

OBJECTID	DISTRICT	SCHOOLAR	SHAPE_Len	SHAPE_Are	DISTRICTNAME
1	49-1	54.31031	287201.1	1.51E+09	BALTIC
2	61-1	54.90084	359446.8	1.53E+09	ALCESTER-HUDSON
3	61-1	0.25121	10585.7	7003316	ALCESTER-HUDSON
4	61-2	0.50096	15869.55	13965898	BERESFORD
5	61-2	0.263114	10979.81	7335157	BERESFORD
6	61-2	0.250745	10575.92	6990351	BERESFORD
7	61-2	0.250666	10573.33	6988152	BERESFORD
8	61-2	0.216783	14615.6	6043530	BERESFORD
9	61-2	0.125553	7937.054	3500199	BERESFORD
10	61-2	0.070252	6790.53	1958495	BERESFORD
11	61-2	0.00297	1265.387	82788.68	BERESFORD
12	41-1	0.990062	26296.17	27601237	CANTON
13	41-1	0.866142	26396.73	24146560	CANTON
14	41-1	0.624671	18454.11	17414771	CANTON
15	41-1	0.498349	15791.63	13893129	CANTON
16	41-1	0.34687	14205.19	9670136	CANTON
17	41-1	0.251958	10601.33	7024154	CANTON
18	41-1	0.250676	10570.88	6988419	CANTON
19	41-1	0.250385	10568.13	6980314	CANTON
20	41-1	0.249878	10557.41	6966174	CANTON
21	41-1	0.249569	10551.01	6957569	CANTON
22	41-1	0.249302	11021.75	6950121	CANTON
23	41-1	0.240798	10366.86	6713034	CANTON
24	41-1	0.202022	11809.69	5632026	CANTON
25	41-1	0.146477	8378.057	4083534	CANTON
26	41-1	0.125131	7923.173	3488425	CANTON
27	41-1	0.125091	7923.435	3487309	CANTON
28	41-1	0.12469	7908.486	3476145	CANTON
29	41-1	0.123301	7872.508	3437431	CANTON
30	41-1	0.013549	3013.163	377732.5	CANTON
31	41-1	0.007597	1845.259	211787.6	CANTON
32	41-4	0.752973	21154.16	20991604	LENNOX
33	41-4	0.356569	15859.2	9940520	LENNOX
34	41-4	0.240036	12254.17	6691803	LENNOX
35	41-4	0.236667	10288.64	6597874	LENNOX
36	41-4	0.051343	4809.848	1431368	LENNOX
37	41-4	0.02742	3719.462	764422.1	LENNOX
38	41-4	0.016132	2641.967	436062.1	LENNOX
39	41-4	0.008284	1977.714	216925.7	LENNOX
40	41-4	0.005126	1686.872	141659.7	LENNOX
41	41-4	0.004684	1710.797	130594.5	LENNOX
42	41-4	0.003958	1437.822	110353.8	LENNOX
43	41-4	0.003123	1376.845	87057.2	LENNOX
44	41-4	0.002722	1133.479	75874.69	LENNOX
45	41-4	0.002062	959.8501	57483.46	LENNOX
46	41-4	0.001577	862.7114	43976.54	LENNOX

47	41-5	0.301872	13002.23	8415665	TEA
48	41-5	0.30144	15872.56	8403619	TEA
49	41-5	0.251569	10593.14	7013309	TEA
50	41-5	0.250434	10569.17	6981658	TEA
51	41-5	0.249222	10543.92	6947878	TEA
52	41-5	0.224497	10570.65	6258594	TEA
53	41-5	0.222665	12325.21	6207527	TEA
54	41-5	0.221539	9959.11	6176132	TEA
55	41-5	0.176087	9982.809	4909007	TEA
56	41-5	0.125423	7930.932	3496566	TEA
57	41-5	0.056379	5794.449	1571752	TEA
58	41-5	0.044462	5212.313	1239517	TEA
59	41-5	0.015527	2716.519	432860.3	TEA
60	41-5	0.005273	1831.997	146998.6	TEA
61	41-5	0.003141	1333.26	87570.75	TEA
62	41-5	0.001882	949.6553	52460.62	TEA
63	60-1	30.65903	213360.6	8.55E+08	CENTERVILLE
64	60-1	0.251857	10599.25	7021345	CENTERVILLE
65	60-1	0.25086	10578.89	6993542	CENTERVILLE
66	60-1	0.112227	7940.75	3128694	CENTERVILLE
67	41-2	0.564301	18513.89	15731734	HARRISBURG
68	41-2	0.515587	17151.12	14373682	HARRISBURG
69	41-2	0.437953	18469.73	12209370	HARRISBURG
70	41-2	0.248827	13085.78	6936876	HARRISBURG
71	41-2	0.010923	2211.219	304504.7	HARRISBURG
77	41-5	0.070981	12575.72	1978817	TEA
78	49-6	147.6417	497098.9	4.12E+09	TRI-VALLEY
82	49-3	161.0564	632922.4	4.49E+09	DELL RAPIDS
83	49-3	6.103581	63726.61	1.71E+08	DELL RAPIDS
84	49-3	0.947571	27876.77	26416668	DELL RAPIDS
85	49-3	0.008414	1980.724	234576.7	DELL RAPIDS
86	49-4	86.96295	326171.5	2.42E+09	GARRETSON
87	49-4	1.330987	35717.89	37105632	GARRETSON
88	43-1	95.62255	430731.1	2.67E+09	CANISTOTA
89	43-1	0.771992	26559.28	21521808	CANISTOTA
90	43-1	0.58699	18612.04	16364268	CANISTOTA
91	43-1	0.252209	10607.39	7031150	CANISTOTA
92	43-1	0.248079	10532.92	6916030	CANISTOTA
93	43-1	0.246572	10493.56	6874017	CANISTOTA
94	43-1	0.243478	10422.35	6787742	CANISTOTA
95	43-1	0.234476	10233.04	6536803	CANISTOTA
96	43-1	0.144693	8399.84	4033796	CANISTOTA
97	43-1	0.119436	7830.759	3329659	CANISTOTA
98	43-1	0.074911	5835.637	2088386	CANISTOTA
99	60-3	103.9397	537579.8	2.9E+09	MARION
100	60-3	0.897	28568.63	25006829	MARION
101	60-3	0.863544	26231.65	24074128	MARION

102	60-3	0.814276	23731.71	22700622	MARION
103	60-3	0.613146	21358.11	17093472	MARION
104	60-3	0.534824	16281.33	14909984	MARION
105	60-3	0.388974	13461.54	10843941	MARION
106	60-3	0.387823	15904.57	10811853	MARION
107	60-3	0.328315	13205.41	9152853	MARION
108	60-3	0.249424	10556.6	6953512	MARION
109	60-3	0.249139	10543.35	6945582	MARION
110	60-3	0.245866	10474.36	6854329	MARION
111	60-3	0.186782	10389.6	5207176	MARION
112	60-3	0.126784	7863.062	3534526	MARION
113	60-3	0.084635	7096.192	2359475	MARION
114	60-3	0.074987	5771.421	2090510	MARION
115	60-3	0.070179	5596.622	1956471	MARION
116	60-3	0.060305	5186.685	1681196	MARION
117	60-3	0.056453	5022.696	1573821	MARION
118	43-2	122.1122	353831.6	3.4E+09	MONTROSE
119	43-2	0.555222	16566.29	15478634	MONTROSE
120	43-2	0.52718	16408.31	14696867	MONTROSE
121	43-2	0.348878	12704.07	9726113	MONTROSE
122	43-2	0.255575	10691.45	7124982	MONTROSE
123	43-2	0.244169	10440.21	6807016	MONTROSE
124	43-2	0.116321	7618.884	3242821	MONTROSE
125	60-4	133.2044	706586.1	3.71E+09	PARKER
126	60-4	3.215033	60431.51	89629622	PARKER
127	60-4	0.7435	21155.82	20727507	PARKER
128	60-4	0.366141	13078.77	10207373	PARKER
129	60-4	0.240114	13246.97	6693981	PARKER
130	60-4	0.217805	10770.79	6072018	PARKER
131	39-1	140.3914	520016.5	3.91E+09	CHESTER
132	39-1	0.37275	18533.9	10391626	CHESTER
133	49-2	125.7569	325023	3.51E+09	BRANDON VALLEY
134	49-2	0.041379	4383.025	1208905	BRANDON VALLEY
135	61-2	80.55823	338772.8	2.25E+09	BERESFORD
136	41-1	182.6235	817473.9	5.09E+09	CANTON
137	41-1	4.82357	95831.64	1.34E+08	CANTON
138	41-4	1.016164	34812.24	28328920	LENNOX
139	41-4	186.2815	914068.9	5.19E+09	LENNOX
140	41-2	68.93213	376096.4	1.92E+09	HARRISBURG
141	41-4	3.235042	44156.27	62978938	LENNOX
144	41-5	19.47266	219454.3	5.43E+08	TEA
154	49-7	164.9894	661844.6	4.6E+09	WEST CENTRAL
156	49-5	75.08383	347676.5	2.12E+09	SIOUX FALLS
157	41-5	0.000788	1073.329	21961.66	TEA
168	49-4	86.96295	1436.925	838.7641	GARRETSON
176	41-5	0.077048	12701.83	2147977	TEA
187	41-5	0.003826	1341.734	106656	TEA

188 41-5	0.009616	2839.502	268073.9 TEA
189 41-5	0.003255	1277.927	90735.04 TEA
190 41-5	0.009003	2690.573	250999.4 TEA
240 49-5	75.08383	504.4722	32.47496 SIOUX FALLS