OBJECTID DISTRICT	IECTID DISTRICT SCHOOLAR SHAPE_Len SHAPE_Are DISTRICTNAME					
1 49-1		_	1.51E+09			
				ALCESTER-HUDSON		
3 61-1				ALCESTER-HUDSON		
	0.50096					
5 61-2				BERESFORD		
6 61-2		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						
22 41-1	0.249302	11021.75	6950121	CANTON		
23 41-1	0.240798	10366.86	6713034	CANTON		
24 41-1			5632026			
25 41-1			4083534			
26 41-1			3488425			
27 41-1			3487309			
28 41-1						
29 41-1						
30 41-1	0.013549	3013.163				
31 41-1	0.007597		211787.6			
32 41-4	0.752973		20991604			
33 41-4	0.356569	15859.2				
34 41-4	0.240036 0.236667	10288.64	6691803 6597874			
35 41-4 36 41-4		4809.848				
37 41-4	0.031343	3719.462				
38 41-4		2641.967				
39 41-4	0.010132	1977.714				
40 41-4	0.005126	1686.872	141659.7			
41 41-4	0.004684	1710.797				
42 41-4	0.003958	1437.822	110353.8			
43 41-4		1376.845				
44 41-4	0.002722	1133.479	75874.69			
45 41-4	0.002062	959.8501	57483.46			
46 41-4	0.001577	862.7114				

```
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
                        9982.809
55 41-5
               0.176087
                                   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
                        18469.73 12209370 HARRISBURG
69 41-2
               0.437953
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
                        1980.724 234576.7 DELL RAPIDS
85 49-3
               0.008414
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
                         26559.28 21521808 CANISTOTA
89 43-1
               0.771992
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
               0.863544 26231.65 24074128 MARION
101 60-3
```

```
102 60-3
              0.814276 23731.71 22700622 MARION
                        21358.11 17093472 MARION
103 60-3
              0.613146
              0.534824 16281.33 14909984 MARION
104 60-3
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
               0.52718 16408.31 14696867 MONTROSE
120 43-2
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
                                  3242821 MONTROSE
              0.116321
                       7618.884
125 60-4
              133.2044
                       706586.1 3.71E+09 PARKER
              3.215033 60431.51 89629622 PARKER
126 60-4
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