14,18,35	89	29
2806	WH6,40,41,44,46,50,51	97	22
2808	WH8,16,36	104	17
2809	WH9	88	19
2811	WH11,49 QUE45	82	22
2813	WH13,21,53	96	22
2815	WH15,24,29 QUE12	97	14
2817	WH17,25,48	82	16
2819	WH19,20,22,52	90	21
2823	WH23,26 CHE21,40	117	27
2827	WH27,28 CHE3,11	115	44
2830	WH30 CHE23 LAF35,39,44,49	162	29
2831	WH31	87	21
2833	WH33,43,45 MER27	76	17
2834	WH34 MER34	166	42
2837	WH37 MER8,10,11,28,41,51	67	21

=====

	VOTES	PERCENT
METROPOLITAN SEWER DISTRICT-PROPOSITION 8		
GRAMMAR/STYLISTIC REVISIONS		
(Vote for) 1		
01 = YES	42,433	79.29
02 = NO	11,081	20.71

	01	02
0101	AP1,2,3,7,51,53	73 27
0104	AP4,28 MID50	51 21
0105	AP5,18,21,39	48 20
0106	AP6,9,13,48,52	78 23
0108	AP8,11,20,24,25	82 29
0110	AP10,36	51 15
0112	AP12,32,37,41 MHT12,17	85 30
0117	AP17,23,26,42 NW14,26	127 26
0119	AP19,45	52 21
0127	AP27,54 NRW2,8,15	44 10
0129	AP29,30,31,33,47	75 30
0134	AP34 FER1,11,26	68 22
0144	AP44,49	85 32
0150	AP50 NOR20,21,38	53 14
0201	BON1,21	121 20
0202	BON2,4,14,18	126 14
0203	BON3,40,42	112 23
0205	BON5	115 21
0206	BON6,7	140 22
0208	BON8,22	118 22
0209	BON9	213 51
0210	BON10,25,30,46	100 27
0211	BON11,27,33	155 29
0212	BON12,34	256 36
0213	BON13,23,26,29	201 34
0215	BON15,16	75 15
0217	BON17,45 GRA6,27	112 26
0219	BON19,35 CLA15	114 20
0224	BON24,28,36	117 30
0231	BON31,32	171 31
0237	BON37,38,39	94 30
0243	BON43	66 20
0302	CC2,7 MHT13,43	111 21
0303	CC3,4,5	68 17
0306	CC6,41,52	106 24
0311	CC11,16,28,68	122 27
0312	CC12,13,22,61 MID1,13,28+	132 13
0314	CC14,24,25,51,55	181 39
0317	CC17,30,33,38,62 MID57,62	81 16
0318	CC18 MHT18,57 NW49,56,57	62 28
0319	CC19,65,67	92 27
0320	CC20,21,66 MR2	72 14
0323	CC23	90 10
0326	CC26 MHT54 MR9,29,43	70 15
0331	CC31,32,37,45,56	95 17
0335	CC35,50	107 17
0336	CC36,46,60	100 10
0342	CC42,44,64	120 29
0347	CC47,58,59	61 7
0349	CC49 MHT50,52,53	126 20
0353	CC53,54	73 18
0401	CHE1,37	35 13
0402	CHE2,28	51 16
0404	CHE4,9	44 19
0405	CHE5	28 9
0408	CHE8,31,33 LAF26,37	91 28

0410	CHE10,14,36 LAF31	136	22
0412	CHE12,41	67	21
0413	CHE13,26	82	33
0415	CHE15,16	56	23
0418	CHE18,30	82	27
0419	CHE19,48,58 MR10,64	169	31
0420	CHE20,24,25,29,35,47	80	33
0422	CHE22,45 LAF12	91	27
0427	CHE27 WH12	45	16
0501	CLA1	92	12
0502	CLA2,8,44,53	118	14
0503	CLA3,10,11,62	200	17
0504	CLA4,7,9,17,27	117	21
0505	CLA5,56 UNV32,41	173	26
0506	CLA6,18,29 MR34	134	30
0512	CLA12,16,26,63,64 CC15	108	19
0513	CLA13,14,28,47	140	21
0519	CLA19,20,24	118	24
0521	CLA21,52	51	7
0522	CLA22,54	87	22
0523	CLA23,33,65	89	26
0525	CLA25,34,36,40,55	90	19
0530	CLA30,31,57,58	87	9
0532	CLA32,35,42,43	151	24
0537	CLA37,50	127	30
0538	CLA38,39,41,59,66	89	14
0545	CLA45,60,61 JEF1	174	24
0546	CLA46,48,49,51,67	103	25
0601	CON1 BON20 GRA58	146	24
0603	CON3,53,54 GRA57,59,60+	132	24
0604	CON4,6,44	118	38
0605	CON5 GRA42 LEM19	156	41
0607	CON7,19,20,33,40,41,50	97	29
0608	CON8,27,32,35,39	197	57
0609	CON9	80	22
0610	CON10,29	125	25
0611	CON11,12,16	55	12
0613	CON13,47,49,59	158	45
0614	CON14,21,22,56,57	128	40
0615	CON15,42,58	76	24
0618	CON18,30,52	125	35
0624	CON24,28,46,51	100	38
0625	CON25,31	125	33
0626	CON26,36,37,38	70	21
0643	CON43,45,55	113	37
0702	FER2,4,6,7,25,45	82	21
0703	FER3,13,15,23	71	18
0705	FER5	80	21
0708	FER8,14,43	52	29
0709	FER9,10,28,30	74	28
0712	FER12,21,39 NRW1,9,26,27	63	18
0716	FER16,44,48	90	32
0717	FER17,18,19	76	35
0720	FER20,31,32,40 NRW25	106	35
0722	FER22,27,29 SPL9	81	29
0724	FER24	24	7
0733	FER33,36,38,47	118	28
0734	FER34,35	56	18
0737	FER37	96	18
0742	FER42	65	12
0801	FLO1,2 LC7,20	56	21
0803	FLO3,44	124	36
0804	FLO4 FER50	129	40
0805	FLO5,15,25,45	119	34
0806	FLO6,13	61	20
0807	FLO7,22,29,34	113	32
0808	FLO8,37	83	39
0809	FLO9,10	108	38
0811	FLO11,12	92	28
0814	FLO14,28,46	126	34
0816	FLO16,26,33,41	75	24
0817	FLO17 SPL18	112	30
0818	FLO18,23	99	27
0819	FLO19,24	109	17
0820	FLO20,31,32,39	77	30
0830	FLO30 NW5	27	10
0835	FLO35,36 LC16,18	53	16
0901	GRA1,13,17,56,61	155	44
0902	GRA2,3,8,9,45	107	29
0904	GRA4,52,55	129	44
0905	GRA5,36,50	230	48
0907	GRA7,19,20,54	136	46
0910	GRA10,11,12,46 BON41,44	116	30
0914	GRA14,28,29,41 CON48	224	36
0915	GRA15,30,35,43,51 CON23	149	42
0916	GRA16,21,23,31	137	42
0918	GRA18,34,37	100	23
0922	GRA22,38,39	192	30
0924	GRA24,32,47,48,53	190	50
0925	GRA25	56	15
0926	GRA26	78	12
0933	GRA33 CON17	98	33
0940	GRA40 CON2,34	174	47
0944	GRA44,49	77	20
1001	HAD1,2,3	133	17
1004	HAD4,5,14,37	78	9
1006	HAD6,7,41	62	20
1008	HAD8,9	174	14
1010	HAD10,11	104	5
1012	HAD12,13,17,18	133	16
1015	HAD15,16,20,43	62	14
1019	HAD19,22,23	79	15
1021	HAD21,24,25,26	102	32
1027	HAD27	61	6
1028	HAD28,29	95	22
1030	HAD30,31,34	73	16

1032	HAD32	89	20
1033	HAD33,35	110	33
1102	JEF2,37,39,40	93	26
1103	JEF3,4,16	120	21
1105	JEF5,7,41	51	20
1106	JEF6,8,12,21,29,38	261	43
1109	JEF9,11,15 HAD39,40	161	29
1110	JEF10,46	140	24
1113	JEF13,20,48,49	94	15
1114	JEF14,19	200	16
1117	JEF17,23,47	91	16
1118	JEF18,24	195	16
1122	JEF22,25,26	87	18
1127	JEF27,28	97	18
1130	JEF30,42	158	28
1131	JEF31,44,45	194	32
1132	JEF32,33	116	12
1134	JEF34,35,36	134	20
1143	JEF43	93	17
1201	LAF1,30 CHE44,52	121	29
1202	LAF2 MR14	131	36
1203	LAF3,5	129	23
1204	LAF4,15,50	136	23
1206	LAF6,16,51,52	81	20
1208	LAF8,11,53	66	14
1209	LAF9,10,45	70	27
1213	LAF13,38	43	16
1214	LAF14,33	121	26
1217	LAF17,18,20,21	148	36
1219	LAF19,22,23,24,40	97	37
1225	LAF25,28,34,36	115	32
1227	LAF27	132	37
1229	LAF29	58	14
1232	LAF32 CHE32	56	13
1241	LAF41,42,43	122	29
1302	LC2,3	88	42
1305	LC5,19,27	71	30
1306	LC6,9	81	33
1308	LC8,31,35	80	40
1310	LC10,23,25 FLO42	62	35
1311	LC11,13,37,38	76	30
1312	LC12,32	96	25
1314	LC14	59	17
1315	LC15,33	85	26
1317	LC17,24	58	17
1321	LC21	59	8
1322	LC22,28	98	42
1330	LC30 SPL8	95	28
1334	LC34,39 FLO21,27,38,40	89	37
1401	LEM1,5	55	37
1402	LEM2,3,34	82	39
1404	LEM4,6,8,41	58	21
1407	LEM7,9	86	17
1410	LEM10,25,26,27,28,37	112	38
1411	LEM11,12,14,18,20,43	115	31
1413	LEM13	120	40
1415	LEM15,30,36	141	25
1417	LEM17,39	117	45
1421	LEM21,42	63	18
1422	LEM22,29	88	19
1423	LEM23,31	123	42
1424	LEM24,32	83	26
1433	LEM33,35,40,44,45	109	29
1447	LEM47 TSF7	77	21
1501	MER1,13,15,24,44,50 QUE15	89	34
1512	MER12,33,47,48	93	31
1523	MER23	91	13
1525	MER25,32,52	74	24
1531	MER31,43,53 QUE6,9	93	55
1537	MER37,38	89	27
1542	MER42	45	14
1601	MHT1,4	70	24
1602	MHT2,5,26,65,66	127	27
1603	MHT3,24 CHE42 MR65	91	22
1606	MHT6,14,49	114	18
1608	MHT8,28 CC1,9,10	140	36
1609	MHT9	105	22
1610	MHT10,21,25,31,33,40,47	134	25
1611	MHT11,23,44,60,62,63	130	30
1616	MHT16,30,36,37,38,42,45+	91	19
1619	MHT19,27,64	107	39
1620	MHT20,48	88	24
1629	MHT29,32,41,59,61 CC8	22	4
1634	MHT34	144	38
1635	MHT35,51,55,56	65	18
1702	MID2,3,31,45	114	24
1704	MID4,48,53,58	72	28
1705	MID5,8,19,26,54,59	77	32
1706	MID6,11,43,68	122	33
1707	MID7,22 AP22	45	19
1709	MID9,23,27	119	47
1710	MID10,18,55 UNV3	62	15
1712	MID12	58	20
1714	MID14 NOR23	80	27
1716	MID16,41,63	135	25
1717	MID17,29,34,36,37,49,51+	251	30
1720	MID20,25,30,32,38 NOR32+	45	18
1721	MID21,47 NOR60	37	13
1724	MID24,33,44,52,61 CC57	72	32
1735	MID35,60,67	49	23
1742	MID42,46,56 AP40,46	123	38
1801	MR1,5,11,13,28,32	133	29
1803	MR3,4,59,60,67	74	16
1806	MR6,37,38,49	106	34
1807	MR7,45,58	111	23
1808	MR8,12,15,24,33,41,47,54+	169	23

1816	MR16,17,55	132	34
1818	MR18,68,69,72	124	36
1819	MR19,20,21,22	105	26
1823	MR23,53,73	54	6
1825	MR25,31,44,61	130	18
1826	MR26	72	21
1827	MR27,36,71	131	24
1830	MR30,35,50	100	19
1839	MR39,56 CC40,48,63	59	14
1840	MR40,42,46 CC34,39,43	90	19
1848	MR48,63,66	53	13
1851	MR51,70 CC27,29	149	24
1852	MR52,74 MHT7,39	94	17
1901	NOR1,2	41	18
1903	NOR3 UNV21	50	13
1904	NOR4,10,50	46	20
1905	NOR5,29	105	32
1906	NOR6,7	87	34
1908	NOR8,46,48,51,52,55 NRW5	49	20
1909	NOR9,37	44	20
1911	NOR11,39,40,42	128	17
1912	NOR12,13,18	53	12
1914	NOR14,16,17,24,30,47,53	137	42
1915	NOR15	124	34
1922	NOR22,33,36	23	10
1925	NOR25,43,61 MID15	49	17
1926	NOR26,34	73	30
1927	NOR27,31 AP14,15,16,43	31	13
1935	NOR35,44,49,54 NRW29	11	6
2003	NRW3,4 AP38	61	31
2005	NRW5,6	38	17
2007	NRW7,17	85	23
2010	NRW10,11,12,13,18,57	104	47
2014	NRW14,23,31,34,42	70	26
2016	NRW16,22,44,45,46	53	17
2019	NRW19,20	42	18
2021	NRW21,24	39	17
2028	NRW28,32,48	22	28
2030	NRW30,33,36,47,49,56	64	23
2035	NRW35,37,38,40,58,59	57	21
2039	NRW39,41 FER41,49	52	13
2043	NRW43 SF3,22	51	28
2050	NRW50,51 NOR19	36	3
2052	NRW52,53,54 NOR45,63	60	18
2101	NW1	83	34
2102	NW2,16	80	36
2103	NW3,17,31,37,47,59,60+	167	50
2104	NW4,8	69	24
2106	NW6,18,23,29,34,44,45	79	37
2107	NW7 LC29,36	90	33
2109	NW9,22,24,46	60	39
2110	NW10,28 LC4	53	14
2111	NW11,20,54	119	33
2112	NW12,51,58	106	23
2113	NW13	57	19
2115	NW15,39,40 LC1	122	29
2119	NW19,21,33,35	96	33
2125	NW25,27,30,52,61	37	19
2132	NW32,36,42,43,50	64	11
2138	NW38,53 MHT15	99	22
2141	NW41,48	74	33
2155	NW55 MHT22,46	47	25
2201	OAK1,6	98	29
2202	OAK2,14	121	35
2203	OAK3,4,23,30,33	140	26
2205	OAK5	97	28
2207	OAK7,27,28	104	27
2208	OAK8,22	147	38
2209	OAK9,24,29	139	42
2210	OAK10,34	151	26
2211	OAK11,16	99	27
2212	OAK12,31 LEM16,38,46	141	35
2213	OAK13,25,32	104	41
2215	OAK15	148	39
2217	OAK17,20	134	23
2218	OAK18,35,36 TSF4	120	37
2219	OAK19	128	44
2221	OAK21,26	104	24
2301	QUE1,5 MR57	84	16
2302	QUE2,3,14,22	107	26
2304	QUE4,23	86	30
2307	QUE7,8,32,46	128	19
2310	QUE10,44,49	114	25
2311	QUE11,21,33,43,48	80	16
2313	QUE13,24,41,47	72	19
2316	QUE16,31,53,54	93	22
2317	QUE17,20,40,42	66	20
2318	QUE18,26,27,30 LAF46,47+	104	44
2319	QUE19,52 MER29,45	88	18
2325	QUE25,28,34,38,51 MER6,49	49	14
2329	QUE29	95	21
2335	QUE35,36,39,50	102	20
2337	QUE37	38	13
2401	SF1,2,24	88	24
2404	SF4,5	38	9
2406	SF6,9	45	22
2407	SF7,8,38,39	52	27
2410	SF10	42	14
2411	SF11,17,21,27,30,34	29	9
2412	SF12,19,28	45	11
2413	SF13,14,23	82	35
2415	SF15,16,35,45,46	102	21
2418	SF18,20,26,40	50	22
2425	SF25,36,37	60	36
2429	SF29,33,41	36	11
2431	SF31,32,44	48	15

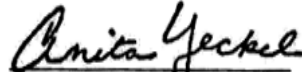
2442	SF42,43 SPL5	53	34
2501	SPL1	88	28
2502	SPL2,24,25	83	30
2503	SPL3	54	17
2504	SPL4	82	24
2506	SPL6 LC26	83	21
2507	SPL7	112	24
2510	SPL10,27	98	47
2511	SPL11	84	25
2512	SPL12,20,26 FER46 FLO43	181	43
2513	SPL13	77	34
2514	SPL14,29	84	37
2515	SPL15,22	112	38
2516	SPL16	47	12
2517	SPL17,19,23	104	40
2521	SPL21	45	10
2528	SPL28	89	17
2601	TSF1,9,20	91	31
2602	TSF2,10	104	20
2603	TSF3,5	134	25
2606	TSF6,8	175	36
2611	TSF11,12	103	35
2613	TSF13,17	176	43
2615	TSF15,27	88	27
2616	TSF16	159	34
2618	TSF18,30	164	38
2619	TSF19,28	193	40
2621	TSF21	107	35
2622	TSF22,23,29	115	30
2624	TSF24	86	23
2625	TSF25,26	143	48
2701	UNV1,10	35	12
2702	UNV2,17	33	16
2704	UNV4,22	31	6
2705	UNV5,6,7,8,9,11,12,13	29	8
2714	UNV14	49	23
2715	UNV15,16	54	19
2718	UNV18,19	70	19
2720	UNV20 HAD36,38,42	118	21
2723	UNV23,30,31	180	25
2724	UNV24,29	142	23
2725	UNV25,26	77	21
2727	UNV27	73	36
2728	UNV28,34,45	78	17
2733	UNV33,39,40,43,44	151	19
2735	UNV35,36,38,42,50	73	28
2737	UNV37,47	19	8
2746	UNV46,48 NOR28	49	13
2749	UNV49 NOR41,56	64	21
2801	WH1,32,38,39,42,47 LAF7+	71	18
2802	WH2,5,7,14,18,35	88	34
2806	WH6,40,41,44,46,50,51	100	21
2808	WH8,16,36	100	20
2809	WH9	86	23
2811	WH11,49 QUE45	85	21
2813	WH13,21,53	90	27
2815	WH15,24,29 QUE12	93	19
2817	WH17,25,48	83	18
2819	WH19,20,22,52	91	23
2823	WH23,26 CHE21,40	122	25
2827	WH27,28 CHE3,11	125	34
2830	WH30 CHE23 LAF35,39,44,49	163	32
2831	WH31	86	27
2833	WH33,43,45 MER27	76	19
2834	WH34 MER34	157	54
2837	WH37 MER8,10,11,28,41,51	54	36


=====

WE, THE BOARD OF ELECTION COMMISSIONERS OF ST. LOUIS COUNTY, MISSOURI, ACTING AS THE VERIFICATION BOARD PURSUANT TO 115.507,R.S.Mo 1978, HEREBY CERTIFY THE FOREGOING TO BE A TRUE AND CORRECT ABSTRACT OF VOTES CAST FOR THE ISSUES AT THE SPECIAL ELECTION HELD IN ST. LOUIS COUNTY, MISSOURI, ON JUNE 5, 2012. IN TESTIMONY WHEREOF, WE HAVE HEREUNTO SET OUR HAND AT OUR OFFICE IN MAPLEWOOD, ST. LOUIS COUNTY, MISSOURI, ON JUNE 12, 2012.


 RICHARD H. KELLETT, CHAIRMAN


 JULIE R. JONES, SECRETARY


 ANITA T. YECKEL, COMMISSIONER


 ANN PLUEMER, COMMISSIONER