



# FLORIDA STATEWIDE REGIONAL EVACUATION STUDY PROGRAM



EVACUATION  
TRANSPORTATION  
SUPPLEMENTAL  
DATA REPORT



VOLUME 5-9

FLORIDA DIVISION OF  
EMERGENCY MANAGEMENT  
SOUTHWEST FLORIDA  
REGIONAL PLANNING COUNCIL

SOUTHWEST FLORIDA REGION



INCLUDES HURRICANE EVACUATION STUDY



2017



*This page intentionally left blank.*

# TABLE OF CONTENTS

	<u>Page</u>
<b>Introduction</b> .....	<b>1</b>
<b>Section A – Transportation Evacuation Zone (TEZ) Data</b> .....	<b>2</b>
Charlotte County .....	3
Collier County.....	61
Glades County .....	100
Hendry County .....	120
Lee County.....	140
Sarasota County .....	236
<b>Section B – Model Network Attribute Data</b> .....	<b>313</b>
<b>Section C – Shelter Database</b> .....	<b>324</b>
Charlotte County .....	268
Collier County.....	269
Glades County .....	271
Hendry County .....	272
Lee County.....	273
Sarasota County .....	275
<b>Section D – Behavioral Data</b> .....	<b>330</b>
Charlotte County .....	278
Collier County.....	283
Glades County .....	288
Hendry County .....	290
Lee County.....	292
Sarasota County .....	297
<b>Section E – Evacuation Zones</b> .....	<b>356</b>
Charlotte County .....	357
Collier County.....	359
Glades County .....	360
Hendry County .....	362
Lee County.....	364
Sarasota County .....	365
<b>Section F – Model Output for Base Scenarios</b> .....	<b>366</b>
<b>Section G - Model Output for Operational Scenarios</b> .....	<b>406</b>

*This page intentionally left blank.*

## Introduction

This volume contains the data used in the evacuation transportation analysis presented in volume 4. The data is divided into seven different sections, with the first five sections representing the “input” data that was used to develop the transportation analysis model. The last two sections represent the “output” data for each of the different model scenarios. Volume 4 contains a detailed discussion about each of these data items and how the information presented here was used in the analysis. The seven sections include the following:

Section A – Transportation Evacuation Zone (TEZ) Data

Section B – Model Network Attribute Data

Section C – Shelter Database

Section D – Behavioral Data

Section E – Evacuation Zones

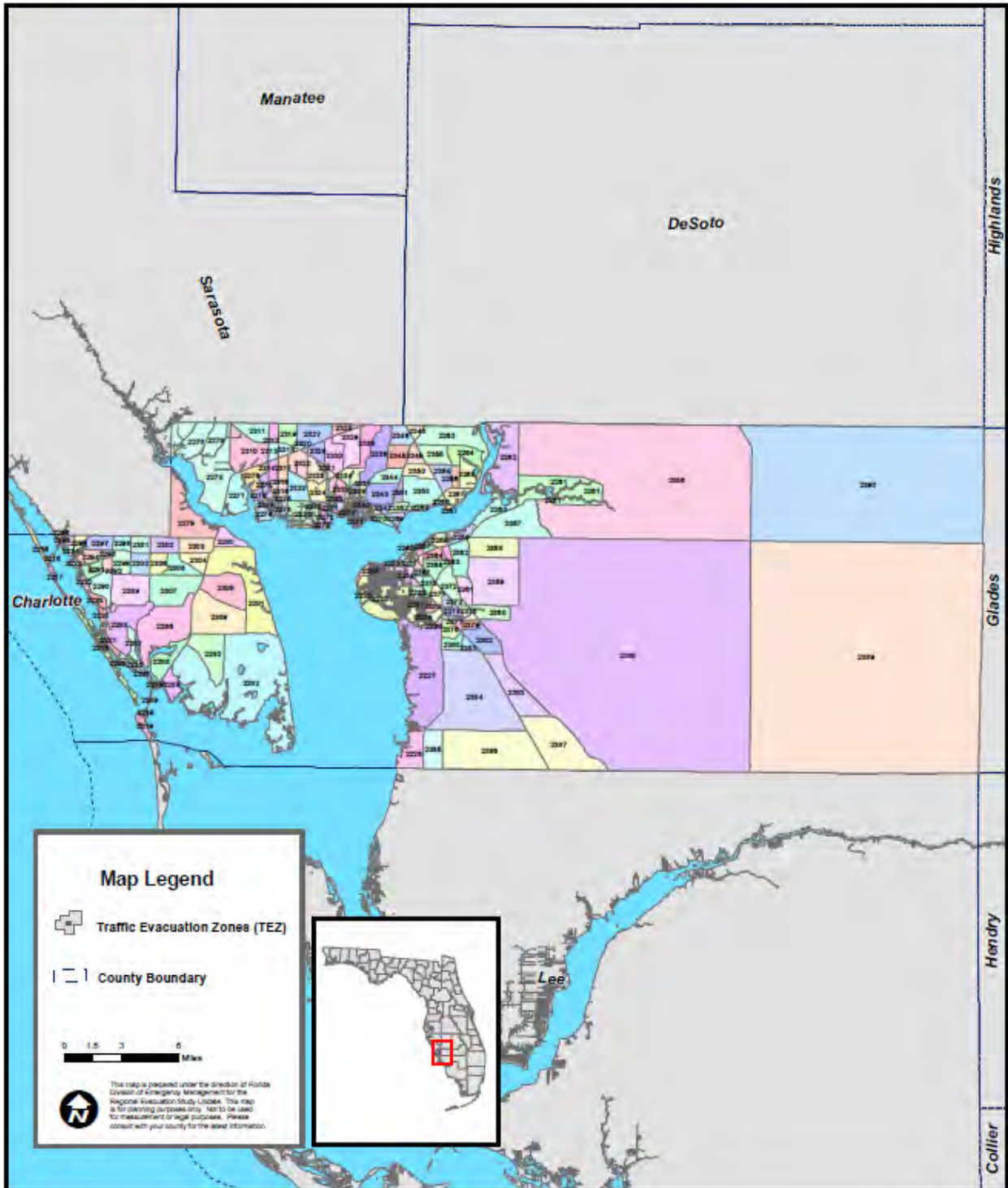
Section F – Model Output for Base Scenarios

Section G – Model Output for Operational Scenarios

# **Section A**

## **Transportation Evacuation Zone (TEZ) Data**

**Figure A-1**  
**Charlotte County Model Zone System**



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2018

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSE_06	DTSB_06	PCSSQ_06	PCMSQ_06
13604	2260	7	42	92	0	0	8	0	0	0	0	344	0	0
13605	2261	7	42	0	93	0	7	0	0	0	0	182	0	0
13606	2296	7	42	1	98	0	0	0	1	0	0	258	0	0
13607	2297	7	42	0	100	0	0	0	0	0	0	807	0	0
13608	2336	7	42	0	36	64	0	0	0	0	0	3359	0	0
13609	2337	7	42	0	100	0	0	0	0	0	0	537	0	0
13610	2338	7	42	0	100	0	0	0	0	0	0	364	0	0
13611	2339	7	42	65	35	0	0	0	0	0	0	674	0	0
13612	2379	7	42	0	0	2	98	0	0	0	0	77	0	0
13613	2380	7	42	0	40	51	8	0	1	0	0	226	0	0
13614	2381	7	42	0	0	0	100	0	0	0	0	87	0	0
13615	2382	7	42	0	0	0	100	0	0	0	0	280	0	0
13678	2254	7	42	30	70	0	0	0	0	0	0	90	0	0
13679	2255	7	42	100	0	0	0	0	0	0	0	9	0	0
13754	2278	7	42	40	60	0	0	0	0	0	0	1914	0	0
13755	2279	7	42	0	100	0	0	0	0	0	0	1732	0	0
13756	2292	7	42	0	100	0	0	0	0	0	0	224	0	0
13757	2293	7	42	0	100	0	0	0	0	0	0	119	0	0
13758	2334	7	42	0	100	0	0	0	0	0	0	2105	0	0
13759	2335	7	42	0	43	57	0	0	0	0	0	1065	0	0
13803	2215	7	42	100	0	0	0	0	0	0	0	1024	0	0
13804	2216	7	42	100	0	0	0	0	0	0	0	192	0	0
13805	2227	7	42	88	9	2	0	0	1	0	0	160	0	0
13806	2228	7	42	67	33	0	0	0	0	0	0	154	0	0
13807	2241	7	42	100	0	0	0	0	0	0	0	16	0	0
13808	2242	7	42	100	0	0	0	0	0	0	0	11	0	0
13809	2325	7	42	0	100	0	0	0	0	0	0	1282	0	0
13810	2326	7	42	0	95	5	0	0	0	0	0	1220	0	0
13817	2217	7	42	100	0	0	0	0	0	0	0	503	0	0
13818	2218	7	42	99	0	0	0	0	1	0	0	878	0	0
13819	2219	7	42	99	1	0	0	0	0	0	0	608	0	0
13820	2220	7	42	89	11	0	0	0	0	0	0	330	0	0
13821	2221	7	42	92	8	0	0	0	0	0	0	598	0	0
13822	2222	7	42	96	4	0	0	0	0	0	0	367	0	0
13823	2223	7	42	94	6	0	0	0	0	0	0	65	0	0
13824	2224	7	42	75	25	0	0	0	0	0	0	67	0	0
13825	2225	7	42	78	22	0	0	0	0	0	0	73	0	0
13826	2226	7	42	61	39	0	0	0	0	0	0	256	0	0
13827	2229	7	42	99	1	0	0	0	0	0	0	618	0	0
13828	2230	7	42	100	0	0	0	0	0	0	0	225	0	0
13829	2231	7	42	100	0	0	0	0	0	0	0	259	0	0
13830	2232	7	42	100	0	0	0	0	0	0	0	109	0	0
13831	2233	7	42	100	0	0	0	0	0	0	0	2530	0	0
13832	2234	7	42	100	0	0	0	0	0	0	0	2689	0	0
13833	2235	7	42	100	0	0	0	0	0	0	0	1033	0	0
13834	2236	7	42	100	0	0	0	0	0	0	0	3	0	0
13835	2237	7	42	100	0	0	0	0	0	0	0	156	0	0
13836	2238	7	42	100	0	0	0	0	0	0	0	99	0	0
13837	2239	7	42	100	0	0	0	0	0	0	0	60	0	0
13838	2240	7	42	100	0	0	0	0	0	0	0	24	0	0
13839	2243	7	42	37	63	0	0	0	0	0	0	0	0	0
13840	2244	7	42	35	65	0	0	0	0	0	0	4	0	0
13841	2245	7	42	100	0	0	0	0	0	0	0	3	0	0
13842	2246	7	42	100	0	0	0	0	0	0	0	4	0	0
13843	2247	7	42	100	0	0	0	0	0	0	0	69	0	0
13844	2248	7	42	100	0	0	0	0	0	0	0	59	0	0
13845	2249	7	42	100	0	0	0	0	0	0	0	0	0	0
13846	2250	7	42	100	0	0	0	0	0	0	0	0	0	0
13847	2251	7	42	25	75	0	0	0	0	0	0	0	0	0
13848	2252	7	42	2	98	0	0	0	0	0	0	0	0	0
13849	2253	7	42	14	86	0	0	0	0	0	0	88	0	0
13850	2256	7	42	100	0	0	0	0	0	0	0	51	0	0
13851	2257	7	42	17	83	0	0	0	0	0	0	74	0	0
13852	2258	7	42	97	2	0	0	0	1	0	0	468	0	0
13853	2259	7	42	93	7	0	0	0	0	0	0	89	0	0
13854	2262	7	42	60	39	0	0	0	1	0	0	417	0	0
13855	2263	7	42	22	0	78	0	0	0	0	0	2632	0	0
13856	2264	7	42	38	0	62	0	0	0	0	0	646	0	0
13857	2265	7	42	28	41	31	0	0	0	0	0	477	0	0
13858	2266	7	42	3	27	70	0	0	0	0	0	413	0	0
13859	2267	7	42	100	0	0	0	0	0	0	0	376	0	0
13860	2268	7	42	100	0	0	0	0	0	0	0	185	0	0
13861	2269	7	42	100	0	0	0	0	0	0	0	320	0	0
13862	2270	7	42	100	0	0	0	0	0	0	0	351	0	0
13863	2271	7	42	67	33	0	0	0	0	0	0	690	0	0
13864	2272	7	42	0	100	0	0	0	0	0	0	244	0	0
13865	2273	7	42	0	100	0	0	0	0	0	0	2158	0	0
13866	2274	7	42	0	100	0	0	0	0	0	0	517	0	0
13867	2275	7	42	0	100	0	0	0	0	0	0	69	0	0
13868	2276	7	42	0	100	0	0	0	0	0	0	8	0	0
13869	2277	7	42	8	92	0	0	0	0	0	0	31	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCATS	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13870	2280	7	42	0	100	0	0	0	0	0	0	17	0	0
13871	2281	7	42	0	100	0	0	0	0	0	0	404	0	0
13872	2282	7	42	0	100	0	0	0	0	0	0	55	0	0
13873	2283	7	42	0	100	0	0	0	0	0	0	1	0	0
13874	2284	7	42	0	100	0	0	0	0	0	0	50	0	0
13875	2285	7	42	0	100	0	0	0	0	0	0	22	0	0
13876	2286	7	42	0	100	0	0	0	0	0	0	568	0	0
13877	2287	7	42	1	99	0	0	0	0	0	0	230	0	0
13878	2288	7	42	2	96	0	0	0	0	0	0	2174	0	0
13879	2289	7	42	0	100	0	0	0	0	0	0	1702	0	0
13880	2290	7	42	1	99	0	0	0	0	0	0	182	0	0
13881	2291	7	42	0	100	0	0	0	0	0	0	488	0	0
13882	2294	7	42	0	100	0	0	0	0	0	0	715	0	0
13883	2295	7	42	0	99	0	0	0	1	0	0	219	0	0
13884	2298	7	42	0	100	0	0	0	0	0	0	250	0	0
13885	2299	7	42	0	100	0	0	0	0	0	0	1047	0	0
13886	2300	7	42	0	100	0	0	0	0	0	0	921	0	0
13887	2301	7	42	0	100	0	0	0	0	0	0	580	0	0
13888	2302	7	42	0	100	0	0	0	0	0	0	522	0	0
13889	2303	7	42	0	100	0	0	0	0	0	0	1004	0	0
13890	2304	7	42	0	100	0	0	0	0	0	0	100	0	0
13891	2305	7	42	0	100	0	0	0	0	0	0	193	0	0
13892	2306	7	42	0	100	0	0	0	0	0	0	608	0	0
13893	2307	7	42	0	100	0	0	0	0	0	0	1459	0	0
13894	2308	7	42	0	100	0	0	0	0	0	0	343	0	0
13895	2309	7	42	0	100	0	0	0	0	0	0	534	0	0
13896	2310	7	42	0	100	0	0	0	0	0	0	507	0	0
13897	2311	7	42	0	100	0	0	0	0	0	0	234	0	0
13898	2312	7	42	0	100	0	0	0	0	0	0	191	0	0
13899	2313	7	42	0	100	0	0	0	0	0	0	20	0	0
13900	2314	7	42	0	100	0	0	0	0	0	0	94	0	0
13901	2315	7	42	0	100	0	0	0	0	0	0	41	0	0
13902	2316	7	42	0	100	0	0	0	0	0	0	74	0	0
13903	2317	7	42	0	100	0	0	0	0	0	0	264	0	0
13904	2318	7	42	0	100	0	0	0	0	0	0	12	0	0
13905	2319	7	42	0	100	0	0	0	0	0	0	135	0	0
13906	2320	7	42	0	100	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	100	0	0	0	0	0	0	0	0	0
13908	2322	7	42	0	100	0	0	0	0	0	0	987	0	0
13909	2323	7	42	0	100	0	0	0	0	0	0	816	0	0
13910	2324	7	42	0	100	0	0	0	0	0	0	997	0	0
13911	2327	7	42	0	61	39	0	0	0	0	0	140	0	0
13912	2328	7	42	0	0	99	0	0	1	0	0	50	0	0
13913	2329	7	42	0	51	49	0	0	0	0	0	2049	0	0
13914	2330	7	42	0	93	7	0	0	0	0	0	1916	0	0
13915	2331	7	42	0	100	0	0	0	0	0	0	154	0	0
13916	2332	7	42	0	100	0	0	0	0	0	0	464	0	0
13917	2333	7	42	6	94	0	0	0	0	0	0	839	0	0
13918	2340	7	42	100	0	0	0	0	0	0	0	1204	0	0
13919	2341	7	42	100	0	0	0	0	0	0	0	54	0	0
13920	2342	7	42	4	96	0	0	0	0	0	0	750	0	0
13921	2343	7	42	0	100	0	0	0	0	0	0	1724	0	0
13922	2344	7	42	0	100	0	0	0	0	0	0	826	0	0
13923	2345	7	42	0	1	99	0	0	0	0	0	803	0	0
13924	2346	7	42	0	0	99	0	0	1	0	0	1073	0	0
13925	2348	7	42	0	0	100	0	0	0	0	0	186	0	0
13926	2349	7	42	0	0	99	0	0	1	0	0	817	0	0
13927	2350	7	42	0	66	33	0	0	1	0	0	393	0	0
13928	2351	7	42	0	100	0	0	0	0	0	0	104	0	0
13929	2352	7	42	5	95	0	0	0	0	0	0	71	0	0
13930	2353	7	42	2	96	2	0	0	0	0	0	441	0	0
13931	2354	7	42	1	1	98	0	0	0	0	0	1209	0	0
13932	2355	7	42	0	0	100	0	0	0	0	0	963	0	0
13933	2356	7	42	0	3	25	16	1	55	0	0	144	0	0
13934	2357	7	42	0	9	2	83	0	1	0	0	917	0	0
13935	2358	7	42	0	9	60	31	0	0	0	0	212	0	0
13936	2359	7	42	0	0	15	85	0	0	0	0	188	0	0
13937	2360	7	42	0	0	41	58	0	1	0	0	42	0	0
13938	2361	7	42	0	3	63	33	0	1	0	0	0	0	0
13939	2362	7	42	0	97	3	0	0	0	0	0	18	0	0
13940	2363	7	42	0	100	0	0	0	0	0	0	38	0	0
13941	2364	7	42	0	99	0	0	0	1	0	0	36	0	0
13942	2365	7	42	4	96	0	0	0	0	0	0	326	0	0
13943	2366	7	42	99	1	0	0	0	0	0	0	8	0	0
13944	2367	7	42	100	0	0	0	0	0	0	0	17	0	0
13945	2368	7	42	100	0	0	0	0	0	0	0	5	0	0
13946	2369	7	42	100	0	0	0	0	0	0	0	7	0	0
13947	2370	7	42	100	0	0	0	0	0	0	0	6	0	0
13948	2371	7	42	100	0	0	0	0	0	0	0	9	0	0
13949	2372	7	42	1	97	0	1	0	1	0	0	18	0	0
13950	2373	7	42	8	92	0	0	0	0	0	0	20	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13951	2374	7	42	1	77	22	0	0	0	0	0	94	0	0
13952	2375	7	42	1	96	1	0	0	0	0	0	87	0	0
13953	2376	7	42	0	56	42	0	0	0	0	0	368	0	0
13954	2377	7	42	0	0	100	0	0	0	0	0	0	0	0
13955	2378	7	42	0	7	1	90	0	2	0	0	41	0	0
13956	2383	7	42	0	0	19	73	8	0	0	0	41	0	0
13957	2384	7	42	0	5	48	46	0	1	0	0	254	0	0
13958	2385	7	42	0	13	87	0	0	0	0	0	152	0	0
13959	2386	7	42	0	0	98	0	0	2	0	0	50	0	0
13960	2387	7	42	0	0	99	0	0	1	0	0	60	0	0
13961	2388	7	42	0	0	17	40	15	28	0	0	13	0	0
13962	2389	7	42	0	0	7	4	1	88	0	0	122	0	0
13963	2390	7	42	0	0	0	0	0	100	0	0	20	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13604	2260	7	42	0.718023256	0	0	247	0	0	2.182186235	0	0
13605	2261	7	42	0.934065934	0	0	170	0	0	1.962352941	0	0
13606	2296	7	42	0.794573543	0	0	205	0	0	2.112195122	0	0
13607	2297	7	42	0.970260223	0	0	783	0	0	1.457215837	0	0
13608	2336	7	42	0.895504614	0	0	3008	0	0	2.174202128	0	0
13609	2337	7	42	0.839851024	0	0	451	0	0	2.319290466	0	0
13610	2338	7	42	0.760989011	0	0	277	0	0	1.714801444	0	0
13611	2339	7	42	0.802670523	0	0	541	0	0	2.421441774	0	0
13612	2379	7	42	0.727272727	0	0	56	0	0	1.892857143	0	0
13613	2380	7	42	0.86380531	0	0	202	0	0	2.153465347	0	0
13614	2381	7	42	0.862068956	0	0	75	0	0	2.12	0	0
13615	2382	7	42	0.725	0	0	203	0	0	1.871921182	0	0
13678	2254	7	42	0.844444444	0	0	76	0	0	2.197368421	0	0
13679	2255	7	42	0.555555556	0	0	5	0	0	2.6	0	0
13754	2278	7	42	0.71107628	0	0	1361	0	0	2.559882439	0	0
13755	2279	7	42	0.91108545	0	0	1578	0	0	2.134980989	0	0
13756	2292	7	42	0.758928571	0	0	170	0	0	2.558823529	0	0
13757	2293	7	42	0.764705882	0	0	91	0	0	2.549450549	0	0
13758	2334	7	42	0.82327791	0	0	1733	0	0	2.034622043	0	0
13759	2335	7	42	0.933333333	0	0	994	0	0	2.087525151	0	0
13803	2215	7	42	0.772460938	0	0	791	0	0	1.801517067	0	0
13804	2216	7	42	0.770833333	0	0	148	0	0	1.804054054	0	0
13805	2227	7	42	0.946666667	0	0	142	0	0	1.732394366	0	0
13806	2228	7	42	1	0	0	154	0	0	1.305194805	0	0
13807	2241	7	42	0.75	0	0	12	0	0	2.416666667	0	0
13808	2242	7	42	0.272727273	0	0	3	0	0	5	0	0
13809	2325	7	42	0.933697348	0	0	1197	0	0	2.084377611	0	0
13810	2326	7	42	0.569672131	0	0	695	0	0	2.739568345	0	0
13817	2217	7	42	0.723658052	0	0	354	0	0	2.126373626	0	0
13818	2218	7	42	0.879271071	0	0	772	0	0	1.933937824	0	0
13819	2219	7	42	0.817434211	0	0	497	0	0	1.70221328	0	0
13820	2220	7	42	0.884848485	0	0	292	0	0	1.955479452	0	0
13821	2221	7	42	0.755852843	0	0	452	0	0	2.110619469	0	0
13822	2222	7	42	0.594315245	0	0	230	0	0	2.566521739	0	0
13823	2223	7	42	0.630769231	0	0	41	0	0	2.829268293	0	0
13824	2224	7	42	0.641791045	0	0	43	0	0	2.813953488	0	0
13825	2225	7	42	0.698630137	0	0	51	0	0	2.333333333	0	0
13826	2226	7	42	0.94921875	0	0	243	0	0	2.053497942	0	0
13827	2229	7	42	0.914239482	0	0	565	0	0	2.030088496	0	0
13828	2230	7	42	0.937777778	0	0	211	0	0	1.800947867	0	0
13829	2231	7	42	0.915057915	0	0	237	0	0	2.033755274	0	0
13830	2232	7	42	0.642201835	0	0	70	0	0	2.542857143	0	0
13831	2233	7	42	0.649011858	0	0	1642	0	0	2.629719854	0	0
13832	2234	7	42	0.73298624	0	0	1971	0	0	2.388127854	0	0
13833	2235	7	42	0.655372701	0	0	677	0	0	2.564254062	0	0
13834	2236	7	42	0.666666667	0	0	2	0	0	3	0	0
13835	2237	7	42	0.776641026	0	0	121	0	0	2.388429752	0	0
13836	2238	7	42	0.656565657	0	0	65	0	0	2.661538462	0	0
13837	2239	7	42	0.583333333	0	0	35	0	0	2.885714286	0	0
13838	2240	7	42	0.666666667	0	0	16	0	0	2.5625	0	0
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0.25	0	0	1	0	0	5	0	0
13841	2245	7	42	0.666666667	0	0	2	0	0	2.5	0	0
13842	2246	7	42	0.75	0	0	3	0	0	2.666666667	0	0
13843	2247	7	42	0.202898551	0	0	14	0	0	6.571428571	0	0
13844	2248	7	42	0.491525424	0	0	29	0	0	2.689655172	0	0
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	0.875	0	0	77	0	0	2.064935065	0	0
13850	2256	7	42	0.607843137	0	0	31	0	0	2.451612903	0	0
13851	2257	7	42	0.743243243	0	0	55	0	0	2.254545455	0	0
13852	2258	7	42	0.594017094	0	0	278	0	0	2.485611511	0	0
13853	2259	7	42	0.876404494	0	0	78	0	0	1.833333333	0	0
13854	2262	7	42	0.657074341	0	0	274	0	0	2.620437956	0	0
13855	2263	7	42	0.87993921	0	0	2316	0	0	2.106649396	0	0
13856	2264	7	42	0.62191358	0	0	403	0	0	2.325062035	0	0
13857	2265	7	42	0.916142558	0	0	437	0	0	2.036613272	0	0
13858	2266	7	42	0.9031477	0	0	373	0	0	2.053619303	0	0
13859	2267	7	42	0.92267234	0	0	347	0	0	2.063400576	0	0
13860	2268	7	42	0.724324324	0	0	134	0	0	2.179104478	0	0
13861	2269	7	42	0.828125	0	0	265	0	0	1.841509434	0	0
13862	2270	7	42	0.814814815	0	0	286	0	0	1.783216783	0	0
13863	2271	7	42	0.852173913	0	0	588	0	0	2.285714286	0	0
13864	2272	7	42	0.827868852	0	0	202	0	0	2.351485149	0	0
13865	2273	7	42	0.794253939	0	0	1714	0	0	2.452742124	0	0
13866	2274	7	42	0.829787234	0	0	429	0	0	2.347319347	0	0
13867	2275	7	42	0.913043478	0	0	63	0	0	2.079365079	0	0
13868	2276	7	42	0.875	0	0	7	0	0	2.285714286	0	0
13869	2277	7	42	0.774193548	0	0	24	0	0	1.75	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13870	2280	7	42	0.941176471	0	0	16	0	0	1.5	0	0
13871	2281	7	42	0.995049505	0	0	-402	0	0	1.330845771	0	0
13872	2282	7	42	0.945454545	0	0	52	0	0	1.634615385	0	0
13873	2283	7	42	1	0	0	1	0	0	2	0	0
13874	2284	7	42	0.94	0	0	47	0	0	1.553191489	0	0
13875	2285	7	42	0.863636364	0	0	19	0	0	2	0	0
13876	2286	7	42	0.808098592	0	0	459	0	0	2.350762527	0	0
13877	2287	7	42	0.760869565	0	0	175	0	0	2.382857143	0	0
13878	2288	7	42	0.668353266	0	0	1453	0	0	2.429456297	0	0
13879	2289	7	42	0.854289072	0	0	1454	0	0	2.202200825	0	0
13880	2290	7	42	0.846153846	0	0	154	0	0	2.142857143	0	0
13881	2291	7	42	0.655737705	0	0	320	0	0	2.690625	0	0
13882	2294	7	42	0.700699301	0	0	501	0	0	2.299401198	0	0
13883	2295	7	42	0.780821918	0	0	171	0	0	2.304093567	0	0
13884	2298	7	42	0.912	0	0	228	0	0	2.026315789	0	0
13885	2299	7	42	0.911174795	0	0	954	0	0	2.098532495	0	0
13886	2300	7	42	0.923995557	0	0	851	0	0	2.070505288	0	0
13887	2301	7	42	0.924137931	0	0	536	0	0	2.048507463	0	0
13888	2302	7	42	0.932950192	0	0	487	0	0	1.967145791	0	0
13889	2303	7	42	0.759960159	0	0	763	0	0	2.553079948	0	0
13890	2304	7	42	0.75	0	0	75	0	0	1.786666667	0	0
13891	2305	7	42	0.896373057	0	0	173	0	0	2.138728324	0	0
13892	2306	7	42	0.944078947	0	0	574	0	0	1.956445993	0	0
13893	2307	7	42	0.860178204	0	0	1255	0	0	2.265338645	0	0
13894	2308	7	42	0.793002915	0	0	272	0	0	2.448529412	0	0
13895	2309	7	42	0.794007491	0	0	424	0	0	2.441037736	0	0
13896	2310	7	42	0.899408284	0	0	456	0	0	2.098684211	0	0
13897	2311	7	42	0.829059829	0	0	194	0	0	2.12371134	0	0
13898	2312	7	42	0.979057592	0	0	187	0	0	1.962566845	0	0
13899	2313	7	42	1	0	0	20	0	0	1.9	0	0
13900	2314	7	42	0.946808511	0	0	89	0	0	1.853932584	0	0
13901	2315	7	42	0.926829258	0	0	38	0	0	2.078947368	0	0
13902	2316	7	42	0.918918919	0	0	68	0	0	2.117647059	0	0
13903	2317	7	42	0.912678788	0	0	241	0	0	2.078838174	0	0
13904	2318	7	42	1	0	0	12	0	0	1.833333333	0	0
13905	2319	7	42	0.925925926	0	0	125	0	0	2.104	0	0
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	0.882472138	0	0	871	0	0	2.022962113	0	0
13909	2323	7	42	0.871323529	0	0	711	0	0	2.232067511	0	0
13910	2324	7	42	0.894684052	0	0	892	0	0	2.179372197	0	0
13911	2327	7	42	0.85	0	0	119	0	0	2.277310924	0	0
13912	2328	7	42	0.9	0	0	45	0	0	2.133333333	0	0
13913	2329	7	42	0.923377257	0	0	1892	0	0	2.10782241	0	0
13914	2330	7	42	0.856993737	0	0	1642	0	0	2.074299635	0	0
13915	2331	7	42	0.837662338	0	0	129	0	0	2.325581395	0	0
13916	2332	7	42	0.840517241	0	0	390	0	0	2.320512821	0	0
13917	2333	7	42	0.83909416	0	0	704	0	0	2.319602273	0	0
13918	2340	7	42	0.784053156	0	0	944	0	0	2.476694915	0	0
13919	2341	7	42	0.833333333	0	0	45	0	0	1.866666667	0	0
13920	2342	7	42	0.792	0	0	594	0	0	1.65993266	0	0
13921	2343	7	42	0.936194896	0	0	1614	0	0	2.080545229	0	0
13922	2344	7	42	0.920096952	0	0	760	0	0	2.117105263	0	0
13923	2345	7	42	0.899128269	0	0	722	0	0	2.127423823	0	0
13924	2346	7	42	0.847157502	0	0	909	0	0	2.136413641	0	0
13925	2348	7	42	0.543010753	0	0	101	0	0	2.415841584	0	0
13926	2349	7	42	0.745410037	0	0	609	0	0	2.216748768	0	0
13927	2350	7	42	0.664122137	0	0	261	0	0	2.042145594	0	0
13928	2351	7	42	0.942307692	0	0	98	0	0	2.071428571	0	0
13929	2352	7	42	0.746478973	0	0	53	0	0	2.226415094	0	0
13930	2353	7	42	0.689342404	0	0	304	0	0	2.095394737	0	0
13931	2354	7	42	0.860215054	0	0	1040	0	0	1.894230769	0	0
13932	2355	7	42	0.88992731	0	0	857	0	0	2.13302217	0	0
13933	2356	7	42	0.923611111	0	0	133	0	0	2.090225664	0	0
13934	2357	7	42	0.659760037	0	0	605	0	0	2.181818182	0	0
13935	2358	7	42	0.905660377	0	0	192	0	0	2.119791667	0	0
13936	2359	7	42	0.904255319	0	0	170	0	0	2.105882353	0	0
13937	2360	7	42	0.80952381	0	0	34	0	0	1.794117647	0	0
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	0.888888889	0	0	16	0	0	2.125	0	0
13940	2363	7	42	0.974358974	0	0	38	0	0	1.447368421	0	0
13941	2364	7	42	0.916666657	0	0	33	0	0	1.878787879	0	0
13942	2365	7	42	0.990797546	0	0	323	0	0	1.359133127	0	0
13943	2366	7	42	0.875	0	0	7	0	0	2.285714286	0	0
13944	2367	7	42	0.882352941	0	0	15	0	0	1.466666667	0	0
13945	2368	7	42	0.8	0	0	4	0	0	2	0	0
13946	2369	7	42	0.857142857	0	0	6	0	0	1.833333333	0	0
13947	2370	7	42	1	0	0	6	0	0	2	0	0
13948	2371	7	42	0.777777778	0	0	7	0	0	1.714285714	0	0
13949	2372	7	42	0.888888889	0	0	16	0	0	2.0625	0	0
13950	2373	7	42	0.85	0	0	17	0	0	2.176470588	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13951	2374	7	42	0.882978723	0	0	83	0	0	1.975903614	0	0
13952	2375	7	42	0.747126437	0	0	65	0	0	1.892307692	0	0
13953	2376	7	42	0.89673913	0	0	330	0	0	2.157575758	0	0
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	0.926829268	0	0	38	0	0	2.105263158	0	0
13956	2383	7	42	0.902439024	0	0	37	0	0	2.108108108	0	0
13957	2384	7	42	0.87007874	0	0	221	0	0	2.126696833	0	0
13958	2385	7	42	0.947368421	0	0	144	0	0	2.048611111	0	0
13959	2386	7	42	0.96	0	0	48	0	0	1.895833333	0	0
13960	2387	7	42	0.966666667	0	0	58	0	0	1.810344828	0	0
13961	2388	7	42	0.769230769	0	0	10	0	0	1.8	0	0
13962	2389	7	42	0.942622951	0	0	115	0	0	1.843478261	0	0
13963	2390	7	42	0.95	0	0	19	0	0	1.736842105	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13604	2260	7	42	539	0	0	1.234817814	0	0	305	195	0.723076623
13605	2261	7	42	337	0	0	1.670568235	0	0	284	243	0.930041152
13606	2296	7	42	433	0	0	1.385365654	0	0	284	207	0.821256039
13607	2297	7	42	1141	0	0	1.398467433	0	0	1095	1160	0.969827566
13608	2336	7	42	6540	0	0	1.47706117	0	0	4443	14	0.928571429
13609	2337	7	42	1046	0	0	1.270509978	0	0	573	0	0
13610	2338	7	42	475	0	0	0.570397112	0	0	158	0	0
13611	2339	7	42	1310	0	0	1.469500924	0	0	795	3	0.866666667
13612	2379	7	42	106	0	0	1.571428571	0	0	88	70	0.728571429
13613	2380	7	42	435	0	0	1.52970297	0	0	309	202	0.891089109
13614	2381	7	42	159	0	0	1.533333333	0	0	115	77	0.87012987
13615	2382	7	42	380	0	0	1.566502463	0	0	318	251	0.725098602
13678	2254	7	42	167	0	0	1.328947368	0	0	101	10	0.8
13679	2255	7	42	13	0	0	1.2	0	0	6	1	1
13754	2278	7	42	3484	0	0	1.531227039	0	0	2084	132	0.78030303
13755	2279	7	42	3369	0	0	1.606945501	0	0	2662	0	0
13756	2292	7	42	435	0	0	1.470568235	0	0	250	43	0.76744186
13757	2293	7	42	232	0	0	1.461538462	0	0	133	23	0.739130435
13758	2334	7	42	3526	0	0	1.017886055	0	0	1764	0	0
13759	2335	7	42	2075	0	0	1.538229376	0	0	1529	0	0
13803	2215	7	42	1425	0	0	1.371681416	0	0	1085	142	0.767605634
13804	2216	7	42	267	0	0	1.371621622	0	0	203	26	0.769230769
13805	2227	7	42	246	0	0	1.514084507	0	0	215	219	0.940639269
13806	2228	7	42	201	0	0	1.993506494	0	0	307	215	1
13807	2241	7	42	29	0	0	1.333333333	0	0	16	3	0.866666667
13808	2242	7	42	15	0	0	1	0	0	3	2	0
13809	2325	7	42	2495	0	0	1.512113617	0	0	1810	0	0
13810	2326	7	42	1904	0	0	1.335251799	0	0	928	0	0
13817	2217	7	42	774	0	0	1.376373626	0	0	501	70	0.728571429
13818	2218	7	42	1493	0	0	1.509067358	0	0	1166	32	0.875
13819	2219	7	42	846	0	0	1.448692153	0	0	720	0	0
13820	2220	7	42	571	0	0	1.51369863	0	0	442	0	0
13821	2221	7	42	954	0	0	1.504424779	0	0	680	159	0.822641509
13822	2222	7	42	588	0	0	1.485652174	0	0	344	218	0.591743119
13823	2223	7	42	116	0	0	1.390243902	0	0	57	9	0.866666667
13824	2224	7	42	121	0	0	1.395346837	0	0	60	9	0.866666667
13825	2225	7	42	119	0	0	1.37254902	0	0	70	31	0.709677419
13826	2226	7	42	499	0	0	1.650205761	0	0	401	157	0.949044586
13827	2229	7	42	1147	0	0	1.640707965	0	0	927	15	0.866666667
13828	2230	7	42	380	0	0	1.502369668	0	0	317	4	1
13829	2231	7	42	482	0	0	1.641350211	0	0	389	6	1
13830	2232	7	42	178	0	0	1.471428571	0	0	103	572	0.576923077
13831	2233	7	42	4318	0	0	1.614494519	0	0	2651	539	0.625231911
13832	2234	7	42	4707	0	0	1.514967022	0	0	2986	37	0.702702703
13833	2235	7	42	1736	0	0	1.525849335	0	0	1033	21	0.19047619
13834	2236	7	42	6	0	0	1.5	0	0	3	0	0
13835	2237	7	42	289	0	0	1.396694215	0	0	169	30	0.766666667
13836	2238	7	42	173	0	0	1.384615385	0	0	90	19	0.631578947
13837	2239	7	42	101	0	0	1.342857143	0	0	47	12	0.583333333
13838	2240	7	42	41	0	0	1.375	0	0	22	4	0.75
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	5	0	0	2	0	0	2	1	0
13841	2245	7	42	5	0	0	1.5	0	0	3	0	0
13842	2246	7	42	8	0	0	1.333333333	0	0	4	0	0
13843	2247	7	42	92	0	0	1.142857143	0	0	16	13	0.230769231
13844	2248	7	42	78	0	0	1.137931034	0	0	33	7	0.428571429
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	159	0	0	1.12987013	0	0	87	33	0.878787879
13850	2256	7	42	76	0	0	1.193546387	0	0	37	6	0.866666667
13851	2257	7	42	124	0	0	1.290909091	0	0	71	8	0.75
13852	2258	7	42	691	0	0	1.201438849	0	0	334	65	0.584615385
13853	2259	7	42	143	0	0	1.397435897	0	0	109	320	0.88125
13854	2262	7	42	718	0	0	1.49270073	0	0	409	303	0.856765677
13855	2263	7	42	4879	0	0	1.644645941	0	0	3809	15	0.6
13856	2264	7	42	937	0	0	1.379652605	0	0	556	39	0.815384615
13857	2265	7	42	890	0	0	1.556064073	0	0	680	4	1
13858	2266	7	42	766	0	0	1.485264692	0	0	554	0	0
13859	2267	7	42	716	0	0	1.593659942	0	0	553	5	1
13860	2268	7	42	292	0	0	1.462686567	0	0	195	207	0.724637681
13861	2269	7	42	488	0	0	0.969811321	0	0	257	85	0.823529412
13862	2270	7	42	510	0	0	0.916063910	0	0	262	34	0.823529412
13863	2271	7	42	1344	0	0	1.644557823	0	0	967	1	1
13864	2272	7	42	475	0	0	1.594059406	0	0	322	1	1
13865	2273	7	42	4204	0	0	1.577596266	0	0	2704	15	0.733333333
13866	2274	7	42	1007	0	0	1.58974359	0	0	882	2	1
13867	2275	7	42	131	0	0	1.587301587	0	0	100	1	1
13868	2276	7	42	16	0	0	1.714285714	0	0	12	0	0
13869	2277	7	42	42	0	0	1.541666667	0	0	37	364	0.777472527

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13870	2280	7	42	24	0	0	2	0	0	32	6	0.833333333
13871	2281	7	42	535	0	0	1.997512438	0	0	803	133	0.992481203
13872	2282	7	42	85	0	0	1.923076923	0	0	100	18	0.944444444
13873	2283	7	42	2	0	0	1	0	0	1	0	0
13874	2284	7	42	73	0	0	1.957446809	0	0	92	16	0.9375
13875	2285	7	42	38	0	0	1.894736842	0	0	36	6	0.833333333
13876	2286	7	42	1079	0	0	1.779956427	0	0	817	168	0.80952381
13877	2287	7	42	417	0	0	1.451428571	0	0	254	11	0.727272727
13878	2288	7	42	3530	0	0	1.354439092	0	0	1968	104	0.873076923
13879	2289	7	42	3202	0	0	1.442228336	0	0	2097	19	0.842105263
13880	2290	7	42	330	0	0	1.363636364	0	0	210	2	1
13881	2291	7	42	861	0	0	1.5125	0	0	484	111	0.857857658
13882	2294	7	42	1152	0	0	1.379241517	0	0	691	99	0.896969697
13883	2295	7	42	394	0	0	1.391812866	0	0	236	227	0.810572667
13884	2298	7	42	462	0	0	1.596491228	0	0	364	1	1
13885	2299	7	42	2002	0	0	1.580712788	0	0	1508	4	0.75
13886	2300	7	42	1752	0	0	1.527614571	0	0	1300	0	0
13887	2301	7	42	1098	0	0	1.539179104	0	0	825	0	0
13888	2302	7	42	958	0	0	1.605749487	0	0	732	0	0
13889	2303	7	42	1948	0	0	1.439056356	0	0	1098	0	0
13890	2304	7	42	134	0	0	1.36	0	0	102	0	0
13891	2305	7	42	370	0	0	1.716763006	0	0	297	0	0
13892	2306	7	42	1123	0	0	1.554006969	0	0	892	0	0
13893	2307	7	42	2843	0	0	1.519521912	0	0	1907	16	0.875
13894	2308	7	42	666	0	0	1.779411765	0	0	484	113	0.796460177
13895	2309	7	42	1035	0	0	1.783018868	0	0	756	176	0.795454545
13896	2310	7	42	957	0	0	1.513157895	0	0	690	6	0.833333333
13897	2311	7	42	412	0	0	1.463917526	0	0	284	1	1
13898	2312	7	42	367	0	0	1.79144385	0	0	335	0	0
13899	2313	7	42	38	0	0	1.75	0	0	35	0	0
13900	2314	7	42	165	0	0	1.370786517	0	0	122	2	1
13901	2315	7	42	79	0	0	1.605263158	0	0	61	1	1
13902	2316	7	42	144	0	0	1.632352941	0	0	111	1	1
13903	2317	7	42	501	0	0	1.556016598	0	0	375	4	1
13904	2318	7	42	22	0	0	1.75	0	0	21	0	0
13905	2319	7	42	263	0	0	1.672	0	0	209	0	0
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	1762	0	0	1.32032147	0	0	1150	6	0.833333333
13909	2323	7	42	1587	0	0	1.533052039	0	0	1090	0	0
13910	2324	7	42	1944	0	0	1.421524664	0	0	1268	0	0
13911	2327	7	42	271	0	0	1.504201681	0	0	179	0	0
13912	2328	7	42	96	0	0	1.577777778	0	0	71	0	0
13913	2329	7	42	3988	0	0	1.504756871	0	0	2847	0	0
13914	2330	7	42	3406	0	0	1.370280146	0	0	2250	0	0
13915	2331	7	42	300	0	0	1.472866217	0	0	190	0	0
13916	2332	7	42	905	0	0	1.469230789	0	0	573	0	0
13917	2333	7	42	1633	0	0	1.470170455	0	0	1035	0	0
13918	2340	7	42	2338	0	0	1.475635593	0	0	1393	10	0.8
13919	2341	7	42	84	0	0	1	0	0	45	5	0.8
13920	2342	7	42	986	0	0	0.806397306	0	0	479	73	0.794520548
13921	2343	7	42	3358	0	0	1.495043371	0	0	2413	0	0
13922	2344	7	42	1609	0	0	1.478947368	0	0	1124	1	1
13923	2345	7	42	1536	0	0	1.531855956	0	0	1106	22	0.772727273
13924	2346	7	42	1942	0	0	1.598459846	0	0	1453	51	0.549019608
13925	2348	7	42	244	0	0	1.326732673	0	0	134	40	0.55
13926	2349	7	42	1350	0	0	1.446633826	0	0	881	162	0.747252747
13927	2350	7	42	533	0	0	1.314178245	0	0	343	441	0.654399093
13928	2351	7	42	203	0	0	1.56122449	0	0	153	0	0
13929	2352	7	42	118	0	0	1.528301887	0	0	81	81	0.75308642
13930	2353	7	42	637	0	0	1.375	0	0	418	497	0.888128773
13931	2354	7	42	1970	0	0	1.364423077	0	0	1419	2	1
13932	2355	7	42	1828	0	0	1.500563431	0	0	1286	215	0.888372093
13933	2356	7	42	278	0	0	1.729323308	0	0	230	191	0.921465969
13934	2357	7	42	1320	0	0	1.039669421	0	0	629	537	0.859217877
13935	2358	7	42	407	0	0	1.619791667	0	0	311	59	0.898305085
13936	2359	7	42	358	0	0	1.611764708	0	0	274	52	0.903846154
13937	2360	7	42	61	0	0	1.205882353	0	0	41	12	0.833333333
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	34	0	0	1.625	0	0	26	75	0.88
13940	2363	7	42	55	0	0	0.894736842	0	0	34	14	1
13941	2364	7	42	62	0	0	1.03030303	0	0	34	13	0.923076923
13942	2365	7	42	439	0	0	0.839009288	0	0	271	124	0.991935484
13943	2366	7	42	16	0	0	1.714285714	0	0	12	60	0.933333333
13944	2367	7	42	22	0	0	1.066666667	0	0	16	134	0.858208925
13945	2368	7	42	8	0	0	1.25	0	0	5	38	0.88421053
13946	2369	7	42	11	0	0	1.166666667	0	0	7	53	0.867924528
13947	2370	7	42	12	0	0	1.5	0	0	9	39	0.923076923
13948	2371	7	42	12	0	0	1.285714286	0	0	9	2	1
13949	2372	7	42	33	0	0	1.5825	0	0	25	5	0.8
13950	2373	7	42	37	0	0	1.588235294	0	0	27	6	0.833333333

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13951	2374	7	42	164	0	0	1.445783133	0	0	120	27	0.888888889
13952	2375	7	42	123	0	0	1.553846154	0	0	101	76	0.736842105
13953	2376	7	42	712	0	0	1.53030303	0	0	505	329	0.896666535
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	80	0	0	1.605263158	0	0	61	12	0.916666667
13956	2383	7	42	78	0	0	1.513513514	0	0	56	37	0.891891892
13957	2384	7	42	470	0	0	1.538461538	0	0	340	227	0.872246696
13958	2385	7	42	295	0	0	1.659722222	0	0	239	93	0.946236559
13959	2386	7	42	91	0	0	1.729166667	0	0	83	30	0.966666667
13960	2387	7	42	105	0	0	1.775862069	0	0	103	38	0.973684211
13961	2388	7	42	18	0	0	1.5	0	0	15	12	0.75
13962	2389	7	42	212	0	0	1.6	0	0	184	161	0.944098379
13963	2390	7	42	33	0	0	1.526315789	0	0	29	27	0.962962963

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13604	2260	7	42	141	2.184397163	308	1.24822695	176	0	0	0	0
13605	2261	7	42	226	1.995575221	451	1.681415929	380	239	0.69874477	167	2.377246509
13606	2296	7	42	170	2.282352941	388	1.394117647	237	0	0	0	0
13607	2297	7	42	1125	1.457777778	1640	1.399111111	1574	0	0	0	0
13608	2336	7	42	13	2.076923077	27	1.461538462	19	0	0	0	0
13609	2337	7	42	0	0	0	0	0	0	0	0	0
13610	2338	7	42	0	0	0	0	0	0	0	0	0
13611	2339	7	42	2	3	6	1.5	3	40	0.7	28	2.357142857
13612	2379	7	42	51	1.882352941	96	1.568627451	80	191	0.701570681	134	2.373134328
13613	2380	7	42	180	2.155555556	388	1.533333333	276	0	0	0	0
13614	2381	7	42	67	2.104477612	141	1.52238806	102	0	0	0	0
13615	2382	7	42	182	1.873626374	341	1.565934066	285	180	0.7	126	2.373015873
13678	2254	7	42	8	2.25	16	1.375	11	0	0	0	0
13679	2255	7	42	1	1	1	1	1	0	0	0	0
13754	2278	7	42	103	1.087378641	112	1.553398058	160	35	0.685714286	24	2.416666667
13755	2279	7	42	0	0	0	0	0	0	0	0	0
13756	2292	7	42	33	2.545454545	84	1.454545455	48	0	0	0	0
13757	2293	7	42	17	2.647058824	45	1.529411765	26	0	0	0	0
13758	2334	7	42	0	0	0	0	0	0	0	0	0
13759	2335	7	42	0	0	0	0	0	0	0	0	0
13803	2215	7	42	109	1.80733945	197	1.378146789	150	0	0	0	0
13804	2216	7	42	20	1.85	37	1.4	28	0	0	0	0
13805	2227	7	42	206	1.742718447	359	1.514563107	312	0	0	0	0
13806	2228	7	42	215	1.306976744	281	2	430	0	0	0	0
13807	2241	7	42	2	2.5	5	1.5	3	0	0	0	0
13808	2242	7	42	0	0	0	0	0	0	0	0	0
13809	2325	7	42	0	0	0	0	0	0	0	0	0
13810	2326	7	42	0	0	0	0	0	126	0.696412698	88	2.386363638
13817	2217	7	42	51	2.117847059	108	1.37254902	70	0	0	0	0
13818	2218	7	42	26	1.892857143	53	1.5	42	0	0	0	0
13819	2219	7	42	0	0	0	0	0	0	0	0	0
13820	2220	7	42	0	0	0	0	0	0	0	0	0
13821	2221	7	42	99	2.393939394	237	1.494949495	148	0	0	0	0
13822	2222	7	42	129	2.573643411	332	1.503875969	194	0	0	0	0
13823	2223	7	42	6	2.666666667	16	1.333333333	8	0	0	0	0
13824	2224	7	42	6	2.833333333	17	1.333333333	8	0	0	0	0
13825	2225	7	42	22	2.318181818	51	1.363636364	30	0	0	0	0
13826	2226	7	42	149	2.053691275	306	1.651006711	246	0	0	0	0
13827	2229	7	42	13	2.076923077	27	1.692307692	22	203	0.696507389	142	2.373239437
13828	2230	7	42	4	1.75	7	1.5	5	0	0	0	0
13829	2231	7	42	6	1.833333333	11	1.5	9	0	0	0	0
13830	2232	7	42	330	2.966666667	880	1.481818182	489	60	0.7	42	2.380952381
13831	2233	7	42	337	2.685459941	905	1.605341246	541	0	0	0	0
13832	2234	7	42	26	2.384615385	62	1.346153846	35	0	0	0	0
13833	2235	7	42	4	7	28	1.25	5	47	0.70212766	33	2.363636364
13834	2236	7	42	0	0	0	0	0	0	0	0	0
13835	2237	7	42	23	2.391304348	56	1.391304348	32	0	0	0	0
13836	2238	7	42	12	2.75	33	1.416666667	17	0	0	0	0
13837	2239	7	42	7	2.714285714	19	1.285714286	9	178	0.702247191	125	2.368
13838	2240	7	42	3	2.666666667	8	1.333333333	4	0	0	0	0
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0	0	0	0	0	0	0	0	0
13841	2245	7	42	0	0	0	0	0	0	0	0	0
13842	2246	7	42	0	0	0	0	0	0	0	0	0
13843	2247	7	42	3	6	18	1	3	10	0.7	7	2.428571429
13844	2248	7	42	3	3	9	1.333333333	4	0	0	0	0
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	29	2.034482759	59	1.137931034	33	0	0	0	0
13850	2256	7	42	4	2.25	9	1	4	0	0	0	0
13851	2257	7	42	6	2.333333333	14	1.333333333	3	0	0	0	0
13852	2258	7	42	38	2.5	95	1.210526316	46	0	0	0	0
13853	2259	7	42	282	1.790780142	505	1.390070922	392	0	0	0	0
13854	2262	7	42	199	2.623115578	522	1.492462312	297	30	0.7	21	2.380952381
13855	2263	7	42	9	2.444444444	22	1.333333333	12	141	0.70212766	99	2.373737374
13856	2264	7	42	24	2.333333333	56	1.375	33	0	0	0	0
13857	2265	7	42	4	1.75	7	1.5	5	6	0.686666667	4	2.5
13858	2266	7	42	0	0	0	0	0	0	0	0	0
13859	2267	7	42	5	2	10	1.4	7	0	0	0	0
13860	2268	7	42	150	2.18	327	1.46	219	0	0	0	0
13861	2269	7	42	70	1.857142857	130	0.971428571	66	108	0.703703704	76	2.368421053
13862	2270	7	42	26	1.75	49	0.892857143	25	35	0.685714286	24	2.416666667
13863	2271	7	42	1	2	2	1	1	0	0	0	0
13864	2272	7	42	1	2	2	1	1	0	0	0	0
13865	2273	7	42	11	2.636363636	29	1.636363636	18	0	0	0	0
13866	2274	7	42	2	2	4	1.5	3	0	0	0	0
13867	2275	7	42	1	2	2	2	2	0	0	0	0
13868	2276	7	42	0	0	0	0	0	0	0	0	0
13869	2277	7	42	283	1.74204947	493	1.551236749	439	529	0.699432892	370	2.375675676

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13870	2280	7	42	5	1.6	8	2.2	11	0	0	0	0
13871	2281	7	42	132	1.333333333	176	2.007575758	265	0	0	0	0
13872	2282	7	42	17	1.588235294	27	1.882352941	32	0	0	0	0
13873	2283	7	42	0	0	0	0	0	0	0	0	0
13874	2284	7	42	15	1.533333333	23	1.933333333	29	0	0	0	0
13875	2285	7	42	5	2	10	2	10	0	0	0	0
13876	2286	7	42	136	2.345588235	319	1.794117647	244	0	0	0	0
13877	2287	7	42	8	2.375	19	1.5	12	0	0	0	0
13878	2288	7	42	70	2.414285714	169	1.342857143	94	294	0.700680272	206	2.373786408
13879	2289	7	42	16	2.25	36	1.5	24	0	0	0	0
13880	2290	7	42	2	1.5	3	1	2	0	0	0	0
13881	2291	7	42	73	2.684931507	196	1.506849315	110	0	0	0	0
13882	2294	7	42	69	2.304347826	159	1.391304348	96	0	0	0	0
13883	2295	7	42	184	2.288043478	421	1.391304348	256	0	0	0	0
13884	2298	7	42	1	1	1	1	1	0	0	0	0
13885	2299	7	42	3	2.333333333	7	2	6	0	0	0	0
13886	2300	7	42	0	0	0	0	0	0	0	0	0
13887	2301	7	42	0	0	0	0	0	0	0	0	0
13888	2302	7	42	0	0	0	0	0	0	0	0	0
13889	2303	7	42	0	0	0	0	0	0	0	0	0
13890	2304	7	42	0	0	0	0	0	0	0	0	0
13891	2305	7	42	0	0	0	0	0	0	0	0	0
13892	2306	7	42	0	0	0	0	0	0	0	0	0
13893	2307	7	42	14	2.214285714	31	1.5	21	0	0	0	0
13894	2308	7	42	90	2.444444444	220	1.777777778	160	0	0	0	0
13895	2309	7	42	140	2.435714286	341	1.778571429	249	0	0	0	0
13896	2310	7	42	5	2.2	11	1.6	8	0	0	0	0
13897	2311	7	42	1	2	2	1	1	0	0	0	0
13898	2312	7	42	0	0	0	0	0	0	0	0	0
13899	2313	7	42	0	0	0	0	0	0	0	0	0
13900	2314	7	42	2	1.5	3	1	2	0	0	0	0
13901	2315	7	42	1	2	2	1	1	0	0	0	0
13902	2316	7	42	1	2	2	1	1	0	0	0	0
13903	2317	7	42	4	2	8	1.5	6	0	0	0	0
13904	2318	7	42	0	0	0	0	0	0	0	0	0
13905	2319	7	42	0	0	0	0	0	0	0	0	0
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	5	2	10	1.2	6	0	0	0	0
13909	2323	7	42	0	0	0	0	0	0	0	0	0
13910	2324	7	42	0	0	0	0	0	0	0	0	0
13911	2327	7	42	0	0	0	0	0	0	0	0	0
13912	2328	7	42	0	0	0	0	0	0	0	0	0
13913	2329	7	42	0	0	0	0	0	0	0	0	0
13914	2330	7	42	0	0	0	0	0	0	0	0	0
13915	2331	7	42	0	0	0	0	0	0	0	0	0
13916	2332	7	42	0	0	0	0	0	0	0	0	0
13917	2333	7	42	0	0	0	0	0	0	0	0	0
13918	2340	7	42	8	2.375	19	1.375	11	40	0.7	28	2.392857143
13919	2341	7	42	4	2	8	1	4	0	0	0	0
13920	2342	7	42	56	1.655172414	96	0.810344828	47	125	0.704	88	2.363636364
13921	2343	7	42	0	0	0	0	0	0	0	0	0
13922	2344	7	42	1	2	2	1	1	0	0	0	0
13923	2345	7	42	17	2.176470588	37	1.470588235	25	0	0	0	0
13924	2346	7	42	28	2.392857143	67	1.285714286	36	0	0	0	0
13925	2348	7	42	22	2.363636364	52	1.318181818	29	0	0	0	0
13926	2349	7	42	136	2.213235294	301	1.441176471	196	0	0	0	0
13927	2350	7	42	293	2.040955631	598	1.317406143	386	0	0	0	0
13928	2351	7	42	0	0	0	0	0	0	0	0	0
13929	2352	7	42	61	2.196721311	134	1.491803279	91	0	0	0	0
13930	2353	7	42	342	2.102339181	719	1.377192982	471	0	0	0	0
13931	2354	7	42	2	1.5	3	1	2	0	0	0	0
13932	2355	7	42	191	2.136125654	408	1.502617801	287	0	0	0	0
13933	2356	7	42	176	2.096590909	369	1.738636364	306	0	0	0	0
13934	2357	7	42	354	2.183615819	773	1.039548023	388	0	0	0	0
13935	2358	7	42	53	2.132075472	113	1.641509434	87	0	0	0	0
13936	2359	7	42	47	2.106382979	99	1.617021277	76	0	0	0	0
13937	2360	7	42	10	1.8	18	1.2	12	7	0.714285714	5	2.4
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	66	2.121212121	140	1.651515152	109	190	0.7	133	2.37593985
13940	2363	7	42	14	1.428571429	20	0.857142857	12	0	0	0	0
13941	2364	7	42	12	1.833333333	22	1	12	0	0	0	0
13942	2365	7	42	123	1.357723577	167	0.837398374	103	0	0	0	0
13943	2366	7	42	56	2.089285714	117	1.535714286	86	48	0.708333333	34	2.352941176
13944	2367	7	42	115	1.539130435	177	1.086955522	125	0	0	0	0
13945	2368	7	42	33	1.787878788	59	1.090909091	36	0	0	0	0
13946	2369	7	42	46	1.782608696	82	1.086955522	51	0	0	0	0
13947	2370	7	42	36	2.111111111	76	1.555555556	56	0	0	0	0
13948	2371	7	42	2	1.5	3	1	2	0	0	0	0
13949	2372	7	42	4	2.25	9	1.75	7	74	0.702702703	52	2.365384615
13950	2373	7	42	5	2.4	12	1.8	9	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13951	2374	7	42	24	1.958333333	47	1.416666667	34	0	0	0	0
13952	2375	7	42	56	1.910714286	107	1.571428571	86	0	0	0	0
13953	2376	7	42	295	2.159322034	637	1.528813559	451	0	0	0	0
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	11	2.090909091	23	1.545454545	17	65	0.696969697	46	2.369565217
13956	2383	7	42	33	2.151515152	71	1.515151515	50	209	0.698564593	146	2.376712329
13957	2384	7	42	198	2.121212121	420	1.535353535	304	0	0.666666667	6	2.5
13958	2385	7	42	88	2.056818182	181	1.659090909	146	0	0	0	0
13959	2386	7	42	29	1.862068966	54	1.724137931	50	0	0	0	0
13960	2387	7	42	37	1.783783784	66	1.756756757	65	1	1	1	2
13961	2388	7	42	9	1.888888889	17	1.555555556	14	33	0.696969697	23	2.391304348
13962	2389	7	42	152	1.842105263	280	1.598684211	243	0	0	0	0
13963	2390	7	42	26	1.730769231	45	1.5	39	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSE_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13604	2260	7	42	0	0	0	0	0	0	357	0	0	0.717086835
13605	2261	7	42	397	1	167	0	0	0	189	0	0	0.931216931
13606	2296	7	42	0	0	0	0	0	0	268	0	0	0.794776119
13607	2297	7	42	0	0	0	0	0	0	838	0	0	0.970167064
13608	2336	7	42	0	0	0	0	0	0	3490	0	0	0.895702006
13609	2337	7	42	0	0	0	0	0	0	558	0	0	0.840501792
13610	2338	7	42	0	0	0	0	0	0	378	0	0	0.759259259
13611	2339	7	42	66	1	28	0	0	0	700	0	0	0.804285714
13612	2379	7	42	318	1	134	0	0	0	80	0	0	0.7375
13613	2380	7	42	0	0	0	0	0	0	235	0	0	0.893617021
13614	2381	7	42	0	0	0	0	0	0	90	0	0	0.866666667
13615	2382	7	42	299	1	126	0	0	0	291	0	0	0.725085911
13678	2254	7	42	0	0	0	0	0	0	94	0	0	0.640425532
13679	2255	7	42	0	0	0	0	0	0	9	0	0	0.555555556
13754	2278	7	42	58	1	24	0	0	0	1989	0	0	0.710910005
13755	2279	7	42	0	0	0	0	0	0	1800	0	0	0.910555556
13756	2292	7	42	0	0	0	0	0	0	232	0	0	0.75852069
13757	2293	7	42	0	0	0	0	0	0	124	0	0	0.758064516
13758	2334	7	42	0	0	0	0	0	0	2187	0	0	0.623045267
13759	2335	7	42	0	0	0	0	0	0	1107	0	0	0.933152665
13803	2215	7	42	0	0	0	0	0	0	1064	0	0	0.772556391
13804	2216	7	42	0	0	0	0	0	0	199	0	0	0.773869347
13805	2227	7	42	0	0	0	0	0	0	156	0	0	0.942307692
13806	2228	7	42	0	0	0	0	0	0	160	0	0	1
13807	2241	7	42	0	0	0	0	0	0	17	0	0	0.705882353
13808	2242	7	42	0	0	0	0	0	0	11	0	0	0.272727273
13809	2325	7	42	0	0	0	0	0	0	1332	0	0	0.933933934
13810	2326	7	42	210	1	88	0	0	0	1267	0	0	0.570639305
13817	2217	7	42	0	0	0	0	0	0	523	0	0	0.722753346
13818	2218	7	42	0	0	0	0	0	0	912	0	0	0.879385985
13819	2219	7	42	0	0	0	0	0	0	632	0	0	0.816455696
13820	2220	7	42	0	0	0	0	0	0	343	0	0	0.886291376
13821	2221	7	42	0	0	0	0	0	0	621	0	0	0.7568438
13822	2222	7	42	0	0	0	0	0	0	402	0	0	0.594527363
13823	2223	7	42	0	0	0	0	0	0	67	0	0	0.641791045
13824	2224	7	42	0	0	0	0	0	0	70	0	0	0.642857143
13825	2225	7	42	0	0	0	0	0	0	76	0	0	0.697368421
13826	2226	7	42	0	0	0	0	0	0	266	0	0	0.95112782
13827	2229	7	42	337	1	142	0	0	0	642	0	0	0.914330215
13828	2230	7	42	0	0	0	0	0	0	233	0	0	0.939914163
13829	2231	7	42	0	0	0	0	0	0	269	0	0	0.914498141
13830	2232	7	42	100	1	42	0	0	0	114	0	0	0.640350877
13831	2233	7	42	0	0	0	0	0	0	2628	0	0	0.649162861
13832	2234	7	42	0	0	0	0	0	0	2794	0	0	0.732999284
13833	2235	7	42	78	1	33	0	0	0	1073	0	0	0.655172414
13834	2236	7	42	0	0	0	0	0	0	3	0	0	1
13835	2237	7	42	0	0	0	0	0	0	162	0	0	0.771604938
13836	2238	7	42	0	0	0	0	0	0	103	0	0	0.660194175
13837	2239	7	42	296	1	125	0	0	0	63	0	0	0.571428571
13838	2240	7	42	0	0	0	0	0	0	25	0	0	0.64
13839	2243	7	42	0	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0	0	0	0	0	0	4	0	0	0.25
13841	2245	7	42	0	0	0	0	0	0	3	0	0	0.666666667
13842	2246	7	42	0	0	0	0	0	0	4	0	0	0.75
13843	2247	7	42	17	1	7	0	0	0	72	0	0	0.208333333
13844	2248	7	42	0	0	0	0	0	0	61	0	0	0.491803279
13845	2249	7	42	0	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0	0
13849	2253	7	42	0	0	0	0	0	0	91	0	0	0.879120879
13850	2256	7	42	0	0	0	0	0	0	53	0	0	0.603773585
13851	2257	7	42	0	0	0	0	0	0	77	0	0	0.74025974
13852	2258	7	42	0	0	0	0	0	0	486	0	0	0.594650208
13853	2259	7	42	0	0	0	0	0	0	93	0	0	0.870967742
13854	2262	7	42	50	1	21	0	0	0	433	0	0	0.658198614
13855	2263	7	42	235	1	99	0	0	0	2735	0	0	0.879707495
13856	2264	7	42	0	0	0	0	0	0	673	0	0	0.622585438
13857	2265	7	42	10	1	4	0	0	0	496	0	0	0.915322581
13858	2266	7	42	0	0	0	0	0	0	429	0	0	0.902097902
13859	2267	7	42	0	0	0	0	0	0	391	0	0	0.923273657
13860	2268	7	42	0	0	0	0	0	0	192	0	0	0.729166667
13861	2269	7	42	180	1	76	0	0	0	332	0	0	0.828313253
13862	2270	7	42	58	1	24	0	0	0	365	0	0	0.81369863
13863	2271	7	42	0	0	0	0	0	0	717	0	0	0.852161785
13864	2272	7	42	0	0	0	0	0	0	253	0	0	0.830039526
13865	2273	7	42	0	0	0	0	0	0	2242	0	0	0.794380018
13866	2274	7	42	0	0	0	0	0	0	537	0	0	0.630540037
13867	2275	7	42	0	0	0	0	0	0	71	0	0	0.929577465
13868	2276	7	42	0	0	0	0	0	0	8	0	0	1
13869	2277	7	42	879	1	370	0	0	0	32	0	0	0.78125

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSE_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13870	2280	7	42	0	0	0	0	0	0	18	0	0	0.944444444
13871	2281	7	42	0	0	0	0	0	0	420	0	0	0.995238095
13872	2282	7	42	0	0	0	0	0	0	57	0	0	0.947368421
13873	2283	7	42	0	0	0	0	0	0	1	0	0	1
13874	2284	7	42	0	0	0	0	0	0	52	0	0	0.942307692
13875	2285	7	42	0	0	0	0	0	0	23	0	0	0.869565217
13876	2286	7	42	0	0	0	0	0	0	590	0	0	0.806779661
13877	2287	7	42	0	0	0	0	0	0	239	0	0	0.757322176
13878	2288	7	42	489	1	206	0	0	0	2259	0	0	0.668437362
13879	2289	7	42	0	0	0	0	0	0	1768	0	0	0.854638009
13880	2290	7	42	0	0	0	0	0	0	189	0	0	0.846560847
13881	2291	7	42	0	0	0	0	0	0	507	0	0	0.656804734
13882	2294	7	42	0	0	0	0	0	0	743	0	0	0.701211306
13883	2295	7	42	0	0	0	0	0	0	227	0	0	0.764140969
13884	2298	7	42	0	0	0	0	0	0	259	0	0	0.915057915
13885	2299	7	42	0	0	0	0	0	0	1088	0	0	0.910845508
13886	2300	7	42	0	0	0	0	0	0	957	0	0	0.92476489
13887	2301	7	42	0	0	0	0	0	0	603	0	0	0.92371476
13888	2302	7	42	0	0	0	0	0	0	542	0	0	0.933579336
13889	2303	7	42	0	0	0	0	0	0	1043	0	0	0.760306807
13890	2304	7	42	0	0	0	0	0	0	104	0	0	0.75
13891	2305	7	42	0	0	0	0	0	0	201	0	0	0.895522388
13892	2306	7	42	0	0	0	0	0	0	632	0	0	0.944620253
13893	2307	7	42	0	0	0	0	0	0	1516	0	0	0.860158311
13894	2308	7	42	0	0	0	0	0	0	356	0	0	0.792134831
13895	2309	7	42	0	0	0	0	0	0	555	0	0	0.792792793
13896	2310	7	42	0	0	0	0	0	0	527	0	0	0.897533207
13897	2311	7	42	0	0	0	0	0	0	243	0	0	0.827160494
13898	2312	7	42	0	0	0	0	0	0	198	0	0	0.984848485
13899	2313	7	42	0	0	0	0	0	0	21	0	0	0.952380952
13900	2314	7	42	0	0	0	0	0	0	98	0	0	0.948979592
13901	2315	7	42	0	0	0	0	0	0	43	0	0	0.906976744
13902	2316	7	42	0	0	0	0	0	0	77	0	0	0.922077922
13903	2317	7	42	0	0	0	0	0	0	274	0	0	0.916058394
13904	2318	7	42	0	0	0	0	0	0	12	0	0	1
13905	2319	7	42	0	0	0	0	0	0	140	0	0	0.928571429
13906	2320	7	42	0	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0	0
13908	2322	7	42	0	0	0	0	0	0	1026	0	0	0.661091618
13909	2323	7	42	0	0	0	0	0	0	848	0	0	0.670263019
13910	2324	7	42	0	0	0	0	0	0	1036	0	0	0.894787645
13911	2327	7	42	0	0	0	0	0	0	145	0	0	0.655172414
13912	2328	7	42	0	0	0	0	0	0	52	0	0	0.884615385
13913	2329	7	42	0	0	0	0	0	0	2129	0	0	0.923438234
13914	2330	7	42	0	0	0	0	0	0	1991	0	0	0.856855851
13915	2331	7	42	0	0	0	0	0	0	160	0	0	0.8375
13916	2332	7	42	0	0	0	0	0	0	482	0	0	0.840248963
13917	2333	7	42	0	0	0	0	0	0	872	0	0	0.839449541
13918	2340	7	42	67	1	28	0	0	0	1251	0	0	0.763373301
13919	2341	7	42	0	0	0	0	0	0	56	0	0	0.839285714
13920	2342	7	42	208	1	88	0	0	0	779	0	0	0.792041078
13921	2343	7	42	0	0	0	0	0	0	1791	0	0	0.936348409
13922	2344	7	42	0	0	0	0	0	0	858	0	0	0.920745021
13923	2345	7	42	0	0	0	0	0	0	834	0	0	0.699260576
13924	2346	7	42	0	0	0	0	0	0	1115	0	0	0.847533632
13925	2348	7	42	0	0	0	0	0	0	193	0	0	0.544041451
13926	2349	7	42	0	0	0	0	0	0	849	0	0	0.744405183
13927	2350	7	42	0	0	0	0	0	0	408	0	0	0.664215686
13928	2351	7	42	0	0	0	0	0	0	108	0	0	0.935185185
13929	2352	7	42	0	0	0	0	0	0	74	0	0	0.756756757
13930	2353	7	42	0	0	0	0	0	0	458	0	0	0.689956332
13931	2354	7	42	0	0	0	0	0	0	1256	0	0	0.859872611
13932	2355	7	42	0	0	0	0	0	0	1001	0	0	0.669110889
13933	2356	7	42	0	0	0	0	0	0	150	0	0	0.92
13934	2357	7	42	0	0	0	0	0	0	953	0	0	0.660020986
13935	2358	7	42	0	0	0	0	0	0	220	0	0	0.904545455
13936	2359	7	42	0	0	0	0	0	0	195	0	0	0.902564103
13937	2360	7	42	12	1	5	0	0	0	43	0	0	0.837209302
13938	2361	7	42	0	0	0	0	0	0	0	0	0	0
13939	2362	7	42	316	1	133	0	0	0	19	0	0	0.842105263
13940	2363	7	42	0	0	0	0	0	0	41	0	0	0.951219512
13941	2364	7	42	0	0	0	0	0	0	37	0	0	0.918918919
13942	2365	7	42	0	0	0	0	0	0	339	0	0	0.98820059
13943	2366	7	42	80	1	34	0	0	0	8	0	0	1
13944	2367	7	42	0	0	0	0	0	0	18	0	0	0.833333333
13945	2368	7	42	0	0	0	0	0	0	5	0	0	0.8
13946	2369	7	42	0	0	0	0	0	0	7	0	0	0.857142857
13947	2370	7	42	0	0	0	0	0	0	6	0	0	1
13948	2371	7	42	0	0	0	0	0	0	9	0	0	0.888888889
13949	2372	7	42	123	1	52	0	0	0	19	0	0	0.894736842
13950	2373	7	42	0	0	0	0	0	0	20	0	0	0.9

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSE_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13951	2374	7	42	0	0	0	0	0	0	98	0	0	0.87755102
13952	2375	7	42	0	0	0	0	0	0	90	0	0	0.744444444
13953	2376	7	42	0	0	0	0	0	0	382	0	0	0.897905759
13954	2377	7	42	0	0	0	0	0	0	0	0	0	0
13955	2378	7	42	109	1	46	0	0	0	43	0	0	0.906976744
13956	2383	7	42	347	1	145	0	0	0	43	0	0	0.88372093
13957	2384	7	42	15	1	5	0	0	0	264	0	0	0.871212121
13958	2385	7	42	0	0	0	0	0	0	158	0	0	0.949367089
13959	2386	7	42	0	0	0	0	0	0	52	0	0	0.961538462
13960	2387	7	42	2	1	1	0	0	0	62	0	0	0.967741935
13961	2388	7	42	55	1	23	0	0	0	14	0	0	0.714285714
13962	2389	7	42	0	0	0	0	0	0	127	0	0	0.94488189
13963	2390	7	42	0	0	0	0	0	0	21	0	0	0.852380952

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13604	2260	7	42	0	0	256	0	0	2.1875	0	0	560
13605	2261	7	42	0	0	176	0	0	1.994318182	0	0	351
13606	2296	7	42	0	0	213	0	0	2.112676056	0	0	450
13607	2297	7	42	0	0	813	0	0	1.457564576	0	0	1185
13608	2336	7	42	0	0	3126	0	0	2.173704415	0	0	6795
13609	2337	7	42	0	0	469	0	0	2.317697228	0	0	1087
13610	2338	7	42	0	0	287	0	0	1.721254355	0	0	494
13611	2339	7	42	0	0	563	0	0	2.419182548	0	0	1362
13612	2379	7	42	0	0	59	0	0	1.86440678	0	0	110
13613	2380	7	42	0	0	210	0	0	2.152380952	0	0	452
13614	2381	7	42	0	0	78	0	0	2.115384615	0	0	165
13615	2382	7	42	0	0	211	0	0	1.872037915	0	0	395
13678	2254	7	42	0	0	79	0	0	2.199673418	0	0	173
13679	2255	7	42	0	0	5	0	0	2.6	0	0	13
13754	2278	7	42	0	0	1414	0	0	2.560113154	0	0	3620
13755	2279	7	42	0	0	1039	0	0	2.135440444	0	0	3500
13756	2292	7	42	0	0	176	0	0	2.568181818	0	0	452
13757	2293	7	42	0	0	94	0	0	2.563829787	0	0	241
13758	2334	7	42	0	0	1800	0	0	2.035555556	0	0	3664
13759	2335	7	42	0	0	1033	0	0	2.087124879	0	0	2158
13803	2215	7	42	0	0	822	0	0	1.801703163	0	0	1481
13804	2216	7	42	0	0	154	0	0	1.796701299	0	0	277
13805	2227	7	42	0	0	147	0	0	1.741496599	0	0	256
13806	2228	7	42	0	0	160	0	0	1.30625	0	0	209
13807	2241	7	42	0	0	12	0	0	2.5	0	0	30
13808	2242	7	42	0	0	3	0	0	5.333333333	0	0	16
13809	2325	7	42	0	0	1244	0	0	2.084405146	0	0	2593
13810	2326	7	42	0	0	723	0	0	2.73582296	0	0	1978
13817	2217	7	42	0	0	378	0	0	2.126984127	0	0	804
13818	2218	7	42	0	0	802	0	0	1.933915212	0	0	1651
13819	2219	7	42	0	0	516	0	0	1.703488372	0	0	879
13820	2220	7	42	0	0	304	0	0	1.950657895	0	0	593
13821	2221	7	42	0	0	470	0	0	2.108510638	0	0	991
13822	2222	7	42	0	0	239	0	0	2.556485356	0	0	611
13823	2223	7	42	0	0	43	0	0	2.813953488	0	0	121
13824	2224	7	42	0	0	45	0	0	2.8	0	0	126
13825	2225	7	42	0	0	53	0	0	2.339622642	0	0	124
13826	2226	7	42	0	0	253	0	0	2.04743083	0	0	518
13827	2229	7	42	0	0	587	0	0	2.030664395	0	0	1152
13828	2230	7	42	0	0	219	0	0	1.803652966	0	0	395
13829	2231	7	42	0	0	246	0	0	2.035585366	0	0	501
13830	2232	7	42	0	0	73	0	0	2.534246575	0	0	185
13831	2233	7	42	0	0	1706	0	0	2.630128957	0	0	4487
13832	2234	7	42	0	0	2048	0	0	2.388183594	0	0	4891
13833	2235	7	42	0	0	703	0	0	2.566145092	0	0	1804
13834	2236	7	42	0	0	3	0	0	2	0	0	6
13835	2237	7	42	0	0	125	0	0	2.4	0	0	300
13836	2238	7	42	0	0	68	0	0	2.647058824	0	0	180
13837	2239	7	42	0	0	36	0	0	2.888888889	0	0	104
13838	2240	7	42	0	0	16	0	0	2.6875	0	0	43
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0	0	1	0	0	5	0	0	5
13841	2245	7	42	0	0	2	0	0	2.5	0	0	5
13842	2246	7	42	0	0	3	0	0	2.666666667	0	0	8
13843	2247	7	42	0	0	15	0	0	6.333333333	0	0	95
13844	2248	7	42	0	0	30	0	0	2.7	0	0	81
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	0	0	80	0	0	2.0625	0	0	165
13850	2256	7	42	0	0	32	0	0	2.4375	0	0	78
13851	2257	7	42	0	0	57	0	0	2.263157895	0	0	129
13852	2258	7	42	0	0	289	0	0	2.484428066	0	0	718
13853	2259	7	42	0	0	81	0	0	1.827160494	0	0	148
13854	2262	7	42	0	0	285	0	0	2.61754386	0	0	746
13855	2263	7	42	0	0	2406	0	0	2.106816293	0	0	5069
13856	2264	7	42	0	0	419	0	0	2.322195704	0	0	973
13857	2265	7	42	0	0	454	0	0	2.035242291	0	0	924
13858	2266	7	42	0	0	387	0	0	2.054263566	0	0	795
13859	2267	7	42	0	0	361	0	0	2.060941826	0	0	744
13860	2268	7	42	0	0	140	0	0	2.171428571	0	0	304
13861	2269	7	42	0	0	275	0	0	1.843636364	0	0	507
13862	2270	7	42	0	0	297	0	0	1.761144781	0	0	529
13863	2271	7	42	0	0	611	0	0	2.284779051	0	0	1396
13864	2272	7	42	0	0	210	0	0	2.352380952	0	0	494
13865	2273	7	42	0	0	1781	0	0	2.452554745	0	0	4366
13866	2274	7	42	0	0	446	0	0	2.34529148	0	0	1046
13867	2275	7	42	0	0	66	0	0	2.060606061	0	0	136
13868	2276	7	42	0	0	8	0	0	2.125	0	0	17
13869	2277	7	42	0	0	25	0	0	1.76	0	0	44

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13870	2280	7	42	0	0	17	0	0	1.470588235	0	0	25
13871	2281	7	42	0	0	418	0	0	1.330143541	0	0	556
13872	2282	7	42	0	0	54	0	0	1.62962963	0	0	88
13873	2283	7	42	0	0	1	0	0	2	0	0	2
13874	2284	7	42	0	0	49	0	0	1.551020408	0	0	76
13875	2285	7	42	0	0	20	0	0	2	0	0	40
13876	2286	7	42	0	0	476	0	0	2.355042017	0	0	1121
13877	2287	7	42	0	0	181	0	0	2.397790055	0	0	434
13878	2288	7	42	0	0	1510	0	0	2.428476821	0	0	3667
13879	2289	7	42	0	0	1511	0	0	2.201853077	0	0	3327
13880	2290	7	42	0	0	160	0	0	2.1375	0	0	342
13881	2291	7	42	0	0	333	0	0	2.687687688	0	0	895
13882	2294	7	42	0	0	521	0	0	2.295585413	0	0	1196
13883	2295	7	42	0	0	178	0	0	2.303370787	0	0	410
13884	2298	7	42	0	0	237	0	0	2.025316456	0	0	480
13885	2299	7	42	0	0	991	0	0	2.09889001	0	0	2080
13886	2300	7	42	0	0	885	0	0	2.068826554	0	0	1831
13887	2301	7	42	0	0	557	0	0	2.048473968	0	0	1141
13888	2302	7	42	0	0	506	0	0	1.960403162	0	0	995
13889	2303	7	42	0	0	793	0	0	2.552332913	0	0	2024
13890	2304	7	42	0	0	78	0	0	1.782051282	0	0	139
13891	2305	7	42	0	0	180	0	0	2.133333333	0	0	384
13892	2306	7	42	0	0	597	0	0	1.954773869	0	0	1167
13893	2307	7	42	0	0	1304	0	0	2.265337423	0	0	2954
13894	2308	7	42	0	0	282	0	0	2.453900709	0	0	692
13895	2309	7	42	0	0	440	0	0	2.443181818	0	0	1075
13896	2310	7	42	0	0	473	0	0	2.101475915	0	0	994
13897	2311	7	42	0	0	201	0	0	2.129353234	0	0	428
13898	2312	7	42	0	0	195	0	0	1.953846154	0	0	381
13899	2313	7	42	0	0	20	0	0	1.95	0	0	39
13900	2314	7	42	0	0	93	0	0	1.849462366	0	0	172
13901	2315	7	42	0	0	39	0	0	2.102564103	0	0	82
13902	2316	7	42	0	0	71	0	0	2.112676056	0	0	150
13903	2317	7	42	0	0	251	0	0	2.075697211	0	0	521
13904	2318	7	42	0	0	12	0	0	1.916666667	0	0	23
13905	2319	7	42	0	0	130	0	0	2.1	0	0	273
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	0	0	904	0	0	2.024336283	0	0	1830
13909	2323	7	42	0	0	738	0	0	2.234417344	0	0	1649
13910	2324	7	42	0	0	927	0	0	2.179072276	0	0	2020
13911	2327	7	42	0	0	124	0	0	2.274193548	0	0	282
13912	2328	7	42	0	0	46	0	0	2.173913043	0	0	100
13913	2329	7	42	0	0	1966	0	0	2.107833164	0	0	4144
13914	2330	7	42	0	0	1706	0	0	2.074443142	0	0	3539
13915	2331	7	42	0	0	134	0	0	2.328358209	0	0	312
13916	2332	7	42	0	0	405	0	0	2.320987654	0	0	940
13917	2333	7	42	0	0	732	0	0	2.316938891	0	0	1696
13918	2340	7	42	0	0	980	0	0	2.478571429	0	0	2429
13919	2341	7	42	0	0	47	0	0	1.85106383	0	0	87
13920	2342	7	42	0	0	617	0	0	1.659643436	0	0	1024
13921	2343	7	42	0	0	1677	0	0	2.080500894	0	0	3489
13922	2344	7	42	0	0	790	0	0	2.116455696	0	0	1672
13923	2345	7	42	0	0	750	0	0	2.128	0	0	1596
13924	2346	7	42	0	0	945	0	0	2.135449735	0	0	2018
13925	2348	7	42	0	0	105	0	0	2.40952381	0	0	253
13926	2349	7	42	0	0	632	0	0	2.219936709	0	0	1403
13927	2350	7	42	0	0	271	0	0	2.044280443	0	0	554
13928	2351	7	42	0	0	101	0	0	2.089108911	0	0	211
13929	2352	7	42	0	0	56	0	0	2.196428571	0	0	123
13930	2353	7	42	0	0	316	0	0	2.094936709	0	0	662
13931	2354	7	42	0	0	1090	0	0	1.89537037	0	0	2047
13932	2355	7	42	0	0	890	0	0	2.133707865	0	0	1859
13933	2356	7	42	0	0	138	0	0	2.094202899	0	0	289
13934	2357	7	42	0	0	629	0	0	2.179650238	0	0	1371
13935	2358	7	42	0	0	199	0	0	2.125628141	0	0	423
13936	2359	7	42	0	0	176	0	0	2.113636364	0	0	372
13937	2360	7	42	0	0	36	0	0	1.777777778	0	0	64
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	0	0	16	0	0	2.1875	0	0	35
13940	2363	7	42	0	0	39	0	0	1.461538462	0	0	57
13941	2364	7	42	0	0	34	0	0	1.882352941	0	0	64
13942	2365	7	42	0	0	335	0	0	1.36119403	0	0	456
13943	2366	7	42	0	0	8	0	0	2	0	0	16
13944	2367	7	42	0	0	15	0	0	1.533333333	0	0	23
13945	2368	7	42	0	0	4	0	0	2	0	0	8
13946	2369	7	42	0	0	6	0	0	1.833333333	0	0	11
13947	2370	7	42	0	0	6	0	0	2	0	0	12
13948	2371	7	42	0	0	8	0	0	1.625	0	0	13
13949	2372	7	42	0	0	17	0	0	2	0	0	34
13950	2373	7	42	0	0	18	0	0	2.111111111	0	0	38

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13951	2374	7	42	0	0	86	0	0	1.976744186	0	0	170
13952	2375	7	42	0	0	67	0	0	1.910447761	0	0	128
13953	2376	7	42	0	0	343	0	0	2.157434402	0	0	740
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	0	0	39	0	0	2.128205128	0	0	83
13956	2383	7	42	0	0	38	0	0	2.131578947	0	0	81
13957	2384	7	42	0	0	230	0	0	2.12173913	0	0	488
13958	2385	7	42	0	0	150	0	0	2.048666667	0	0	307
13959	2386	7	42	0	0	50	0	0	1.88	0	0	94
13960	2387	7	42	0	0	60	0	0	1.816666667	0	0	109
13961	2388	7	42	0	0	10	0	0	1.9	0	0	19
13962	2389	7	42	0	0	120	0	0	1.833333333	0	0	220
13963	2390	7	42	0	0	20	0	0	1.7	0	0	34

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13604	2260	7	42	0	0	1.23828125	0	0	317	195	0.723076923	141
13605	2261	7	42	0	0	1.681818182	0	0	296	242	0.933884298	226
13606	2296	7	42	0	0	1.384975526	0	0	295	207	0.821256039	170
13607	2297	7	42	0	0	1.399753908	0	0	1138	1157	0.970613656	1123
13608	2336	7	42	0	0	1.476647473	0	0	4616	14	0.928571429	13
13609	2337	7	42	0	0	1.268656716	0	0	595	0	0	0
13610	2338	7	42	0	0	0.571428571	0	0	164	0	0	0
13611	2339	7	42	0	0	1.46714032	0	0	826	3	0.666666667	2
13612	2379	7	42	0	0	1.559322034	0	0	92	69	0.739130435	51
13613	2380	7	42	0	0	1.528571429	0	0	321	202	0.891089109	180
13614	2381	7	42	0	0	1.538461538	0	0	120	77	0.857142857	66
13615	2382	7	42	0	0	1.568720379	0	0	331	251	0.725099602	182
13678	2254	7	42	0	0	1.316455696	0	0	104	10	0.8	8
13679	2255	7	42	0	0	1.2	0	0	6	1	1	1
13754	2278	7	42	0	0	1.531824611	0	0	2166	132	0.78030303	103
13755	2279	7	42	0	0	1.687614399	0	0	2766	0	0	0
13756	2292	7	42	0	0	1.471530909	0	0	259	43	0.76744166	33
13757	2293	7	42	0	0	1.468085106	0	0	138	23	0.739130435	17
13758	2334	7	42	0	0	1.018333333	0	0	1833	0	0	0
13759	2335	7	42	0	0	1.537270087	0	0	1588	0	0	0
13803	2215	7	42	0	0	1.372262774	0	0	1128	141	0.773049645	109
13804	2216	7	42	0	0	1.37012987	0	0	211	26	0.769230769	20
13805	2227	7	42	0	0	1.523809524	0	0	224	218	0.944954128	206
13806	2228	7	42	0	0	1.99375	0	0	319	215	1	215
13807	2241	7	42	0	0	1.416666667	0	0	17	3	0.666666667	2
13808	2242	7	42	0	0	1	0	0	3	2	0	0
13809	2325	7	42	0	0	1.511254019	0	0	1880	0	0	0
13810	2326	7	42	0	0	1.334716459	0	0	965	0	0	0
13817	2217	7	42	0	0	1.375661376	0	0	520	70	0.728571429	51
13818	2218	7	42	0	0	1.50872818	0	0	1210	31	0.903225806	28
13819	2219	7	42	0	0	1.449612403	0	0	748	0	0	0
13820	2220	7	42	0	0	1.513157895	0	0	460	0	0	0
13821	2221	7	42	0	0	1.50212766	0	0	706	159	0.622641509	99
13822	2222	7	42	0	0	1.493723849	0	0	357	217	0.594470046	129
13823	2223	7	42	0	0	1.372093023	0	0	59	9	0.666666667	6
13824	2224	7	42	0	0	1.377777778	0	0	62	9	0.666666667	6
13825	2225	7	42	0	0	1.377356491	0	0	73	31	0.709677419	22
13826	2226	7	42	0	0	1.648221344	0	0	417	157	0.949044586	149
13827	2229	7	42	0	0	1.640545145	0	0	963	15	0.666666667	13
13828	2230	7	42	0	0	1.502283105	0	0	329	4	1	4
13829	2231	7	42	0	0	1.642276423	0	0	404	6	1	6
13830	2232	7	42	0	0	1.465753425	0	0	107	571	0.576182137	329
13831	2233	7	42	0	0	1.614302462	0	0	2754	538	0.624535316	336
13832	2234	7	42	0	0	1.514648438	0	0	3102	37	0.702702703	26
13833	2235	7	42	0	0	1.526315789	0	0	1073	21	0.19047619	4
13834	2236	7	42	0	0	1.333333333	0	0	4	0	0	0
13835	2237	7	42	0	0	1.4	0	0	175	30	0.766666667	23
13836	2238	7	42	0	0	1.382352941	0	0	94	19	0.631578947	12
13837	2239	7	42	0	0	1.361111111	0	0	49	12	0.583333333	7
13838	2240	7	42	0	0	1.4375	0	0	23	4	0.75	3
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0	0	2	0	0	2	1	0	0
13841	2245	7	42	0	0	1.5	0	0	3	0	0	0
13842	2246	7	42	0	0	1.333333333	0	0	4	0	0	0
13843	2247	7	42	0	0	1.133333333	0	0	17	13	0.230769231	3
13844	2248	7	42	0	0	1.133333333	0	0	34	7	0.428571429	3
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	0	0	1.125	0	0	90	33	0.878787879	29
13850	2256	7	42	0	0	1.1875	0	0	38	6	0.666666667	4
13851	2257	7	42	0	0	1.280701754	0	0	73	8	0.75	6
13852	2258	7	42	0	0	1.200892042	0	0	347	64	0.59375	38
13853	2259	7	42	0	0	1.395051728	0	0	113	319	0.884012539	282
13854	2262	7	42	0	0	1.49122807	0	0	425	302	0.658940397	199
13855	2263	7	42	0	0	1.644638404	0	0	3957	15	0.6	9
13856	2264	7	42	0	0	1.37947494	0	0	578	38	0.631578947	24
13857	2265	7	42	0	0	1.555066079	0	0	706	4	1	4
13858	2266	7	42	0	0	1.488372093	0	0	576	0	0	0
13859	2267	7	42	0	0	1.592797784	0	0	575	5	1	5
13860	2268	7	42	0	0	1.457142857	0	0	204	207	0.724637681	150
13861	2269	7	42	0	0	0.970903091	0	0	267	85	0.823529412	70
13862	2270	7	42	0	0	0.915824916	0	0	272	34	0.823529412	28
13863	2271	7	42	0	0	1.644844517	0	0	1005	1	1	1
13864	2272	7	42	0	0	1.59047619	0	0	334	1	1	1
13865	2273	7	42	0	0	1.577203918	0	0	2809	15	0.733333333	11
13866	2274	7	42	0	0	1.589685099	0	0	709	2	1	2
13867	2275	7	42	0	0	1.575757576	0	0	104	1	1	1
13868	2276	7	42	0	0	1.5	0	0	12	0	0	0
13869	2277	7	42	0	0	1.56	0	0	39	363	0.776859504	282

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13870	2280	7	42	0	0	1.941176471	0	0	33	6	0.833333333	5
13871	2281	7	42	0	0	1.995215311	0	0	834	133	0.992481203	132
13872	2282	7	42	0	0	1.925925926	0	0	104	18	0.888888889	16
13873	2283	7	42	0	0	1	0	0	1	0	0	0
13874	2284	7	42	0	0	1.959183673	0	0	96	16	0.9375	15
13875	2285	7	42	0	0	1.85	0	0	37	6	0.833333333	5
13876	2286	7	42	0	0	1.783613445	0	0	849	159	0.803671429	135
13877	2287	7	42	0	0	1.458583536	0	0	264	11	0.727272727	8
13878	2288	7	42	0	0	1.353642384	0	0	2044	104	0.663461538	69
13879	2289	7	42	0	0	1.44209133	0	0	2179	19	0.842105263	16
13880	2290	7	42	0	0	1.3625	0	0	218	2	1	2
13881	2291	7	42	0	0	1.510510511	0	0	503	111	0.657657658	73
13882	2294	7	42	0	0	1.378119002	0	0	718	99	0.696969697	69
13883	2295	7	42	0	0	1.387640449	0	0	247	226	0.814159292	184
13884	2298	7	42	0	0	1.594936709	0	0	378	1	1	1
13885	2299	7	42	0	0	1.56123108	0	0	1567	4	0.75	3
13886	2300	7	42	0	0	1.526553672	0	0	1351	0	0	0
13887	2301	7	42	0	0	1.538599641	0	0	857	0	0	0
13888	2302	7	42	0	0	1.606719368	0	0	813	0	0	0
13889	2303	7	42	0	0	1.438839849	0	0	1141	0	0	0
13890	2304	7	42	0	0	1.358974359	0	0	106	0	0	0
13891	2305	7	42	0	0	1.716666667	0	0	309	0	0	0
13892	2306	7	42	0	0	1.552763819	0	0	927	0	0	0
13893	2307	7	42	0	0	1.51993865	0	0	1982	16	0.875	14
13894	2308	7	42	0	0	1.783687943	0	0	503	113	0.796460177	90
13895	2309	7	42	0	0	1.784090909	0	0	785	175	0.789772727	139
13896	2310	7	42	0	0	1.515856237	0	0	717	6	0.833333333	5
13897	2311	7	42	0	0	1.467881892	0	0	295	1	1	1
13898	2312	7	42	0	0	1.78974359	0	0	349	0	0	0
13899	2313	7	42	0	0	1.8	0	0	36	0	0	0
13900	2314	7	42	0	0	1.365591398	0	0	127	2	1	2
13901	2315	7	42	0	0	1.641025641	0	0	54	1	1	1
13902	2316	7	42	0	0	1.61971831	0	0	115	1	1	1
13903	2317	7	42	0	0	1.553784861	0	0	390	4	1	4
13904	2318	7	42	0	0	1.833333333	0	0	22	0	0	0
13905	2319	7	42	0	0	1.669230769	0	0	217	0	0	0
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	0	0	1.32079646	0	0	1194	6	0.833333333	5
13909	2323	7	42	0	0	1.533875339	0	0	1132	0	0	0
13910	2324	7	42	0	0	1.421790723	0	0	1318	0	0	0
13911	2327	7	42	0	0	1.5	0	0	186	0	0	0
13912	2328	7	42	0	0	1.586956522	0	0	73	0	0	0
13913	2329	7	42	0	0	1.504577823	0	0	2958	0	0	0
13914	2330	7	42	0	0	1.37045721	0	0	2338	0	0	0
13915	2331	7	42	0	0	1.47761194	0	0	198	0	0	0
13916	2332	7	42	0	0	1.469135902	0	0	595	0	0	0
13917	2333	7	42	0	0	1.468579295	0	0	1075	0	0	0
13918	2340	7	42	0	0	1.47755102	0	0	1448	10	0.8	8
13919	2341	7	42	0	0	1	0	0	47	5	0.8	4
13920	2342	7	42	0	0	0.60713128	0	0	498	73	0.794520548	58
13921	2343	7	42	0	0	1.494931425	0	0	2507	0	0	0
13922	2344	7	42	0	0	1.478481013	0	0	1168	1	1	1
13923	2345	7	42	0	0	1.532	0	0	1149	22	0.772727273	17
13924	2346	7	42	0	0	1.596825397	0	0	1509	51	0.529411765	27
13925	2348	7	42	0	0	1.323809524	0	0	139	40	0.55	22
13926	2349	7	42	0	0	1.44778481	0	0	915	182	0.741758242	135
13927	2350	7	42	0	0	1.317343173	0	0	357	440	0.663636364	292
13928	2351	7	42	0	0	1.574257426	0	0	159	0	0	0
13929	2352	7	42	0	0	1.5	0	0	84	80	0.75	60
13930	2353	7	42	0	0	1.373417722	0	0	434	495	0.689516129	342
13931	2354	7	42	0	0	1.364814815	0	0	1474	2	1	2
13932	2355	7	42	0	0	1.502247191	0	0	1337	214	0.892523364	191
13933	2356	7	42	0	0	1.731884058	0	0	239	191	0.921465969	176
13934	2357	7	42	0	0	1.038155903	0	0	653	536	0.660447761	354
13935	2358	7	42	0	0	1.623115578	0	0	323	59	0.898305085	53
13936	2359	7	42	0	0	1.619318182	0	0	285	52	0.903846154	47
13937	2360	7	42	0	0	1.166666667	0	0	42	12	0.833333333	10
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	0	0	1.6875	0	0	27	75	0.86	66
13940	2363	7	42	0	0	0.897435897	0	0	35	14	1	14
13941	2364	7	42	0	0	1.029411765	0	0	35	13	0.923076923	12
13942	2365	7	42	0	0	0.841791045	0	0	282	124	0.991935484	123
13943	2366	7	42	0	0	1.5	0	0	12	60	0.933333333	56
13944	2367	7	42	0	0	1.066666667	0	0	16	134	0.856208955	115
13945	2368	7	42	0	0	1.25	0	0	5	38	0.868421053	33
13946	2369	7	42	0	0	1.166666667	0	0	7	53	0.849056604	45
13947	2370	7	42	0	0	1.5	0	0	9	39	0.923076923	36
13948	2371	7	42	0	0	1.125	0	0	9	2	1	2
13949	2372	7	42	0	0	1.529411765	0	0	26	5	0.8	4
13950	2373	7	42	0	0	1.555555556	0	0	28	6	0.833333333	5

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13951	2374	7	42	0	0	1.453488372	0	0	125	27	0.851851852	23
13952	2375	7	42	0	0	1.567164179	0	0	105	76	0.736842105	56
13953	2376	7	42	0	0	1.527696793	0	0	524	328	0.896341463	294
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	0	0	1.641025841	0	0	64	12	0.916666667	11
13956	2383	7	42	0	0	1.526315789	0	0	58	37	0.891891892	33
13957	2384	7	42	0	0	1.534792609	0	0	353	226	0.871681416	197
13958	2385	7	42	0	0	1.653333333	0	0	248	93	0.948238559	88
13959	2386	7	42	0	0	1.72	0	0	86	30	0.966666667	29
13960	2387	7	42	0	0	1.783333333	0	0	107	38	0.973684211	37
13961	2388	7	42	0	0	1.6	0	0	16	12	0.75	9
13962	2389	7	42	0	0	1.591666667	0	0	191	151	0.944099379	152
13963	2390	7	42	0	0	1.5	0	0	30	27	0.962962963	26

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13604	2260	7	42	2.177304065	307	1.241134752	175	0	0	0	0	0
13605	2261	7	42	1.986725654	449	1.67699115	379	248	0.701612903	174	2.367816092	412
13606	2296	7	42	2.276470588	387	1.388235294	236	0	0	0	0	0
13607	2297	7	42	1.45681211	1636	1.398040962	1570	0	0	0	0	0
13608	2336	7	42	2.076923077	27	1.461538462	19	0	0	0	0	0
13609	2337	7	42	0	0	0	0	0	0	0	0	0
13610	2338	7	42	0	0	0	0	0	0	0	0	0
13611	2339	7	42	3	6	1.5	3	41	0.707317073	29	2.379310345	69
13612	2379	7	42	1.882352941	96	1.549019608	79	199	0.698492462	139	2.381294964	331
13613	2380	7	42	2.155555556	388	1.527777778	275	0	0	0	0	0
13614	2381	7	42	2.136363636	141	1.545454545	102	0	0	0	0	0
13615	2382	7	42	1.868131858	340	1.56043956	284	187	0.700534759	131	2.366412214	310
13678	2254	7	42	2.25	18	1.375	11	0	0	0	0	0
13679	2255	7	42	1	1	1	1	0	0	0	0	0
13754	2278	7	42	1.077669903	111	1.553398058	160	36	0.694444444	25	2.4	60
13755	2279	7	42	0	0	0	0	0	0	0	0	0
13756	2292	7	42	2.545454545	84	1.454545455	48	0	0	0	0	0
13757	2293	7	42	2.647058824	45	1.529411765	26	0	0	0	0	0
13758	2334	7	42	0	0	0	0	0	0	0	0	0
13759	2335	7	42	0	0	0	0	0	0	0	0	0
13803	2215	7	42	1.798165138	196	1.376146789	150	0	0	0	0	0
13804	2216	7	42	1.85	37	1.4	28	0	0	0	0	0
13805	2227	7	42	1.737864078	358	1.514563107	312	0	0	0	0	0
13806	2228	7	42	1.306976744	281	1.995349837	429	0	0	0	0	0
13807	2241	7	42	2.5	5	1.5	3	0	0	0	0	0
13808	2242	7	42	0	0	0	0	0	0	0	0	0
13809	2325	7	42	0	0	0	0	0	0	0	0	0
13810	2326	7	42	0	0	0	0	131	0.702290076	92	2.369565217	218
13817	2217	7	42	2.098039216	107	1.37254902	70	0	0	0	0	0
13818	2218	7	42	1.802857143	53	1.464285714	41	0	0	0	0	0
13819	2219	7	42	0	0	0	0	0	0	0	0	0
13820	2220	7	42	0	0	0	0	0	0	0	0	0
13821	2221	7	42	2.393939394	237	1.494949495	148	0	0	0	0	0
13822	2222	7	42	2.565891473	331	1.496124031	193	0	0	0	0	0
13823	2223	7	42	2.666666667	16	1.333333333	8	0	0	0	0	0
13824	2224	7	42	2.833333333	17	1.333333333	8	0	0	0	0	0
13825	2225	7	42	2.318181818	51	1.363636364	30	0	0	0	0	0
13826	2226	7	42	2.046979886	305	1.651006711	246	0	0	0	0	0
13827	2229	7	42	2.076923077	27	1.692307692	22	211	0.701421801	148	2.364664665	360
13828	2230	7	42	1.75	7	1.5	6	0	0	0	0	0
13829	2231	7	42	1.833333333	11	1.5	9	0	0	0	0	0
13830	2232	7	42	2.666693009	878	1.493282675	488	62	0.709677419	44	2.363336364	104
13831	2233	7	42	2.6675	903	1.607142857	540	0	0	0	0	0
13832	2234	7	42	2.384615385	62	1.346153846	35	0	0	0	0	0
13833	2235	7	42	7	28	1.25	5	49	0.693877551	34	2.332352941	81
13834	2236	7	42	0	0	0	0	0	0	0	0	0
13835	2237	7	42	2.391304348	55	1.391304348	32	0	0	0	0	0
13836	2238	7	42	2.75	33	1.416666667	17	0	0	0	0	0
13837	2239	7	42	2.714285714	19	1.285714286	9	185	0.697297297	129	2.387596899	308
13838	2240	7	42	2.666666667	8	1.333333333	4	0	0	0	0	0
13839	2243	7	42	0	0	0	0	0	0	0	0	0
13840	2244	7	42	0	0	0	0	0	0	0	0	0
13841	2245	7	42	0	0	0	0	0	0	0	0	0
13842	2246	7	42	0	0	0	0	0	0	0	0	0
13843	2247	7	42	5.666666667	17	1	3	10	0.7	7	2.428571429	17
13844	2248	7	42	3	9	1.333333333	4	0	0	0	0	0
13845	2249	7	42	0	0	0	0	0	0	0	0	0
13846	2250	7	42	0	0	0	0	0	0	0	0	0
13847	2251	7	42	0	0	0	0	0	0	0	0	0
13848	2252	7	42	0	0	0	0	0	0	0	0	0
13849	2253	7	42	2.034482759	59	1.103448276	32	0	0	0	0	0
13850	2256	7	42	2.25	9	1	4	0	0	0	0	0
13851	2257	7	42	2.333333333	14	1.333333333	8	0	0	0	0	0
13852	2258	7	42	2.5	95	1.210526316	46	0	0	0	0	0
13853	2259	7	42	1.783687943	503	1.386524823	391	0	0	0	0	0
13854	2262	7	42	2.618090452	521	1.492462312	297	31	0.709677419	22	2.363336364	52
13855	2263	7	42	2.333333333	21	1.333333333	12	146	0.705479452	103	2.368932039	244
13856	2264	7	42	2.333333333	56	1.375	33	0	0	0	0	0
13857	2265	7	42	1.75	7	1.5	6	6	0.666666667	4	2.5	10
13858	2266	7	42	0	0	0	0	0	0	0	0	0
13859	2267	7	42	2	10	1.4	7	0	0	0	0	0
13860	2268	7	42	2.173333333	326	1.46	219	0	0	0	0	0
13861	2269	7	42	1.842857143	129	0.971428571	68	112	0.705357143	79	2.367088608	187
13862	2270	7	42	1.75	49	0.892857143	25	36	0.694444444	25	2.4	60
13863	2271	7	42	2	2	1	1	0	0	0	0	0
13864	2272	7	42	2	2	1	1	0	0	0	0	0
13865	2273	7	42	2.636363636	29	1.636363636	18	0	0	0	0	0
13866	2274	7	42	2	4	1.5	3	0	0	0	0	0
13867	2275	7	42	2	2	2	2	0	0	0	0	0
13868	2276	7	42	0	0	0	0	0	0	0	0	0
13869	2277	7	42	1.744680851	492	1.553191489	438	550	0.7	385	2.371428571	913

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13870	2280	7	42	1.6	8	2.2	11	0	0	0	0	0
13871	2281	7	42	1.325757576	175	2	264	0	0	0	0	0
13872	2282	7	42	1.6675	27	2	32	0	0	0	0	0
13873	2283	7	42	0	0	0	0	0	0	0	0	0
13874	2284	7	42	1.533333333	23	1.933333333	29	0	0	0	0	0
13875	2285	7	42	2	10	2	10	0	0	0	0	0
13876	2286	7	42	2.365555556	318	1.8	243	0	0	0	0	0
13877	2287	7	42	2.375	19	1.5	12	0	0	0	0	0
13878	2288	7	42	2.449275352	169	1.362318841	94	305	0.701639344	214	2.373931776	508
13879	2289	7	42	2.25	36	1.5	24	0	0	0	0	0
13880	2290	7	42	1.5	3	1	2	0	0	0	0	0
13881	2291	7	42	2.671232877	195	1.506849315	110	0	0	0	0	0
13882	2294	7	42	2.304347826	159	1.376811594	95	0	0	0	0	0
13883	2295	7	42	2.282608696	420	1.385869565	255	0	0	0	0	0
13884	2298	7	42	1	1	1	1	0	0	0	0	0
13885	2299	7	42	2.333333333	7	1.666666667	5	0	0	0	0	0
13886	2300	7	42	0	0	0	0	0	0	0	0	0
13887	2301	7	42	0	0	0	0	0	0	0	0	0
13888	2302	7	42	0	0	0	0	0	0	0	0	0
13889	2303	7	42	0	0	0	0	0	0	0	0	0
13890	2304	7	42	0	0	0	0	0	0	0	0	0
13891	2305	7	42	0	0	0	0	0	0	0	0	0
13892	2306	7	42	0	0	0	0	0	0	0	0	0
13893	2307	7	42	2.214285714	31	1.5	21	0	0	0	0	0
13894	2308	7	42	2.444444444	220	1.777777778	160	0	0	0	0	0
13895	2309	7	42	2.446043155	340	1.791366806	249	0	0	0	0	0
13896	2310	7	42	2.2	11	1.8	8	0	0	0	0	0
13897	2311	7	42	2	2	1	1	0	0	0	0	0
13898	2312	7	42	0	0	0	0	0	0	0	0	0
13899	2313	7	42	0	0	0	0	0	0	0	0	0
13900	2314	7	42	1.5	3	1	2	0	0	0	0	0
13901	2315	7	42	2	2	1	1	0	0	0	0	0
13902	2316	7	42	2	2	1	1	0	0	0	0	0
13903	2317	7	42	2	8	1.5	6	0	0	0	0	0
13904	2318	7	42	0	0	0	0	0	0	0	0	0
13905	2319	7	42	0	0	0	0	0	0	0	0	0
13906	2320	7	42	0	0	0	0	0	0	0	0	0
13907	2321	7	42	0	0	0	0	0	0	0	0	0
13908	2322	7	42	2	10	1.2	6	0	0	0	0	0
13909	2323	7	42	0	0	0	0	0	0	0	0	0
13910	2324	7	42	0	0	0	0	0	0	0	0	0
13911	2327	7	42	0	0	0	0	0	0	0	0	0
13912	2328	7	42	0	0	0	0	0	0	0	0	0
13913	2329	7	42	0	0	0	0	0	0	0	0	0
13914	2330	7	42	0	0	0	0	0	0	0	0	0
13915	2331	7	42	0	0	0	0	0	0	0	0	0
13916	2332	7	42	0	0	0	0	0	0	0	0	0
13917	2333	7	42	0	0	0	0	0	0	0	0	0
13918	2340	7	42	2.375	19	1.375	11	42	0.69047619	29	2.413793103	70
13919	2341	7	42	2	8	1	4	0	0	0	0	0
13920	2342	7	42	1.655172414	96	0.810344828	47	130	0.7	91	2.373526374	216
13921	2343	7	42	0	0	0	0	0	0	0	0	0
13922	2344	7	42	2	2	1	1	0	0	0	0	0
13923	2345	7	42	2.176470598	37	1.470588235	25	0	0	0	0	0
13924	2346	7	42	2.481481481	67	1.333333333	36	0	0	0	0	0
13925	2348	7	42	2.363636364	52	1.318181818	29	0	0	0	0	0
13926	2349	7	42	2.222222222	300	1.451851852	196	0	0	0	0	0
13927	2350	7	42	2.044520548	597	1.318493151	385	0	0	0	0	0
13928	2351	7	42	0	0	0	0	0	0	0	0	0
13929	2352	7	42	2.233333333	134	1.516666667	91	0	0	0	0	0
13930	2353	7	42	2.096491228	717	1.374269006	470	0	0	0	0	0
13931	2354	7	42	1.5	3	1	2	0	0	0	0	0
13932	2355	7	42	2.130890052	407	1.502617801	287	0	0	0	0	0
13933	2356	7	42	2.090909091	368	1.732954545	305	0	0	0	0	0
13934	2357	7	42	2.177966102	771	1.036723164	367	0	0	0	0	0
13935	2358	7	42	2.132075472	113	1.622641509	86	0	0	0	0	0
13936	2359	7	42	2.106382979	99	1.617021277	76	0	0	0	0	0
13937	2360	7	42	1.8	18	1.2	12	7	0.714285714	5	2.4	12
13938	2361	7	42	0	0	0	0	0	0	0	0	0
13939	2362	7	42	2.121212121	140	1.651515152	109	197	0.700507614	138	2.376811594	328
13940	2363	7	42	1.428571429	20	0.857142857	12	0	0	0	0	0
13941	2364	7	42	1.833333333	22	1	12	0	0	0	0	0
13942	2365	7	42	1.357723577	167	0.837398374	103	0	0	0	0	0
13943	2366	7	42	2.089285714	117	1.535714286	86	50	0.7	35	2.371428571	83
13944	2367	7	42	1.530434783	176	1.086955522	125	0	0	0	0	0
13945	2368	7	42	1.787878788	59	1.090909091	36	0	0	0	0	0
13946	2369	7	42	1.822222222	82	1.111111111	50	0	0	0	0	0
13947	2370	7	42	2.111111111	76	1.527777778	55	0	0	0	0	0
13948	2371	7	42	1.5	3	1	2	0	0	0	0	0
13949	2372	7	42	2.25	9	1.75	7	77	0.701298701	54	2.37037037	128
13950	2373	7	42	2.4	12	1.8	9	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13951	2374	7	42	2.043478261	47	1.47826087	34	0	0	0	0	0
13952	2375	7	42	1.910714286	107	1.571428571	88	0	0	0	0	0
13953	2376	7	42	2.159863946	635	1.530612245	450	0	0	0	0	0
13954	2377	7	42	0	0	0	0	0	0	0	0	0
13955	2378	7	42	2.090909091	23	1.545454545	17	68	0.705882353	48	2.354166667	113
13956	2383	7	42	2.151515152	71	1.515151515	50	217	0.700460829	152	2.375	361
13957	2384	7	42	2.126903553	419	1.538071066	303	9	0.777777778	7	2.285714286	15
13958	2385	7	42	2.045454545	180	1.659090909	146	0	0	0	0	0
13959	2386	7	42	1.862068966	54	1.724137931	50	0	0	0	0	0
13960	2387	7	42	1.783783784	66	1.756756757	65	1	1	1	2	2
13961	2388	7	42	1.888888889	17	1.555555556	14	34	0.705882353	24	2.375	57
13962	2389	7	42	1.835526316	279	1.592105263	242	0	0	0	0	0
13963	2390	7	42	1.730769231	45	1.5	39	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13604	2260	7	42	0	0	0	0	0	212.2800012	0	0	0.696721311
13605	2261	7	42	1	174	0	0	0	38.39799894	0	0	0.733397573
13606	2296	7	42	0	0	0	0	0	545.8820111	0	0	0.59770976
13607	2297	7	42	0	0	0	0	0	436.3660024	0	0	0.684044925
13608	2336	7	42	0	0	0	0	0	3482.667024	0	0	0.825695365
13609	2337	7	42	0	0	0	0	0	566.492997	0	0	0.729277817
13610	2338	7	42	0	0	0	0	0	569.8270237	0	0	0.769475344
13611	2339	7	42	1	29	0	0	0	708.9950323	0	0	0.741872651
13612	2379	7	42	1	139	0	0	0	33.65400155	0	0	0.915492958
13613	2380	7	42	0	0	0	0	0	512.2440015	0	0	0.838709677
13614	2381	7	42	0	0	0	0	0	267.1889996	0	0	0.838709677
13615	2382	7	42	1	131	0	0	0	168.7110021	0	0	0.908858474
13678	2254	7	42	0	0	0	0	0	108.675	0	0	0.745120551
13679	2255	7	42	0	0	0	0	0	40.06600008	0	0	0.745120551
13754	2278	7	42	1	25	0	0	0	2513.043007	0	0	0.70576548
13755	2279	7	42	0	0	0	0	0	1848.960994	0	0	0.793094632
13756	2292	7	42	0	0	0	0	0	247.7300099	0	0	0.696120777
13757	2293	7	42	0	0	0	0	0	122.6739977	0	0	0.789979947
13758	2334	7	42	0	0	0	0	0	2388.47502	0	0	0.773148976
13759	2335	7	42	0	0	0	0	0	1240.306963	0	0	0.847617566
13803	2215	7	42	0	0	0	0	0	1208.384038	0	0	0.340663233
13804	2216	7	42	0	0	0	0	0	204.7160039	0	0	0.371060396
13805	2227	7	42	0	0	0	0	0	116.2129985	0	0	0.547496082
13806	2228	7	42	0	0	0	0	0	1.533000047	0	0	0.520547945
13807	2241	7	42	0	0	0	0	0	12.61599959	0	0	0.709337349
13808	2242	7	42	0	0	0	0	0	29.21599984	0	0	0.709337349
13809	2325	7	42	0	0	0	0	0	1228.914974	0	0	0.845614221
13810	2326	7	42	1	92	0	0	0	1510.397956	0	0	0.658062988
13817	2217	7	42	0	0	0	0	0	427.6279923	0	0	0.434223203
13818	2218	7	42	0	0	0	0	0	1129.418029	0	0	0.374907252
13819	2219	7	42	0	0	0	0	0	561.192014	0	0	0.348615091
13820	2220	7	42	0	0	0	0	0	427.175992	0	0	0.348615091
13821	2221	7	42	0	0	0	0	0	605.4460003	0	0	0.407664762
13822	2222	7	42	0	0	0	0	0	362.1360053	0	0	0.620418848
13823	2223	7	42	0	0	0	0	0	109.021995	0	0	0.789088643
13824	2224	7	42	0	0	0	0	0	331.7780062	0	0	0.447687912
13825	2225	7	42	0	0	0	0	0	195.5839926	0	0	0.448035216
13826	2226	7	42	0	0	0	0	0	121.9019965	0	0	0.758084362
13827	2229	7	42	1	146	0	0	0	752.7639701	0	0	0.802117264
13828	2230	7	42	0	0	0	0	0	235.776002	0	0	0.802117264
13829	2231	7	42	0	0	0	0	0	223.4959955	0	0	0.802117264
13830	2232	7	42	1	44	0	0	0	591.4159954	0	0	0.779599666
13831	2233	7	42	0	0	0	0	0	3592.444033	0	0	0.703239911
13832	2234	7	42	0	0	0	0	0	2851.816999	0	0	0.689616129
13833	2235	7	42	1	34	0	0	0	1423.520014	0	0	0.610329324
13834	2236	7	42	0	0	0	0	0	44.48800111	0	0	0.709337349
13835	2237	7	42	0	0	0	0	0	158.6959961	0	0	0.709337349
13836	2238	7	42	0	0	0	0	0	70.38399917	0	0	0.709337349
13837	2239	7	42	1	129	0	0	0	39.17600024	0	0	0.709337349
13838	2240	7	42	0	0	0	0	0	13.2799997	0	0	0.709337349
13839	2243	7	42	0	0	0	0	0	13.2799997	0	0	0.709337349
13840	2244	7	42	0	0	0	0	0	12.61599959	0	0	0.709337349
13841	2245	7	42	0	0	0	0	0	14.60799992	0	0	0.709337349
13842	2246	7	42	0	0	0	0	0	15.27200003	0	0	0.709337349
13843	2247	7	42	1	7	0	0	0	48.22200028	0	0	0.710630003
13844	2248	7	42	0	0	0	0	0	75.77699782	0	0	0.745120551
13845	2249	7	42	0	0	0	0	0	11.32300023	0	0	0.745120551
13846	2250	7	42	0	0	0	0	0	9.580999948	0	0	0.745120551
13847	2251	7	42	0	0	0	0	0	10.24499998	0	0	0.742801366
13848	2252	7	42	0	0	0	0	0	27.82600041	0	0	0.759792999
13849	2253	7	42	0	0	0	0	0	54.26700253	0	0	0.831241823
13850	2256	7	42	0	0	0	0	0	56.61499792	0	0	0.745120551
13851	2257	7	42	0	0	0	0	0	132.3919957	0	0	0.745120551
13852	2258	7	42	0	0	0	0	0	416.344	0	0	0.748582903
13853	2259	7	42	0	0	0	0	0	131.1860016	0	0	0.750674615
13854	2262	7	42	1	22	0	0	0	540.3140071	0	0	0.646633254
13855	2263	7	42	1	103	0	0	0	2553.884027	0	0	0.825727402
13856	2264	7	42	0	0	0	0	0	1068.768001	0	0	0.67223476
13857	2265	7	42	1	4	0	0	0	633.5360057	0	0	0.793394534
13858	2266	7	42	0	0	0	0	0	498.2480056	0	0	0.755631734
13859	2267	7	42	0	0	0	0	0	419.3260035	0	0	0.811040522
13860	2268	7	42	0	0	0	0	0	224.7759976	0	0	0.718991351
13861	2269	7	42	1	79	0	0	0	385.0900142	0	0	0.745184009
13862	2270	7	42	1	25	0	0	0	283.9769931	0	0	0.745879097
13863	2271	7	42	0	0	0	0	0	904.4900116	0	0	0.796985041
13864	2272	7	42	0	0	0	0	0	531.4239777	0	0	0.784962666
13865	2273	7	42	0	0	0	0	0	1475.696986	0	0	0.777458005
13866	2274	7	42	0	0	0	0	0	893.9930037	0	0	0.760890745
13867	2275	7	42	0	0	0	0	0	149.9400029	0	0	0.838235294
13868	2276	7	42	0	0	0	0	0	162.9789913	0	0	0.837334871
13869	2277	7	42	1	385	0	0	0	374.5610103	0	0	0.520521357

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13870	2280	7	42	0	0	0	0	0	49.42600156	0	0	0.73281269
13871	2281	7	42	0	0	0	0	0	294.4650029	0	0	0.730103747
13872	2282	7	42	0	0	0	0	0	846.6659932	0	0	0.730430253
13873	2283	7	42	0	0	0	0	0	132.3660027	0	0	0.730701237
13874	2284	7	42	0	0	0	0	0	44.12200091	0	0	0.730701237
13875	2285	7	42	0	0	0	0	0	288.2300037	0	0	0.583440308
13876	2286	7	42	0	0	0	0	0	1005.052005	0	0	0.585557762
13877	2287	7	42	0	0	0	0	0	155.7639995	0	0	0.586311856
13878	2288	7	42	1	214	0	0	0	2878.695976	0	0	0.650603606
13879	2289	7	42	0	0	0	0	0	1865.019019	0	0	0.750389138
13880	2290	7	42	0	0	0	0	0	440.5500078	0	0	0.75482919
13881	2291	7	42	0	0	0	0	0	481.642014	0	0	0.893827781
13882	2294	7	42	0	0	0	0	0	489.6390119	0	0	0.786994092
13883	2295	7	42	0	0	0	0	0	348.2060103	0	0	0.678779226
13884	2298	7	42	0	0	0	0	0	523.7129962	0	0	0.85169358
13885	2299	7	42	0	0	0	0	0	869.2359925	0	0	0.951704255
13886	2300	7	42	0	0	0	0	0	964.5069837	0	0	0.84005748
13887	2301	7	42	0	0	0	0	0	616.3099834	0	0	0.867915497
13888	2302	7	42	0	0	0	0	0	586.5040052	0	0	0.832698498
13889	2303	7	42	0	0	0	0	0	629.0130047	0	0	0.70429069
13890	2304	7	42	0	0	0	0	0	477.8009869	0	0	0.701492881
13891	2305	7	42	0	0	0	0	0	407.9820045	0	0	0.787696517
13892	2306	7	42	0	0	0	0	0	664.4919891	0	0	0.83906503
13893	2307	7	42	0	0	0	0	0	1729.444959	0	0	0.70768657
13894	2308	7	42	0	0	0	0	0	137.5190063	0	0	0.730095478
13895	2309	7	42	0	0	0	0	0	205.1979955	0	0	0.729583134
13896	2310	7	42	0	0	0	0	0	623.0270005	0	0	0.807119114
13897	2311	7	42	0	0	0	0	0	299.1270121	0	0	0.811063528
13898	2312	7	42	0	0	0	0	0	51.78599793	0	0	0.894232804
13899	2313	7	42	0	0	0	0	0	47.34000058	0	0	0.805111956
13900	2314	7	42	0	0	0	0	0	80.78399956	0	0	0.838235294
13901	2315	7	42	0	0	0	0	0	44.67599934	0	0	0.838235294
13902	2316	7	42	0	0	0	0	0	78.99400074	0	0	0.837797807
13903	2317	7	42	0	0	0	0	0	111.161998	0	0	0.840242169
13904	2318	7	42	0	0	0	0	0	192.6359928	0	0	0.850116281
13905	2319	7	42	0	0	0	0	0	135.7470003	0	0	0.800430212
13906	2320	7	42	0	0	0	0	0	19.27799974	0	0	0.797385621
13907	2321	7	42	0	0	0	0	0	11.47500017	0	0	0.797385621
13908	2322	7	42	0	0	0	0	0	1071.720973	0	0	0.859492349
13909	2323	7	42	0	0	0	0	0	875.7129903	0	0	0.830629441
13910	2324	7	42	0	0	0	0	0	1155.844982	0	0	0.823368185
13911	2327	7	42	0	0	0	0	0	287.8779868	0	0	0.798296501
13912	2328	7	42	0	0	0	0	0	317.3370044	0	0	0.862657049
13913	2329	7	42	0	0	0	0	0	1780.792005	0	0	0.863407967
13914	2330	7	42	0	0	0	0	0	1720.933009	0	0	0.825696875
13915	2331	7	42	0	0	0	0	0	179.7670005	0	0	0.816256599
13916	2332	7	42	0	0	0	0	0	464.7010083	0	0	0.814928309
13917	2333	7	42	0	0	0	0	0	910.0749977	0	0	0.775170176
13918	2340	7	42	1	29	0	0	0	1203.19702	0	0	0.724853036
13919	2341	7	42	0	0	0	0	0	329.3390097	0	0	0.896240044
13920	2342	7	42	1	91	0	0	0	797.5669723	0	0	0.697054918
13921	2343	7	42	0	0	0	0	0	1709.169981	0	0	0.842583242
13922	2344	7	42	0	0	0	0	0	947.3200101	0	0	0.812383355
13923	2345	7	42	0	0	0	0	0	1014.106996	0	0	0.831149317
13924	2346	7	42	0	0	0	0	0	1140.830017	0	0	0.829729236
13925	2348	7	42	0	0	0	0	0	280.4459008	0	0	0.582589875
13926	2349	7	42	0	0	0	0	0	494.0800095	0	0	0.58046875
13927	2350	7	42	0	0	0	0	0	294.1159937	0	0	0.332552464
13928	2351	7	42	0	0	0	0	0	268.6190055	0	0	0.950059006
13929	2352	7	42	0	0	0	0	0	417.8619917	0	0	0.748842259
13930	2353	7	42	0	0	0	0	0	1018.518027	0	0	0.713809672
13931	2354	7	42	0	0	0	0	0	1230.969953	0	0	0.756335145
13932	2355	7	42	0	0	0	0	0	1336.558007	0	0	0.858305438
13933	2356	7	42	0	0	0	0	0	435.286013	0	0	0.74043043
13934	2357	7	42	0	0	0	0	0	409.8940105	0	0	0.811870874
13935	2358	7	42	0	0	0	0	0	161.0239991	0	0	0.780883595
13936	2359	7	42	0	0	0	0	0	377.0689887	0	0	0.78094195
13937	2360	7	42	1	5	0	0	0	83.08299631	0	0	0.78094195
13938	2361	7	42	0	0	0	0	0	55.69300063	0	0	0.78094195
13939	2362	7	42	1	138	0	0	0	213.628993	0	0	0.756442243
13940	2363	7	42	0	0	0	0	0	91.31300196	0	0	0.826771653
13941	2364	7	42	0	0	0	0	0	197.8540046	0	0	0.830551821
13942	2365	7	42	0	0	0	0	0	307.619004	0	0	0.830862203
13943	2366	7	42	1	35	0	0	0	44.76800131	0	0	0.922332917
13944	2367	7	42	0	0	0	0	0	48.2000004	0	0	0.923547716
13945	2368	7	42	0	0	0	0	0	20.86400032	0	0	0.832678298
13946	2369	7	42	0	0	0	0	0	55.73999897	0	0	0.885934658
13947	2370	7	42	0	0	0	0	0	146.715003	0	0	0.83073987
13948	2371	7	42	0	0	0	0	0	38.60399886	0	0	0.784711429
13949	2372	7	42	1	54	0	0	0	92.85699953	0	0	0.782282816
13950	2373	7	42	0	0	0	0	0	20.08599989	0	0	0.78094195

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13951	2374	7	42	0	0	0	0	0	38.21200041	0	0	0.789333194
13952	2375	7	42	0	0	0	0	0	49.0109992	0	0	0.838709677
13953	2376	7	42	0	0	0	0	0	492.3299834	0	0	0.838809335
13954	2377	7	42	0	0	0	0	0	18.31800062	0	0	0.915492658
13955	2378	7	42	1	48	0	0	0	26.41600083	0	0	0.785281648
13956	2383	7	42	1	152	0	0	0	284.3069855	0	0	0.782777561
13957	2384	7	42	1	7	0	0	0	630.6170142	0	0	0.747721676
13958	2385	7	42	0	0	0	0	0	103.0239985	0	0	0.774635036
13959	2386	7	42	0	0	0	0	0	520.2660076	0	0	0.774601838
13960	2387	7	42	1	1	0	0	0	343.4440028	0	0	0.774830831
13961	2388	7	42	1	24	0	0	0	160.5569985	0	0	0.786190746
13962	2389	7	42	0	0	0	0	0	141.9700045	0	0	0.778699725
13963	2390	7	42	0	0	0	0	0	473.0860225	0	0	0.739177489

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13604	2260	7	42	0	0	147.9000008	0	0	2.782352941	0	0	411.6100023
13605	2261	7	42	0	0	28.16099921	0	0	2.412520863	0	0	67.93699812
13606	2296	7	42	0	0	326.2790058	0	0	1.948473544	0	0	635.7460108
13607	2297	7	42	0	0	298.4960017	0	0	1.956243969	0	0	583.9310033
13608	2336	7	42	0	0	2875.622019	0	0	2.428897121	0	0	6984.590043
13609	2337	7	42	0	0	405.8379978	0	0	2.340936531	0	0	950.040595
13610	2338	7	42	0	0	437.8980182	0	0	1.243622943	0	0	544.5800221
13611	2339	7	42	0	0	525.984024	0	0	2.174117464	0	0	1143.551052
13612	2379	7	42	0	0	30.81000142	0	0	1.241025641	0	0	38.23600176
13613	2380	7	42	0	0	429.6240013	0	0	2.124434389	0	0	912.7080027
13614	2381	7	42	0	0	224.0939997	0	0	2.124434389	0	0	476.0729993
13615	2382	7	42	0	0	152.9970019	0	0	1.332901952	0	0	203.9300025
13678	2254	7	42	0	0	81.125	0	0	1.966101695	0	0	159.5
13679	2255	7	42	0	0	29.85400006	0	0	1.966101695	0	0	58.6960011
13754	2278	7	42	0	0	1773.619003	0	0	2.148820009	0	0	3811.188002
13755	2279	7	42	0	0	1467.209995	0	0	2.318843018	0	0	3402.236989
13756	2292	7	42	0	0	221.9980089	0	0	1.910394782	0	0	424.1000169
13757	2293	7	42	0	0	96.90999821	0	0	2.039686307	0	0	197.6659964
13758	2334	7	42	0	0	1846.647015	0	0	1.984221671	0	0	3664.157026
13759	2335	7	42	0	0	1051.305968	0	0	2.415877965	0	0	2539.826923
13803	2215	7	42	0	0	411.652013	0	0	1.694742161	0	0	697.6440221
13804	2216	7	42	0	0	75.96200142	0	0	1.719149048	0	0	130.5900024
13805	2227	7	42	0	0	63.62499918	0	0	1.356149312	0	0	86.28499885
13806	2228	7	42	0	0	0.798000025	0	0	1.201754366	0	0	0.95900003
13807	2241	7	42	0	0	8.948999712	0	0	1.700636943	0	0	15.21899951
13808	2242	7	42	0	0	20.72399989	0	0	1.700636943	0	0	35.24399981
13809	2325	7	42	0	0	1039.187978	0	0	2.355372656	0	0	2447.674046
13810	2326	7	42	0	0	1009.040971	0	0	1.62407276	0	0	1638.755955
13817	2217	7	42	0	0	185.6859965	0	0	1.75893713	0	0	326.6099938
13818	2218	7	42	0	0	423.4270099	0	0	1.942063213	0	0	822.3220191
13819	2219	7	42	0	0	195.6400049	0	0	1.936986301	0	0	378.9520094
13820	2220	7	42	0	0	148.9199972	0	0	1.936986301	0	0	288.4559946
13821	2221	7	42	0	0	246.8189999	0	0	1.952151171	0	0	481.8279997
13822	2222	7	42	0	0	224.6760033	0	0	1.780590717	0	0	400.0560058
13823	2223	7	42	0	0	85.91899607	0	0	2.031634446	0	0	174.555992
13824	2224	7	42	0	0	148.5330028	0	0	1.766523264	0	0	262.3870049
13825	2225	7	42	0	0	87.63299671	0	0	1.767085459	0	0	154.8549942
13826	2226	7	42	0	0	92.41199725	0	0	2.251428385	0	0	208.0589937
13827	2229	7	42	0	0	803.804976	0	0	2	0	0	1207.609952
13828	2230	7	42	0	0	189.1200016	0	0	2	0	0	378.2400033
13829	2231	7	42	0	0	179.2699964	0	0	2	0	0	358.5399927
13830	2232	7	42	0	0	461.0439965	0	0	2.186871535	0	0	1008.243992
13831	2233	7	42	0	0	2526.350023	0	0	1.912835514	0	0	4832.492043
13832	2234	7	42	0	0	1966.658998	0	0	1.933332622	0	0	3802.205999
13833	2235	7	42	0	0	868.8160066	0	0	1.867509346	0	0	1622.522016
13834	2236	7	42	0	0	31.55700079	0	0	1.700636943	0	0	53.66700134
13835	2237	7	42	0	0	112.5689965	0	0	1.700636943	0	0	191.4389941
13836	2238	7	42	0	0	49.92599941	0	0	1.700636943	0	0	84.905999
13837	2239	7	42	0	0	27.78900017	0	0	1.700636943	0	0	47.25900029
13838	2240	7	42	0	0	9.419999789	0	0	1.700636943	0	0	16.01999964
13839	2243	7	42	0	0	9.419999789	0	0	1.700636943	0	0	16.01999964
13840	2244	7	42	0	0	8.948999712	0	0	1.700636943	0	0	15.21899951
13841	2245	7	42	0	0	10.36199994	0	0	1.700636943	0	0	17.6219999
13842	2246	7	42	0	0	10.83300002	0	0	1.700636943	0	0	18.42300004
13843	2247	7	42	0	0	34.2680002	0	0	1.710692191	0	0	58.62200036
13844	2248	7	42	0	0	58.46299838	0	0	1.966101695	0	0	111.0119968
13845	2249	7	42	0	0	8.437000174	0	0	1.966101695	0	0	16.58800034
13846	2250	7	42	0	0	7.138999961	0	0	1.966101695	0	0	14.03599992
13847	2251	7	42	0	0	7.809999964	0	0	1.949671484	0	0	14.83699996
13848	2252	7	42	0	0	21.1420003	0	0	2.038643456	0	0	43.10100056
13849	2253	7	42	0	0	45.1090021	0	0	2.285574939	0	0	103.1000047
13850	2256	7	42	0	0	42.18499645	0	0	1.966101695	0	0	82.93999696
13851	2257	7	42	0	0	98.64799683	0	0	1.966101695	0	0	193.9519938
13852	2258	7	42	0	0	311.6679999	0	0	1.983315579	0	0	618.1359999
13853	2259	7	42	0	0	98.47800122	0	0	2.550163488	0	0	251.1350031
13854	2262	7	42	0	0	349.3850045	0	0	2.220710676	0	0	775.8830098
13855	2263	7	42	0	0	2108.812022	0	0	2.406129612	0	0	5074.075052
13856	2264	7	42	0	0	718.4630008	0	0	2.096340382	0	0	1506.143002
13857	2265	7	42	0	0	502.6440043	0	0	2.260247809	0	0	1136.10001
13858	2266	7	42	0	0	376.4920042	0	0	2.235904083	0	0	841.8000095
13859	2267	7	42	0	0	340.0920029	0	0	2.265163544	0	0	770.3640067
13860	2268	7	42	0	0	161.6119963	0	0	1.970076479	0	0	318.3879967
13861	2269	7	42	0	0	287.3480106	0	0	2.066783134	0	0	593.8860219
13862	2270	7	42	0	0	211.8139949	0	0	2.062672911	0	0	436.9029894
13863	2271	7	42	0	0	720.8650093	0	0	2.178018075	0	0	1570.05702
13864	2272	7	42	0	0	417.1479825	0	0	2.193717817	0	0	915.1049617
13865	2273	7	42	0	0	1147.293989	0	0	2.206453619	0	0	2531.450974
13866	2274	7	42	0	0	680.2310025	0	0	2.237048886	0	0	1521.710007
13867	2275	7	42	0	0	125.6850024	0	0	2.495126705	0	0	313.6000061
13868	2276	7	42	0	0	136.4679927	0	0	2.494540845	0	0	340.4249817
13869	2277	7	42	0	0	194.9670054	0	0	1.872045013	0	0	364.98701

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13870	2280	7	42	0	0	36.22000114	0	0	2.333296521	0	0	84.51200267
13871	2281	7	42	0	0	214.9900021	0	0	2.331527048	0	0	501.255005
13872	2282	7	42	0	0	518.428995	0	0	2.334335874	0	0	1443.620988
13873	2283	7	42	0	0	96.720002	0	0	2.334677419	0	0	225.8100047
13874	2284	7	42	0	0	32.24000067	0	0	2.334677419	0	0	75.27000155
13875	2285	7	42	0	0	168.1650022	0	0	2.102310231	0	0	353.5350046
13876	2286	7	42	0	0	588.5160028	0	0	2.104418571	0	0	1238.484006
13877	2287	7	42	0	0	88.2109967	0	0	2.077756742	0	0	183.2809993
13878	2288	7	42	0	0	1872.889987	0	0	1.840308297	0	0	3446.694982
13879	2289	7	42	0	0	1399.490014	0	0	2.052391225	0	0	2872.301029
13880	2290	7	42	0	0	332.5400056	0	0	2.058389969	0	0	584.49701117
13881	2291	7	42	0	0	430.5050125	0	0	1.907787365	0	0	821.3120238
13882	2294	7	42	0	0	365.3430084	0	0	2.03006229	0	0	782.2780191
13883	2295	7	42	0	0	236.355007	0	0	2.012565844	0	0	475.6800141
13884	2298	7	42	0	0	446.0429967	0	0	2.19572104	0	0	979.3859929
13885	2299	7	42	0	0	740.3319936	0	0	2.194566762	0	0	1624.707986
13886	2300	7	42	0	0	810.2429863	0	0	2.246749432	0	0	1820.412969
13887	2301	7	42	0	0	534.9049856	0	0	2.300875856	0	0	1230.749967
13888	2302	7	42	0	0	488.3810044	0	0	2.327885401	0	0	1136.69501
13889	2303	7	42	0	0	443.0080033	0	0	2.178362468	0	0	965.0320073
13890	2304	7	42	0	0	335.1739908	0	0	2.17347706	0	0	728.4929801
13891	2305	7	42	0	0	321.3660038	0	0	2.315917055	0	0	744.2570092
13892	2306	7	42	0	0	557.5519908	0	0	2.313090079	0	0	1289.667979
13893	2307	7	42	0	0	1223.904971	0	0	2.203714341	0	0	2697.136936
13894	2308	7	42	0	0	100.4020046	0	0	2.331497381	0	0	234.0870108
13895	2309	7	42	0	0	149.7089967	0	0	2.333266537	0	0	349.3109923
13896	2310	7	42	0	0	502.8570004	0	0	2.450617173	0	0	1232.310001
13897	2311	7	42	0	0	242.6110098	0	0	2.437379178	0	0	591.3350236
13898	2312	7	42	0	0	41.64799833	0	0	2.680921053	0	0	111.6549955
13899	2313	7	42	0	0	38.11400047	0	0	2.675919609	0	0	101.9900012
13900	2314	7	42	0	0	67.71599963	0	0	2.495126708	0	0	168.9599991
13901	2315	7	42	0	0	37.44899945	0	0	2.495126705	0	0	93.43999863
13902	2316	7	42	0	0	66.18100062	0	0	2.492029435	0	0	164.9250016
13903	2317	7	42	0	0	93.40299833	0	0	2.461462694	0	0	229.9079959
13904	2318	7	42	0	0	163.7629937	0	0	2.296727593	0	0	378.1189865
13905	2319	7	42	0	0	108.6560002	0	0	2.629850168	0	0	285.7490004
13906	2320	7	42	0	0	15.37189979	0	0	2.606557377	0	0	40.06799946
13907	2321	7	42	0	0	9.150000136	0	0	2.606557377	0	0	23.85000036
13908	2322	7	42	0	0	921.1359766	0	0	2.2252663745	0	0	2050.136948
13909	2323	7	42	0	0	727.3929919	0	0	2.434315425	0	0	1770.70396
13910	2324	7	42	0	0	951.6859855	0	0	2.365886438	0	0	2251.580966
13911	2327	7	42	0	0	229.8119895	0	0	2.605172924	0	0	598.6999727
13912	2328	7	42	0	0	273.7530038	0	0	2.525627118	0	0	691.3980094
13913	2329	7	42	0	0	1537.550004	0	0	2.352736497	0	0	3617.45001
13914	2330	7	42	0	0	1420.969008	0	0	2.271265595	0	0	3227.39602
13915	2331	7	42	0	0	146.7360004	0	0	2.297323084	0	0	337.1000008
13916	2332	7	42	0	0	378.6980067	0	0	2.294783706	0	0	869.0300155
13917	2333	7	42	0	0	705.4629963	0	0	2.314210667	0	0	1632.589996
13918	2340	7	42	0	0	872.1410148	0	0	2.299763454	0	0	2005.718033
13919	2341	7	42	0	0	229.2990068	0	0	1.347332522	0	0	308.9420091
13920	2342	7	42	0	0	555.9479807	0	0	1.352800982	0	0	752.0869743
13921	2343	7	42	0	0	1440.117984	0	0	2.322384001	0	0	3344.506965
13922	2344	7	42	0	0	769.5870063	0	0	2.395458863	0	0	1843.51402
13923	2345	7	42	0	0	842.8759993	0	0	2.38026353	0	0	2006.267001
13924	2346	7	42	0	0	946.5800184	0	0	2.425859415	0	0	2296.27005
13925	2348	7	42	0	0	163.3849947	0	0	1.922673441	0	0	314.1359899
13926	2349	7	42	0	0	286.7980055	0	0	1.916554509	0	0	549.8640105
13927	2350	7	42	0	0	97.80899828	0	0	2.002351523	0	0	195.8479967
13928	2351	7	42	0	0	228.3420047	0	0	2.405448844	0	0	549.2650114
13929	2352	7	42	0	0	312.0769938	0	0	2.072001461	0	0	646.6239872
13930	2353	7	42	0	0	727.028019	0	0	1.958429387	0	0	1423.833037
13931	2354	7	42	0	0	931.0409646	0	0	2.236892897	0	0	2082.638921
13932	2355	7	42	0	0	1147.175006	0	0	2.368834745	0	0	2717.466014
13933	2356	7	42	0	0	322.2990096	0	0	2.390693114	0	0	770.5180231
13934	2357	7	42	0	0	332.7810086	0	0	2.141191955	0	0	712.5480183
13935	2358	7	42	0	0	125.7409993	0	0	2.612775467	0	0	328.5329983
13936	2359	7	42	0	0	294.4689912	0	0	2.612903226	0	0	769.4189769
13937	2360	7	42	0	0	64.88299668	0	0	2.612903226	0	0	169.5329966
13938	2361	7	42	0	0	43.49300049	0	0	2.612903226	0	0	113.6430013
13939	2362	7	42	0	0	161.5979947	0	0	2.557531653	0	0	413.2919865
13940	2363	7	42	0	0	75.49500161	0	0	2.287793894	0	0	172.7170037
13941	2364	7	42	0	0	164.3280038	0	0	2.269120295	0	0	372.8800087
13942	2365	7	42	0	0	255.5890033	0	0	2.274389743	0	0	581.3090075
13943	2366	7	42	0	0	41.29100125	0	0	3.503838615	0	0	144.0770046
13944	2367	7	42	0	0	44.51500039	0	0	3.51173762	0	0	155.3250015
13945	2368	7	42	0	0	17.37300027	0	0	2.290680942	0	0	39.7960062
13946	2369	7	42	0	0	49.38199916	0	0	3.356162171	0	0	165.7339975
13947	2370	7	42	0	0	121.8820025	0	0	2.278720402	0	0	277.7350057
13948	2371	7	42	0	0	30.29299911	0	0	2.525467923	0	0	76.50399756
13949	2372	7	42	0	0	72.64199964	0	0	2.603246056	0	0	189.104999
13950	2373	7	42	0	0	15.68599992	0	0	2.612903226	0	0	40.98599978

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13951	2374	7	42	0	0	30.16200033	0	0	2.503315427	0	0	75.50500074
13952	2375	7	42	0	0	41.10599933	0	0	2.124434389	0	0	87.32699857
13953	2376	7	42	0	0	412.9709861	0	0	2.123182984	0	0	876.8129705
13954	2377	7	42	0	0	16.77000057	0	0	1.241025641	0	0	20.81200071
13955	2378	7	42	0	0	20.74400065	0	0	2.561318935	0	0	53.13200166
13956	2383	7	42	0	0	216.862989	0	0	2.491222569	0	0	540.2539725
13957	2384	7	42	0	0	471.5260105	0	0	2.175326488	0	0	1025.72302
13958	2385	7	42	0	0	79.80599727	0	0	2.266195524	0	0	180.8559938
13959	2386	7	42	0	0	402.9990059	0	0	2.265266167	0	0	912.9000133
13960	2387	7	42	0	0	266.1110022	0	0	2.264152929	0	0	802.5160049
13961	2388	7	42	0	0	126.2299969	0	0	3.082824995	0	0	389.1449957
13962	2389	7	42	0	0	110.5520035	0	0	3.290587235	0	0	363.7810115
13963	2390	7	42	0	0	349.6960166	0	0	2.404099561	0	0	840.7040399

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13604	2260	7	42	0	0	1.02941765	0	0	152.2500008	356.700002	0.729269233	260.1300014
13605	2261	7	42	0	0	2.034302756	0	0	57.28799832	16.48799962	0.450724798	8.332999695
13606	2296	7	42	0	0	1.73462895	0	0	565.9730092	37.41000037	0.996204223	37.26800036
13607	2297	7	42	0	0	1.329008084	0	0	396.7030024	1636.365008	0.634608415	1038.451005
13608	2336	7	42	0	0	1.751180442	0	0	5035.733038	12.54000018	0.995614035	12.48500018
13609	2337	7	42	0	0	1.638910107	0	0	665.1319965	0	0	0
13610	2338	7	42	0	0	0.745280863	0	0	326.3570131	0	0	0
13611	2339	7	42	0	0	1.40801051	0	0	740.5910339	0	0.068666667	0
13612	2379	7	42	0	0	1.215384615	0	0	37.44600172	162.7400075	0.77184466	125.6100058
13613	2380	7	42	0	0	1.745098039	0	0	749.7360022	33.04800021	0.578431373	19.11600006
13614	2381	7	42	0	0	1.745098039	0	0	391.0659994	17.23799998	0.578431373	9.970999986
13615	2382	7	42	0	0	1.270475891	0	0	194.3790024	725.3140093	0.771518267	559.5930072
13678	2254	7	42	0	0	1.568567026	0	0	127.25	9.25	0.405405405	3.75
13679	2255	7	42	0	0	1.568567026	0	0	46.82800009	3.404000007	0.405405405	1.380000003
13754	2278	7	42	0	0	1.611139143	0	0	2857.547002	204.5770033	0.600600263	122.869002
13755	2279	7	42	0	0	1.802198507	0	0	2644.183991	0.018000001	1	0.018000001
13756	2292	7	42	0	0	1.490945783	0	0	330.9840132	89.61600358	0.210675655	18.88000076
13757	2293	7	42	0	0	1.507501807	0	0	146.0919974	56.1379992	0.525704514	29.61199959
13758	2334	7	42	0	0	1.304323456	0	0	2408.625016	0	0	0
13759	2335	7	42	0	0	1.813940945	0	0	1907.006942	0.33600001	1	0.33600001
13803	2215	7	42	0	0	1.174300137	0	0	483.4030153	46.38600147	0	0
13804	2216	7	42	0	0	1.263052579	0	0	95.94400176	5.616000116	0	0
13805	2227	7	42	0	0	1.40529666	0	0	89.41199883	323.5949959	0.673990636	218.0999972
13806	2228	7	42	0	0	1.324561404	0	0	1.057000033	4.711000145	0.674591382	3.178000098
13807	2241	7	42	0	0	1.481953291	0	0	13.26199957	0.664999979	0.971428571	0.645999979
13808	2242	7	42	0	0	1.481953291	0	0	30.71199983	1.539999992	0.971428571	1.495999992
13809	2325	7	42	0	0	1.75304372	0	0	1821.741957	0	0	0
13810	2326	7	42	0	0	1.186908164	0	0	1197.638968	2.574000046	1	2.574000046
13817	2217	7	42	0	0	1.407736716	0	0	261.3969949	1.988000026	0	0
13818	2218	7	42	0	0	1.768021081	0	0	747.7810172	138.569999	0.480645161	66.60299954
13819	2219	7	42	0	0	1.746575342	0	0	341.7000085	0	0	0
13820	2220	7	42	0	0	1.746575342	0	0	260.0999951	0	0	0
13821	2221	7	42	0	0	1.792852252	0	0	442.5099997	169.4649987	0.481128123	81.54399939
13822	2222	7	42	0	0	1.46636443	0	0	329.9040048	188.6520028	0.512562814	96.69600141
13823	2223	7	42	0	0	1.490333919	0	0	128.0479941	43.03499803	0.501754396	21.59299901
13824	2224	7	42	0	0	1.433721799	0	0	212.955004	0.075000004	1	0.075000004
13825	2225	7	42	0	0	1.434653612	0	0	125.7229953	0.075000004	1	0.075000004
13826	2226	7	42	0	0	1.668965329	0	0	172.5299948	40.73999873	0.621134021	25.30499921
13827	2229	7	42	0	0	1.763451777	0	0	1064.780958	24.51999903	1	24.51999903
13828	2230	7	42	0	0	1.763451777	0	0	333.5040029	7.680000067	1	7.680000067
13829	2231	7	42	0	0	1.763451777	0	0	316.1339936	7.279999852	1	7.279999852
13830	2232	7	42	0	0	1.582046399	0	0	729.3929943	615.8459962	0.505600506	311.4089961
13831	2233	7	42	0	0	1.641007382	0	0	4145.759037	283.5980033	0.935429727	265.2860027
13832	2234	7	42	0	0	1.644587259	0	0	3234.302998	28.12600056	0.94773519	26.85800005
13833	2235	7	42	0	0	1.76020124	0	0	1529.291015	4.094999954	0.971428571	3.977999955
13834	2236	7	42	0	0	1.481953291	0	0	46.76600116	2.345000058	0.971428571	2.278000057
13835	2237	7	42	0	0	1.481953291	0	0	166.8219948	8.364999741	0.971428571	8.125999749
13836	2238	7	42	0	0	1.481953291	0	0	73.98799913	3.709999956	0.971428571	3.603999957
13837	2239	7	42	0	0	1.481953291	0	0	41.18200025	2.065000013	0.971428571	2.006000012
13838	2240	7	42	0	0	1.481953291	0	0	13.95999969	0.699999984	0.971428571	0.679999985
13839	2243	7	42	0	0	1.481953291	0	0	13.95999969	0.699999984	0.971428571	0.679999985
13840	2244	7	42	0	0	1.481953291	0	0	13.26199957	0.664999979	0.971428571	0.645999979
13841	2245	7	42	0	0	1.481953291	0	0	15.35599992	0.769999996	0.971428571	0.747999996
13842	2246	7	42	0	0	1.481953291	0	0	16.05400003	0.805000002	0.971428571	0.782000002
13843	2247	7	42	0	0	1.485234038	0	0	50.8960003	2.588000017	0.939183986	2.444000013
13844	2248	7	42	0	0	1.568567026	0	0	88.56599745	6.437999815	0.405405405	2.609999925
13845	2249	7	42	0	0	1.568567026	0	0	13.23400027	0.96200002	0.405405405	0.390000008
13846	2250	7	42	0	0	1.568567026	0	0	11.19799994	0.813999996	0.405405405	0.329999998
13847	2251	7	42	0	0	1.563206307	0	0	11.89599997	0.848999997	0.428739696	0.364
13848	2252	7	42	0	0	1.505489711	0	0	31.82900049	3.396000032	0.560365133	1.903000011
13849	2253	7	42	0	0	1.215411558	0	0	54.82600254	10.48500041	0.733428707	7.69000003
13850	2256	7	42	0	0	1.568567026	0	0	66.16999757	4.809999824	0.405405405	1.649999928
13851	2257	7	42	0	0	1.568567026	0	0	154.735995	11.24799964	0.405405405	4.559999853
13852	2258	7	42	0	0	1.554230784	0	0	484.404	40.44800013	0.46133307	18.66000031
13853	2259	7	42	0	0	1.775025895	0	0	174.8010022	185.6180022	0.751753602	139.5390016
13854	2262	7	42	0	0	1.914735894	0	0	668.9800092	299.320003	0.933345584	279.3690031
13855	2263	7	42	0	0	1.834197642	0	0	3867.978037	12.05599993	0.788321168	9.503999949
13856	2264	7	42	0	0	1.535536277	0	0	1103.226001	0	0.615384615	0
13857	2265	7	42	0	0	1.694248809	0	0	851.6040057	21.5	1	21.5
13858	2266	7	42	0	0	1.320803629	0	0	497.2720056	0	0	0
13859	2267	7	42	0	0	1.868926544	0	0	635.6070056	24.40600007	0.93325959	22.77900014
13860	2268	7	42	0	0	1.441192486	0	0	232.9139975	58.19699943	0.461449903	26.85499974
13861	2269	7	42	0	0	1.62017832	0	0	465.5550171	23.96300088	0.001168468	0.026000001
13862	2270	7	42	0	0	1.616408736	0	0	342.3779916	17.59099957	0.002387585	0.042
13863	2271	7	42	0	0	2.310626816	0	0	1665.650021	0.147000001	0.959183673	0.141000001
13864	2272	7	42	0	0	1.804384398	0	0	752.6869685	0	1	0
13865	2273	7	42	0	0	1.847081042	0	0	2119.144977	0	0.8	0
13866	2274	7	42	0	0	1.948509672	0	0	1325.436007	0	1	0
13867	2275	7	42	0	0	2.101364522	0	0	264.1100051	0	1	0
13868	2276	7	42	0	0	2.098968256	0	0	286.4419846	0.350000017	0.642857143	0.225000011
13869	2277	7	42	0	0	1.288259039	0	0	251.1680069	299.0660082	0.634991273	189.9170052

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13870	2280	7	42	0	0	1.719050249	0	0	62.26400197	23.99600074	0.483080513	11.59200036
13871	2281	7	42	0	0	1.70619573	0	0	367.2450036	145.7600015	0.483399643	70.47000074
13872	2282	7	42	0	0	1.711215647	0	0	1058.265991	426.7859965	0.483080513	206.1719983
13873	2283	7	42	0	0	1.711290323	0	0	165.5160034	66.84600138	0.483080513	32.29200067
13874	2284	7	42	0	0	1.711290323	0	0	55.17200114	22.26200046	0.483080513	10.76400022
13875	2285	7	42	0	0	1.661188117	0	0	279.3500036	0	0.833333333	0
13876	2286	7	42	0	0	1.663727069	0	0	979.1300046	0	0.807017544	0
13877	2287	7	42	0	0	1.653682647	0	0	145.8729994	0.348000003	0.198275882	0.069000001
13878	2288	7	42	0	0	1.473152724	0	0	2759.052985	118.0379976	0.204934005	24.18999955
13879	2289	7	42	0	0	1.603343362	0	0	2243.863024	20.13199987	0.984005562	19.80899986
13880	2290	7	42	0	0	1.476520118	0	0	491.0020082	55.73200055	0.468043497	26.06500045
13881	2291	7	42	0	0	1.490788725	0	0	641.7920186	175.5950051	0.213571001	37.50200108
13882	2294	7	42	0	0	1.488419408	0	0	573.552014	208.4020044	0.510887611	106.47000022
13883	2295	7	42	0	0	1.840189545	0	0	434.9380129	36.53400108	0.989867245	36.49700108
13884	2298	7	42	0	0	1.869371339	0	0	833.8199939	1.215000011	0.760499327	0.924000008
13885	2299	7	42	0	0	1.66757033	0	0	1382.627988	1.230000025	0.31669919	0.392000012
13886	2300	7	42	0	0	1.824029334	0	0	1477.906975	0.036000002	1	0.036000002
13887	2301	7	42	0	0	1.881801441	0	0	1006.584973	0	0	0
13888	2302	7	42	0	0	1.896365749	0	0	926.1490093	4.836000115	0.923076923	4.464000106
13889	2303	7	42	0	0	1.56386115	0	0	692.8030054	9.16200006	1	9.16200006
13890	2304	7	42	0	0	1.552981437	0	0	520.5189858	7.181999803	1	7.181999803
13891	2305	7	42	0	0	1.710454746	0	0	549.662007	1.615999985	0.995049505	1.607999984
13892	2306	7	42	0	0	1.957959078	0	0	1091.863982	7.955999851	0.923076923	7.343999863
13893	2307	7	42	0	0	1.784467749	0	0	2184.013948	0.122000006	0.93442623	0.114000005
13894	2308	7	42	0	0	1.713073445	0	0	171.9960079	67.70300312	0.483080513	32.70600151
13895	2309	7	42	0	0	1.710985979	0	0	256.1499944	102.8399977	0.483080513	49.67999889
13896	2310	7	42	0	0	1.4506455015	0	0	726.4670007	5.056999981	0.846153846	4.276999984
13897	2311	7	42	0	0	1.407351685	0	0	341.4390135	1.767000019	0.85474816	1.475000015
13898	2312	7	42	0	0	1.611842105	0	0	67.12999731	1.780999929	0.846153846	1.50699994
13899	2313	7	42	0	0	1.625019678	0	0	61.93600077	1.586000018	0.846153846	1.342000015
13900	2314	7	42	0	0	2.101364522	0	0	142.2959992	0	1	0
13901	2315	7	42	0	0	2.101364522	0	0	78.69399884	0	1	0
13902	2316	7	42	0	0	2.075233074	0	0	137.3410013	0	1	0
13903	2317	7	42	0	0	1.99626558	0	0	186.6439965	0	1	0
13904	2318	7	42	0	0	1.426225707	0	0	233.5629915	1.140000039	0.849122807	0.968000033
13905	2319	7	42	0	0	1.382104987	0	0	150.1739997	5.782000035	0.955032853	5.522000045
13906	2320	7	42	0	0	1.246633388	0	0	19.19399974	0.923999988	1	0.923999988
13907	2321	7	42	0	0	1.246633388	0	0	11.42500017	0.550000008	1	0.550000008
13908	2322	7	42	0	0	1.400365989	0	0	1289.928968	0.044000002	1	0.044000002
13909	2323	7	42	0	0	1.618818163	0	0	1177.516987	0	0	0
13910	2324	7	42	0	0	1.702076107	0	0	1619.841977	0	0	0
13911	2327	7	42	0	0	1.252859859	0	0	287.921987	13.595999936	1	13.595999936
13912	2328	7	42	0	0	1.639938187	0	0	448.9380047	0	0	0
13913	2329	7	42	0	0	1.786935061	0	0	2747.502011	0	0	0
13914	2330	7	42	0	0	1.597446532	0	0	2269.922014	16.07400019	1	16.07400019
13915	2331	7	42	0	0	1.979302966	0	0	290.4350007	0.079999998	1	0.079999998
13916	2332	7	42	0	0	1.984932585	0	0	751.6900134	0	0	0
13917	2333	7	42	0	0	1.702600987	0	0	1201.121997	0	0	0
13918	2340	7	42	0	0	1.738126056	0	0	1515.891022	48.79100024	0.959049825	46.79300023
13919	2341	7	42	0	0	0.960396687	0	0	220.2180065	5.287000157	0.779459051	4.121000122
13920	2342	7	42	0	0	0.963962457	0	0	535.9129817	12.75999956	0.769122256	9.813999653
13921	2343	7	42	0	0	1.612973383	0	0	2322.871977	0.014000001	1	0.014000001
13922	2344	7	42	0	0	1.847940519	0	0	1422.151015	7.447000115	0.944541424	7.034000095
13923	2345	7	42	0	0	1.680848689	0	0	1416.747002	98.65599638	0.804512651	79.36999714
13924	2346	7	42	0	0	1.748769259	0	0	1655.350037	115.0799964	0.788321188	90.71999717
13925	2348	7	42	0	0	1.209193011	0	0	197.5639937	118.915996	0.788321188	93.74399686
13926	2349	7	42	0	0	1.203230148	0	0	345.0840066	211.5280041	0.788321188	166.7520032
13927	2350	7	42	0	0	1.166375283	0	0	114.0819981	865.1559788	0.527956552	456.76399888
13928	2351	7	42	0	0	1.737932574	0	0	396.843008	1.037000024	0.650916096	0.675000007
13929	2352	7	42	0	0	1.623147492	0	0	506.54699	26.53799951	0.012510363	0.332000016
13930	2353	7	42	0	0	1.400933664	0	0	1018.518026	295.3810079	0.477248029	140.9700038
13931	2354	7	42	0	0	1.323881548	0	0	1232.587953	0.196000002	0.948979593	0.186000002
13932	2355	7	42	0	0	1.686759213	0	0	1935.00801	27.36999988	0.884910486	24.22
13933	2356	7	42	0	0	2.068884869	0	0	866.73502	185.2010055	0.393890961	72.94900209
13934	2357	7	42	0	0	1.735450342	0	0	577.5250149	218.1370054	0.737761132	160.933004
13935	2358	7	42	0	0	1.791054628	0	0	225.2089988	70.34999964	0.930774638	65.47999966
13936	2359	7	42	0	0	1.791023843	0	0	527.4009842	163.9609951	0.931989924	152.8099954
13937	2360	7	42	0	0	1.791023843	0	0	116.2069976	36.12699927	0.931989924	33.66999932
13938	2361	7	42	0	0	1.791023843	0	0	77.89700088	24.21700027	0.931989924	22.57000025
13939	2362	7	42	0	0	1.804366391	0	0	291.5819904	277.7589908	0.76551413	211.249993
13940	2363	7	42	0	0	1.240916517	0	0	93.68300203	22.06500053	0.740086109	16.3300034
13941	2364	7	42	0	0	1.210152865	0	0	198.8620046	34.4200008	0.72777455	25.0500058
13942	2365	7	42	0	0	1.212184405	0	0	309.821004	54.4710007	0.733601366	39.66000051
13943	2366	7	42	0	0	1.422925092	0	0	58.75400177	75.2210025	0.787040853	59.20200197
13944	2367	7	42	0	0	1.422655517	0	0	63.33000055	81.45500085	0.787008043	64.09000067
13945	2368	7	42	0	0	1.210326369	0	0	21.02700032	4.078000076	0.735899951	3.001000057
13946	2369	7	42	0	0	1.490057104	0	0	73.58199865	79.00899907	0.787631789	62.22999927
13947	2370	7	42	0	0	1.219638666	0	0	148.6520029	32.21900035	0.890585332	22.25000031
13948	2371	7	42	0	0	1.774238272	0	0	53.74699839	14.5959994	0.930734448	13.58499944
13949	2372	7	42	0	0	1.774510613	0	0	128.9039993	39.73499979	0.929784824	36.94499958
13950	2373	7	42	0	0	1.791023843	0	0	28.09399985	8.733999953	0.931989924	8.139999956

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13951	2374	7	42	0	0	1.77402029	0	0	53.50800058	17.2690001	0.899473044	15.53300009
13952	2375	7	42	0	0	1.745098039	0	0	71.73399883	3.161999948	0.578431373	1.82899997
13953	2376	7	42	0	0	1.744347866	0	0	720.3649757	34.81199896	0.595599219	20.7339994
13954	2377	7	42	0	0	1.215384815	0	0	20.38200069	88.58000301	0.77184466	68.37000232
13955	2378	7	42	0	0	1.769379097	0	0	36.70400115	15.23600054	0.888664694	13.54000047
13956	2383	7	42	0	0	1.750492246	0	0	379.6169807	3.386000041	0.791789723	2.681000035
13957	2384	7	42	0	0	1.696741061	0	0	799.5860174	364.0170138	0.670435721	244.0500093
13958	2385	7	42	0	0	1.878680801	0	0	149.9299949	36.47199875	0.621134021	22.65399922
13959	2386	7	42	0	0	1.877692004	0	0	756.7080111	186.1930028	0.62135526	115.6920017
13960	2387	7	42	0	0	1.875151117	0	0	499.001004	120.4260009	0.621599528	74.85800058
13961	2388	7	42	0	0	2.07512477	0	0	261.9429974	121.4380002	0.907500121	110.2049999
13962	2389	7	42	0	0	2.1605127	0	0	238.8490075	76.76300246	0.9927439	76.20600244
13963	2390	7	42	0	0	2.083455344	0	0	728.5760346	199.6500095	0.369230769	73.7280035

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	P_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13604	2260	7	42	1.565217391	407.1600022	1.030100334	267.9600015	4.350000024	0.7	3.045000017	2.176901143
13605	2261	7	42	1.972878909	16.43999974	1.807152274	15.05699971	0.368999992	0.7	0.258299994	2.176901231
13606	2296	7	42	1.906031985	71.03400069	1.838655146	68.52300067	53.33400194	0.7	37.33380136	2.176901181
13607	2297	7	42	1.839379229	1702.415008	1.231790426	1279.154006	148.5210009	0.7	103.9647007	2.176901173
13608	2336	7	42	5.017701245	62.64600096	2.141609932	26.7380004	0	0	0	0
13609	2337	7	42	0	0	0	0	0.258000002	0.7	0.180600002	2.176901179
13610	2338	7	42	0	0	0	0	100.7760043	0.7	70.64320302	2.176901181
13611	2339	7	42	3	0	1.5	0	0.779999983	0.7	0.545999988	2.176901181
13612	2379	7	42	2.101886792	264.0180122	1.216352201	152.788007	0	0.701421801	0	2.378378378
13613	2380	7	42	1.457627119	27.86400008	1.745762712	23.3720001	9.072000027	0.7	6.350400019	2.176901173
13614	2381	7	42	1.457627119	14.53399998	1.745762712	17.40699998	4.731999993	0.7	3.312399995	2.176901173
13615	2382	7	42	2.101071672	1175.745015	1.217022014	681.0370088	0.336000003	0.7	0.235200002	2.176901173
13678	2254	7	42	2.133333333	8	1.566666667	5.875	11.125	0.7	7.7875	2.176901172
13679	2255	7	42	2.133333333	2.944000006	1.566666667	2.162000004	4.094000008	0.7	2.865800006	2.176901172
13754	2278	7	42	1.993326225	244.9180039	1.413350804	173.6570028	0	0.692307692	0	2.37037037
13755	2279	7	42	2	0.036000002	1.555555556	0.026000001	0	0	0	0
13756	2292	7	42	1.555190578	29.36200118	1.491366525	28.15700113	4.821000194	0.7	3.374700136	2.176901145
13757	2293	7	42	1.713540254	50.56999928	1.424776359	42.04799933	6.931999893	0.7	4.852399925	2.176901172
13758	2334	7	42	0	0	0	0	171.0840014	0.7	119.758801	2.176901179
13759	2335	7	42	5.166666667	1.736000054	2.166666667	0.728000022	0	0	0	0
13803	2215	7	42	1.810810811	0	1.378378378	0	132.0010042	0.7	92.40070293	2.176901176
13804	2216	7	42	1.80952381	0	1.380952381	0	30.26200054	0.7	21.18340038	2.176901178
13805	2227	7	42	1.859922054	405.6489949	1.332191655	290.5509963	0.446999989	0.7	0.312899993	2.176901177
13806	2228	7	42	1.859030637	5.908000182	1.325991189	4.21400013	0	0	0	0
13807	2241	7	42	2.705882353	1.747999944	1.470588235	0.949999969	7.238999767	0.7	5.067299837	2.176901181
13808	2242	7	42	2.705882353	4.047999978	1.470588235	2.199999988	16.76399991	0.7	11.73479994	2.176901181
13809	2325	7	42	0	0	0	0	121.5809967	0.7	85.11299760	2.176901179
13810	2326	7	42	3.026806531	7.79100015	1.321678319	3.402000055	0	0.697841727	0	2.391752577
13817	2217	7	42	2.115384615	0	1.365384615	0	97.50099802	0.7	68.25059861	2.176901118
13818	2218	7	42	1.809328859	126.5009991	1.825503356	121.5839992	159.1900052	0.7	111.4330036	2.176901179
13819	2219	7	42	0	0	0	0	85.67600238	0.7	66.97320167	2.176901118
13820	2220	7	42	0	0	0	0	72.82799864	0.7	50.97959905	2.176901118
13821	2221	7	42	1.899477583	154.8909988	1.822083783	148.5799989	60.91600035	0.7	42.64120025	2.176901175
13822	2222	7	42	1.911764706	184.8600027	1.470588235	142.2000021	0	0	0	0
13823	2223	7	42	1.741258741	37.59899828	1.48651049	32.16299853	5.88899973	0.7	4.122299811	2.176901172
13824	2224	7	42	1.906666667	0.143000007	1.84	0.138000007	80.94600151	0.7	56.66220105	2.176901118
13825	2225	7	42	1.906666667	0.143000007	1.84	0.138000007	47.65399819	0.7	33.35779873	2.176901118
13826	2226	7	42	1.946058091	49.24499846	1.879668605	47.56499852	4.625999856	0.7	3.238199899	2.177186474
13827	2229	7	42	1.475	36.16699857	1.775	43.52299827	4.29099883	0.7	3.003699881	2.176901224
13828	2230	7	42	1.475	11.3280001	1.775	13.63200012	1.344000012	0.7	0.940800008	2.176901224
13829	2231	7	42	1.475	10.73799978	1.775	12.92199974	1.273999974	0.7	0.891799982	2.176901224
13830	2232	7	42	1.459900455	454.5949972	1.548590439	482.244997	0.034999999	0.7	0.024499999	2.176901224
13831	2233	7	42	1.928839064	511.694005	1.419569823	376.5920038	0	0	0	0
13832	2234	7	42	1.432172865	38.1760006	1.700405162	45.32600086	61.72200018	0.7	43.20540013	2.176901181
13833	2235	7	42	2.705882353	10.76399988	1.470588235	5.849999934	44.5769995	0.7	31.20389985	2.176901181
13834	2236	7	42	2.705882353	6.164000154	1.470588235	3.350000083	25.52700064	0.7	17.86890045	2.176901181
13835	2237	7	42	2.705882353	21.96799932	1.470588235	11.94999963	91.05899718	0.7	63.74129803	2.176901181
13836	2238	7	42	2.705882353	9.751999885	1.470588235	5.289999937	40.38599952	0.7	26.27019967	2.176901181
13837	2239	7	42	2.705882353	5.428000033	1.470588235	2.950000018	22.47900014	0.7	15.7353001	2.176901181
13838	2240	7	42	2.705882353	1.839999959	1.470588235	0.999999978	7.61999983	0.7	5.333999881	2.176901181
13839	2243	7	42	2.705882353	1.839999959	1.470588235	0.999999978	7.61999983	0.7	5.333999881	2.176901181
13840	2244	7	42	2.705882353	1.747999944	1.470588235	0.949999969	7.238999767	0.7	5.067299837	2.176901181
13841	2245	7	42	2.705882353	2.023999989	1.470588235	1.099999994	8.381999955	0.7	5.867399968	2.176901181
13842	2246	7	42	2.705882353	2.116000004	1.470588235	1.150000002	8.763000017	0.7	6.134100012	2.176901181
13843	2247	7	42	2.691803278	6.568000034	1.47295082	3.594000019	26.84800012	0.7	18.79350009	2.176901181
13844	2248	7	42	2.133333333	5.56799984	1.566666667	4.088999882	7.742999777	0.7	5.420099844	2.176901172
13845	2249	7	42	2.133333333	0.832000017	1.566666667	0.611000013	1.157000024	0.7	0.809900017	2.176901172
13846	2250	7	42	2.133333333	0.703999996	1.566666667	0.516999997	0.978999995	0.7	0.685299996	2.176901172
13847	2251	7	42	2.186813189	0.796000001	1.557692307	0.567	1.360000013	0.7	0.952000009	2.176901174
13848	2252	7	42	1.839201282	3.500000022	1.423016293	2.708000002	5.37400001	0.7	3.761800007	2.176901177
13849	2253	7	42	1.877503256	14.43800006	1.236671	9.510000358	32.77700154	0.7	22.94390108	2.176901181
13850	2256	7	42	2.133333333	4.159999847	1.566666667	3.054999888	5.784999788	0.7	4.049499851	2.176901172
13851	2257	7	42	2.133333333	9.727999687	1.566666667	7.14399977	13.52799957	0.7	9.469599666	2.176901172
13852	2258	7	42	2.066023578	38.55200017	1.563344054	29.1720002	50.72399979	0.7	35.50679986	2.176901174
13853	2259	7	42	1.810791249	252.675003	1.770559769	247.062003	0.283000007	0.7	0.198100005	2.176901161
13854	2262	7	42	1.957654573	546.9080065	1.866753293	521.5130066	10.30500013	0.7	7.213500094	2.176901143
13855	2263	7	42	1.331018519	12.64999993	1.203703704	11.43999994	301.9260032	0.7	211.3482022	2.176901179
13856	2264	7	42	2.375	0	1.416666667	0	6.113999927	0.7	4.279799949	2.176901177
13857	2265	7	42	1.906976744	41	1.88372093	40.5	36.6720008	0.7	25.67040065	2.176901179
13858	2266	7	42	0	0	0	0	69.29600078	0.7	46.50720055	2.176901177
13859	2267	7	42	1.904780719	43.36900027	1.65183722	42.1830003	5.940000057	0.7	4.15800004	2.176901119
13860	2268	7	42	1.873654813	50.31699952	1.399925526	37.59499964	5.274999915	0.7	3.69249994	2.176901183
13861	2269	7	42	1	0.028000001	0.928571429	0.026000001	57.0730021	0.7	39.95110147	2.176901183
13862	2270	7	42	1	0.042	0.928571429	0.039	41.92299897	0.7	29.34609928	2.176901183
13863	2271	7	42	2	0.282000002	1.914893817	0.270000002	0	0	0	0
13864	2272	7	42	2	0	1	0	0	0	0	0
13865	2273	7	42	2.5	0	1.5	0	0	0	0	0
13866	2274	7	42	2	0	1.5	0	0.109999998	0.7	0.076999998	2.176901169
13867	2275	7	42	2	0	2	0	5.390000105	0.7	3.773000073	2.176901169
13868	2276	7	42	1.813333333	0.408000019	1.302222222	0.283000014	5.829999685	0.7	4.06099978	2.176901169
13869	2277	7	42	1.799191226	341.6970094	1.26512982	244.0680067	0	0.699145299	0	2.378528117

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	P_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13870	2280	7	42	1.809178744	20.97200065	1.712560386	19.65200061	0.840000026	0.7	0.588000018	2.17690119
13871	2281	7	42	1.809422449	127.5100013	1.712359869	120.6700013	5.100000054	0.7	3.570000038	2.17690119
13872	2282	7	42	1.809178744	373.001997	1.712560386	353.0819971	14.95599988	0.7	10.46919992	2.17690119
13873	2283	7	42	1.809178744	58.42200121	1.712560386	55.30200114	2.340000048	0.7	1.638000034	2.17690119
13874	2284	7	42	1.809178744	19.4740004	1.712560386	18.43400038	0.780000016	0.7	0.546000011	2.17690119
13875	2285	7	42	2	0	2	0	2.960000038	0.7	2.072000027	2.176901161
13876	2286	7	42	2.365072464	0	1.804347926	0	10.84400004	0.7	7.590800026	2.176901162
13877	2287	7	42	2	0.136000001	1.347826087	0.093000001	4.678000021	0.7	3.274600015	2.176901174
13878	2288	7	42	1.99516329	48.2629991	1.369532866	33.12699941	386.0339924	0.7	270.2237947	2.176901179
13879	2289	7	42	1.943765775	38.50599973	1.477536598	29.2699998	5.058999965	0.7	3.541299976	2.176901113
13880	2290	7	42	1.8364194	47.90300087	1.483074564	38.68600066	5.82000009	0.7	4.074000063	2.176901121
13881	2291	7	42	1.567036425	58.76700169	1.490480508	55.8960016	9.120000249	0.7	6.384000174	2.176901144
13882	2294	7	42	1.733709026	184.5880038	1.46270311	155.7340033	28.4630006	0.7	19.92410042	2.176901172
13883	2295	7	42	1.907060854	69.60200206	1.837959284	67.08000198	6.491000204	0.7	4.543700142	2.176819783
13884	2298	7	42	1.587662338	1.467000013	1.337662338	1.236000011	14.0009999	0.7	9.800599928	2.176901172
13885	2299	7	42	1.688775513	0.662000021	1.487244898	0.583000017	23.2269998	0.7	16.26029986	2.176901172
13886	2300	7	42	1.944444444	0.070000003	1.472222222	0.053000003	0.866999996	0.7	0.606899997	2.176901172
13887	2301	7	42	0	0	0	0	0.584999987	0.7	0.409499991	2.176901172
13888	2302	7	42	2.333333333	10.41600025	2	8.926000212	14.13600034	0.7	9.895200235	2.176901165
13889	2303	7	42	2	18.32400012	1.555555556	14.25200009	0	0	0	0
13890	2304	7	42	2	14.36399961	1.555555556	11.17199969	0	0	0	0
13891	2305	7	42	2.019900499	3.24799997	1.582089554	2.543999977	0.304000014	0.7	0.21280001	2.176901165
13892	2306	7	42	2.333333333	17.13599968	2	14.68799973	23.25599957	0.7	16.2791997	2.176901165
13893	2307	7	42	2.280701754	0.260000012	1.929824561	0.22000001	69.46399831	0.7	46.62479882	2.176901184
13894	2308	7	42	1.809178744	59.17100272	1.712560386	56.01100258	2.510000116	0.7	1.757000081	2.17690119
13895	2309	7	42	1.809178744	89.87999799	1.712560386	85.0799981	3.61599992	0.7	2.531199944	2.17690119
13896	2310	7	42	2.090909091	8.946999967	1.636363636	7.001999974	0.044000002	0.7	0.030800001	2.176901169
13897	2311	7	42	2.107796611	3.105000033	1.637966102	2.416000025	0	0	0	0
13898	2312	7	42	2.090909091	3.150999874	1.636363636	2.465999901	0	0	0	0
13899	2313	7	42	2.090909091	2.806000032	1.636363636	2.196000025	0.044000002	0.7	0.030800001	2.176901169
13900	2314	7	42	1.5	0	1	0	2.903999984	0.7	2.032799989	2.176901169
13901	2315	7	42	2	0	2	0	1.605999976	0.7	1.124199983	2.176901169
13902	2316	7	42	2	0	2	0	2.68400003	0.7	1.878800021	2.176901169
13903	2317	7	42	2	0	1.5	0	6.005999878	0.7	4.204199915	2.176901174
13904	2318	7	42	2.116735538	2.049000071	1.627096116	1.575000054	34.07799821	0.7	23.85459875	2.17690118
13905	2319	7	42	2.932995305	16.19600002	1.333212599	7.362000033	0.264000013	0.7	0.184800008	2.176901168
13906	2320	7	42	3.227272727	2.98199996	1.227272727	1.133999985	0	0	0	0
13907	2321	7	42	3.227272727	1.775000026	1.227272727	0.675000001	0	0	0	0
13908	2322	7	42	3.227272727	0.142000007	1.227272727	0.054000003	228.4199942	0.7	159.8938959	2.17690118
13909	2323	7	42	0	0	0	0	2.903999984	0.7	2.032799989	2.17690118
13910	2324	7	42	0	0	0	0	0	0	0	0
13911	2327	7	42	3.227272727	43.87799793	1.227272727	16.68599921	0	0	0	0
13912	2328	7	42	0	0	0	0	0	0	0	0
13913	2329	7	42	0	0	0	0	1.199999973	0.7	0.839999981	2.176901179
13914	2330	7	42	2.291464476	36.83300041	1.667973125	26.81100032	1.079999954	0.7	0.755999967	2.176901179
13915	2331	7	42	2.25	0.179999996	1.6875	0.134999997	0	0	0	0
13916	2332	7	42	0	0	0	0	0.360000003	0.7	0.252000002	2.176901179
13917	2333	7	42	0	0	0	0	0.720000006	0.7	0.504000004	2.176901179
13918	2340	7	42	1.99940162	93.55600045	1.914303421	89.57600043	0.20600001	0.7	0.144200007	2.176901186
13919	2341	7	42	1.011404999	4.168000125	0.939820432	3.873000116	17.46000052	0.7	12.22200036	2.17690119
13920	2342	7	42	1	9.613999653	0.928571429	9.112999678	42.56999854	0.7	29.79899898	2.17690119
13921	2343	7	42	3	0.042000002	1.857142857	0.026000001	85.3979975	0.7	59.77859825	2.176901179
13922	2344	7	42	2.918112025	20.52600026	1.808928062	12.72400016	0	0	0	0
13923	2345	7	42	1.601902494	127.1429963	1.299659825	103.1539968	79.12399638	0.7	55.38679746	2.17690118
13924	2346	7	42	1.331018519	120.7499962	1.203703704	109.1999966	110.0399966	0.7	77.0279976	2.17690118
13925	2348	7	42	1.331018519	124.7749958	1.203703704	112.8339962	113.9819962	0.7	79.79439734	2.17690118
13926	2349	7	42	1.331018519	221.9500043	1.203703704	200.7200038	202.2640039	0.7	141.5848027	2.17690118
13927	2350	7	42	1.749351953	799.0409804	1.121708366	512.3559874	4.980000043	0.7	3.486000003	2.176901178
13928	2351	7	42	2.445925905	1.651000003	1.631111103	1.101000005	0	0	0	0
13929	2352	7	42	1.873493976	0.622000003	1.397590361	0.464000022	61.51599875	0.7	43.06119913	2.176901183
13930	2353	7	42	1.870277354	263.6530071	1.390366745	196.0000053	7.92400014	0.7	5.546800098	2.17690118
13931	2354	7	42	1.849462357	0.344000004	1.78494624	0.332000004	170.1399935	0.7	119.0979955	2.176901177
13932	2355	7	42	1.716350126	41.570000004	1.611478119	39.03000005	6.541999927	0.7	4.579399949	2.17690118
13933	2356	7	42	2.182058598	159.1790045	2.052612099	149.7360043	6.627000149	0.7	4.638900105	2.176901215
13934	2357	7	42	2.812939379	452.6070114	1.729713608	278.3680069	75.979002	0.7	53.1853014	2.176901175
13935	2358	7	42	1.864630421	122.0959994	1.791967013	117.3379994	23.58399967	0.7	16.50879991	2.176901183
13936	2359	7	42	1.864864855	284.9699914	1.791891892	273.8189918	55.34199834	0.7	36.73939884	2.176901183
13937	2360	7	42	1.864864855	62.78999873	1.791891892	60.33299877	12.19399975	0.7	8.535799827	2.176901183
13938	2361	7	42	1.864864855	42.09000047	1.791891892	40.44300045	8.174000092	0.7	5.721800064	2.176901183
13939	2362	7	42	1.824388186	385.4019872	1.804961538	381.2769874	3.885999888	0.7	2.720199922	2.176901183
13940	2363	7	42	1.916595223	31.29800076	1.406674833	22.97100058	52.86200109	0.7	37.00340077	2.176901181
13941	2364	7	42	1.962315359	49.15600114	1.210379242	30.3200007	120.8440028	0.7	84.59050195	2.176901181
13942	2365	7	42	1.959209209	78.2900001	1.225700701	48.97900062	187.9920024	0.7	131.5944017	2.176901181
13943	2366	7	42	1.270092226	75.19200249	1.42035742	84.0880028	16.97700046	0.7	11.88390032	2.176901189
13944	2367	7	42	1.269778876	81.38000084	1.420346388	91.03000095	18.22500013	0.7	12.75750009	2.176901189
13945	2368	7	42	1.874708428	5.626000099	1.23592136	3.706000073	12.77100019	0.7	8.939700135	2.176901181
13946	2369	7	42	1.264341957	78.67999908	1.422577535	88.52699895	15.79199982	0.7	11.05439987	2.17690119
13947	2370	7	42	1.8538427	41.24800065	1.267148065	28.19400034	87.03300194	0.7	60.92310136	2.176901181
13948	2371	7	42	1.861023187	25.28199895	1.787191755	24.27899899	5.358999818	0.7	3.751299872	2.176901183
13949	2372	7	42	1.865692245	68.92799964	1.786926512	66.01799965	14.78699994	0.7	10.35089966	2.176901183
13950	2373	7	42	1.864864855	15.17999992	1.791891892	14.56599992	2.947999964	0.7	2.063599989	2.176901183

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	P_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13951	2374	7	42	1.89615657	29.45300016	1.703083757	26.45400014	4.760000023	0.7	3.332000016	2.176901183
13952	2375	7	42	1.457627119	2.665999956	1.745782712	3.192999948	0.867999986	0.7	0.60759999	2.176901173
13953	2376	7	42	1.531735317	31.75899914	1.684865435	34.93399894	8.707999706	0.7	6.095599794	2.176901173
13954	2377	7	42	2.101886792	143.7060049	1.216352201	83.16200282	0	0	0	0
13955	2378	7	42	1.920531758	26.00400091	1.656720825	22.43200076	3.752000116	0.7	2.626400081	2.176901183
13956	2383	7	42	2.04214845	5.475000066	1.320029843	3.539000056	9.035999537	0.7	6.325199676	2.17690119
13957	2384	7	42	1.844646589	450.1860171	1.342306904	327.5900124	13.16200018	0.7	9.213400129	2.176901185
13958	2385	7	42	1.946058091	44.08599849	1.57966805	42.58199854	4.135999858	0.7	2.895199901	2.176901169
13959	2386	7	42	1.943496525	224.8470034	1.871149258	216.4770032	20.8560003	0.7	14.59920021	2.176901169
13960	2387	7	42	1.945296428	145.6210011	1.880213204	140.7490011	13.65800011	0.7	9.560600074	2.176901169
13961	2388	7	42	1.744576022	192.2610004	1.868036832	205.8669989	1.378000032	0.7	0.964600023	2.176901181
13962	2389	7	42	1.571949715	119.7920039	2.155499567	164.2620053	0	0	0	0
13963	2390	7	42	2.125	156.6720074	2.083333333	153.6000073	4.096000195	0.7	2.867200136	2.17690125

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13604	2260	7	42	6.628664016	1	3.045000017	0	0	0	223.6900012	0	0
13605	2261	7	42	0.562293575	1	0.258299994	0	0	0	40.39099888	0	0
13606	2296	7	42	81.27199526	1	37.33380136	0	0	0	574.2980117	0	0
13607	2297	7	42	226.3208788	1	103.6647007	0	0	0	459.8940026	0	0
13608	2336	7	42	0	0	0	109.9999994	0	0	3565.667025	0	0
13609	2337	7	42	0.393148356	1	0.180600002	0	0	0	585.7279969	0	0
13610	2338	7	42	153.565582	1	70.54320302	0	0	0	599.5440249	0	0
13611	2339	7	42	1.188588018	1	0.545999988	0	0	0	745.876034	0	0
13612	2379	7	42	0	1	0	0	0	0	35.39200163	0	0
13613	2380	7	42	13.82419325	1	6.350400019	0	0	0	538.8120016	0	0
13614	2381	7	42	7.210767437	1	3.312399995	0	0	0	261.0469996	0	0
13615	2382	7	42	0.51200716	1	0.235200002	0	0	0	177.4280022	0	0
13678	2254	7	42	16.95261788	1	7.7875	0	0	0	114.375	0	0
13679	2255	7	42	6.23856339	1	2.865800006	0	0	0	42.09000008	0	0
13754	2278	7	42	0	1	0	0	0	0	2543.648007	0	0
13755	2279	7	42	0	0	0	0	0	0	1946.455993	0	0
13756	2292	7	42	7.346388589	1	3.374700136	0	0	0	260.3570104	0	0
13757	2293	7	42	10.56319509	1	4.852399925	0	0	0	128.8119976	0	0
13758	2334	7	42	260.7030751	1	119.758901	0	0	0	2511.500021	0	0
13759	2335	7	42	0	0	0	0	0	0	1303.615961	0	0
13803	2215	7	42	201.1471989	1	92.40070293	0	0	0	1272.07204	0	0
13804	2216	7	42	46.11416924	1	21.16340038	0	0	0	215.4620041	0	0
13805	2227	7	42	0.681152352	1	0.312899993	0	0	0	122.0609984	0	0
13806	2228	7	42	0	0	0	0	0	0	1.61000005	0	0
13807	2241	7	42	11.031011	1	5.067289637	0	0	0	13.28099957	0	0
13808	2242	7	42	25.54549984	1	11.73479994	0	0	0	30.75599983	0	0
13809	2325	7	42	185.282585	1	85.11299769	0	0	0	1292.424972	0	0
13810	2326	7	42	0	1	0	0	0	0	1588.934954	0	0
13817	2217	7	42	148.5750263	1	68.25069881	0	0	0	449.8859919	0	0
13818	2218	7	42	242.5786369	1	111.4330036	0	0	0	1186.47503	0	0
13819	2219	7	42	145.7940418	1	66.97320167	0	0	0	589.6000147	0	0
13820	2220	7	42	110.9775493	1	50.97999905	0	0	0	448.7999916	0	0
13821	2221	7	42	92.82567891	1	42.64120025	0	0	0	635.9330003	0	0
13822	2222	7	42	0	0	0	0	0	0	390.1480055	0	0
13823	2223	7	42	8.973839291	1	4.122299811	0	0	0	114.4579948	0	0
13824	2224	7	42	123.3480123	1	56.66220105	0	0	0	349.0170065	0	0
13825	2225	7	42	72.61663141	1	33.35779873	0	0	0	205.7569922	0	0
13826	2226	7	42	7.050171497	1	3.238199899	0	0	0	128.6909963	0	0
13827	2229	7	42	6.538757949	1	3.003699681	0	0	0	791.3829686	0	0
13828	2230	7	42	2.04802869	1	0.940800008	0	0	0	247.8720022	0	0
13829	2231	7	42	1.941360473	1	0.891799982	0	0	0	234.9619952	0	0
13830	2232	7	42	0.053334079	1	0.024499999	0	0	0	621.9989952	0	0
13831	2233	7	42	0	0	0	0	0	0	3779.651035	0	0
13832	2234	7	42	94.05388657	1	43.20540013	0	0	0	3000.769999	0	0
13833	2235	7	42	67.927306	1	31.20389965	0	0	0	1496.957015	0	0
13834	2236	7	42	38.89883048	1	17.86890045	0	0	0	46.83300117	0	0
13835	2237	7	42	138.758507	1	63.74129803	0	0	0	167.0609948	0	0
13836	2238	7	42	61.54143104	1	28.27019967	0	0	0	74.09399913	0	0
13837	2239	7	42	34.25419336	1	15.7353001	0	0	0	41.24100025	0	0
13838	2240	7	42	11.61159034	1	5.333999881	0	0	0	13.97999969	0	0
13839	2243	7	42	11.61159034	1	5.333999881	0	0	0	13.97999969	0	0
13840	2244	7	42	11.031011	1	5.067299837	0	0	0	13.28099957	0	0
13841	2245	7	42	12.77274992	1	6.867399968	0	0	0	15.37799992	0	0
13842	2246	7	42	13.35332956	1	6.134100012	0	0	0	16.07700003	0	0
13843	2247	7	42	40.91181022	1	18.79360009	0	0	0	50.7600003	0	0
13844	2248	7	42	11.7990217	1	5.420099844	0	0	0	79.60499771	0	0
13845	2249	7	42	1.763072295	1	0.809900017	0	0	0	11.89500025	0	0
13846	2250	7	42	1.491830355	1	0.685299996	0	0	0	10.06499995	0	0
13847	2251	7	42	2.072409938	1	0.952000009	0	0	0	10.76399996	0	0
13848	2252	7	42	8.189068954	1	3.761800007	0	0	0	29.24100043	0	0
13849	2253	7	42	46.94660535	1	22.94390108	0	0	0	57.09800266	0	0
13850	2256	7	42	8.816360972	1	4.046499851	0	0	0	59.47499782	0	0
13851	2257	7	42	20.61438257	1	9.468599696	0	0	0	139.0799955	0	0
13852	2258	7	42	77.29479427	1	35.50679986	0	0	0	437.404	0	0
13853	2259	7	42	0.431244131	1	0.198100005	0	0	0	137.8370017	0	0
13854	2262	7	42	15.7030766	1	7.213500094	0	0	0	567.1070074	0	0
13855	2263	7	42	460.0841506	1	211.3482022	0	0	0	2685.809029	0	0
13856	2264	7	42	9.316701546	1	4.279799949	0	0	0	1122.738001	0	0
13857	2265	7	42	55.88192524	1	25.67040056	0	0	0	666.376006	0	0
13858	2266	7	42	105.595382	1	48.50720055	0	0	0	523.8680059	0	0
13859	2267	7	42	9.051555237	1	4.15800004	0	0	0	441.1620037	0	0
13860	2268	7	42	8.03820748	1	3.69249994	0	0	0	236.5549975	0	0
13861	2269	7	42	86.96960007	1	39.95110147	0	0	0	405.0870149	0	0
13862	2270	7	42	63.88355826	1	29.34609928	0	0	0	298.7229928	0	0
13863	2271	7	42	0	0	0	0	0	0	952.0360122	0	0
13864	2272	7	42	0	0	0	0	0	0	558.7539766	0	0
13865	2273	7	42	0	0	0	0	0	0	1552.007985	0	0
13866	2274	7	42	0.167621386	1	0.076999998	0	0	0	940.7760039	0	0
13867	2275	7	42	8.21344827	1	3.773000073	0	0	0	157.7800031	0	0
13868	2276	7	42	8.88393319	1	4.08099973	0	0	0	171.5019908	0	0
13869	2277	7	42	0	1	0	0	0	0	395.0210109	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13870	2280	7	42	1.28001794	1	0.588000018	0	0	0	51.99000164	0	0
13871	2281	7	42	7.771537332	1	3.570000038	0	0	0	309.7400031	0	0
13872	2282	7	42	22.79041376	1	10.46919992	0	0	0	890.5699928	0	0
13873	2283	7	42	3.565764224	1	1.638000034	0	0	0	139.2300029	0	0
13874	2284	7	42	1.188588075	1	0.546000011	0	0	0	46.41000096	0	0
13875	2285	7	42	4.510539283	1	2.072000027	0	0	0	303.4000039	0	0
13876	2286	7	42	16.5244214	1	7.590800026	0	0	0	1057.950005	0	0
13877	2287	7	42	7.128480917	1	3.274600015	0	0	0	153.9279994	0	0
13878	2288	7	42	588.2504973	1	270.2237947	0	0	0	3027.327975	0	0
13879	2289	7	42	7.709059859	1	3.541299976	0	0	0	1961.19102	0	0
13880	2290	7	42	8.868695305	1	4.074000063	0	0	0	463.2460082	0	0
13881	2291	7	42	13.89733728	1	6.384000174	0	0	0	505.1870147	0	0
13882	2294	7	42	43.37279755	1	19.92410042	0	0	0	514.0770125	0	0
13883	2295	7	42	9.89061636	1	4.543700142	0	0	0	366.3740109	0	0
13884	2298	7	42	21.33515516	1	9.800699928	0	0	0	551.011996	0	0
13885	2299	7	42	35.39706592	1	16.26029986	0	0	0	914.5409921	0	0
13886	2300	7	42	1.321161315	1	0.606899997	0	0	0	1015.052983	0	0
13887	2301	7	42	0.89144101	1	0.409499991	0	0	0	648.3299825	0	0
13888	2302	7	42	21.54087292	1	9.895200235	0	0	0	617.0480054	0	0
13889	2303	7	42	0	0	0	0	0	0	662.1660049	0	0
13890	2304	7	42	0	0	0	0	0	0	502.9899863	0	0
13891	2305	7	42	0.46324459	1	0.21280001	0	0	0	429.3320047	0	0
13892	2306	7	42	35.43820879	1	16.2791997	0	0	0	699.0719885	0	0
13893	2307	7	42	105.8513521	1	48.62479882	0	0	0	1620.502957	0	0
13894	2308	7	42	3.824815597	1	1.757000081	0	0	0	144.6530067	0	0
13895	2309	7	42	5.510172172	1	2.531199944	0	0	0	215.8399953	0	0
13896	2310	7	42	0.067048559	1	0.030800001	0	0	0	655.7890005	0	0
13897	2311	7	42	0	0	0	0	0	0	314.9270128	0	0
13898	2312	7	42	0	0	0	0	0	0	54.52599782	0	0
13899	2313	7	42	0.067048559	1	0.030800001	0	0	0	49.84400061	0	0
13900	2314	7	42	4.425204672	1	2.032799989	0	0	0	85.00799954	0	0
13901	2315	7	42	2.447272258	1	1.124199983	0	0	0	47.01199931	0	0
13902	2316	7	42	4.089961962	1	1.878800021	0	0	0	93.11800078	0	0
13903	2317	7	42	9.152127728	1	4.204199915	9.999999776	0	0	116.9619979	0	0
13904	2318	7	42	51.92910415	1	23.85459875	128.9999932	0	0	202.6689924	0	0
13905	2319	7	42	0.402291357	1	0.184800009	1.000000048	0	0	143.0610003	0	0
13906	2320	7	42	0	0	0	0	0	0	20.32799973	0	0
13907	2321	7	42	0	0	0	0	0	0	12.10000018	0	0
13908	2322	7	42	348.0734294	1	159.8939959	848.9999771	0	0	1127.333971	0	0
13909	2323	7	42	4.425204694	1	2.032799989	10.99999994	0	0	920.2269898	0	0
13910	2324	7	42	0	0	0	0	0	0	1216.043981	0	0
13911	2327	7	42	0	0	0	10.40000049	0	0	303.5519861	0	0
13912	2328	7	42	0	0	0	600.6000161	0	0	334.0140046	0	0
13913	2329	7	42	1.828596949	1	0.839999981	681.1999957	0	0	1873.146005	0	0
13914	2330	7	42	1.64573722	1	0.755999967	9.100000281	0	0	1810.83001	0	0
13915	2331	7	42	0	0	0	0	0	0	189.2640005	0	0
13916	2332	7	42	0.548579102	1	0.252000002	0	0	0	489.2540087	0	0
13917	2333	7	42	1.097158204	1	0.504000004	0	0	0	957.8219976	0	0
13918	2340	7	42	0.313909166	1	0.144200007	0	0	0	1265.171021	0	0
13919	2341	7	42	26.60608713	1	12.22200036	0	0	0	345.9670102	0	0
13920	2342	7	42	64.86947534	1	29.79899898	0	0	0	837.8419709	0	0
13921	2343	7	42	130.132101	1	59.77859825	0	0	0	1797.61698	0	0
13922	2344	7	42	0	0	0	0	0	0	995.9770107	0	0
13923	2345	7	42	120.5715848	1	55.38679746	1888.000011	0	0	1066.779996	0	0
13924	2346	7	42	167.6823389	1	77.0279976	0	0	0	1199.520018	0	0
13925	2348	7	42	173.7045178	1	79.79499734	0	0	0	295.1249903	0	0
13926	2349	7	42	308.2161242	1	141.5848027	0	0	0	519.94201	0	0
13927	2350	7	42	7.588677573	1	3.486000003	0	0	0	309.4089934	0	0
13928	2351	7	42	0	0	0	0	0	0	292.4750057	0	0
13929	2352	7	42	93.73997534	1	43.06119913	0	0	0	439.5649913	0	0
13930	2353	7	42	12.07483558	1	5.546800098	0	0	0	1071.937028	0	0
13931	2354	7	42	259.2645655	1	119.0979955	0	0	0	1294.290951	0	0
13932	2355	7	42	9.968901153	1	4.578399949	0	0	0	1405.616008	0	0
13933	2356	7	42	10.09842727	1	4.638900105	0	0	0	457.8790137	0	0
13934	2357	7	42	115.7791451	1	53.1853014	0	0	0	431.0810111	0	0
13935	2358	7	42	35.93902606	1	16.50879991	0	0	0	159.3129991	0	0
13936	2359	7	42	84.33184317	1	38.73939884	0	0	0	396.4799881	0	0
13937	2360	7	42	18.58159274	1	8.535799827	0	0	0	87.35998823	0	0
13938	2361	7	42	12.46579333	1	5.721800064	0	0	0	58.56000065	0	0
13939	2362	7	42	5.921606429	1	2.720199922	0	0	0	224.4609926	0	0
13940	2363	7	42	80.55274581	1	37.00340077	0	0	0	96.07000205	0	0
13941	2364	7	42	184.1458166	1	84.58080195	0	0	0	208.1760048	0	0
13942	2365	7	42	286.4680084	1	131.5944017	0	0	0	323.6700042	0	0
13943	2366	7	42	25.87007675	1	11.88390032	0	0	0	47.14100138	0	0
13944	2367	7	42	27.77181712	1	12.75750009	0	0	0	50.75500042	0	0
13945	2368	7	42	19.46084378	1	8.939700135	0	0	0	21.95300034	0	0
13946	2369	7	42	24.06433624	1	11.05439987	0	0	0	59.69099891	0	0
13947	2370	7	42	132.6235713	1	60.92310136	0	0	0	154.3690031	0	0
13948	2371	7	42	8.166209131	1	3.751299872	0	0	0	40.5009988	0	0
13949	2372	7	42	22.53288837	1	10.35089996	0	0	0	97.64099951	0	0
13950	2373	7	42	4.492253258	1	2.063599989	0	0	0	21.11999989	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13951	2374	7	42	7.253434779	1	3.332000016	0	0	0	40.18000043	0	0
13952	2375	7	42	1.322685131	1	0.60759999	0	0	0	51.55299916	0	0
13953	2376	7	42	13.26951835	1	6.095599794	0	0	0	517.8649826	0	0
13954	2377	7	42	0	0	0	0	0	0	19.26400065	0	0
13955	2378	7	42	5.717413444	1	2.626400081	0	0	0	27.77600087	0	0
13956	2383	7	42	13.7693347	1	6.325199676	0	0	0	298.9259848	0	0
13957	2384	7	42	20.05666166	1	9.213400129	0	0	0	653.0130149	0	0
13958	2385	7	42	6.302564048	1	2.895189901	0	0	0	108.2879963	0	0
13959	2386	7	42	31.78101601	1	14.58920021	0	0	0	546.893008	0	0
13960	2387	7	42	20.81248148	1	9.560600074	0	0	0	351.2250029	0	0
13961	2388	7	42	2.099835928	1	0.964600023	0	0	0	169.2489984	0	0
13962	2389	7	42	0	0	0	1.750000054	0	0	149.6850047	0	0
13963	2390	7	42	6.24161156	1	2.867200136	0	0	0	497.6640236	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13604	2260	7	42	0.692607004	0	0	154.8600008	0	0	2.792134831	0	0
13605	2261	7	42	0.732787007	0	0	29.59799917	0	0	2.412865735	0	0
13606	2296	7	42	0.597491196	0	0	343.1380061	0	0	1.946683257	0	0
13607	2297	7	42	0.682637738	0	0	313.9410018	0	0	1.946085411	0	0
13608	2336	7	42	0.825534616	0	0	3026.13502	0	0	2.428717489	0	0
13609	2337	7	42	0.729512575	0	0	427.2959977	0	0	2.339785535	0	0
13610	2338	7	42	0.766886602	0	0	460.9810192	0	0	1.242654464	0	0
13611	2339	7	42	0.741859237	0	0	553.3350252	0	0	2.174395258	0	0
13612	2379	7	42	0.9375	0	0	33.18000153	0	0	1.261904762	0	0
13613	2380	7	42	0.83884546	0	0	451.9800013	0	0	2.124014337	0	0
13614	2381	7	42	0.83884546	0	0	235.7549997	0	0	2.124014337	0	0
13615	2382	7	42	0.92640395	0	0	164.370002	0	0	1.349704934	0	0
13678	2254	7	42	0.745355191	0	0	85.25	0	0	1.96627566	0	0
13679	2255	7	42	0.745355191	0	0	31.37200006	0	0	1.96627566	0	0
13754	2278	7	42	0.705714981	0	0	1865.662003	0	0	2.14783921	0	0
13755	2279	7	42	0.793135833	0	0	1543.903995	0	0	2.31795706	0	0
13756	2292	7	42	0.896292398	0	0	233.3560093	0	0	1.912271379	0	0
13757	2293	7	42	0.790733783	0	0	101.8559981	0	0	2.041136507	0	0
13758	2334	7	42	0.773255425	0	0	1942.031016	0	0	1.984241238	0	0
13759	2335	7	42	0.847791834	0	0	1105.194967	0	0	2.416705649	0	0
13803	2215	7	42	0.340531825	0	0	433.1810137	0	0	1.694021668	0	0
13804	2216	7	42	0.370886746	0	0	79.91200149	0	0	1.718865752	0	0
13805	2227	7	42	0.548545399	0	0	86.95599913	0	0	1.361580739	0	0
13806	2228	7	42	0.52173913	0	0	0.840000026	0	0	1.208333333	0	0
13807	2241	7	42	0.708154506	0	0	9.404999698	0	0	1.701010101	0	0
13808	2242	7	42	0.708154506	0	0	21.77999988	0	0	1.701010101	0	0
13809	2325	7	42	0.846573244	0	0	1092.839976	0	0	2.356666117	0	0
13810	2326	7	42	0.668192846	0	0	1061.714969	0	0	1.623463926	0	0
13817	2217	7	42	0.434001058	0	0	195.2509963	0	0	1.759396879	0	0
13818	2218	7	42	0.375160032	0	0	445.1180104	0	0	1.943846351	0	0
13819	2219	7	42	0.348636354	0	0	205.5580051	0	0	1.938722295	0	0
13820	2220	7	42	0.348636354	0	0	156.4679971	0	0	1.938722295	0	0
13821	2221	7	42	0.408223822	0	0	259.6029999	0	0	1.954014399	0	0
13822	2222	7	42	0.620947631	0	0	236.0520034	0	0	1.78313253	0	0
13823	2223	7	42	0.788918206	0	0	90.29799567	0	0	2.033444816	0	0
13824	2224	7	42	0.447462445	0	0	156.1720029	0	0	1.767102938	0	0
13825	2225	7	42	0.447809795	0	0	92.13999654	0	0	1.767657912	0	0
13826	2226	7	42	0.756556402	0	0	97.36199711	0	0	2.250878165	0	0
13827	2229	7	42	0.802478639	0	0	635.0679748	0	0	1.999034749	0	0
13828	2230	7	42	0.802478639	0	0	198.9120017	0	0	1.999034749	0	0
13829	2231	7	42	0.802478639	0	0	188.5519962	0	0	1.999034749	0	0
13830	2232	7	42	0.779192571	0	0	484.6569963	0	0	2.188017505	0	0
13831	2233	7	42	0.70296993	0	0	2656.981024	0	0	1.912249655	0	0
13832	2234	7	42	0.689458372	0	0	2068.905998	0	0	1.932576445	0	0
13833	2235	7	42	0.610323476	0	0	913.628009	0	0	1.867767844	0	0
13834	2236	7	42	0.708154506	0	0	33.16500083	0	0	1.701010101	0	0
13835	2237	7	42	0.708154506	0	0	118.3049963	0	0	1.701010101	0	0
13836	2238	7	42	0.708154506	0	0	52.46999938	0	0	1.701010101	0	0
13837	2239	7	42	0.708154506	0	0	29.20500018	0	0	1.701010101	0	0
13838	2240	7	42	0.708154506	0	0	9.899999779	0	0	1.701010101	0	0
13839	2243	7	42	0.708154506	0	0	9.899999779	0	0	1.701010101	0	0
13840	2244	7	42	0.708154506	0	0	9.404999698	0	0	1.701010101	0	0
13841	2245	7	42	0.708154506	0	0	10.88999904	0	0	1.701010101	0	0
13842	2246	7	42	0.708154506	0	0	11.38500002	0	0	1.701010101	0	0
13843	2247	7	42	0.709495596	0	0	36.01400021	0	0	1.711056812	0	0
13844	2248	7	42	0.745355191	0	0	59.33399829	0	0	1.96627566	0	0
13845	2249	7	42	0.745355191	0	0	8.866000183	0	0	1.96627566	0	0
13846	2250	7	42	0.745355191	0	0	7.501999959	0	0	1.96627566	0	0
13847	2251	7	42	0.742939428	0	0	7.996999983	0	0	1.949856195	0	0
13848	2252	7	42	0.759891932	0	0	22.22000031	0	0	2.038973895	0	0
13849	2253	7	42	0.830449403	0	0	47.41700221	0	0	2.287449648	0	0
13850	2256	7	42	0.745355191	0	0	44.32999837	0	0	1.96627566	0	0
13851	2257	7	42	0.745355191	0	0	103.6639967	0	0	1.96627566	0	0
13852	2258	7	42	0.748781447	0	0	327.5199999	0	0	1.983549096	0	0
13853	2259	7	42	0.751046526	0	0	103.5220013	0	0	2.546405594	0	0
13854	2262	7	42	0.646893796	0	0	366.8580048	0	0	2.225607727	0	0
13855	2263	7	42	0.825984647	0	0	2218.437023	0	0	2.405692366	0	0
13856	2264	7	42	0.672000778	0	0	755.3790009	0	0	2.096821595	0	0
13857	2265	7	42	0.793359905	0	0	528.6760045	0	0	2.260030718	0	0
13858	2266	7	42	0.755472753	0	0	395.7680044	0	0	2.23674476	0	0
13859	2267	7	42	0.811049303	0	0	357.804003	0	0	2.264387766	0	0
13860	2268	7	42	0.718665849	0	0	170.0039987	0	0	1.968471133	0	0
13861	2269	7	42	0.746155784	0	0	302.2580111	0	0	2.066654977	0	0
13862	2270	7	42	0.745858203	0	0	222.8049946	0	0	2.062543479	0	0
13863	2271	7	42	0.796475133	0	0	758.2730098	0	0	2.178623003	0	0
13864	2272	7	42	0.785055677	0	0	438.6529816	0	0	2.194215017	0	0
13865	2273	7	42	0.777478596	0	0	1206.652988	0	0	2.2067156	0	0
13866	2274	7	42	0.760764517	0	0	715.7090027	0	0	2.236759634	0	0
13867	2275	7	42	0.836956522	0	0	132.0550026	0	0	2.497217069	0	0
13868	2276	7	42	0.836060221	0	0	143.3859923	0	0	2.496624496	0	0
13869	2277	7	42	0.520600171	0	0	205.6480057	0	0	1.870030343	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13870	2280	7	42	0.732640893	0	0	38.0900012	0	0	2.334416483	0	0
13871	2281	7	42	0.729934784	0	0	225.0900022	0	0	2.332677253	0	0
13872	2282	7	42	0.730261518	0	0	850.3489948	0	0	2.335542916	0	0
13873	2283	7	42	0.730532213	0	0	101.7120021	0	0	2.335889571	0	0
13874	2284	7	42	0.730532213	0	0	33.9040007	0	0	2.3358869571	0	0
13875	2285	7	42	0.583538585	0	0	177.0450023	0	0	2.10031348	0	0
13876	2286	7	42	0.585649505	0	0	819.5880029	0	0	2.102429356	0	0
13877	2287	7	42	0.566419403	0	0	32.85199965	0	0	2.076099599	0	0
13878	2288	7	42	0.650388727	0	0	1968.939986	0	0	1.840663	0	0
13879	2289	7	42	0.75044552	0	0	1471.767015	0	0	2.052756351	0	0
13880	2290	7	42	0.754732906	0	0	349.6270059	0	0	2.059826616	0	0
13881	2291	7	42	0.894003599	0	0	452.5330131	0	0	1.909672886	0	0
13882	2294	7	42	0.787790545	0	0	404.9850099	0	0	2.031603647	0	0
13883	2295	7	42	0.678552517	0	0	248.6040074	0	0	2.009907322	0	0
13884	2298	7	42	0.85186348	0	0	469.3869966	0	0	2.195165184	0	0
13885	2299	7	42	0.851873235	0	0	779.0729932	0	0	2.194030590	0	0
13886	2300	7	42	0.840230018	0	0	852.8779856	0	0	2.244843928	0	0
13887	2301	7	42	0.868230885	0	0	562.8999848	0	0	2.299946705	0	0
13888	2302	7	42	0.832403638	0	0	513.6330046	0	0	2.327348515	0	0
13889	2303	7	42	0.704142164	0	0	486.2590035	0	0	2.176560667	0	0
13890	2304	7	42	0.701349927	0	0	352.7719904	0	0	2.171649111	0	0
13891	2305	7	42	0.787369682	0	0	338.043004	0	0	2.3146599031	0	0
13892	2306	7	42	0.83879772	0	0	586.3799903	0	0	2.31278693	0	0
13893	2307	7	42	0.707521493	0	0	1288.044969	0	0	2.202137348	0	0
13894	2308	7	42	0.729926099	0	0	105.5860049	0	0	2.332636797	0	0
13895	2309	7	42	0.729415308	0	0	157.4369965	0	0	2.334457592	0	0
13896	2310	7	42	0.806689523	0	0	529.0050004	0	0	2.450761335	0	0
13897	2311	7	42	0.810546571	0	0	255.2630104	0	0	2.43723532	0	0
13898	2312	7	42	0.804020101	0	0	43.83999825	0	0	2.884375	0	0
13899	2313	7	42	0.804871198	0	0	40.11800049	0	0	2.679345929	0	0
13900	2314	7	42	0.836956522	0	0	71.14799961	0	0	2.497217069	0	0
13901	2315	7	42	0.836956522	0	0	39.34699942	0	0	2.497217069	0	0
13902	2316	7	42	0.83661782	0	0	69.53800065	0	0	2.494060801	0	0
13903	2317	7	42	0.839187086	0	0	98.15299825	0	0	2.463215592	0	0
13904	2318	7	42	0.850056002	0	0	172.2799934	0	0	2.297173212	0	0
13905	2319	7	42	0.80043478	0	0	114.5110002	0	0	2.62761656	0	0
13906	2320	7	42	0.797520651	0	0	16.21199978	0	0	2.601036269	0	0
13907	2321	7	42	0.797520651	0	0	9.650000144	0	0	2.601036269	0	0
13908	2322	7	42	0.859477316	0	0	968.9179754	0	0	2.225546435	0	0
13909	2323	7	42	0.831128624	0	0	764.8269915	0	0	2.435349432	0	0
13910	2324	7	42	0.823042587	0	0	1000.855985	0	0	2.366595195	0	0
13911	2327	7	42	0.798426629	0	0	242.363989	0	0	2.596693024	0	0
13912	2328	7	42	0.862679409	0	0	288.147004	0	0	2.523649387	0	0
13913	2329	7	42	0.863448978	0	0	1617.366004	0	0	2.352743906	0	0
13914	2330	7	42	0.825584401	0	0	1494.993009	0	0	2.270759128	0	0
13915	2331	7	42	0.816293643	0	0	154.4950004	0	0	2.295491763	0	0
13916	2332	7	42	0.814965233	0	0	398.7250071	0	0	2.292943758	0	0
13917	2333	7	42	0.775028137	0	0	742.3389982	0	0	2.313374348	0	0
13918	2340	7	42	0.724566087	0	0	916.7000155	0	0	2.300262898	0	0
13919	2341	7	42	0.897346857	0	0	241.2590071	0	0	1.347166323	0	0
13920	2342	7	42	0.898156683	0	0	584.9449797	0	0	1.352633154	0	0
13921	2343	7	42	0.842336271	0	0	1514.197993	0	0	2.322500758	0	0
13922	2344	7	42	0.81200833	0	0	909.6380087	0	0	2.395915212	0	0
13923	2345	7	42	0.831075763	0	0	886.5749993	0	0	2.380197956	0	0
13924	2346	7	42	0.82992364	0	0	995.5100194	0	0	2.42573154	0	0
13925	2348	7	42	0.582668361	0	0	171.9599944	0	0	1.922987905	0	0
13926	2349	7	42	0.580549369	0	0	301.8520058	0	0	1.916879795	0	0
13927	2350	7	42	0.332303047	0	0	102.8259982	0	0	1.994874839	0	0
13928	2351	7	42	0.850043367	0	0	240.116005	0	0	2.405045896	0	0
13929	2352	7	42	0.746804227	0	0	328.2889935	0	0	2.071861796	0	0
13930	2353	7	42	0.713442115	0	0	764.76502	0	0	1.966641583	0	0
13931	2354	7	42	0.756176161	0	0	978.7119628	0	0	2.237720596	0	0
13932	2355	7	42	0.868124125	0	0	1206.193006	0	0	2.367958527	0	0
13933	2356	7	42	0.739959684	0	0	338.8120101	0	0	2.390558776	0	0
13934	2357	7	42	0.811596893	0	0	349.864009	0	0	2.14092933	0	0
13935	2358	7	42	0.78119223	0	0	132.2659993	0	0	2.613196135	0	0
13936	2359	7	42	0.78125	0	0	309.7499907	0	0	2.613333333	0	0
13937	2360	7	42	0.78125	0	0	68.24999861	0	0	2.613333333	0	0
13938	2361	7	42	0.78125	0	0	45.75000051	0	0	2.613333333	0	0
13939	2362	7	42	0.756977827	0	0	169.9119944	0	0	2.55384652	0	0
13940	2363	7	42	0.826001874	0	0	79.3540017	0	0	2.289563223	0	0
13941	2364	7	42	0.829701791	0	0	172.724004	0	0	2.271184066	0	0
13942	2365	7	42	0.830012049	0	0	268.6500035	0	0	2.276456356	0	0
13943	2366	7	42	0.925075837	0	0	43.60900132	0	0	3.487903879	0	0
13944	2367	7	42	0.926312679	0	0	47.01500041	0	0	3.496692867	0	0
13945	2368	7	42	0.831868082	0	0	18.26200028	0	0	2.292574746	0	0
13946	2369	7	42	0.888296333	0	0	52.13499911	0	0	3.342380365	0	0
13947	2370	7	42	0.829920515	0	0	128.1140026	0	0	2.280687513	0	0
13948	2371	7	42	0.785001602	0	0	31.86399907	0	0	2.525765748	0	0
13949	2372	7	42	0.782568005	0	0	76.40999962	0	0	2.603729878	0	0
13950	2373	7	42	0.78125	0	0	16.49999991	0	0	2.613333333	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13951	2374	7	42	0.789995023	0	0	31.74200035	0	0	2.503402429	0	0
13952	2375	7	42	0.83664546	0	0	43.24499929	0	0	2.124014337	0	0
13953	2376	7	42	0.838973478	0	0	434.4749854	0	0	2.122764256	0	0
13954	2377	7	42	0.9375	0	0	18.06000061	0	0	1.261904762	0	0
13955	2378	7	42	0.786290323	0	0	21.84000069	0	0	2.561355311	0	0
13956	2383	7	42	0.762643597	0	0	227.9739884	0	0	2.491551668	0	0
13957	2384	7	42	0.747964218	0	0	495.9100111	0	0	2.175939177	0	0
13958	2385	7	42	0.774305556	0	0	83.84799713	0	0	2.266816144	0	0
13959	2386	7	42	0.774281258	0	0	423.4490062	0	0	2.265853666	0	0
13960	2387	7	42	0.774525573	0	0	279.7780023	0	0	2.264520441	0	0
13961	2388	7	42	0.788099192	0	0	133.3849968	0	0	3.086853838	0	0
13962	2389	7	42	0.779570431	0	0	116.6900037	0	0	3.296126489	0	0
13963	2390	7	42	0.738683128	0	0	367.6160175	0	0	2.403699721	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13604	2260	7	42	432.3900024	0	0	1.028089888	0	0	159.2100009	374.9700021	0.730858469
13605	2261	7	42	71.41599502	0	0	2.033211701	0	0	60.17699823	19.4369996	0.45212739
13606	2296	7	42	667.9810113	0	0	1.735604915	0	0	595.5520097	39.4050039	0.996193376
13607	2297	7	42	610.9560034	0	0	1.327335391	0	0	416.7050025	1718.926009	0.635593388
13608	2336	7	42	7348.627045	0	0	1.75077186	0	0	5298.072038	12.60400018	0.994922247
13609	2337	7	42	999.7809947	0	0	1.638758612	0	0	700.2349963	0	0
13610	2338	7	42	572.7940232	0	0	0.746037254	0	0	343.9090138	0	0
13611	2339	7	42	1203.169055	0	0	1.407178292	0	0	778.6410357	0	0.666666667
13612	2379	7	42	41.87000193	0	0	1.219047619	0	0	40.44800186	171.1140079	0.767313019
13613	2380	7	42	960.0120028	0	0	1.744802867	0	0	788.6160023	34.9920001	0.574074074
13614	2381	7	42	500.7469993	0	0	1.744802867	0	0	411.3459994	18.25199997	0.574074074
13615	2382	7	42	221.8510027	0	0	1.272592322	0	0	209.1760026	762.6450098	0.766984639
13678	2254	7	42	167.625	0	0	1.56744868	0	0	133.625	9.75	0.41025541
13679	2255	7	42	61.68600012	0	0	1.56744868	0	0	49.1740001	3.588000007	0.41025541
13754	2278	7	42	4007.142002	0	0	1.611295613	0	0	3006.133002	214.5850035	0.601607755
13755	2279	7	42	3578.316998	0	0	1.801626372	0	0	2781.35799	0.019000001	1
13756	2292	7	42	446.2400178	0	0	1.474802867	0	0	347.8770139	94.23800376	0.210509561
13757	2293	7	42	207.9019962	0	0	1.508757463	0	0	153.6759973	59.06799916	0.524412542
13758	2334	7	42	3653.458027	0	0	1.304290712	0	0	2532.973017	0	0
13759	2335	7	42	2670.930919	0	0	1.814434556	0	0	2005.303939	0.336000001	1
13803	2215	7	42	733.8180233	0	0	1.173620265	0	0	508.3900161	48.10400152	0
13804	2216	7	42	137.3580026	0	0	1.262138352	0	0	100.8600019	5.82400012	0
13805	2227	7	42	91.16599878	0	0	1.405430432	0	0	94.10199876	340.4229957	0.673156632
13806	2228	7	42	1.016000031	0	0	1.325	0	0	1.113000034	4.956000153	0.67328814
13807	2241	7	42	15.99799949	0	0	1.482828283	0	0	13.94599955	0.683999978	1
13808	2242	7	42	37.0479998	0	0	1.482828283	0	0	32.29599983	1.583999991	1
13809	2325	7	42	2575.468944	0	0	1.753223708	0	0	1915.992955	0	0
13810	2326	7	42	1723.655933	0	0	1.168793066	0	0	1260.035964	2.700000048	1
13817	2217	7	42	343.5239934	0	0	1.406548493	0	0	274.6299946	2.072000027	0
13818	2218	7	42	865.2410201	0	0	1.765095996	0	0	785.678018	145.274999	0.48
13819	2219	7	42	398.5160039	0	0	1.745762712	0	0	358.8520089	0	0
13820	2220	7	42	303.3479943	0	0	1.745762712	0	0	273.1859949	0	0
13821	2221	7	42	507.2679997	0	0	1.791785919	0	0	465.1529996	177.6889987	0.480485568
13822	2222	7	42	420.9120051	0	0	1.465863454	0	0	346.020005	198.1320029	0.511961722
13823	2223	7	42	183.6159916	0	0	1.491638796	0	0	134.6919938	45.29999793	0.5
13824	2224	7	42	275.9720052	0	0	1.432510309	0	0	223.7180042	0.079000004	1
13825	2225	7	42	162.8719939	0	0	1.433449099	0	0	132.0779951	0.079000004	1
13826	2226	7	42	219.1499934	0	0	1.865256438	0	0	181.6049946	42.83999886	0.62254902
13827	2229	7	42	1269.52295	0	0	1.763513514	0	0	1119.950956	26.35999895	1
13828	2230	7	42	397.6320035	0	0	1.763513514	0	0	350.784003	8.256000072	1
13829	2231	7	42	376.9219923	0	0	1.763513514	0	0	332.5139932	7.825999841	1
13830	2232	7	42	1060.437992	0	0	1.582081761	0	0	766.786994	646.732996	0.506236731
13831	2233	7	42	5080.811045	0	0	1.641233791	0	0	4360.727039	299.3260035	0.935829162
13832	2234	7	42	3998.318998	0	0	1.644297035	0	0	3401.895998	29.37300059	0.953290436
13833	2235	7	42	1706.445017	0	0	1.703799801	0	0	1608.716016	4.211999953	1
13834	2236	7	42	56.41400141	0	0	1.482828283	0	0	49.17600123	2.41200006	1
13835	2237	7	42	201.2379938	0	0	1.482828283	0	0	175.4259946	8.603999734	1
13836	2238	7	42	89.25199895	0	0	1.482828283	0	0	77.80399908	3.815999955	1
13837	2239	7	42	49.6780003	0	0	1.482828283	0	0	43.30600026	2.124000013	1
13838	2240	7	42	16.83999962	0	0	1.482828283	0	0	14.67999967	0.719999984	1
13839	2243	7	42	16.83999962	0	0	1.482828283	0	0	14.67999967	0.719999984	1
13840	2244	7	42	15.99799949	0	0	1.482828283	0	0	13.94599955	0.683999978	1
13841	2245	7	42	18.5239999	0	0	1.482828283	0	0	16.14799991	0.791900996	1
13842	2246	7	42	19.36600004	0	0	1.482828283	0	0	16.88200003	0.828000032	1
13843	2247	7	42	61.62200038	0	0	1.486033209	0	0	53.51600032	2.676000018	0.965620327
13844	2248	7	42	116.6669986	0	0	1.56744868	0	0	93.00290732	6.785999805	0.41025641
13845	2249	7	42	17.43300036	0	0	1.56744868	0	0	13.69700029	1.014000021	0.41025641
13846	2250	7	42	14.75099992	0	0	1.56744868	0	0	11.75699994	0.857999995	0.41025641
13847	2251	7	42	15.59299996	0	0	1.562210829	0	0	12.49299997	0.893999997	0.434004475
13848	2252	7	42	45.30600059	0	0	1.504545457	0	0	33.43100052	3.572000033	0.563829785
13849	2253	7	42	108.4640005	0	0	1.215070544	0	0	57.61500267	10.99700043	0.738474129
13850	2256	7	42	87.1649968	0	0	1.56744868	0	0	69.48499745	5.069999814	0.41025641
13851	2257	7	42	203.8319934	0	0	1.56744868	0	0	162.4679948	11.85599952	0.41025641
13852	2258	7	42	649.6519998	0	0	1.553163166	0	0	508.692	42.61200014	0.465690417
13853	2259	7	42	263.6090032	0	0	1.776926644	0	0	183.9510023	195.3170023	0.75215675
13854	2262	7	42	816.4820103	0	0	1.914127538	0	0	702.2130096	315.0210032	0.932096591
13855	2263	7	42	5336.877055	0	0	1.834531698	0	0	4069.793039	12.67199993	0.788194444
13856	2264	7	42	1583.895002	0	0	1.53238602	0	0	1159.667001	0	0.615384605
13857	2265	7	42	1194.82401	0	0	1.694489627	0	0	895.836006	22.5	1
13858	2266	7	42	885.2320099	0	0	1.320591862	0	0	522.6480059	0	0
13859	2267	7	42	810.207007	0	0	1.869227287	0	0	668.8170059	25.56000007	0.833098595
13860	2268	7	42	334.6479965	0	0	1.440983741	0	0	244.9729974	61.2249994	0.462392814
13861	2269	7	42	624.663023	0	0	1.619675906	0	0	489.560018	25.31300093	0.00106151
13862	2270	7	42	459.5449988	0	0	1.615906286	0	0	360.0319912	18.58199954	0.002260252
13863	2271	7	42	1651.991021	0	0	2.31091045	0	0	1752.301023	0.156000001	0.961538462
13864	2272	7	42	962.4989597	0	0	1.804170951	0	0	791.4049689	0	1
13865	2273	7	42	2662.739973	0	0	1.847044674	0	0	2228.741976	0	0.8
13866	2274	7	42	1600.869007	0	0	1.94876589	0	0	1394.750008	0	1
13867	2275	7	42	329.7700054	0	0	2.102040816	0	0	277.5850054	0	1
13868	2276	7	42	357.9809808	0	0	2.099633158	0	0	301.0579838	0.368000017	0.641304348
13869	2277	7	42	384.5680106	0	0	1.286309616	0	0	264.5270073	315.0600086	0.633780867

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13870	2280	7	42	88.91800281	0	0	1.719401418	0	0	65.49200207	25.22800078	0.482796892
13871	2281	7	42	527.3950052	0	0	1.708567385	0	0	386.2900038	153.2650018	0.483117478
13872	2282	7	42	1518.917988	0	0	1.711581013	0	0	1113.124991	448.6979963	0.482796892
13873	2283	7	42	237.5880049	0	0	1.711656442	0	0	174.0960038	70.27800145	0.482796892
13874	2284	7	42	79.19600163	0	0	1.711656442	0	0	58.0320012	23.42600048	0.482796892
13875	2285	7	42	371.8500048	0	0	1.660397074	0	0	293.9650038	0	0.833333333
13876	2286	7	42	1302.6400006	0	0	1.662969586	0	0	1030.3560005	0	0.807017544
13877	2287	7	42	182.7699992	0	0	1.652953087	0	0	153.4799994	0.368000003	0.204818033
13878	2288	7	42	3624.154981	0	0	1.473079934	0	0	2900.405985	124.1369975	0.211419642
13879	2289	7	42	3021.18203	0	0	1.603143025	0	0	2359.453025	21.24599987	0.584091122
13880	2290	7	42	720.1710123	0	0	1.47618748	0	0	516.1150086	58.65900058	0.468470315
13881	2291	7	42	864.190025	0	0	1.490567539	0	0	674.5310196	184.6450054	0.213398684
13882	2294	7	42	822.8500201	0	0	1.469687272	0	0	603.3010147	219.3290047	0.509358087
13883	2295	7	42	489.6710148	0	0	1.641864974	0	0	457.8950136	38.48400114	0.996866592
13884	2298	7	42	1030.381992	0	0	1.869736486	0	0	877.6299936	1.278000011	0.76056338
13885	2299	7	42	1709.309985	0	0	1.867944339	0	0	1455.264987	1.294000026	0.316392584
13886	2300	7	42	1914.577958	0	0	1.824749847	0	0	1556.268974	0.038000002	1
13887	2301	7	42	1294.639965	0	0	1.882323681	0	0	1059.659971	0	0
13888	2302	7	42	1195.403011	0	0	1.895579141	0	0	973.6320098	5.208000124	0.926571429
13889	2303	7	42	1014.841008	0	0	1.564589638	0	0	729.5040057	9.671000063	1
13890	2304	7	42	766.0969791	0	0	1.553757101	0	0	548.121985	7.580999792	1
13891	2305	7	42	782.4340097	0	0	1.809303256	0	0	577.8180073	1.707999994	0.995316159
13892	2306	7	42	1356.171978	0	0	1.957563355	0	0	1147.875981	8.56799984	0.926571429
13893	2307	7	42	2836.451932	0	0	1.784297133	0	0	2298.254945	0.131000006	0.938912982
13894	2308	7	42	246.2940113	0	0	1.713427917	0	0	180.9140083	71.17900328	0.482796892
13895	2309	7	42	367.5299919	0	0	1.711344855	0	0	269.4289941	108.1199976	0.482796892
13896	2310	7	42	1296.465001	0	0	1.4509222014	0	0	787.5450008	5.056999981	0.648153846
13897	2311	7	42	622.1360248	0	0	1.407693241	0	0	359.3320143	1.770000019	0.833698305
13898	2312	7	42	117.6829953	0	0	1.6125	0	0	70.69199717	1.780999929	0.846153846
13899	2313	7	42	107.4900013	0	0	1.62565432	0	0	65.21800082	1.586000018	0.846153846
13900	2314	7	42	177.671999	0	0	2.102040816	0	0	149.5559992	0	1
13901	2315	7	42	98.25799856	0	0	2.102040816	0	0	82.70899878	0	1
13902	2316	7	42	173.4320016	0	0	2.075857805	0	0	144.3510014	0	1
13903	2317	7	42	241.7719957	0	0	1.698807983	0	0	196.1689965	0	1
13904	2318	7	42	395.75699858	0	0	1.426816813	0	0	245.8119911	1.141000039	0.849255039
13905	2319	7	42	300.8910005	0	0	1.362234016	0	0	158.2809997	5.968000039	0.956434318
13906	2320	7	42	42.16799943	0	0	1.246704663	0	0	20.24399973	0.965999987	1
13907	2321	7	42	25.10000037	0	0	1.246704663	0	0	12.05000018	0.575000009	1
13908	2322	7	42	2156.371945	0	0	1.400920409	0	0	1357.376966	0.046000002	1
13909	2323	7	42	1862.620979	0	0	1.618883748	0	0	1238.165986	0	0
13910	2324	7	42	2368.620964	0	0	1.701650389	0	0	1703.106976	0	0
13911	2327	7	42	630.0719713	0	0	1.252941856	0	0	303.6679863	14.21399933	1
13912	2328	7	42	727.1820099	0	0	1.640891623	0	0	472.818005	0	0
13913	2329	7	42	3805.248011	0	0	1.787142801	0	0	2890.464012	0	0
13914	2330	7	42	3394.769021	0	0	1.597961329	0	0	2388.941015	17.0670002	1
13915	2331	7	42	354.6420009	0	0	1.979818117	0	0	305.8720006	0.084999998	1
13916	2332	7	42	914.2540163	0	0	1.985448618	0	0	791.6480141	0	0
13917	2333	7	42	1717.307996	0	0	1.702344886	0	0	1263.716997	0	0
13918	2340	7	42	2108.651034	0	0	1.737234642	0	0	1592.523023	51.77800025	0.961373556
13919	2341	7	42	326.0160096	0	0	0.960055376	0	0	231.6220069	5.581000166	0.738935675
13920	2342	7	42	791.215973	0	0	0.663622221	0	0	563.6659808	13.46899954	0.728638127
13921	2343	7	42	3516.725964	0	0	1.612772572	0	0	2442.056976	0.016000001	0.875
13922	2344	7	42	1939.824021	0	0	1.847055104	0	0	1495.446016	8.431000128	0.837148617
13923	2345	7	42	2110.224001	0	0	1.660636159	0	0	1490.010002	103.9179992	0.805286786
13924	2346	7	42	2414.8400352	0	0	1.746731811	0	0	1740.880039	120.9599962	0.788194444
13925	2348	7	42	330.6769984	0	0	1.202987044	0	0	207.9489933	124.9919958	0.788194444
13926	2349	7	42	578.6140111	0	0	1.203324808	0	0	363.226007	222.3360043	0.788194444
13927	2350	7	42	205.1249986	0	0	1.161408894	0	0	119.422998	909.6999777	0.528242278
13928	2351	7	42	577.490012	0	0	1.737106231	0	0	417.1070084	1.122000024	0.167647052
13929	2352	7	42	660.1279965	0	0	1.622644843	0	0	532.6638894	28.02999948	0.012486622
13930	2353	7	42	1496.371039	0	0	1.400762325	0	0	1071.254028	310.7070083	0.478280181
13931	2354	7	42	2190.083917	0	0	1.323669272	0	0	1295.490951	0.205000002	0.675609757
13932	2355	7	42	2856.215015	0	0	1.666124857	0	0	2033.792011	28.64499998	0.922674115
13933	2356	7	42	809.9500243	0	0	2.06740021	0	0	700.460021	194.6990058	0.395405215
13934	2357	7	42	749.0320192	0	0	1.734073812	0	0	606.6900156	229.2490057	0.740517952
13935	2358	7	42	345.6369982	0	0	1.79070207	0	0	236.8489987	74.07099963	0.929419071
13936	2359	7	42	809.4799757	0	0	1.790666667	0	0	554.6589834	172.6330948	0.93062201
13937	2360	7	42	178.3599954	0	0	1.790666667	0	0	122.2129975	38.03799923	0.93062201
13938	2361	7	42	119.6600013	0	0	1.790666667	0	0	81.92300092	25.49800029	0.93062201
13939	2362	7	42	433.9289858	0	0	1.806017232	0	0	306.8639899	292.2929903	0.76082561
13940	2363	7	42	181.6800039	0	0	1.240680999	0	0	98.45300214	23.16400056	0.744215162
13941	2364	7	42	392.2880091	0	0	1.209791343	0	0	208.9600049	36.09400084	0.733695351
13942	2365	7	42	611.6700079	0	0	1.21183324	0	0	325.5590042	57.12400073	0.736914499
13943	2366	7	42	152.1040048	0	0	1.423421771	0	0	62.07400187	78.99400263	0.785350786
13944	2367	7	42	164.3500016	0	0	1.42316282	0	0	66.91000058	85.52000089	0.785313377
13945	2368	7	42	41.86700065	0	0	1.209998905	0	0	22.09700034	4.277000008	0.740939911
13946	2369	7	42	174.2549974	0	0	1.49036156	0	0	77.69999858	82.97499903	0.785887315
13947	2370	7	42	292.188006	0	0	1.219304681	0	0	156.2100031	33.79700036	0.695091283
13948	2371	7	42	80.48099743	0	0	1.773945517	0	0	56.52499831	15.37099937	0.929477588
13949	2372	7	42	198.950999	0	0	1.774165685	0	0	135.5639993	41.83499978	0.92850484
13950	2373	7	42	43.11999977	0	0	1.790666667	0	0	29.54599984	9.19599995	0.93062201

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13951	2374	7	42	79.46300078	0	0	1.773517737	0	0	56.29500061	18.1610001	0.897530389
13952	2375	7	42	91.8529985	0	0	1.744802867	0	0	75.45399877	3.347999945	0.574074074
13953	2376	7	42	922.2879689	0	0	1.744040509	0	0	757.7419745	36.8369989	0.591117627
13954	2377	7	42	22.79000077	0	0	1.210047619	0	0	22.01600075	93.13800318	0.767313019
13955	2378	7	42	55.94000174	0	0	1.768681318	0	0	38.62600121	16.03600057	0.886505362
13956	2383	7	42	568.0089711	0	0	1.751515524	0	0	399.2999797	3.559000043	0.787580782
13957	2384	7	42	1079.070021	0	0	1.696092032	0	0	841.1090183	383.0520145	0.669405198
13958	2385	7	42	190.0679935	0	0	1.877802891	0	0	157.4499946	38.35199869	0.62254902
13959	2386	7	42	959.465014	0	0	1.876747849	0	0	794.7070116	195.9230029	0.62274485
13960	2387	7	42	633.5630051	0	0	1.874021546	0	0	524.3100042	126.635001	0.623011016
13961	2388	7	42	411.7399955	0	0	2.076237955	0	0	276.9389972	127.5000002	0.906592155
13962	2389	7	42	364.6250121	0	0	2.162396092	0	0	252.3300079	80.45600258	0.982380929
13963	2390	7	42	883.712042	0	0	2.062172702	0	0	765.4400364	209.92001	0.370731707

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13604	2260	7	42	274.0500015	1.565079365	428.9100024	1.026571429	281.8900015	8.700000048	0.7	6.090000033
13605	2261	7	42	8.787999889	1.9730314	17.33899973	1.806375045	15.8919997	0.737999983	0.7	0.516599986
13606	2296	7	42	39.25500038	1.910737486	75.00600073	1.846745637	72.49400071	87.754000329	0.7	61.4278023
13607	2297	7	42	1092.538005	1.641940143	1793.882009	1.232063324	1346.076006	222.7380014	0.7	155.916801
13608	2336	7	42	12.54000018	5.008851678	62.81100095	2.136602871	26.7930004	0	0	0
13609	2337	7	42	0	0	0	0	0	0.283800002	0.7	0.198680002
13610	2338	7	42	0	0	0	0	0	201.5520086	0.7	141.085406
13611	2339	7	42	0	3	0	1.5	0	1.559999965	0.7	1.091999976
13612	2379	7	42	131.298006	2.102286402	276.0260127	1.216606498	159.7380074	0	0.701421801	0
13613	2380	7	42	20.08800006	1.467741935	29.48400009	1.741935484	34.9920001	9.720000029	0.7	6.80400002
13614	2381	7	42	10.47799999	1.467741935	15.37899998	1.741935484	18.25199997	5.069999993	0.7	3.548999995
13615	2382	7	42	584.9370075	2.101479305	1229.233016	1.217274681	712.0290092	0.360000003	0.7	0.252000002
13678	2254	7	42	4	2.125	5.5	1.5625	6.25	22.25	0.7	15.575
13679	2255	7	42	1.472000003	2.125	3.128000006	1.5625	2.300000004	8.186000016	0.7	5.731600011
13754	2278	7	42	129.0960021	1.999651421	258.1470041	1.41923065	183.2170029	0	0.692307692	0
13755	2279	7	42	0.019000001	2	0.038000002	1.578947368	0.030000001	0	0	0
13756	2292	7	42	19.8380008	1.56074201	30.96200125	1.484423833	29.44800118	6.938000278	0.7	4.856600195
13757	2293	7	42	30.97599957	1.71326188	53.06999924	1.42781508	44.22799929	7.783999923	0.7	5.448799946
13758	2334	7	42	0	0	0	0	0	342.1680028	0.7	239.517602
13759	2335	7	42	0.33600001	5.166666667	1.736000054	2.186666667	0.728000022	0	0	0
13803	2215	7	42	0	1.810810811	0	1.378378378	0	256.9660001	0.7	179.8762057
13804	2216	7	42	0	1.80952381	0	1.380952381	0	55.59200101	0.7	38.9144007
13805	2227	7	42	229.1579971	1.858337915	425.8529946	1.33116016	305.0459961	0.893999981	0.7	0.625799987
13806	2228	7	42	3.339000103	1.857442348	6.202000191	1.324947589	4.424000137	0	0	0
13807	2241	7	42	0.683999978	2.694444444	1.842999941	1.472222222	1.006999968	7.656999754	0.7	5.358999828
13808	2242	7	42	1.583999991	2.694444444	4.267999977	1.472222222	2.331999987	17.7319999	0.7	12.41239993
13809	2325	7	42	0	0	0	0	0	133.7489964	0.7	93.62429746
13810	2326	7	42	2.700000048	3.013333338	8.136000156	1.353333331	3.654000059	0	0.697841727	0
13817	2217	7	42	0	2.115384615	0	1.385384615	0	188.4659966	0.7	117.9261976
13818	2218	7	42	69.73199952	1.897435897	132.3119991	1.826923077	127.3949991	310.3320101	0.7	217.232407
13819	2219	7	42	0	0	0	0	0	186.5280046	0.7	130.5696033
13820	2220	7	42	0	0	0	0	0	141.9839973	0.7	99.38879814
13821	2221	7	42	85.37699936	1.897642222	162.0149988	1.823453623	155.6809988	119.6360007	0.7	83.74520048
13822	2222	7	42	101.4360015	1.91585785	194.3400028	1.46728972	148.8360022	0	0	0
13823	2223	7	42	22.64999896	1.74	39.4109982	1.493333333	33.82399845	6.039999723	0.7	4.227999806
13824	2224	7	42	0.079000004	1.911392405	0.151000007	1.848101266	0.146000007	138.7572026	0.7	97.13004181
13825	2225	7	42	0.079000004	1.911392405	0.151000007	1.848101266	0.146000007	81.65519689	0.7	57.17963782
13826	2226	7	42	26.66999917	1.94488189	51.86999838	1.877952756	50.08499844	9.251999712	0.7	6.476399798
13827	2229	7	42	26.35899995	1.465116279	38.61899847	1.76744186	46.59799815	8.58199966	0.7	6.007399762
13828	2230	7	42	8.256000072	1.465116279	12.09600011	1.76744186	14.59200013	2.668000023	0.7	1.681600016
13829	2231	7	42	7.825999841	1.465116279	11.46599977	1.76744186	13.83199972	2.547999948	0.7	1.783599964
13830	2232	7	42	327.399998	1.46021686	478.074997	1.550644472	507.6099968	0.069999998	0.7	0.046999999
13831	2233	7	42	280.1180029	1.93080773	540.8540053	1.420629877	397.944004	0	0	0
13832	2234	7	42	28.00100052	1.432913106	40.12300063	1.7060105	47.7700009	65.28600019	0.7	45.70020013
13833	2235	7	42	4.211999953	2.694444444	11.34899987	1.472222222	6.200999931	47.15099947	0.7	33.00569963
13834	2236	7	42	2.412000006	2.694444444	6.49900162	1.472222222	3.551000088	27.00100067	0.7	18.90070047
13835	2237	7	42	8.603999734	2.694444444	23.18299928	1.472222222	12.66699961	96.31699702	0.7	67.42189792
13836	2238	7	42	3.815999955	2.694444444	10.28199988	1.472222222	5.617999934	42.7179995	0.7	29.90259965
13837	2239	7	42	2.124000013	2.694444444	5.723000035	1.472222222	3.127000019	23.7700014	0.7	16.64390001
13838	2240	7	42	0.719999984	2.694444444	1.939999957	1.472222222	1.059999978	8.05999982	0.7	5.641999874
13839	2243	7	42	0.719999984	2.694444444	1.939999957	1.472222222	1.059999978	8.05999982	0.7	5.641999874
13840	2244	7	42	0.683999978	2.694444444	1.842999941	1.472222222	1.006999968	7.656999754	0.7	5.358999828
13841	2245	7	42	0.791999906	2.694444444	2.133000088	1.472222222	1.165000094	8.865000952	0.7	6.206199966
13842	2246	7	42	0.828000002	2.694444444	2.231000004	1.472222222	1.219000002	9.269000018	0.7	6.488300013
13843	2247	7	42	2.584000014	2.680340557	6.926000035	1.474458204	3.810000021	28.56600014	0.7	19.99520001
13844	2248	7	42	2.783999992	2.125	5.91599983	1.5625	4.349999875	15.48599955	0.7	10.84019969
13845	2249	7	42	0.416000009	2.125	0.884000018	1.5625	0.650000013	2.314000048	0.7	1.619800033
13846	2250	7	42	0.351999998	2.125	0.747999996	1.5625	0.549999997	1.957999989	0.7	1.370599993
13847	2251	7	42	0.388	2.177836054	0.845000001	1.554123711	0.803	2.361000009	0.7	1.652700006
13848	2252	7	42	2.014000012	1.837140021	3.700000023	1.420059585	2.860000022	10.2594	0.7	7.181580002
13849	2253	7	42	8.121000317	1.872429509	15.20600063	1.233961333	10.02100038	65.33800309	0.7	45.73660216
13850	2256	7	42	2.079999924	2.125	4.419999838	1.5625	3.249999881	11.56999958	0.7	8.096999703
13851	2257	7	42	4.863999844	2.125	10.33599967	1.5625	7.599999756	27.05599913	0.7	18.93919939
13852	2258	7	42	19.8440001	2.059886961	40.87600018	1.560169323	30.96000021	101.4479996	0.7	71.01359971
13853	2259	7	42	146.9090017	1.811726988	266.1590032	1.772212731	260.3540032	0.566000014	0.7	0.395200001
13854	2262	7	42	293.6300033	1.857541806	574.7930068	1.864911626	547.5940069	20.61000027	0.7	14.42700019
13855	2263	7	42	9.987999946	1.330396476	13.28799993	1.202643172	12.01199993	471.2748041	0.7	329.8923629
13856	2264	7	42	0	2.375	0	1.416666667	0	12.22799985	0.7	8.559599897
13857	2265	7	42	22.5	1.911111111	43	1.888888889	42.5	73.34400159	0.7	51.34080111
13858	2266	7	42	0	0	0	0	0	138.5920016	0.7	97.01440109
13859	2267	7	42	23.85000015	1.906679245	45.52200028	1.856603775	44.28000031	11.88000011	0.7	5.31600008
13860	2268	7	42	28.30999973	1.874461321	53.06599949	1.402331332	39.69999962	10.06499984	0.7	7.054999886
13861	2269	7	42	0.028000001	1	0.028000001	0.928571429	0.026000001	108.983004	0.7	76.28810281
13862	2270	7	42	0.042	1	0.042	0.926571429	0.039	79.97899804	0.7	55.98529863
13863	2271	7	42	0.150000001	2	0.300000003	1.92	0.288000003	0	0	0
13864	2272	7	42	0	2	0	1	0	0.166099992	0.7	0.116269995
13865	2273	7	42	0	2.5	0	1.5	0	0.533500016	0.7	0.373450011
13866	2274	7	42	0	2	0	1.5	0	0.620399987	0.7	0.434279991
13867	2275	7	42	0	2	0	2	0	10.78000021	0.7	7.546000147
13868	2276	7	42	0.236000011	1.813559322	0.428000002	1.300847458	0.307000015	11.65999937	0.7	8.161999859
13869	2277	7	42	199.6790055	1.800129207	359.4480099	1.284531673	256.494007	0	0.699145299	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13870	2280	7	42	12.18000038	1.809195402	22.03600068	1.710344828	20.83200064	1.680000052	0.7	1.176000036
13871	2281	7	42	74.04500078	1.809440205	133.9800014	1.710176244	126.6300013	10.20000011	0.7	7.140000075
13872	2282	7	42	216.6299982	1.809195402	391.9259968	1.710344828	370.511997	29.91199976	0.7	20.93839963
13873	2283	7	42	33.93000007	1.809195402	61.38600127	1.710344828	58.0320012	4.680000097	0.7	3.276000068
13874	2284	7	42	11.31000023	1.809195402	20.46200042	1.710344828	19.3440004	1.560000032	0.7	1.052000023
13875	2285	7	42	0	2	0	2	0	5.920000076	0.7	4.144000053
13876	2286	7	42	0	2.355072464	0	1.804347826	0	21.68800008	0.7	15.18160005
13877	2287	7	42	0.075000001	2	0.150000001	1.32	0.099000001	9.248000042	0.7	6.473600029
13878	2288	7	42	26.24499951	1.99527529	52.36599902	1.34242713	35.23199937	771.9959848	0.7	540.3971894
13879	2289	7	42	20.90799985	1.946623302	40.69999971	1.478955424	30.92199979	10.11799993	0.7	7.082599952
13880	2290	7	42	27.48000047	1.840465795	50.57600091	1.481622998	40.7150007	10.72800018	0.7	7.508600125
13881	2291	7	42	39.40300113	1.572646753	61.96700178	1.483465726	58.45300167	13.20400037	0.7	9.242800258
13882	2294	7	42	111.7170023	1.73278015	193.581004	1.46600786	163.7780034	30.0296006	0.7	21.02072042
13883	2295	7	42	38.44500114	1.91174405	73.49700217	1.846013786	70.9700021	7.567000244	0.7	5.296900171
13884	2298	7	42	0.972000008	1.589506173	1.545000013	1.339506173	1.302000011	28.0019998	0.7	19.60139986
13885	2299	7	42	0.412000012	1.681747575	0.697000022	1.465436893	0.612000018	46.3959996	0.7	32.47719972
13886	2300	7	42	0.038000002	1.947368421	0.074000004	1.473684211	0.056000003	1.733999992	0.7	1.213799994
13887	2301	7	42	0	0	0	0	0	1.169999974	0.7	0.818999982
13888	2302	7	42	4.836000115	2.307692308	11.16000026	2	9.672000229	28.27200067	0.7	19.79040047
13889	2303	7	42	9.671000063	2	19.34200013	1.578947368	15.2700001	0	0	0
13890	2304	7	42	7.580999792	2	15.16199958	1.578947368	11.96999967	0	0	0
13891	2305	7	42	1.699999983	2.018823631	3.431999968	1.604705884	2.727999976	0.608000029	0.7	0.425800002
13892	2306	7	42	7.955999851	2.307692308	18.35999966	2	15.9119997	46.51199913	0.7	32.55839939
13893	2307	7	42	0.123000006	2.260162602	0.278000013	1.93495935	0.238000011	138.9279966	0.7	97.24959764
13894	2308	7	42	34.36500158	1.809195402	62.17300286	1.710344828	58.77600271	5.020000231	0.7	3.514000162
13895	2309	7	42	52.19999883	1.809195402	94.43999789	1.710344828	89.279998	7.231999841	0.7	5.062399888
13896	2310	7	42	4.278999984	2.090909091	8.946999967	1.636363636	7.001999974	0.068000004	0.7	0.061600003
13897	2311	7	42	1.476000015	2.110433605	3.115000033	1.638211382	2.418000025	0	0	0
13898	2312	7	42	1.506999994	2.090909091	3.150999874	1.636363636	2.485999901	0	0	0
13899	2313	7	42	1.342000015	2.090909091	2.806000032	1.636363636	2.196000025	0.068000004	0.7	0.061600003
13900	2314	7	42	0	1.5	0	1	0	5.807999969	0.7	4.065599978
13901	2315	7	42	0	2	0	2	0	3.211999953	0.7	2.248399967
13902	2316	7	42	0	2	0	2	0	5.36800006	0.7	3.757600042
13903	2317	7	42	0	2	0	1.5	0	12.01199976	0.7	8.406399829
13904	2318	7	42	0.969000033	2.117647059	2.052000071	1.62745098	1.577000054	68.15599641	0.7	47.70919749
13905	2319	7	42	5.708000049	2.935178709	16.75400022	1.35494043	7.734000042	0.526000025	0.7	0.369600018
13906	2320	7	42	0.965999987	3.217391304	3.107999958	1.260669565	1.217999984	0	0	0
13907	2321	7	42	0.575000009	3.217391304	1.850000028	1.260669565	0.725000011	0	0	0
13908	2322	7	42	0.046000002	3.217391304	0.146000007	1.260669565	0.059000003	452.9843682	0.7	317.0890717
13909	2323	7	42	0	0	0	0	0	5.807999969	0.7	4.065599978
13910	2324	7	42	0	0	0	0	0	0	0	0
13911	2327	7	42	14.21399933	3.217391304	45.73199785	1.260669565	17.92199916	0	0	0
13912	2328	7	42	0	0	0	0	0	0	0	0
13913	2329	7	42	0	0	0	0	0	2.399999946	0.7	1.679999962
13914	2330	7	42	17.06700002	2.276322727	38.85000043	1.687291264	28.79700034	2.159999907	0.7	1.511999935
13915	2331	7	42	0.084999998	2.235294118	0.189999996	1.705882353	0.144999997	0	0	0
13916	2332	7	42	0	0	0	0	0	0.720000006	0.7	0.504000004
13917	2333	7	42	0	0	0	0	0	1.440000013	0.7	1.006000009
13918	2340	7	42	46.77800024	1.989437502	89.52800048	1.919442324	95.54600046	0.226600011	0.7	0.158620008
13919	2341	7	42	4.124000123	1.012124152	4.1174000125	0.940591659	3.879000116	19.20600057	0.7	13.4442004
13920	2342	7	42	9.813999553	1	9.813999553	0.926571429	9.112999678	47.1011984	0.7	32.97083888
13921	2343	7	42	0.014000001	3	0.042000002	1.857142857	0.026000001	93.93779725	0.7	65.75645807
13922	2344	7	42	7.058000036	2.91413998	20.56800026	1.806602435	12.75100016	0	0	0
13923	2345	7	42	83.68399699	1.606495877	134.4379962	1.281501366	108.0779964	120.1959945	0.7	84.13719615
13924	2346	7	42	95.33999702	1.330396476	126.839996	1.202643172	114.6599964	167.1599948	0.7	117.0119963
13925	2348	7	42	98.5179967	1.330396476	131.0679966	1.202643172	118.481996	173.0443942	0.7	121.131076
13926	2349	7	42	175.2440034	1.330396476	233.1440045	1.202643172	210.756004	307.2560059	0.7	215.0792041
13927	2350	7	42	460.5419882	1.749324721	840.6239794	1.121879045	539.1099988	9.20400009	0.7	6.442800056
13928	2351	7	42	0.693000008	2.431457411	1.685000004	1.626262618	1.127000007	0	0	0
13929	2352	7	42	0.350000017	1.874265714	0.656000031	1.4	0.490000023	117.5719976	0.7	82.30039833
13930	2353	7	42	148.605004	1.871054137	278.0480075	1.392732411	206.9670056	15.54800029	0.7	10.8836002
13931	2354	7	42	0.200000002	1.860000002	0.372000004	1.800000003	0.360000003	340.279987	0.7	238.1969909
13932	2355	7	42	26.43	1.734392737	45.84000006	1.63715475	43.27000006	10.05279989	0.7	7.036959921
13933	2356	7	42	76.9850022	2.181697732	167.9580047	2.054556083	158.1700046	13.2540003	0.7	9.277800209
13934	2357	7	42	169.7630042	2.80839581	476.760012	1.730435961	293.7640073	151.953004	0.7	106.3706028
13935	2358	7	42	68.84299965	1.863530061	128.2909993	1.791659739	123.3569994	25.94239986	0.7	18.1595799
13936	2359	7	42	160.6569952	1.863753213	299.424991	1.791773779	287.8609914	60.87619817	0.7	42.61333872
13937	2360	7	42	35.39899928	1.863753213	65.97499965	1.791773779	63.42699971	13.41339973	0.7	9.389379809
13938	2361	7	42	23.72900027	1.863753213	44.2250005	1.791773779	42.51700048	8.991400101	0.7	6.293980071
13939	2362	7	42	222.3839926	1.8252752	405.9119985	1.806595798	401.7579987	4.274599877	0.7	2.992219914
13940	2363	7	42	17.23900042	1.912349904	32.9670008	1.405127909	24.22300062	105.6034022	0.7	73.92238153
13941	2364	7	42	26.48200051	1.955365909	51.7820012	1.208065856	31.99200074	241.6880056	0.7	169.1816039
13942	2365	7	42	42.23700054	1.952435069	82.46500105	1.223358667	51.67100066	375.6222048	0.7	262.9355434
13943	2366	7	42	62.03800206	1.273171282	78.98500261	1.416406074	87.87100292	18.59420051	0.7	13.01594036
13944	2367	7	42	67.16000007	1.272855866	85.48500088	1.416393687	95.12500099	19.96700014	0.7	15.9769001
13945	2368	7	42	3.169000006	1.869674974	5.925000105	1.233196593	3.908000076	25.45600038	0.7	17.81892027
13946	2369	7	42	65.20899923	1.267401739	82.64599903	1.418684537	92.5109989	17.3711998	0.7	12.15983986
13947	2370	7	42	23.49200033	1.849055001	43.43800068	1.265026539	29.71800036	173.7636039	0.7	121.6345227
13948	2371	7	42	14.28699941	1.85966263	26.5689989	1.786939175	25.52999994	6.376399822	0.7	4.463479876
13949	2372	7	42	38.84399979	1.864535063	72.42599962	1.786762434	69.40499963	17.63459995	0.7	12.34421996
13950	2373	7	42	8.557999954	1.863753213	15.94999991	1.791773779	15.33399992	3.242799982	0.7	2.269959988

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13951	2374	7	42	16.31800009	1.895085182	30.92400017	1.703395024	27.79600015	5.247000026	0.7	3.672900018
13952	2375	7	42	1.921999989	1.467741935	2.820999954	1.741935484	3.347999945	0.929999985	0.7	0.650999989
13953	2376	7	42	21.77499937	1.540390359	33.54199909	1.681791043	36.62099889	9.329999685	0.7	6.53099978
13954	2377	7	42	71.46600243	2.102286402	150.2420051	1.216806498	86.94600295	0	0	0
13955	2378	7	42	14.21600049	1.918527294	27.28800096	1.657287562	23.56000079	4.127200127	0.7	2.869040089
13956	2383	7	42	2.803000036	2.04174099	5.723000068	1.320371035	3.701000058	18.07199907	0.7	12.65039935
13957	2384	7	42	256.4170097	1.843481516	472.7000179	1.341166927	343.898013	22.42400021	0.7	15.69680015
13958	2385	7	42	23.87599918	1.94498189	46.43599841	1.877952756	44.83799846	8.271999717	0.7	5.790399802
13959	2386	7	42	122.0100018	1.942168675	236.9640035	1.868994344	228.0360034	41.71200061	0.7	29.19840043
13960	2387	7	42	78.89500051	1.944115597	153.3810012	1.878496736	148.2040012	27.31600021	0.7	19.12120015
13961	2388	7	42	115.4629999	1.741085894	201.0310004	1.868520644	215.7449989	1.911800039	0.7	1.338260027
13962	2389	7	42	79.84300256	1.56604837	125.038004	2.154903999	172.0540055	0	0	0
13963	2390	7	42	77.8240037	2.125	165.3760079	2.085526316	162.3040077	8.192000389	0.7	5.734400272

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2	
13604	2260	7	42	2.176750857	13.25641279	1	6.090000033	0	0	0	196	292	355	
13605	2261	7	42	2.176750807	1.124509441	1	0.516599988	0	0	0	194	292	353	
13606	2296	7	42	2.176750798	133.7130177	1	61.4278023	0	0	0	214	292	373	
13607	2297	7	42	2.176750801	339.3915861	1	155.916601	0	0	0	213	292	372	
13608	2336	7	42	0	0	0	0	109.9999994	0	0	0	227	292	386
13609	2337	7	42	2.1767508	0.432433318	1	0.198660002	0	0	0	227	292	386	
13610	2338	7	42	2.176750801	307.1099474	1	141.086406	0	0	0	227	292	386	
13611	2339	7	42	2.176750801	2.377011822	1	1.091999976	0	0	0	231	292	390	
13612	2379	7	42	2.378378378	0	1	0	0	0	0	204	292	363	
13613	2380	7	42	2.17675081	14.81061255	1	6.80400002	0	0	0	206	292	365	
13614	2381	7	42	2.17675081	7.725288612	1	3.548999995	0	0	0	206	292	365	
13615	2382	7	42	2.17675081	0.548541209	1	0.252000002	0	0	0	204	292	363	
13678	2254	7	42	2.176750803	33.90289375	1	15.575	0	0	0	203	292	362	
13679	2255	7	42	2.176750803	12.47626492	1	5.731600011	0	0	0	197	292	356	
13754	2278	7	42	2.37037037	0	1	0	0	0	0	224	292	383	
13755	2279	7	42	0	0	0	0	0	0	0	212	292	371	
13756	2292	7	42	2.17675078	10.57160826	1	4.856600195	0	0	0	221	292	380	
13757	2293	7	42	2.176750798	11.86067958	1	5.448799946	0	0	0	220	292	379	
13758	2334	7	42	2.176750803	521.3701324	1	239.517602	0	0	0	227	292	386	
13759	2335	7	42	0	0	0	0	0	0	0	227	292	386	
13803	2215	7	42	2.176750801	391.5456748	1	179.8762057	0	0	0	215	292	374	
13804	2216	7	42	2.176750801	84.7069529	1	38.9144007	0	0	0	215	292	374	
13805	2227	7	42	2.176750796	1.362210619	1	0.625799987	0	0	0	207	292	366	
13806	2228	7	42	0	0	0	0	0	0	0	207	292	366	
13807	2241	7	42	2.176750801	11.66716624	1	5.358999828	0	0	0	199	292	358	
13808	2242	7	42	2.176750801	27.0187015	1	12.41239993	0	0	0	199	292	358	
13809	2325	7	42	2.176750804	203.7967648	1	93.62429746	0	0	0	232	292	391	
13810	2326	7	42	2.391752577	0	1	0	0	0	0	227	292	386	
13817	2217	7	42	2.176750801	256.6959452	1	117.9261975	0	0	0	215	292	374	
13818	2218	7	42	2.176750801	472.860816	1	217.232407	0	0	0	216	292	375	
13819	2219	7	42	2.176750801	284.2174884	1	130.5696033	0	0	0	217	292	376	
13820	2220	7	42	2.1767508	216.3446459	1	99.38879814	0	0	0	218	292	377	
13821	2221	7	42	2.176750801	182.2924323	1	83.74520048	0	0	0	219	292	378	
13822	2222	7	42	0	0	0	0	0	0	0	221	292	380	
13823	2223	7	42	2.176750796	9.203301901	1	4.227999906	0	0	0	220	292	379	
13824	2224	7	42	2.176750801	211.4278963	1	97.13004181	0	0	0	214	292	373	
13825	2225	7	42	2.176750801	124.4658225	1	57.17963782	0	0	0	214	292	373	
13826	2226	7	42	2.177037585	14.09936578	1	6.476399798	0	0	0	208	292	367	
13827	2229	7	42	2.176750816	13.07661234	1	6.007399762	0	0	0	201	292	360	
13828	2230	7	42	2.176750816	4.095774372	1	1.881600016	0	0	0	201	292	360	
13829	2231	7	42	2.176750816	3.882452677	1	1.783699964	0	0	0	201	292	360	
13830	2232	7	42	2.176750816	0.106660788	1	0.049899999	0	0	0	200	292	359	
13831	2233	7	42	0	0	0	0	0	0	0	200	292	359	
13832	2234	7	42	2.176750801	99.47794725	1	45.70020013	0	0	0	200	292	359	
13833	2235	7	42	2.176750801	71.84518311	1	33.005699963	0	0	0	200	292	359	
13834	2236	7	42	2.176750801	41.14211489	1	18.90070047	0	0	0	200	292	359	
13835	2237	7	42	2.176750801	146.7606703	1	67.42189792	0	0	0	199	292	358	
13836	2238	7	42	2.176750801	65.09050774	1	29.902599905	0	0	0	199	292	358	
13837	2239	7	42	2.176750801	36.22962288	1	16.6439001	0	0	0	199	292	358	
13838	2240	7	42	2.176750801	12.28122775	1	5.641999874	0	0	0	199	292	358	
13839	2243	7	42	2.176750801	12.28122775	1	5.641999874	0	0	0	198	292	357	
13840	2244	7	42	2.176750801	11.66716624	1	5.358999828	0	0	0	198	292	357	
13841	2245	7	42	2.176750801	13.50936075	1	6.206199965	0	0	0	198	292	357	
13842	2246	7	42	2.176750801	14.12341225	1	6.488300013	0	0	0	198	292	357	
13843	2247	7	42	2.176750801	43.52674458	1	19.9962001	0	0	0	198	292	357	
13844	2248	7	42	2.176750803	23.59641337	1	10.84019969	0	0	0	197	292	356	
13845	2249	7	42	2.176750803	3.525901023	1	1.619800033	0	0	0	198	292	357	
13846	2250	7	42	2.176750803	2.983454634	1	1.370599993	0	0	0	198	292	357	
13847	2251	7	42	2.176750802	3.597516064	1	1.652700006	0	0	0	198	292	357	
13848	2252	7	42	2.176750802	15.63251003	1	7.181580002	0	0	0	198	292	357	
13849	2253	7	42	2.1767508	99.55718535	1	45.73660216	0	0	0	203	292	362	
13850	2256	7	42	2.176750803	17.6295041	1	8.098999703	0	0	0	197	292	356	
13851	2257	7	42	2.176750803	41.22591747	1	18.939199939	0	0	0	203	292	362	
13852	2258	7	42	2.176750802	154.5789101	1	71.01359971	0	0	0	197	292	356	
13853	2259	7	42	2.176750823	0.862428697	1	0.39620001	0	0	0	196	292	355	
13854	2262	7	42	2.176750789	31.40398404	1	14.42700019	0	0	0	195	292	354	
13855	2263	7	42	2.176750802	718.0934653	1	329.8923629	0	0	0	229	292	388	
13856	2264	7	42	2.1767508	18.63211592	1	8.559599997	0	0	0	229	292	388	
13857	2265	7	42	2.176750796	111.7561297	1	51.34080111	0	0	0	229	292	388	
13858	2266	7	42	2.1767508	211.1761752	1	97.01440109	0	0	0	229	292	388	
13859	2267	7	42	2.176750774	18.10185961	1	8.31000008	0	0	0	229	292	388	
13860	2268	7	42	2.1767508	15.36677203	1	7.059499986	0	0	0	230	292	389	
13861	2269	7	42	2.176750801	166.0601889	1	76.28810281	0	0	0	230	292	389	
13862	2270	7	42	2.176750801	121.8660436	1	55.98529983	0	0	0	231	292	390	
13863	2271	7	42	0	0	0	0	0	0	0	231	292	390	
13864	2272	7	42	2.176750849	0.253090786	1	0.116269995	0	0	0	232	292	391	
13865	2273	7	42	2.176750849	0.812907554	1	0.373450011	0	0	0	232	292	391	
13866	2274	7	42	2.176750707	0.945319277	1	0.434279991	0	0	0	232	292	391	
13867	2275	7	42	2.176750812	16.42576194	1	7.548000147	0	0	0	232	292	391	
13868	2276	7	42	2.176750812	17.76663917	1	8.161999559	0	0	0	233	292	392	
13869	2277	7	42	2.376528117	0	1	0	0	0	0	234	292	393	

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13870	2280	7	42	2.17675081	2.559659031	1	1.176000036	0	0	0	211	292	370
13871	2281	7	42	2.17675081	15.54200094	1	7.140000075	0	0	0	211	292	370
13872	2282	7	42	2.17675081	45.57767878	1	20.93839983	0	0	0	211	292	370
13873	2283	7	42	2.17675081	7.131035799	1	3.276000088	0	0	0	211	292	370
13874	2284	7	42	2.17675081	2.377011933	1	1.092000023	0	0	0	211	292	370
13875	2285	7	42	2.176750804	9.020455446	1	4.144000053	0	0	0	223	292	382
13876	2286	7	42	2.176750803	33.04656011	1	15.18160005	0	0	0	223	292	382
13877	2287	7	42	2.176750801	14.09141405	1	6.473600029	0	0	0	222	292	381
13878	2288	7	42	2.1767508	11.76310014	1	5.403971894	0	0	0	222	292	381
13879	2289	7	42	2.176750794	15.41705507	1	7.082599952	0	0	0	222	292	381
13880	2290	7	42	2.17675079	16.34652801	1	7.509600125	0	0	0	221	292	380
13881	2291	7	42	2.176750779	20.11927267	1	9.242800258	0	0	0	221	292	380
13882	2294	7	42	2.176750787	45.75666973	1	21.02072042	0	0	0	220	292	379
13883	2295	7	42	2.17662586	11.52936969	1	5.296900171	0	0	0	214	292	373
13884	2298	7	42	2.176750806	42.66736293	1	19.60139986	0	0	0	213	292	372
13885	2299	7	42	2.176750806	70.69477065	1	32.47719972	0	0	0	222	292	381
13886	2300	7	42	2.176750806	2.642140115	1	1.213799994	0	0	0	222	292	381
13887	2301	7	42	2.176750806	1.78275887	1	0.818999982	0	0	0	213	292	372
13888	2302	7	42	2.176750808	43.07877022	1	19.79040047	0	0	0	213	292	372
13889	2303	7	42	0	0	0	0	0	0	0	213	292	372
13890	2304	7	42	0	0	0	0	0	0	0	223	292	382
13891	2305	7	42	2.176750808	0.926425188	1	0.425600002	0	0	0	223	292	382
13892	2306	7	42	2.176750808	70.87152219	1	32.55839939	0	0	0	223	292	382
13893	2307	7	42	2.176750796	211.6881391	1	97.24959764	0	0	0	223	292	382
13894	2308	7	42	2.176750809	7.649102695	1	3.514000162	0	0	0	211	292	370
13895	2309	7	42	2.17675081	11.01958306	1	5.062399888	0	0	0	211	292	370
13896	2310	7	42	2.176750812	0.134087856	1	0.061600003	0	0	0	224	292	383
13897	2311	7	42	0	0	0	0	0	0	0	225	292	384
13898	2312	7	42	0	0	0	0	0	0	0	225	292	384
13899	2313	7	42	2.176750812	0.134087856	1	0.061600003	0	0	0	224	292	383
13900	2314	7	42	2.176750812	8.849798052	1	4.085599978	0	0	0	232	292	391
13901	2315	7	42	2.176750812	4.894206453	1	2.248399967	0	0	0	232	292	391
13902	2316	7	42	2.176750812	8.179358942	1	3.757600042	0	0	0	232	292	391
13903	2317	7	42	2.176750807	18.30299111	1	8.408399929	9.999999776	0	0	232	292	391
13904	2318	7	42	2.176750801	103.8510338	1	47.70919749	128.99999932	0	0	224	292	383
13905	2319	7	42	2.176750801	0.804527134	1	0.369600018	1.000000048	0	0	226	292	385
13906	2320	7	42	0	0	0	0	0	0	0	226	292	385
13907	2321	7	42	0	0	0	0	0	0	0	227	292	386
13908	2322	7	42	2.176750801	690.2238908	1	317.0890717	848.9999771	0	0	232	292	391
13909	2323	7	42	2.176750801	8.849798008	1	4.065599978	10.99999994	0	0	232	292	391
13910	2324	7	42	0	0	0	0	0	0	0	232	292	391
13911	2327	7	42	0	0	0	0	10.40000049	0	0	226	292	385
13912	2328	7	42	0	0	0	0	600.6000161	0	0	226	292	385
13913	2329	7	42	2.176750804	3.656941268	1	1.679999962	681.1999857	0	0	227	292	386
13914	2330	7	42	2.176750804	3.281247073	1	1.511999935	9.100000281	0	0	227	292	386
13915	2331	7	42	0	0	0	0	0	0	0	227	292	386
13916	2332	7	42	2.176750804	1.097082415	1	0.504000004	0	0	0	231	292	390
13917	2333	7	42	2.176750804	2.184164829	1	1.008000009	0	0	0	231	292	390
13918	2340	7	42	2.176750801	0.345276228	1	0.158620008	0	0	0	231	292	390
13919	2341	7	42	2.176750801	29.26467398	1	13.4442004	0	0	0	231	292	390
13920	2342	7	42	2.176750801	71.76929994	1	32.97083888	0	0	0	227	292	386
13921	2343	7	42	2.1767508	143.1354227	1	65.75645807	0	0	0	227	292	386
13922	2344	7	42	0	0	0	0	0	0	0	227	292	386
13923	2345	7	42	2.1767508	183.1457091	1	84.13719615	1888.000011	0	0	227	292	386
13924	2346	7	42	2.1767508	254.7059567	1	117.0119963	0	0	0	227	292	386
13925	2348	7	42	2.1767508	263.6721666	1	121.131078	0	0	0	229	292	388
13926	2349	7	42	2.1767508	468.1738297	1	215.0792041	0	0	0	228	292	387
13927	2350	7	42	2.1767508	14.02437018	1	6.442800056	0	0	0	228	292	387
13928	2351	7	42	0	0	0	0	0	0	0	228	292	387
13929	2352	7	42	2.176750801	179.1474579	1	82.30039833	0	0	0	228	292	387
13930	2353	7	42	2.1767508	23.69088545	1	10.88360002	0	0	0	228	292	387
13931	2354	7	42	2.1767508	518.4933137	1	238.1959909	0	0	0	229	292	388
13932	2355	7	42	2.176750801	15.31770814	1	7.036959921	0	0	0	229	292	388
13933	2356	7	42	2.176750804	20.19545906	1	9.277800209	0	0	0	194	292	353
13934	2357	7	42	2.176750805	231.5422952	1	106.3706028	0	0	0	194	292	353
13935	2358	7	42	2.176750804	39.52909783	1	18.1596799	0	0	0	193	292	352
13936	2359	7	42	2.176750804	92.75861934	1	42.61333872	0	0	0	193	292	352
13937	2360	7	42	2.176750804	20.43834005	1	9.389379909	0	0	0	193	292	352
13938	2361	7	42	2.176750804	13.70042618	1	6.293980071	0	0	0	193	292	352
13939	2362	7	42	2.176750804	6.513317105	1	2.992219914	0	0	0	193	292	352
13940	2363	7	42	2.1767508	160.9106031	1	73.92238153	0	0	0	203	292	362
13941	2364	7	42	2.1767508	368.2661917	1	169.1816039	0	0	0	203	292	362
13942	2365	7	42	2.1767508	572.3451545	1	262.9355434	0	0	0	203	292	362
13943	2366	7	42	2.176750811	28.33245872	1	13.01594036	0	0	0	202	292	361
13944	2367	7	42	2.176750811	30.42422862	1	13.9769001	0	0	0	202	292	361
13945	2368	7	42	2.1767508	38.78734895	1	17.81892027	0	0	0	202	292	361
13946	2369	7	42	2.176750812	26.46894128	1	12.15983986	0	0	0	202	292	361
13947	2370	7	42	2.1767508	264.7680447	1	121.6345227	0	0	0	202	292	361
13948	2371	7	42	2.176750804	9.715883407	1	4.463479876	0	0	0	202	292	361
13949	2372	7	42	2.176750804	26.87029073	1	12.34421995	0	0	0	203	292	362
13950	2373	7	42	2.176750804	4.941137229	1	2.269959988	0	0	0	202	292	361

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13951	2374	7	42	2.176750805	7.99498807	1	3.672900018	0	0	0	205	292	364
13952	2375	7	42	2.17675081	1.417064754	1	0.650999989	0	0	0	206	292	365
13953	2376	7	42	2.17675081	14.21635906	1	6.53099978	0	0	0	206	292	365
13954	2377	7	42	0	0	0	0	0	0	0	205	292	364
13955	2378	7	42	2.176750804	6.288720338	1	2.889040089	0	0	0	204	292	363
13956	2383	7	42	2.176750794	27.53676683	1	12.65039935	0	0	0	210	292	369
13957	2384	7	42	2.176750797	34.16902223	1	15.69680015	0	0	0	209	292	368
13958	2385	7	42	2.176750795	12.60425737	1	5.790399802	0	0	0	209	292	368
13959	2386	7	42	2.176750795	63.55764135	1	29.19840043	0	0	0	209	292	368
13960	2387	7	42	2.176750795	41.62208763	1	19.12120015	0	0	0	210	292	369
13961	2388	7	42	2.176750802	2.913058587	1	1.338260027	0	0	0	192	292	351
13962	2389	7	42	0	0	0	0	1.750000054	0	0	191	292	350
13963	2390	7	42	2.176750804	12.4823604	1	5.734400272	0	0	0	190	292	349

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13604	2260	7	42	917	804	632	768	152	354	768	571	537				3702280.758
13605	2261	7	42	917	804	632	768	185	352	768	571	537				14477054.13
13606	2296	7	42	917	804	632	768	114	372	768	571	537				1169383.194
13607	2297	7	42	917	804	632	768	115	371	768	571	537				2803515.879
13608	2336	7	42	917	804	632	768	141	385	768	571	537				7006031.783
13609	2337	7	42	917	804	632	768	142	385	768	571	537				692873.7104
13610	2338	7	42	917	804	632	768	142	385	768	571	537				420210.6724
13611	2339	7	42	917	804	632	768	139	389	768	571	537				1078945.419
13612	2379	7	42	917	804	632	768	178	362	768	571	537				1124490.242
13613	2380	7	42	917	804	632	768	168	364	768	571	537				1993407.921
13614	2381	7	42	917	804	632	768	166	364	768	571	537				1030308.584
13615	2382	7	42	917	804	632	768	178	362	768	571	537				5071213.399
13678	2254	7	42	917	804	632	768	174	361	768	571	537				379053.4872
13679	2255	7	42	917	804	632	768	155	355	768	571	537				140573.6509
13754	2278	7	42	917	804	632	768	124	382	768	571	537				25026211.33
13755	2279	7	42	917	804	632	768	123	370	768	571	537				11216389.19
13756	2292	7	42	917	804	632	768	110	379	768	571	537				972779.4674
13757	2293	7	42	917	804	632	768	111	378	768	571	537				530534.0761
13758	2334	7	42	917	804	632	768	141	385	768	571	537				2249922.417
13759	2335	7	42	917	804	632	768	141	385	768	571	537				3810276.726
13803	2215	7	42	917	804	632	768	102	373	768	571	537				820091.9414
13804	2216	7	42	917	804	632	768	104	373	768	571	537				183209.7973
13805	2227	7	42	917	804	632	768	164	365	768	571	537				25003269.38
13806	2228	7	42	917	804	632	768	188	365	768	571	537				345592.9017
13807	2241	7	42	917	804	632	768	159	357	768	571	537				38998.86041
13808	2242	7	42	917	804	632	768	159	357	768	571	537				92096.4417
13809	2325	7	42	917	804	632	768	136	390	768	571	537				2835661.524
13810	2326	7	42	917	804	632	768	140	385	768	571	537				2118555.952
13817	2217	7	42	917	804	632	768	103	373	768	571	537				577896.6397
13818	2218	7	42	917	804	632	768	105	374	768	571	537				4029127.93
13819	2219	7	42	917	804	632	768	106	375	768	571	537				1558188.094
13820	2220	7	42	917	804	632	768	107	376	768	571	537				1184858.343
13821	2221	7	42	917	804	632	768	108	377	768	571	537				2787242.872
13822	2222	7	42	917	804	632	768	109	379	768	571	537				891599.8946
13823	2223	7	42	917	804	632	768	112	378	768	571	537				466610.6234
13824	2224	7	42	917	804	632	768	113	372	768	571	537				481124.6389
13825	2225	7	42	917	804	632	768	113	372	768	571	537				282447.5818
13826	2226	7	42	917	804	632	768	165	366	768	571	537				5881356.569
13827	2229	7	42	917	804	632	768	163	359	768	571	537				2728906.195
13828	2230	7	42	917	804	632	768	162	359	768	571	537				853433.4258
13829	2231	7	42	917	804	632	768	162	359	768	571	537				809304.154
13830	2232	7	42	917	804	632	768	161	358	768	571	537				1342627.817
13831	2233	7	42	917	804	632	768	161	358	768	571	537				10369057.76
13832	2234	7	42	917	804	632	768	160	358	768	571	537				3929074.506
13833	2235	7	42	917	804	632	768	160	358	768	571	537				1720710.61
13834	2236	7	42	917	804	632	768	160	358	768	571	537				139803.1756
13835	2237	7	42	917	804	632	768	159	357	768	571	537				496579.809
13836	2238	7	42	917	804	632	768	158	357	768	571	537				220530.1192
13837	2239	7	42	917	804	632	768	158	357	768	571	537				122078.5554
13838	2240	7	42	917	804	632	768	159	357	768	571	537				41334.34682
13839	2243	7	42	917	804	632	768	156	356	768	571	537				40851.18491
13840	2244	7	42	917	804	632	768	156	356	768	571	537				40049.15489
13841	2245	7	42	917	804	632	768	156	356	768	571	537				46073.00696
13842	2246	7	42	917	804	632	768	156	356	768	571	537				49380.5965
13843	2247	7	42	917	804	632	768	157	356	768	571	537				151122.0771
13844	2248	7	42	917	804	632	768	155	355	768	571	537				265435.6634
13845	2249	7	42	917	804	632	768	191	356	768	571	537				38595.20643
13846	2250	7	42	917	804	632	768	191	356	768	571	537				33771.87139
13847	2251	7	42	917	804	632	768	191	356	768	571	537				34521.66068
13848	2252	7	42	917	804	632	768	191	356	768	571	537				115496.3157
13849	2253	7	42	917	804	632	768	175	361	768	571	537				405454.4801
13850	2256	7	42	917	804	632	768	154	355	768	571	537				198494.288
13851	2257	7	42	917	804	632	768	174	361	768	571	537				462730.5662
13852	2258	7	42	917	804	632	768	154	355	768	571	537				1552479.686
13853	2259	7	42	917	804	632	768	153	354	768	571	537				215880.37
13854	2262	7	42	917	804	632	768	151	353	768	571	537				13149556.38
13855	2263	7	42	917	804	632	768	145	387	768	571	537				9390628.547
13856	2264	7	42	917	804	632	768	146	387	768	571	537				4235263.568
13857	2265	7	42	917	804	632	768	146	387	768	571	537				3026961.377
13858	2266	7	42	917	804	632	768	146	387	768	571	537				1259966.419
13859	2267	7	42	917	804	632	768	148	387	768	571	537				2511354.735
13860	2268	7	42	917	804	632	768	149	388	768	571	537				1449969.296
13861	2269	7	42	917	804	632	768	150	388	768	571	537				1284441.803
13862	2270	7	42	917	804	632	768	138	389	768	571	537				944084.0597
13863	2271	7	42	917	804	632	768	137	389	768	571	537				2387692.515
13864	2272	7	42	917	804	632	768	135	390	768	571	537				1824311.904
13865	2273	7	42	917	804	632	768	135	390	768	571	537				5232951.451
13866	2274	7	42	917	804	632	768	135	390	768	571	537				3408166.589
13867	2275	7	42	917	804	632	768	134	390	768	571	537				2620764.94
13868	2276	7	42	917	804	632	768	133	391	768	571	537				2847443.114
13869	2277	7	42	917	804	632	768	132	392	768	571	537				5259036.828

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13870	2280	7	42	917	804	632	768	122	369	768	571	537				3017930.661
13871	2281	7	42	917	804	632	768	122	369	768	571	537				18242005.24
13872	2282	7	42	917	804	632	768	121	369	768	571	537				53298621.74
13873	2283	7	42	917	804	632	768	121	369	768	571	537				8335514.439
13874	2284	7	42	917	804	632	768	121	369	768	571	537				2809008.701
13875	2285	7	42	917	804	632	768	119	381	768	571	537				4528577.895
13876	2286	7	42	917	804	632	768	119	381	768	571	537				15590593.45
13877	2287	7	42	917	804	632	768	118	380	768	571	537				2207466.327
13878	2288	7	42	917	804	632	768	118	380	768	571	537				9225188.694
13879	2289	7	42	917	804	632	768	117	380	768	571	537				8765823.654
13880	2290	7	42	917	804	632	768	110	379	768	571	537				3699283.481
13881	2291	7	42	917	804	632	768	110	379	768	571	537				1871669.648
13882	2294	7	42	917	804	632	768	111	378	768	571	537				2100547.525
13883	2295	7	42	917	804	632	768	113	372	768	571	537				871777.507
13884	2298	7	42	917	804	632	768	115	371	768	571	537				1849388.105
13885	2299	7	42	917	804	632	768	117	380	768	571	537				3078468.264
13886	2300	7	42	917	804	632	768	117	380	768	571	537				3016459.177
13887	2301	7	42	917	804	632	768	115	371	768	571	537				2289601.702
13888	2302	7	42	917	804	632	768	116	371	768	571	537				3342302.861
13889	2303	7	42	917	804	632	768	116	371	768	571	537				3687419.381
13890	2304	7	42	917	804	632	768	120	381	768	571	537				2794992.246
13891	2305	7	42	917	804	632	768	120	381	768	571	537				3577280.912
13892	2306	7	42	917	804	632	768	120	381	768	571	537				2536337.552
13893	2307	7	42	917	804	632	768	120	381	768	571	537				9591138.832
13894	2308	7	42	917	804	632	768	122	369	768	571	537				8465123.35
13895	2309	7	42	917	804	632	768	122	369	768	571	537				12879444.58
13896	2310	7	42	917	804	632	768	126	362	768	571	537				8520198.366
13897	2311	7	42	917	804	632	768	127	363	768	571	537				3579904.832
13898	2312	7	42	917	804	632	768	128	363	768	571	537				1338528.683
13899	2313	7	42	917	804	632	768	126	382	768	571	537				1204896.027
13900	2314	7	42	917	804	632	768	134	390	768	571	537				1412883.708
13901	2315	7	42	917	804	632	768	134	390	768	571	537				777157.0594
13902	2316	7	42	917	804	632	768	134	390	768	571	537				1321603.276
13903	2317	7	42	917	804	632	768	134	390	768	571	537				1699827.653
13904	2318	7	42	917	804	632	768	126	382	768	571	537				1323395.303
13905	2319	7	42	917	804	632	768	129	384	768	571	537				2679908.71
13906	2320	7	42	917	804	632	768	130	384	768	571	537				318248.4225
13907	2321	7	42	917	804	632	768	140	385	768	571	537				193318.7216
13908	2322	7	42	917	804	632	768	136	390	768	571	537				3111999.022
13909	2323	7	42	917	804	632	768	136	390	768	571	537				3683458.723
13910	2324	7	42	917	804	632	768	136	390	768	571	537				2580085.676
13911	2327	7	42	917	804	632	768	130	384	768	571	537				4723495.107
13912	2328	7	42	917	804	632	768	131	384	768	571	537				1479572.622
13913	2329	7	42	917	804	632	768	140	385	768	571	537				5063504.293
13914	2330	7	42	917	804	632	768	140	385	768	571	537				3825946.03
13915	2331	7	42	917	804	632	768	140	385	768	571	537				338617.8417
13916	2332	7	42	917	804	632	768	139	389	768	571	537				859097.2932
13917	2333	7	42	917	804	632	768	139	389	768	571	537				1503428.772
13918	2340	7	42	917	804	632	768	139	389	768	571	537				1614452.866
13919	2341	7	42	917	804	632	768	138	389	768	571	537				346607.012
13920	2342	7	42	917	804	632	768	142	385	768	571	537				847221.0959
13921	2343	7	42	917	804	632	768	142	385	768	571	537				4325218.65
13922	2344	7	42	917	804	632	768	141	385	768	571	537				2869895.361
13923	2345	7	42	917	804	632	768	141	385	768	571	537				3348888.723
13924	2346	7	42	917	804	632	768	141	385	768	571	537				2695184.237
13925	2348	7	42	917	804	632	768	145	387	768	571	537				1052305.488
13926	2349	7	42	917	804	632	768	144	386	768	571	537				1857257.976
13927	2350	7	42	917	804	632	768	144	386	768	571	537				2651890.821
13928	2351	7	42	917	804	632	768	143	386	768	571	537				1122490.546
13929	2352	7	42	917	804	632	768	143	386	768	571	537				1408079.779
13930	2353	7	42	917	804	632	768	143	386	768	571	537				6963470.012
13931	2354	7	42	917	804	632	768	147	387	768	571	537				3120117.546
13932	2355	7	42	917	804	632	768	147	387	768	571	537				3777493.586
13933	2356	7	42	917	804	632	768	185	352	768	571	537				168841114.9
13934	2357	7	42	917	804	632	768	184	352	768	571	537				13069252.89
13935	2358	7	42	917	804	632	768	183	351	768	571	537				7178313.993
13936	2359	7	42	917	804	632	768	183	351	768	571	537				16860592.52
13937	2360	7	42	917	804	632	768	182	351	768	571	537				3725806.016
13938	2361	7	42	917	804	632	768	183	351	768	571	537				2504640.127
13939	2362	7	42	917	804	632	768	183	351	768	571	537				4284448.02
13940	2363	7	42	917	804	632	768	175	361	768	571	537				755587.1073
13941	2364	7	42	917	804	632	768	175	361	768	571	537				1489369.609
13942	2365	7	42	917	804	632	768	175	361	768	571	537				2422063.628
13943	2366	7	42	917	804	632	768	173	360	768	571	537				426037.6392
13944	2367	7	42	917	804	632	768	173	360	768	571	537				459202.9118
13945	2368	7	42	917	804	632	768	189	360	768	571	537				155035.143
13946	2369	7	42	917	804	632	768	173	360	768	571	537				457051.6025
13947	2370	7	42	917	804	632	768	189	360	768	571	537				1100104.354
13948	2371	7	42	917	804	632	768	189	360	768	571	537				1492644.068
13949	2372	7	42	917	804	632	768	176	361	768	571	537				4081072.197
13950	2373	7	42	917	804	632	768	172	360	768	571	537				879007.053

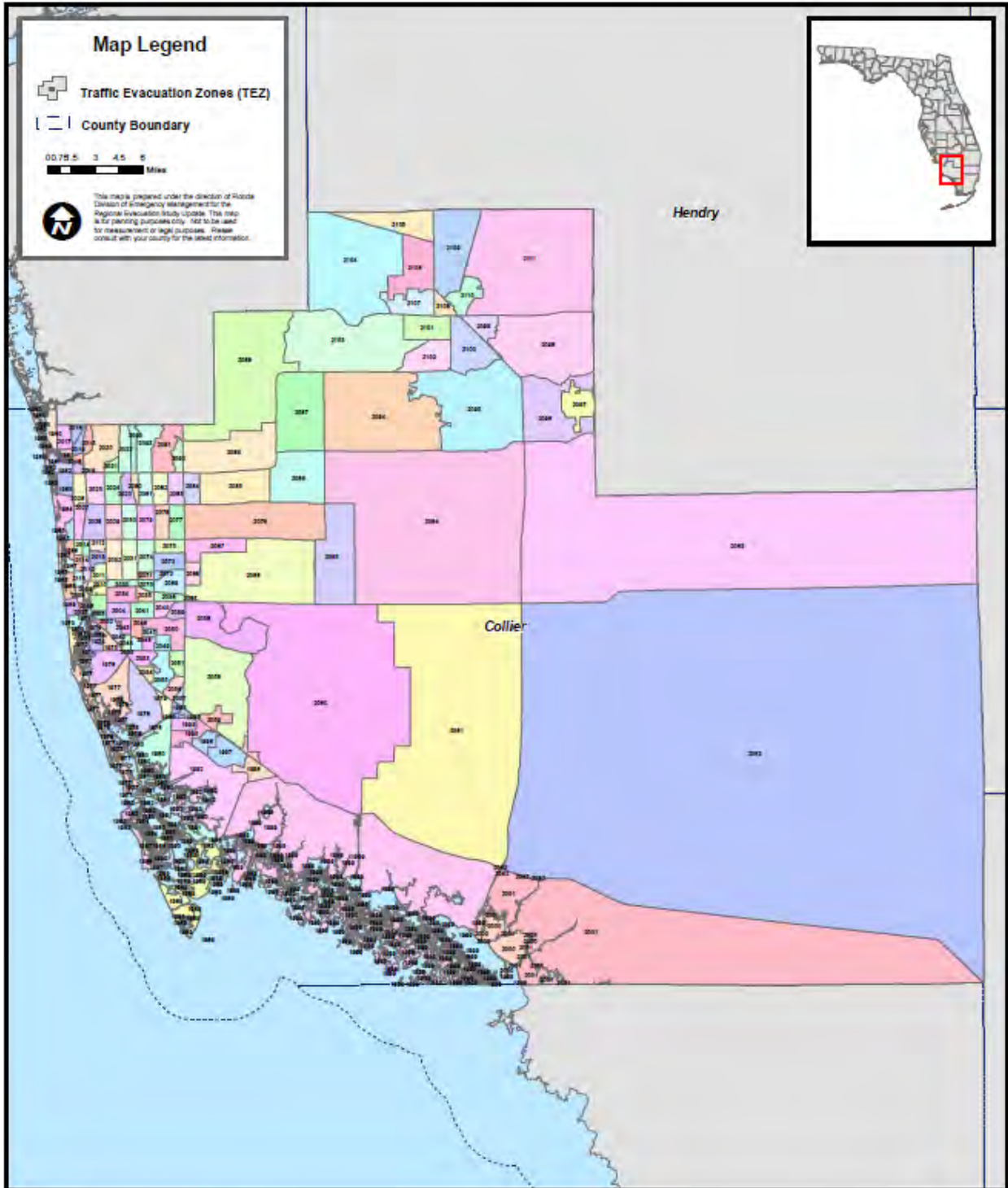
OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13951	2374	7	42	917	804	632	768	171	363	768	571	537				1493864.565
13952	2375	7	42	917	804	632	768	190	364	768	571	537				189275.369
13953	2376	7	42	917	804	632	768	169	364	768	571	537				1929304.056
13954	2377	7	42	917	804	632	768	170	363	768	571	537				807230.6404
13955	2378	7	42	917	804	632	768	177	362	768	571	537				1151563.042
13956	2383	7	42	917	804	632	768	179	368	768	571	537				9917851.005
13957	2384	7	42	917	804	632	768	167	367	768	571	537				36188054.4
13958	2385	7	42	917	804	632	768	166	367	768	571	537				5285407.282
13959	2386	7	42	917	804	632	768	166	367	768	571	537				26444933.08
13960	2387	7	42	917	804	632	768	180	368	768	571	537				18008770.78
13961	2388	7	42	917	804	632	768	181	350	768	571	537				364871575.6
13962	2389	7	42	917	804	632	768	187	349	768	571	537				380274596.9
13963	2390	7	42	917	804	632	768	186	348	768	571	537				192646473.4

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13604	2260	7	42		17957.00253	3702280.757
13605	2261	7	42		63500.64552	14477054.13
13606	2296	7	42		5901.852818	1169383.194
13607	2297	7	42		8032.172368	2803515.879
13608	2336	7	42		13468.56391	7006031.783
13609	2337	7	42		3743.950525	692873.7104
13610	2338	7	42		2747.27514	420210.6724
13611	2339	7	42		13981.02351	1078945.418
13612	2379	7	42		5004.436158	1124490.242
13613	2380	7	42		6589.062957	1993407.921
13614	2381	7	42		4733.937796	1030308.564
13615	2382	7	42		11385.03895	5071213.399
13678	2254	7	42		2578.048967	379063.4872
13679	2255	7	42		2166.641394	140573.6509
13754	2278	7	42		70842.64298	25026211.33
13755	2279	7	42		37584.75414	11216389.19
13756	2292	7	42		4335.294536	972779.4674
13757	2293	7	42		3123.876391	530534.0761
13758	2334	7	42		9759.420191	2246922.417
13759	2335	7	42		11919.84788	3810276.726
13803	2215	7	42		8000.662477	820091.9414
13804	2216	7	42		2295.054471	183209.7973
13805	2227	7	42		67089.52516	25003269.38
13806	2228	7	42		2865.65409	345592.9017
13807	2241	7	42		820.082983	36998.86041
13808	2242	7	42		1232.319768	92096.4417
13809	2325	7	42		11590.11069	2635661.524
13810	2326	7	42		7246.189348	2118555.952
13817	2217	7	42		9378.339325	577696.6397
13818	2218	7	42		47634.18592	4029127.93
13819	2219	7	42		20559.43197	1558188.094
13820	2220	7	42		16870.82925	1184858.344
13821	2221	7	42		24761.87286	2787242.872
13822	2222	7	42		11562.91511	891569.8946
13823	2223	7	42		4295.580867	496610.6234
13824	2224	7	42		4059.245257	481124.6389
13825	2225	7	42		6699.359734	282447.5818
13826	2226	7	42		24445.33119	5881356.569
13827	2229	7	42		30275.89293	2728606.195
13828	2230	7	42		5354.037672	853433.4258
13829	2231	7	42		18839.52158	809304.154
13830	2232	7	42		18145.00497	1342627.817
13831	2233	7	42		119545.9882	10369057.76
13832	2234	7	42		60378.8202	3929074.506
13833	2235	7	42		29107.34057	1720710.61
13834	2236	7	42		1807.762409	139803.1756
13835	2237	7	42		2981.280488	496579.809
13836	2238	7	42		1982.037355	220530.1192
13837	2239	7	42		1550.905427	122078.5553
13838	2240	7	42		854.5032819	41334.34882
13839	2243	7	42		908.4032124	40851.18492
13840	2244	7	42		849.227322	40049.1549
13841	2245	7	42		922.6674252	46073.00696
13842	2246	7	42		957.4003736	49980.5965
13843	2247	7	42		1709.579516	151122.0771
13844	2248	7	42		3509.042498	265435.6634
13845	2249	7	42		811.5357413	38595.20643
13846	2250	7	42		763.9766013	33771.67138
13847	2251	7	42		773.4612906	34521.68067
13848	2252	7	42		1307.566099	115496.3157
13849	2253	7	42		3121.354039	405454.4801
13850	2256	7	42		2110.481439	198494.288
13851	2257	7	42		3272.721015	462730.5663
13852	2258	7	42		11133.15941	1552479.686
13853	2259	7	42		15848.85137	2158880.37
13854	2262	7	42		56981.12863	13149556.38
13855	2263	7	42		22211.63586	9390628.382
13856	2264	7	42		13113.53129	4236263.568
13857	2265	7	42		12292.88125	3026961.377
13858	2266	7	42		5167.653586	1259966.419
13859	2267	7	42		16259.21167	2511354.735
13860	2268	7	42		12300.35228	1449969.296
13861	2269	7	42		7203.179992	1284441.803
13862	2270	7	42		8260.727648	944084.0597
13863	2271	7	42		44321.99862	2387692.515
13864	2272	7	42		19556.56428	1824311.904
13865	2273	7	42		48217.31735	5232951.451
13866	2274	7	42		33837.2058	3408166.589
13867	2275	7	42		20205.48476	2520764.94
13868	2276	7	42		11110.85342	2847443.114
13869	2277	7	42		17068.51379	5259036.828

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13870	2280	7	42		8603.277738	3017930.661
13871	2281	7	42		40857.65051	15242005.24
13872	2282	7	42		141253.7815	53298621.74
13873	2283	7	42		13303.09511	8335514.439
13874	2284	7	42		13188.87899	2809008.701
13875	2285	7	42		14600.24035	4528677.895
13876	2286	7	42		23389.46527	15590593.45
13877	2287	7	42		16832.87037	2207466.327
13878	2288	7	42		17698.37814	9228188.694
13879	2289	7	42		15673.01379	8765823.654
13880	2290	7	42		8957.307678	3699283.481
13881	2291	7	42		9606.635566	1871669.648
13882	2294	7	42		10552.1881	2100647.525
13883	2295	7	42		7723.16885	871777.507
13884	2298	7	42		5618.91703	1849388.105
13885	2299	7	42		6922.528521	3078468.264
13886	2300	7	42		7060.210637	3016459.177
13887	2301	7	42		6006.267542	2288601.702
13888	2302	7	42		7723.135244	3342302.861
13889	2303	7	42		8380.899085	3687419.381
13890	2304	7	42		7353.917955	2794992.246
13891	2305	7	42		9713.956352	3577280.912
13892	2306	7	42		6473.646646	2536337.552
13893	2307	7	42		13221.74878	9591138.832
13894	2308	7	42		11963.83246	8485123.35
13895	2309	7	42		14940.79059	12879444.58
13896	2310	7	42		20477.0937	8520198.388
13897	2311	7	42		8652.114078	3579904.832
13898	2312	7	42		4881.610545	1338528.683
13899	2313	7	42		5879.638278	1204896.027
13900	2314	7	42		5208.890245	1412683.708
13901	2315	7	42		5135.016737	777157.0594
13902	2316	7	42		8091.398009	1321603.276
13903	2317	7	42		8889.722182	1699827.653
13904	2318	7	42		5269.238886	1323395.303
13905	2319	7	42		6642.978152	2679908.71
13906	2320	7	42		2498.10755	318248.4225
13907	2321	7	42		2027.484647	193318.7216
13908	2322	7	42		13258.64401	3111999.022
13909	2323	7	42		8185.679961	3683458.723
13910	2324	7	42		11985.80053	2580085.676
13911	2327	7	42		9053.608752	4723495.107
13912	2328	7	42		7021.525491	1479572.622
13913	2329	7	42		10987.87911	5063504.293
13914	2330	7	42		8819.796983	3825946.03
13915	2331	7	42		2584.30383	336617.8417
13916	2332	7	42		5235.916123	859097.2932
13917	2333	7	42		10717.49703	1503428.772
13918	2340	7	42		26382.71524	1614462.866
13919	2341	7	42		5513.530333	346807.012
13920	2342	7	42		4946.395191	847221.0969
13921	2343	7	42		8271.262355	4325218.65
13922	2344	7	42		7645.041559	2869895.361
13923	2345	7	42		7633.939507	3348868.723
13924	2346	7	42		6669.028811	2695184.237
13925	2348	7	42		4631.783103	1052305.488
13926	2349	7	42		6073.683071	1857257.976
13927	2350	7	42		7415.756685	2851690.821
13928	2351	7	42		5707.988451	1122490.546
13929	2352	7	42		5250.175188	1408079.779
13930	2353	7	42		10951.02626	6963470.012
13931	2354	7	42		7746.653978	3120117.546
13932	2355	7	42		8369.896246	3777493.586
13933	2356	7	42		73513.95562	168841115.1
13934	2357	7	42		18115.05313	13069252.89
13935	2358	7	42		12110.9747	7178313.993
13936	2359	7	42		16610.61724	16860592.52
13937	2360	7	42		11606.73312	3725606.016
13938	2361	7	42		6841.252396	2504640.127
13939	2362	7	42		9541.237737	4284448.02
13940	2363	7	42		4190.05791	755567.1073
13941	2364	7	42		5301.390699	1489369.609
13942	2365	7	42		8733.230364	2422063.628
13943	2366	7	42		2981.06582	420037.6392
13944	2367	7	42		2725.356286	459202.9118
13945	2368	7	42		3432.004686	155035.143
13946	2369	7	42		3164.257867	457051.6025
13947	2370	7	42		4423.441013	1100104.354
13948	2371	7	42		5609.999712	1492644.068
13949	2372	7	42		9762.522374	4061072.197
13950	2373	7	42		4191.295462	879007.053

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13951	2374	7	42		9869.385763	1483864.566
13952	2375	7	42		1993.525282	189275.369
13953	2376	7	42		5768.964191	1929304.056
13954	2377	7	42		3692.337492	607230.6405
13955	2378	7	42		7435.137297	1151563.042
13956	2383	7	42		17982.71044	9917851.005
13957	2384	7	42		27376.83567	36188054.4
13958	2385	7	42		9693.985934	5265407.282
13959	2386	7	42		23277.97724	26444933.08
13960	2387	7	42		19746.89656	18006770.78
13961	2388	7	42		79385.92771	364871575.6
13962	2389	7	42		78307.56096	380267041.2
13963	2390	7	42		60243.67232	192642642.8

**Figure A-2**  
**Collier County Model Zone System**



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July 2018

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13462	1975	7	43	91	9	0	0	0	0	0	0	1542	0	0
13471	2014	7	43	0	98	2	0	0	0	0	0	910	0	0
13472	2015	7	43	0	80	20	0	0	0	0	0	538	0	0
13473	2084	7	43	0	0	100	0	0	0	0	0	1737	0	0
13474	2085	7	43	0	0	100	0	0	0	0	0	573	0	0
13499	1976	7	43	100	0	0	0	0	0	0	0	199	0	0
13500	2033	7	43	5	91	4	0	0	0	0	0	77	0	0
13501	2034	7	43	0	100	0	0	0	0	0	0	1096	0	0
13502	2035	7	43	0	98	2	0	0	0	0	0	3672	0	0
13503	2036	7	43	0	84	15	0	0	1	0	0	2211	0	0
13504	2037	7	43	0	8	89	0	0	3	0	0	0	0	0
13505	2038	7	43	0	100	0	0	0	0	0	0	1301	0	0
13602	2027	7	43	0	21	79	0	0	0	0	0	545	0	0
13603	2028	7	43	0	88	12	0	0	0	0	0	3122	0	0
13651	1990	7	43	62	38	0	0	0	0	0	0	4016	0	0
13652	1961	7	43	82	18	0	0	0	0	0	0	1070	0	0
13653	1962	7	43	70	30	0	0	0	0	0	0	1480	0	0
13654	1963	7	43	24	76	0	0	0	0	0	0	5281	0	0
13655	1964	7	43	50	35	15	0	0	0	0	0	4537	0	0
13656	1965	7	43	29	33	38	0	0	0	0	0	1442	0	0
13657	1966	7	43	40	60	0	0	0	0	0	0	3320	0	0
13658	1967	7	43	41	59	0	0	0	0	0	0	4066	0	0
13659	1968	7	43	39	61	0	0	0	0	0	0	2332	0	0
13660	1969	7	43	27	73	0	0	0	0	0	0	1277	0	0
13661	1970	7	43	67	33	0	0	0	0	0	0	52	0	0
13662	1971	7	43	79	21	0	0	0	0	0	0	2074	0	0
13663	1972	7	43	66	33	0	0	0	1	0	0	1019	0	0
13664	1973	7	43	95	5	0	0	0	0	0	0	967	0	0
13665	1974	7	43	91	9	0	0	0	0	0	0	2340	0	0
13666	1977	7	43	99	0	0	0	0	1	0	0	2	0	0
13667	1978	7	43	100	0	0	0	0	0	0	0	383	0	0
13668	1979	7	43	100	0	0	0	0	0	0	0	247	0	0
13669	1980	7	43	100	0	0	0	0	0	0	0	672	0	0
13670	1981	7	43	99	1	0	0	0	0	0	0	84	0	0
13671	1982	7	43	89	11	0	0	0	0	0	0	2487	0	0
13672	2017	7	43	0	92	3	0	0	5	0	0	1392	0	0
13673	2018	7	43	0	84	8	0	0	8	0	0	1063	0	0
13674	2057	7	43	86	14	0	0	0	0	0	0	352	0	0
13675	2058	7	43	23	76	0	0	0	1	0	0	1758	0	0
13676	2087	7	43	0	0	18	80	2	0	0	0	1282	0	0
13677	2088	7	43	0	0	47	52	1	0	0	0	64	0	0
13682	1983	7	43	90	10	0	0	0	0	0	0	455	0	0
13683	1984	7	43	85	15	0	0	0	0	0	0	651	0	0
13684	1985	7	43	86	14	0	0	0	0	0	0	1164	0	0
13685	1986	7	43	78	22	0	0	0	0	0	0	652	0	0
13686	1987	7	43	86	14	0	0	0	0	0	0	755	0	0
13687	1988	7	43	74	26	0	0	0	0	0	0	6913	0	0
13688	1989	7	43	97	2	0	0	0	1	0	0	347	0	0
13689	1990	7	43	59	37	0	0	0	4	0	0	652	0	0
13690	1991	7	43	96	4	0	0	0	0	0	0	743	0	0
13691	1992	7	43	100	0	0	0	0	0	0	0	2579	0	0
13692	1993	7	43	100	0	0	0	0	0	0	0	230	0	0
13693	1994	7	43	100	0	0	0	0	0	0	0	943	0	0
13694	1995	7	43	100	0	0	0	0	0	0	0	1215	0	0
13695	1996	7	43	99	0	0	0	0	1	0	0	807	0	0
13696	1997	7	43	100	0	0	0	0	0	0	0	1426	0	0
13697	1998	7	43	100	0	0	0	0	0	0	0	944	0	0
13698	1999	7	43	100	0	0	0	0	0	0	0	462	0	0
13699	2000	7	43	100	0	0	0	0	0	0	0	965	0	0
13700	2001	7	43	33	0	0	0	0	67	0	0	37	0	0
13701	2002	7	43	94	6	0	0	0	0	0	0	396	0	0
13702	2003	7	43	99	1	0	0	0	0	0	0	641	0	0
13703	2004	7	43	29	71	0	0	0	0	0	0	1974	0	0
13704	2005	7	43	83	17	0	0	0	0	0	0	18	0	0
13705	2006	7	43	69	31	0	0	0	0	0	0	262	0	0
13706	2007	7	43	85	15	0	0	0	0	0	0	304	0	0
13707	2008	7	43	22	78	0	0	0	0	0	0	500	0	0
13708	2009	7	43	76	24	0	0	0	0	0	0	357	0	0
13709	2010	7	43	60	40	0	0	0	0	0	0	901	0	0
13710	2011	7	43	19	81	0	0	0	0	0	0	708	0	0
13711	2012	7	43	22	78	0	0	0	0	0	0	350	0	0
13712	2013	7	43	8	92	0	0	0	0	0	0	514	0	0
13713	2016	7	43	0	100	0	0	0	0	0	0	321	0	0
13714	2019	7	43	0	87	13	0	0	0	0	0	733	0	0
13715	2020	7	43	0	69	31	0	0	0	0	0	3455	0	0
13716	2021	7	43	0	90	10	0	0	0	0	0	1100	0	0
13717	2022	7	43	0	3	95	0	0	2	0	0	2083	0	0
13718	2023	7	43	0	0	100	0	0	0	0	0	961	0	0
13719	2024	7	43	0	79	21	0	0	0	0	0	2439	0	0
13720	2025	7	43	0	100	0	0	0	0	0	0	2134	0	0
13721	2026	7	43	0	92	8	0	0	0	0	0	803	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13722	2029	7	43	0	75	25	0	0	0	0	0	2566	0	0
13723	2030	7	43	0	0	100	0	0	0	0	0	1398	0	0
13724	2031	7	43	0	79	20	0	0	1	0	0	2741	0	0
13725	2032	7	43	0	88	12	0	0	0	0	0	1886	0	0
13726	2039	7	43	0	54	46	0	0	0	0	0	62	0	0
13727	2040	7	43	0	68	32	0	0	0	0	0	1527	0	0
13728	2041	7	43	0	96	4	0	0	0	0	0	3257	0	0
13729	2042	7	43	73	27	0	0	0	0	0	0	3141	0	0
13730	2043	7	43	38	62	0	0	0	0	0	0	1890	0	0
13731	2044	7	43	60	40	0	0	0	0	0	0	1358	0	0
13732	2045	7	43	15	85	0	0	0	0	0	0	939	0	0
13733	2046	7	43	1	99	0	0	0	0	0	0	968	0	0
13734	2047	7	43	0	100	0	0	0	0	0	0	96	0	0
13735	2048	7	43	0	100	0	0	0	0	0	0	1036	0	0
13736	2049	7	43	0	100	0	0	0	0	0	0	570	0	0
13737	2050	7	43	0	86	14	0	0	0	0	0	1012	0	0
13738	2051	7	43	0	98	2	0	0	0	0	0	821	0	0
13739	2052	7	43	63	37	0	0	0	0	0	0	245	0	0
13740	2053	7	43	65	35	0	0	0	0	0	0	2901	0	0
13741	2054	7	43	94	6	0	0	0	0	0	0	1374	0	0
13742	2055	7	43	10	89	1	0	0	0	0	0	1020	0	0
13743	2056	7	43	20	79	1	0	0	0	0	0	733	0	0
13744	2059	7	43	83	17	0	0	0	0	0	0	336	0	0
13745	2060	7	43	24	76	0	0	0	0	0	0	97	0	0
13746	2061	7	43	32	65	3	0	0	0	0	0	80	0	0
13747	2062	7	43	5	11	2	0	0	82	0	0	59	0	0
13748	2063	7	43	0	0	11	12	3	74	0	0	0	0	0
13749	2064	7	43	0	0	79	20	1	0	0	0	992	0	0
13750	2065	7	43	0	1	99	0	0	0	0	0	1488	0	0
13751	2066	7	43	0	69	31	0	0	0	0	0	530	0	0
13752	2067	7	43	0	72	28	0	0	0	0	0	1040	0	0
13753	2068	7	43	0	100	0	0	0	0	0	0	337	0	0
13760	2069	7	43	0	99	1	0	0	0	0	0	3733	0	0
13761	2070	7	43	1	96	3	0	0	0	0	0	815	0	0
13762	2071	7	43	0	100	0	0	0	0	0	0	112	0	0
13763	2072	7	43	0	100	0	0	0	0	0	0	429	0	0
13764	2073	7	43	0	99	1	0	0	0	0	0	5435	0	0
13765	2074	7	43	0	55	45	0	0	0	0	0	649	0	0
13766	2075	7	43	0	0	100	0	0	0	0	0	414	0	0
13767	2076	7	43	0	17	83	0	0	0	0	0	3497	0	0
13768	2077	7	43	0	0	100	0	0	0	0	0	326	0	0
13769	2078	7	43	0	0	100	0	0	0	0	0	421	0	0
13770	2079	7	43	0	0	100	0	0	0	0	0	3544	0	0
13771	2080	7	43	0	0	99	0	0	1	0	0	746	0	0
13772	2081	7	43	0	0	100	0	0	0	0	0	299	0	0
13773	2082	7	43	0	0	100	0	0	0	0	0	2835	0	0
13774	2083	7	43	0	0	100	0	0	0	0	0	2561	0	0
13775	2086	7	43	0	0	99	1	0	0	0	0	1873	0	0
13776	2089	7	43	0	0	100	0	0	0	0	0	871	0	0
13777	2090	7	43	0	0	100	0	0	0	0	0	76	0	0
13778	2091	7	43	0	0	100	0	0	0	0	0	734	0	0
13779	2092	7	43	0	0	100	0	0	0	0	0	1806	0	0
13780	2093	7	43	0	0	100	0	0	0	0	0	843	0	0
13781	2094	7	43	0	0	0	96	5	0	0	0	848	0	0
13782	2095	7	43	0	0	0	28	46	26	0	0	120	0	0
13783	2096	7	43	0	0	0	4	66	30	0	0	8	0	0
13784	2097	7	43	0	0	0	0	8	92	0	0	0	0	0
13785	2098	7	43	0	0	0	0	8	92	0	0	3	0	0
13786	2099	7	43	0	0	0	0	0	100	0	0	587	0	0
13787	2100	7	43	0	0	0	0	3	97	0	0	361	0	0
13788	2101	7	43	0	0	0	0	39	61	0	0	1062	0	0
13789	2102	7	43	0	0	0	32	43	25	0	0	0	0	0
13790	2103	7	43	0	0	0	92	8	0	0	0	82	0	0
13791	2104	7	43	0	0	0	49	27	24	0	0	25	0	0
13792	2105	7	43	0	0	0	0	0	100	0	0	0	0	0
13793	2106	7	43	0	0	0	0	2	98	0	0	221	0	0
13794	2107	7	43	0	0	0	6	32	62	0	0	1346	0	0
13795	2108	7	43	0	0	0	0	0	100	0	0	828	0	0
13796	2109	7	43	0	0	0	0	0	100	0	0	110	0	0
13797	2110	7	43	0	0	0	0	0	100	0	0	30	0	0
13798	2111	7	43	0	0	0	0	0	100	0	0	7	0	0
13799	2112	7	43	0	99	1	0	0	0	0	0	2370	0	0
13800	2113	7	43	0	44	56	0	0	0	0	0	996	0	0
13801	2114	7	43	0	44	56	0	0	0	0	0	1387	0	0
13802	2115	7	43	0	87	13	0	0	0	0	0	347	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13462	1975	7	43	0.9461738	0	0	1459	0	0	2.679232351	0	0
13471	2014	7	43	0.91978022	0	0	837	0	0	1.427718041	0	0
13472	2015	7	43	0.682156134	0	0	367	0	0	1.713896458	0	0
13473	2084	7	43	0.746689695	0	0	1297	0	0	2.01464919	0	0
13474	2085	7	43	0.919720768	0	0	527	0	0	3.204933586	0	0
13499	1976	7	43	0.949748744	0	0	189	0	0	2.37037037	0	0
13500	2033	7	43	0.948051948	0	0	73	0	0	2.97260274	0	0
13501	2034	7	43	0.796532847	0	0	873	0	0	2.372279496	0	0
13502	2035	7	43	0.76416122	0	0	2806	0	0	2.057377049	0	0
13503	2036	7	43	0.654002714	0	0	1446	0	0	2.144536653	0	0
13504	2037	7	43	0	0	0	0	0	0	0	0	0
13505	2038	7	43	0.693312836	0	0	902	0	0	1.7172949	0	0
13602	2027	7	43	0.812644037	0	0	443	0	0	3.20993226	0	0
13603	2028	7	43	0.84401025	0	0	2635	0	0	2.386337761	0	0
13651	1990	7	43	0.603585657	0	0	2424	0	0	1.889851485	0	0
13652	1961	7	43	0.610280374	0	0	653	0	0	2.010719756	0	0
13653	1962	7	43	0.328378378	0	0	486	0	0	2.16872428	0	0
13654	1963	7	43	0.686233668	0	0	3624	0	0	2.360794702	0	0
13655	1964	7	43	0.492175446	0	0	2233	0	0	1.786386028	0	0
13656	1965	7	43	0.55953939	0	0	807	0	0	1.885997522	0	0
13657	1966	7	43	0.554216867	0	0	1840	0	0	1.918478261	0	0
13658	1967	7	43	0.564190851	0	0	2294	0	0	1.969921534	0	0
13659	1968	7	43	0.602487136	0	0	1405	0	0	1.901779359	0	0
13660	1969	7	43	0.664839468	0	0	849	0	0	1.950530035	0	0
13661	1970	7	43	0.711538462	0	0	37	0	0	2.297297297	0	0
13662	1971	7	43	0.579074253	0	0	1201	0	0	1.6877602	0	0
13663	1972	7	43	0.715407262	0	0	729	0	0	2.245541838	0	0
13664	1973	7	43	0.750775595	0	0	726	0	0	1.920110193	0	0
13665	1974	7	43	0.602564103	0	0	1878	0	0	1.90628328	0	0
13666	1977	7	43	0.5	0	0	1	0	0	2	0	0
13667	1978	7	43	0.832898172	0	0	319	0	0	2.10031348	0	0
13668	1979	7	43	0.842105263	0	0	208	0	0	1.875	0	0
13669	1980	7	43	0.663690476	0	0	446	0	0	1.979820628	0	0
13670	1981	7	43	0.666666667	0	0	56	0	0	1.982142857	0	0
13671	1982	7	43	0.495375955	0	0	1232	0	0	1.999188312	0	0
13672	2017	7	43	0.728448276	0	0	1014	0	0	1.709072978	0	0
13673	2018	7	43	0.742238946	0	0	789	0	0	2.368821293	0	0
13674	2057	7	43	0.670454545	0	0	236	0	0	2.004237288	0	0
13675	2058	7	43	0.663731513	0	0	1202	0	0	2.293677205	0	0
13676	2087	7	43	0.930577223	0	0	1193	0	0	3.116512992	0	0
13677	2088	7	43	0.8125	0	0	52	0	0	3.538461538	0	0
13682	1983	7	43	0.468131868	0	0	213	0	0	2.737089202	0	0
13683	1984	7	43	0.503840246	0	0	328	0	0	2.454268293	0	0
13684	1985	7	43	0.780927835	0	0	909	0	0	2.387238724	0	0
13685	1986	7	43	0.771472393	0	0	503	0	0	2.499005964	0	0
13686	1987	7	43	0.679470199	0	0	513	0	0	2.148148148	0	0
13687	1988	7	43	0.243020396	0	0	1690	0	0	2.4875	0	0
13688	1989	7	43	0.613832853	0	0	213	0	0	1.713615023	0	0
13689	1990	7	43	0.697852761	0	0	485	0	0	2.338461538	0	0
13690	1991	7	43	0.730820996	0	0	543	0	0	2.103130756	0	0
13691	1992	7	43	0.671965878	0	0	1733	0	0	2.313329486	0	0
13692	1993	7	43	0.67826087	0	0	158	0	0	1.833333333	0	0
13693	1994	7	43	0.655355249	0	0	618	0	0	1.857605178	0	0
13694	1995	7	43	0.592592593	0	0	720	0	0	2.708944444	0	0
13695	1996	7	43	0.593556382	0	0	479	0	0	2.703549061	0	0
13696	1997	7	43	0.671809257	0	0	958	0	0	2.521920668	0	0
13697	1998	7	43	0.683262712	0	0	645	0	0	2.499224806	0	0
13698	1999	7	43	0.491341991	0	0	227	0	0	1.933920705	0	0
13699	2000	7	43	0.505699482	0	0	488	0	0	1.840163934	0	0
13700	2001	7	43	0.351351351	0	0	13	0	0	3.076923077	0	0
13701	2002	7	43	0.668686869	0	0	344	0	0	2.441860465	0	0
13702	2003	7	43	0.736349454	0	0	472	0	0	2.326271186	0	0
13703	2004	7	43	0.79331307	0	0	1566	0	0	2.692209451	0	0
13704	2005	7	43	0.444444444	0	0	8	0	0	1.875	0	0
13705	2006	7	43	0.713740458	0	0	187	0	0	2.577540107	0	0
13706	2007	7	43	0.930921053	0	0	283	0	0	2.681978799	0	0
13707	2008	7	43	0.948	0	0	474	0	0	2.369198312	0	0
13708	2009	7	43	0.93557423	0	0	334	0	0	1.502994012	0	0
13709	2010	7	43	0.84572697	0	0	762	0	0	1.858267717	0	0
13710	2011	7	43	0.929378531	0	0	658	0	0	2.340425532	0	0
13711	2012	7	43	0.82	0	0	287	0	0	1.174216028	0	0
13712	2013	7	43	0.745136187	0	0	383	0	0	2.916449086	0	0
13713	2016	7	43	0.856697819	0	0	275	0	0	2.974545455	0	0
13714	2019	7	43	0.469304229	0	0	344	0	0	1.494186047	0	0
13715	2020	7	43	0.812735166	0	0	2808	0	0	1.951566952	0	0
13716	2021	7	43	0.912727273	0	0	1004	0	0	2.85936255	0	0
13717	2022	7	43	0.69275084	0	0	1443	0	0	1.814968815	0	0
13718	2023	7	43	0.852237253	0	0	519	0	0	2.328449326	0	0
13719	2024	7	43	0.847888479	0	0	2088	0	0	2.408123791	0	0
13720	2025	7	43	0.57497657	0	0	1227	0	0	2.356153219	0	0
13721	2026	7	43	0.777085928	0	0	624	0	0	2.011217949	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13722	2029	7	43	0.801636789	0	0	2057	0	0	1.953816237	0	0
13723	2030	7	43	0.850500715	0	0	1189	0	0	2.237174096	0	0
13724	2031	7	43	0.811747537	0	0	2225	0	0	1.770337079	0	0
13725	2032	7	43	0.621420997	0	0	1172	0	0	2.360921502	0	0
13726	2039	7	43	0.85483871	0	0	53	0	0	2.20754717	0	0
13727	2040	7	43	0.898493779	0	0	1372	0	0	2.400874636	0	0
13728	2041	7	43	0.84494934	0	0	2752	0	0	1.648619186	0	0
13729	2042	7	43	0.820120981	0	0	2576	0	0	2.001552795	0	0
13730	2043	7	43	0.82962963	0	0	1588	0	0	1.802295918	0	0
13731	2044	7	43	0.818851252	0	0	1112	0	0	2.362410072	0	0
13732	2045	7	43	0.723109691	0	0	679	0	0	1.649484536	0	0
13733	2046	7	43	0.728305785	0	0	705	0	0	1.910638298	0	0
13734	2047	7	43	0.927083333	0	0	89	0	0	1.831480674	0	0
13735	2048	7	43	0.831081081	0	0	861	0	0	1.514518002	0	0
13736	2049	7	43	0.936842105	0	0	534	0	0	2.47752809	0	0
13737	2050	7	43	0.849802372	0	0	860	0	0	1.869767442	0	0
13738	2051	7	43	0.822411693	0	0	511	0	0	2.894324853	0	0
13739	2052	7	43	0.791836735	0	0	194	0	0	1.31443299	0	0
13740	2053	7	43	0.836608066	0	0	2427	0	0	1.597033375	0	0
13741	2054	7	43	0.982532751	0	0	1350	0	0	2.408148148	0	0
13742	2055	7	43	0.579411785	0	0	591	0	0	2.169204738	0	0
13743	2056	7	43	0.587994543	0	0	431	0	0	2.807424594	0	0
13744	2059	7	43	0.675595238	0	0	227	0	0	2.955947137	0	0
13745	2060	7	43	0.773195876	0	0	75	0	0	2.533333333	0	0
13746	2061	7	43	0.7	0	0	56	0	0	1.482142857	0	0
13747	2062	7	43	0.474576271	0	0	28	0	0	2.75	0	0
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2084	7	43	0.959677419	0	0	952	0	0	3.284663866	0	0
13750	2085	7	43	0.959677419	0	0	1428	0	0	3.394957983	0	0
13751	2086	7	43	0.88490566	0	0	469	0	0	3.031982942	0	0
13752	2067	7	43	0.959615385	0	0	998	0	0	3.086172345	0	0
13753	2068	7	43	0.958456973	0	0	323	0	0	3.281733746	0	0
13760	2069	7	43	0.822126976	0	0	3059	0	0	3.001303356	0	0
13761	2070	7	43	0.813496933	0	0	663	0	0	1.950226244	0	0
13762	2071	7	43	0.946428571	0	0	106	0	0	3.29245283	0	0
13763	2072	7	43	0.916083916	0	0	393	0	0	3.358778626	0	0
13764	2073	7	43	0.953265869	0	0	5181	0	0	2.831692723	0	0
13765	2074	7	43	0.929121726	0	0	803	0	0	3.135986733	0	0
13766	2075	7	43	0.942028986	0	0	390	0	0	2.820512821	0	0
13767	2076	7	43	0.959679725	0	0	3336	0	0	3.345649583	0	0
13768	2077	7	43	0.960122699	0	0	313	0	0	3.019169329	0	0
13769	2078	7	43	0.959619952	0	0	404	0	0	3.017326733	0	0
13770	2079	7	43	0.664537246	0	0	2426	0	0	2.301731245	0	0
13771	2080	7	43	0.835120643	0	0	623	0	0	2.120385233	0	0
13772	2081	7	43	0.939799331	0	0	281	0	0	3.149466192	0	0
13773	2082	7	43	0.859611993	0	0	1870	0	0	2.342780749	0	0
13774	2083	7	43	0.670050761	0	0	1716	0	0	2.868298368	0	0
13775	2086	7	43	0.941804592	0	0	1764	0	0	3.215419501	0	0
13776	2089	7	43	0.835820896	0	0	728	0	0	2.901098901	0	0
13777	2090	7	43	0.657894737	0	0	50	0	0	2.48	0	0
13778	2091	7	43	0.716621253	0	0	526	0	0	2.382129278	0	0
13779	2092	7	43	0.716500554	0	0	1294	0	0	2.545595054	0	0
13780	2093	7	43	0.721233689	0	0	608	0	0	2.023026316	0	0
13781	2094	7	43	0.950471698	0	0	806	0	0	2.930521092	0	0
13782	2095	7	43	0.883333333	0	0	106	0	0	2.216981132	0	0
13783	2096	7	43	0.875	0	0	7	0	0	3.428571429	0	0
13784	2097	7	43	0	0	0	0	0	0	0	0	0
13785	2098	7	43	1	0	0	3	0	0	2.333333333	0	0
13786	2099	7	43	0.931856899	0	0	547	0	0	3.34969287	0	0
13787	2100	7	43	0.927977839	0	0	335	0	0	3.223880597	0	0
13788	2101	7	43	0.926553672	0	0	984	0	0	3.038617886	0	0
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	0.804878049	0	0	85	0	0	3.5	0	0
13791	2104	7	43	0.92	0	0	23	0	0	3.434782609	0	0
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	0.895927602	0	0	198	0	0	3.297979798	0	0
13794	2107	7	43	0.928677563	0	0	1250	0	0	3.3064	0	0
13795	2108	7	43	0.93115942	0	0	771	0	0	3.692607004	0	0
13796	2109	7	43	0.936363636	0	0	103	0	0	3.562524272	0	0
13797	2110	7	43	0.933333333	0	0	28	0	0	3.535714286	0	0
13798	2111	7	43	0.857142857	0	0	6	0	0	3	0	0
13799	2112	7	43	0.861181435	0	0	1587	0	0	1.731971921	0	0
13800	2113	7	43	0.937751004	0	0	934	0	0	2.457173448	0	0
13801	2114	7	43	0.775054074	0	0	1075	0	0	1.979534884	0	0
13802	2115	7	43	0.806916427	0	0	280	0	0	2.492857143	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13462	1975	7	43	3909	0	0	1.318026045	0	0	1923	566	0.932889906
13471	2014	7	43	1195	0	0	0.924731163	0	0	774	0	0
13472	2015	7	43	629	0	0	1.514986376	0	0	556	27	0.62982963
13473	2084	7	43	2613	0	0	1.540476026	0	0	1998	47	0.744680851
13474	2085	7	43	1689	0	0	1.721062619	0	0	907	15	0.933333333
13499	1976	7	43	448	0	0	1.455026455	0	0	275	28	0.964285714
13500	2033	7	43	217	0	0	1.767123288	0	0	129	0	0
13501	2034	7	43	2071	0	0	1.536082474	0	0	1341	310	0.806451613
13502	2035	7	43	5773	0	0	1.432644334	0	0	4020	247	0.765182186
13503	2036	7	43	3101	0	0	1.421161826	0	0	2055	0	0
13504	2037	7	43	0	0	0	0	0	0	0	0	0
13505	2038	7	43	1549	0	0	1.54767184	0	0	1396	175	0.691428571
13602	2027	7	43	1422	0	0	1.708803612	0	0	757	0	0
13603	2028	7	43	6288	0	0	1.425426945	0	0	3756	9	0.777777778
13651	1990	7	43	4581	0	0	1.431518152	0	0	3470	0	0
13652	1961	7	43	1313	0	0	1.254211332	0	0	819	116	0.612068966
13653	1962	7	43	1054	0	0	1.388888889	0	0	675	29	0.482758621
13654	1963	7	43	8628	0	0	1.504139073	0	0	5451	0	0
13655	1964	7	43	3989	0	0	1.550380654	0	0	3482	0	0
13656	1965	7	43	1522	0	0	1.578686493	0	0	1274	0	0
13657	1966	7	43	3530	0	0	1.604347826	0	0	2952	0	0
13658	1967	7	43	4519	0	0	1.387096774	0	0	3182	0	0
13659	1968	7	43	2672	0	0	1.382206406	0	0	1942	6	0.666666667
13660	1969	7	43	1656	0	0	1.431095406	0	0	1215	1	1
13661	1970	7	43	85	0	0	1.72972973	0	0	64	1	1
13662	1971	7	43	2027	0	0	1.170691091	0	0	1406	9	0.555555556
13663	1972	7	43	1637	0	0	1.718792867	0	0	1253	11	0.727272727
13664	1973	7	43	1394	0	0	1.58677686	0	0	1152	1	1
13665	1974	7	43	3580	0	0	1.281682641	0	0	2407	433	0.856812933
13666	1977	7	43	2	0	0	1	0	0	1	2	0.5
13667	1978	7	43	670	0	0	1.482758621	0	0	473	434	0.83640553
13668	1979	7	43	390	0	0	1.480769231	0	0	308	276	0.844202899
13669	1980	7	43	883	0	0	1.726457399	0	0	770	0	0
13670	1981	7	43	111	0	0	1.732142857	0	0	97	0	0
13671	1982	7	43	2463	0	0	1.55762987	0	0	1919	8	0.625
13672	2017	7	43	1733	0	0	1.312623274	0	0	1331	0	0
13673	2018	7	43	1869	0	0	1.390367554	0	0	1097	8	0.75
13674	2057	7	43	473	0	0	1.538135593	0	0	363	48	0.668666667
13675	2058	7	43	2757	0	0	1.571547421	0	0	1889	238	0.68487395
13676	2087	7	43	3718	0	0	1.700754401	0	0	2029	39	0.948717949
13677	2088	7	43	184	0	0	1.615384615	0	0	84	3	0.668666667
13682	1983	7	43	583	0	0	1.544600939	0	0	329	7	0.428571429
13683	1984	7	43	805	0	0	1.396341463	0	0	458	0	0
13684	1985	7	43	2170	0	0	1.562156216	0	0	1420	0	0
13685	1986	7	43	1257	0	0	1.75745268	0	0	884	4	0.75
13686	1987	7	43	1102	0	0	1.475633528	0	0	757	3	0.668666667
13687	1988	7	43	4179	0	0	1.42797619	0	0	2399	9	0.222222222
13688	1989	7	43	365	0	0	1.516431925	0	0	323	38	0.805285158
13689	1990	7	43	1064	0	0	1.573626374	0	0	715	56	0.578571429
13690	1991	7	43	1142	0	0	1.672191529	0	0	908	0	0
13691	1992	7	43	4009	0	0	1.397576457	0	0	2422	378	0.669312169
13692	1993	7	43	286	0	0	1.384615385	0	0	216	1231	0.679935012
13693	1994	7	43	1148	0	0	1.42394822	0	0	880	605	0.674380165
13694	1995	7	43	1949	0	0	1.554166667	0	0	1119	201	0.592039801
13695	1996	7	43	1295	0	0	1.553235908	0	0	744	134	0.589552239
13696	1997	7	43	2416	0	0	1.399791232	0	0	1341	209	0.669856459
13697	1998	7	43	1612	0	0	1.379844961	0	0	890	136	0.683823529
13698	1999	7	43	439	0	0	1.449339207	0	0	323	68	0.485294118
13699	2000	7	43	898	0	0	1.727459016	0	0	843	703	0.504978863
13700	2001	7	43	40	0	0	1.538461538	0	0	20	21	0.333333333
13701	2002	7	43	840	0	0	1.468023256	0	0	505	63	0.873015873
13702	2003	7	43	1098	0	0	1.569915254	0	0	741	185	0.724324324
13703	2004	7	43	4216	0	0	1.521072797	0	0	2382	8	0.76
13704	2005	7	43	15	0	0	1.5	0	0	12	5	0.6
13705	2006	7	43	482	0	0	0.823529412	0	0	154	0	0
13706	2007	7	43	759	0	0	0.699646643	0	0	198	0	0
13707	2008	7	43	1123	0	0	1.616033755	0	0	786	0	0
13708	2009	7	43	502	0	0	0.889221557	0	0	297	0	0
13709	2010	7	43	1416	0	0	1.553805774	0	0	1184	9	1
13710	2011	7	43	1540	0	0	1.623100304	0	0	1068	0	0
13711	2012	7	43	337	0	0	0.679442509	0	0	195	0	0
13712	2013	7	43	1117	0	0	1.621409922	0	0	621	0	0
13713	2016	7	43	818	0	0	1.632727273	0	0	449	2	1
13714	2019	7	43	514	0	0	1.363372093	0	0	469	704	0.732954545
13715	2020	7	43	5480	0	0	1.574074074	0	0	4420	48	0.8125
13716	2021	7	43	2670	0	0	1.872310757	0	0	1879	1	1
13717	2022	7	43	2619	0	0	1.559251559	0	0	2250	0	0
13718	2023	7	43	1907	0	0	1.523809524	0	0	1248	4	0.75
13719	2024	7	43	4980	0	0	1.499516441	0	0	3101	7	0.857142857
13720	2025	7	43	2891	0	0	1.550937245	0	0	1903	0	0
13721	2026	7	43	1255	0	0	1.544871795	0	0	964	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSE_06	D_MB_06	PC_MO_06
13722	2029	7	43	4019	0	0	1.455517744	0	0	2994	0	0
13723	2030	7	43	2660	0	0	1.410428932	0	0	1677	0	0
13724	2031	7	43	3939	0	0	1.446292135	0	0	3218	0	0
13725	2032	7	43	2767	0	0	1.645051195	0	0	1928	0	0
13726	2039	7	43	117	0	0	1.773584906	0	0	94	0	0
13727	2040	7	43	3294	0	0	1.456268222	0	0	1998	0	0
13728	2041	7	43	4537	0	0	1.333212209	0	0	3669	368	0.798913043
13729	2042	7	43	5156	0	0	1.279891304	0	0	3297	1	1
13730	2043	7	43	2826	0	0	1.333545918	0	0	2091	0	0
13731	2044	7	43	2627	0	0	1.395683453	0	0	1552	0	0
13732	2045	7	43	1120	0	0	1.384388807	0	0	940	215	0.725581395
13733	2046	7	43	1347	0	0	1.390070922	0	0	980	220	0.727272727
13734	2047	7	43	163	0	0	1.359550562	0	0	121	39	0.923076923
13735	2048	7	43	1304	0	0	1.49941928	0	0	1291	433	0.831408776
13736	2049	7	43	1323	0	0	1.638576779	0	0	875	0	0
13737	2050	7	43	1436	0	0	1.675581395	0	0	1441	0	0
13738	2051	7	43	1479	0	0	1.452054795	0	0	742	0	0
13739	2052	7	43	255	0	0	1.237113402	0	0	240	0	0
13740	2053	7	43	3876	0	0	1.289658014	0	0	3130	14	0.785714285
13741	2054	7	43	3251	0	0	1.499259259	0	0	2024	0	0
13742	2055	7	43	1282	0	0	1.504230118	0	0	889	0	0
13743	2056	7	43	1210	0	0	1.457076566	0	0	628	0	0
13744	2059	7	43	671	0	0	1.546255507	0	0	351	46	0.673913043
13745	2060	7	43	190	0	0	1.573333333	0	0	118	13	0.769230769
13746	2061	7	43	83	0	0	1.696428571	0	0	95	11	0.727272727
13747	2062	7	43	77	0	0	1.535714286	0	0	43	43	0.488372093
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2064	7	43	3127	0	0	1.758403361	0	0	1674	16	0.9375
13750	2065	7	43	4848	0	0	1.759603922	0	0	2513	21	0.952380952
13751	2066	7	43	1422	0	0	1.680170576	0	0	788	5	0.8
13752	2067	7	43	3080	0	0	1.760521042	0	0	1757	4	1
13753	2068	7	43	1060	0	0	1.755417957	0	0	567	0	0
13760	2069	7	43	9211	0	0	1.491365266	0	0	4577	11	1
13761	2070	7	43	1293	0	0	1.425339367	0	0	945	17	0.764705882
13762	2071	7	43	349	0	0	1.70754717	0	0	181	0	0
13763	2072	7	43	1320	0	0	1.282442748	0	0	504	7	0.857142857
13764	2073	7	43	14671	0	0	1.500096506	0	0	7772	8	1
13765	2074	7	43	1891	0	0	1.744610282	0	0	1052	2	1
13766	2075	7	43	1100	0	0	1.81025641	0	0	706	2	1
13767	2076	7	43	11228	0	0	1.76102503	0	0	5910	32	0.9375
13768	2077	7	43	945	0	0	1.811501597	0	0	567	6	1
13769	2078	7	43	1219	0	0	1.806930693	0	0	730	6	1
13770	2079	7	43	5584	0	0	1.601813685	0	0	3866	1	1
13771	2080	7	43	1321	0	0	1.692295345	0	0	992	5	0.8
13772	2081	7	43	885	0	0	1.768683274	0	0	497	2	1
13773	2082	7	43	4381	0	0	1.687700535	0	0	3156	0	0
13774	2083	7	43	4922	0	0	1.722610723	0	0	2956	0	0
13775	2086	7	43	5672	0	0	1.704648526	0	0	3007	8	1
13776	2089	7	43	2112	0	0	1.660714286	0	0	1209	39	0.820512821
13777	2090	7	43	124	0	0	1.62	0	0	81	0	0
13778	2091	7	43	1253	0	0	1.633079848	0	0	859	0	0
13779	2092	7	43	3294	0	0	1.63137558	0	0	2111	0	0
13780	2093	7	43	1230	0	0	1.509868421	0	0	918	0	0
13781	2094	7	43	2362	0	0	1.736972705	0	0	1400	15	0.933333333
13782	2095	7	43	235	0	0	1.566037736	0	0	165	2	1
13783	2096	7	43	24	0	0	1.571428571	0	0	11	0	0
13784	2097	7	43	1	0	0	0	0	0	0	0	0
13785	2098	7	43	7	0	0	1.333333333	0	0	4	0	0
13786	2099	7	43	1829	0	0	0.639853748	0	0	350	3	1
13787	2100	7	43	1080	0	0	1.173134328	0	0	393	121	0.925619835
13788	2101	7	43	2990	0	0	1.240853659	0	0	1221	221	0.92760181
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	231	0	0	1.560606061	0	0	103	4	0.75
13791	2104	7	43	79	0	0	1.391304348	0	0	32	11	0.909090909
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	653	0	0	1.383838384	0	0	274	119	0.899159664
13794	2107	7	43	4133	0	0	1.2392	0	0	1549	956	0.926778243
13795	2108	7	43	2847	0	0	1.239948119	0	0	956	145	0.931034483
13796	2109	7	43	369	0	0	1.233009709	0	0	127	6	1
13797	2110	7	43	99	0	0	1.25	0	0	35	2	1
13798	2111	7	43	18	0	0	1.866666667	0	0	10	3	1
13799	2112	7	43	2714	0	0	1.295469049	0	0	2030	0	0
13800	2113	7	43	2295	0	0	1.541755889	0	0	1440	0	0
13801	2114	7	43	2128	0	0	1.378604651	0	0	1482	0	0
13802	2115	7	43	698	0	0	1.464285714	0	0	410	121	0.809917355

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13462	1975	7	43	566	2.402877698	1336	1.260791367	701	0	0	0	0
13471	2014	7	43	0	0	0	0	0	0	0	0	0
13472	2015	7	43	17	1.754705882	30	1.470588235	25	0	0	0	0
13473	2084	7	43	35	2.028571429	71	1.542857143	54	0	0	0	0
13474	2085	7	43	14	3.214285714	45	1.714285714	24	0	0	0	0
13499	1976	7	43	27	2.333333333	63	1.444444444	39	0	0	0	0
13500	2033	7	43	0	0	0	0	0	0	0	0	0
13501	2034	7	43	250	2.448	612	1.564	391	0	0	0	0
13502	2035	7	43	189	2.052910053	388	1.428571429	270	0	0	0	0
13503	2036	7	43	0	0	0	0	0	91	0.956043956	87	2
13504	2037	7	43	0	0	0	0	0	189	0.957671958	181	2.502762431
13505	2038	7	43	121	1.719008264	208	1.553719008	188	0	0	0	0
13602	2027	7	43	0	0	0	0	0	0	0	0	0
13603	2028	7	43	7	2.285714286	16	1.428571429	10	0	0	0	0
13651	1960	7	43	0	0	0	0	0	0	0	0	0
13652	1961	7	43	71	2.014084507	143	1.26705634	90	0	0	0	0
13653	1962	7	43	14	2.071428571	29	1.428571429	20	9	1	9	2.444444444
13654	1963	7	43	0	0	0	0	0	385	0.961038961	370	2.497297297
13655	1964	7	43	0	0	0	0	0	777	0.96010296	746	2.504021448
13656	1965	7	43	0	0	0	0	0	168	0.964285714	162	2.518518519
13657	1966	7	43	0	0	0	0	0	1034	0.960348162	993	2.517623364
13658	1967	7	43	0	0	0	0	0	0	0	0	0
13659	1968	7	43	4	2.25	9	1.5	6	992	0.959677419	952	2.515756303
13660	1969	7	43	1	1	1	1	1	230	0.960869565	221	2.185520362
13661	1970	7	43	1	2	2	1	1	0	0	0	0
13662	1971	7	43	5	1.8	9	1.2	6	280	0.960714286	269	2.524163569
13663	1972	7	43	8	2.25	18	1.75	14	86	0.954545455	63	2.507936508
13664	1973	7	43	1	1	1	1	1	358	0.960893855	344	1.872093023
13665	1974	7	43	371	1.789757412	664	1.293800539	480	13	0.923076923	12	2.666666667
13666	1977	7	43	1	2	2	1	0	0	0	0	0
13667	1978	7	43	363	2.093663912	760	1.479338843	537	98	0.959183673	94	2.521276596
13668	1979	7	43	233	1.879828326	438	1.47639485	344	0	0	0	0
13669	1980	7	43	0	0	0	0	0	0	0	0	0
13670	1981	7	43	0	0	0	0	0	0	0	0	0
13671	1982	7	43	6	1.2	6	1.4	7	154	0.961038961	148	2.506756757
13672	2017	7	43	0	0	0	0	0	12	1	12	1.166666667
13673	2018	7	43	6	2.166666667	13	1.166666667	7	0	0	0	0
13674	2057	7	43	32	2.03125	65	1.5625	50	0	0	0	0
13675	2058	7	43	163	2.294478528	374	1.57052147	256	0	0	0	0
13676	2087	7	43	37	3.108108108	115	1.72972973	64	0	0	0	0
13677	2088	7	43	2	4	8	2	4	0	0	0	0
13682	1983	7	43	3	3	9	1.666666667	5	10	0.9	9	2.555555556
13683	1984	7	43	0	0	0	0	0	36	0.972222222	35	2.457142857
13684	1985	7	43	0	0	0	0	0	65	0.953846154	62	2.516129032
13685	1986	7	43	3	2	6	1.333333333	4	0	0	0	0
13686	1987	7	43	2	2	4	1.5	3	0	0	0	0
13687	1988	7	43	2	2.5	5	1.5	3	1024	0.959960938	983	2.500508647
13688	1989	7	43	23	1.739130436	40	1.52173913	35	6	1	6	2.5
13689	1990	7	43	38	2.447368421	93	1.5	57	0	0	0	0
13690	1991	7	43	0	0	0	0	0	0	0	0	0
13691	1992	7	43	253	2.324110672	588	1.403162055	355	0	0	0	0
13692	1993	7	43	837	1.82437276	1527	1.379928315	1156	0	0	0	0
13693	1994	7	43	406	1.642156863	670	1.389705862	567	0	0	0	0
13694	1995	7	43	119	2.705882353	322	1.554621849	185	0	0	0	0
13695	1996	7	43	79	2.708860759	214	1.556962025	123	0	0	0	0
13696	1997	7	43	140	2.528571429	354	1.407142857	197	0	0	0	0
13697	1998	7	43	93	2.494623656	232	1.376344086	128	0	0	0	0
13698	1999	7	43	33	1.969696967	65	1.454545455	48	93	0.956989247	89	2.505617978
13699	2000	7	43	355	1.836619718	652	1.729577465	614	381	0.960629921	366	2.49726776
13700	2001	7	43	7	3.285714286	23	1.714285714	12	0	0	0	0
13701	2002	7	43	55	2.418181818	133	1.472727273	81	22	0.954545455	21	2.523809524
13702	2003	7	43	134	2.328358209	312	1.582089552	212	375	0.96	360	2.508333333
13703	2004	7	43	6	2.5	15	1.5	9	0	0	0	0
13704	2005	7	43	3	1.666666667	5	1.333333333	4	0	0	0	0
13705	2006	7	43	0	0	0	0	0	89	0.966292136	86	2.5
13706	2007	7	43	0	0	0	0	0	6	0.833333333	5	2.6
13707	2008	7	43	0	0	0	0	0	137	0.96350365	132	2.507575758
13708	2009	7	43	0	0	0	0	0	0	0	0	0
13709	2010	7	43	9	1.888888889	17	1.555555556	14	0	0	0	0
13710	2011	7	43	0	0	0	0	0	0	0	0	0
13711	2012	7	43	0	0	0	0	0	0	0	0	0
13712	2013	7	43	0	0	0	0	0	0	0	0	0
13713	2016	7	43	2	2.5	5	1.5	3	142	0.957746479	136	2.507352941
13714	2019	7	43	516	1.656976744	855	1.120155039	578	0	0	0	0
13715	2020	7	43	39	2.307692308	90	1.641025541	64	46	0.956521739	44	2.522727273
13716	2021	7	43	1	2	2	1	1	0	0	0	0
13717	2022	7	43	0	0	0	0	0	0	0	0	0
13718	2023	7	43	3	2.333333333	7	1.666666667	5	0	0	0	0
13719	2024	7	43	6	2.5	15	1.5	9	295	0.959322034	283	2.522968198
13720	2025	7	43	0	0	0	0	0	0	0	0	0
13721	2026	7	43	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13722	2029	7	43	0	0	0	0	0	0	0	0	0
13723	2030	7	43	0	0	0	0	0	82	0.963414634	79	1.265822785
13724	2031	7	43	0	0	0	0	0	350	0.96	336	2.520833333
13725	2032	7	43	0	0	0	0	0	361	0.961216837	347	2.515850144
13726	2039	7	43	0	0	0	0	0	0	0	0	0
13727	2040	7	43	0	0	0	0	0	0	0	0	0
13728	2041	7	43	294	2.391156453	703	1.445578231	425	0	0	0	0
13729	2042	7	43	1	2	2	1	1	0	0	0	0
13730	2043	7	43	0	0	0	0	0	0	0	0	0
13731	2044	7	43	0	0	0	0	0	0	0	0	0
13732	2045	7	43	156	1.647435897	257	1.378205128	215	0	0	0	0
13733	2046	7	43	160	1.9125	306	1.3875	222	0	0	0	0
13734	2047	7	43	36	1.833333333	66	1.361111111	49	0	0	0	0
13735	2048	7	43	360	1.513888889	545	1.497222222	539	0	0	0	0
13736	2049	7	43	0	0	0	0	0	0	0	0	0
13737	2050	7	43	0	0	0	0	0	0	0	0	0
13738	2051	7	43	0	0	0	0	9	1	9	2.565555556	0
13739	2052	7	43	0	0	0	0	0	0	0	0	0
13740	2053	7	43	11	1.636363636	18	1.181818182	13	0	0	0	0
13741	2054	7	43	0	0	0	0	0	0	0	0	0
13742	2055	7	43	0	0	0	0	0	14	1	14	2.428571429
13743	2056	7	43	0	0	0	0	0	124	0.959677419	119	2.504201681
13744	2059	7	43	31	2.987741935	92	1.548337097	48	0	0	0	0
13745	2060	7	43	10	2.5	25	1.5	16	0	0	0	0
13746	2061	7	43	8	1.375	11	1.625	13	100	0.96	96	2.520833333
13747	2062	7	43	21	2.666666667	56	1.476190476	31	0	0	0	0
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2064	7	43	15	3.4	51	1.8	27	0	0	0	0
13750	2065	7	43	20	3.45	69	1.8	36	0	0	0	0
13751	2066	7	43	4	3.25	13	1.75	7	58	0.965517241	56	2.5
13752	2067	7	43	4	3.25	13	1.75	7	0	0	0	0
13753	2068	7	43	0	0	0	0	0	0	0	0	0
13760	2069	7	43	11	3.545454545	39	1.454545455	16	182	0.961538462	175	2.468571429
13761	2070	7	43	13	2.076923077	27	1.461538462	19	0	0	0	0
13762	2071	7	43	0	0	0	0	0	0	0	0	0
13763	2072	7	43	6	3.5	21	1.333333333	8	0	0	0	0
13764	2073	7	43	8	3.25	26	1.375	11	0	0	0	0
13765	2074	7	43	2	2.5	5	1.5	3	0	0	0	0
13766	2075	7	43	2	3	6	1.5	3	0	0	0	0
13767	2076	7	43	30	3.4	102	1.8	54	0	0	0	0
13768	2077	7	43	6	2.833333333	17	1.666666667	10	0	0	0	0
13769	2078	7	43	6	3	18	1.833333333	11	0	0	0	0
13770	2079	7	43	1	2	2	1	1	0	0	0	0
13771	2080	7	43	4	2.25	9	1.75	7	0	0	0	0
13772	2081	7	43	2	3	6	1.5	3	0	0	0	0
13773	2082	7	43	0	0	0	0	0	0	0	0	0
13774	2083	7	43	0	0	0	0	0	0	0	0	0
13775	2086	7	43	8	3	24	1.625	13	0	0	0	0
13776	2089	7	43	32	2.9375	94	1.6875	54	0	0	0	0
13777	2090	7	43	0	0	0	0	0	0	0	0	0
13778	2091	7	43	0	0	0	0	0	0	0	0	0
13779	2092	7	43	0	0	0	0	0	0	0	0	0
13780	2093	7	43	0	0	0	0	0	91	0.956043956	87	1.252873563
13781	2094	7	43	14	2.928571429	41	1.714285714	24	0	0	0	0
13782	2095	7	43	2	2	4	1.5	3	0	0	0	0
13783	2096	7	43	0	0	0	0	0	0	0	0	0
13784	2097	7	43	0	0	0	0	0	0	0	0	0
13785	2098	7	43	0	0	0	0	0	0	0	0	0
13786	2099	7	43	3	3	9	0.666666667	2	0	0	0	0
13787	2100	7	43	112	3.044642857	341	1.241071429	139	0	0	0	0
13788	2101	7	43	205	3.082926829	632	1.243902439	255	0	0	0	0
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	3	3.333333333	10	1.333333333	4	0	0	0	0
13791	2104	7	43	10	3.5	35	1.5	15	0	0	0	0
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	107	3.317757009	355	1.355140187	145	25	0.96	24	2.5
13794	2107	7	43	566	3.153498871	2794	1.239277652	1098	30	0.966666667	29	2.482758621
13795	2108	7	43	135	3.881481481	524	1.237037037	157	19	0.947368421	18	2.5
13796	2109	7	43	6	3.333333333	20	1.166666667	7	0	0	0	0
13797	2110	7	43	2	3	6	1	2	1	1	1	3
13798	2111	7	43	3	2.666666667	8	1.333333333	4	0	0	0	0
13799	2112	7	43	0	0	0	0	0	0	0	0	0
13800	2113	7	43	0	0	0	0	0	104	0.961538462	100	2.52
13801	2114	7	43	0	0	0	0	0	209	0.961722488	201	2.517412935
13802	2115	7	43	98	2.479591837	243	1.459183673	143	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_05	HM_VH_05	HM_V_06	SH_CP_05	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13462	1975	7	43	0	0	0	0	0	0	1539	0	0	0.946068876
13471	2014	7	43	0	0	0	0	0	0	908	0	0	0.920704846
13472	2015	7	43	0	0	0	0	0	0	537	0	0	0.681564246
13473	2084	7	43	0	0	0	0	0	0	1734	0	0	0.746828143
13474	2085	7	43	0	0	0	0	0	0	572	0	0	0.91958042
13499	1976	7	43	0	0	0	0	0	0	199	0	0	0.944723618
13500	2033	7	43	0	0	0	0	0	0	77	0	0	0.948051948
13501	2034	7	43	0	0	0	0	0	0	1093	0	0	0.796888296
13502	2035	7	43	0	0	0	0	0	0	3665	0	0	0.76425648
13503	2036	7	43	174	1	87	0	0	0	2207	0	0	0.653828727
13504	2037	7	43	453	1	181	0	0	0	0	0	0	0
13505	2038	7	43	0	0	0	0	0	0	1299	0	0	0.69361047
13602	2027	7	43	0	0	0	0	0	0	544	0	0	0.8125
13603	2028	7	43	0	0	0	0	0	0	3116	0	0	0.844030809
13651	1990	7	43	0	0	0	0	0	0	4009	0	0	0.603392367
13652	1961	7	43	0	0	0	0	0	0	1068	0	0	0.610486891
13653	1962	7	43	22	1	9	0	0	0	1477	0	0	0.328368314
13654	1963	7	43	924	1	370	0	0	0	5271	0	0	0.686207551
13655	1964	7	43	1868	1	746	0	0	0	4529	0	0	0.492161625
13656	1965	7	43	408	1	162	0	0	0	1440	0	0	0.559722222
13657	1966	7	43	2500	1	993	0	0	0	3314	0	0	0.554013277
13658	1967	7	43	0	0	0	0	0	0	4058	0	0	0.564317398
13659	1968	7	43	2395	1	952	0	0	0	2328	0	0	0.602233677
13660	1969	7	43	483	1	221	0	0	0	1275	0	0	0.665098039
13661	1970	7	43	0	0	0	0	0	0	52	0	0	0.711538462
13662	1971	7	43	679	1	269	0	0	0	2070	0	0	0.579227053
13663	1972	7	43	158	1	53	0	0	0	1017	0	0	0.714847591
13664	1973	7	43	644	1	344	0	0	0	966	0	0	0.750517598
13665	1974	7	43	32	1	12	0	0	0	2336	0	0	0.802226027
13666	1977	7	43	0	0	0	0	0	0	2	0	0	0.5
13667	1978	7	43	237	1	94	0	0	0	382	0	0	0.836078534
13668	1979	7	43	0	0	0	0	0	0	247	0	0	0.842105263
13669	1980	7	43	0	0	0	0	0	0	670	0	0	0.664178104
13670	1981	7	43	0	0	0	0	0	0	84	0	0	0.666666667
13671	1982	7	43	371	1	148	0	0	0	2482	0	0	0.49556809
13672	2017	7	43	14	1	12	0	0	0	1389	0	0	0.728581713
13673	2018	7	43	0	0	0	0	0	0	1081	0	0	0.74269557
13674	2057	7	43	0	0	0	0	0	0	351	0	0	0.66951567
13675	2058	7	43	0	0	0	0	0	0	1755	0	0	0.683760684
13676	2087	7	43	0	0	0	0	0	0	1280	0	0	0.93046875
13677	2088	7	43	0	0	0	0	0	0	61	0	0	0.8125
13682	1983	7	43	23	1	9	0	0	0	454	0	0	0.466960352
13683	1984	7	43	86	1	35	0	0	0	649	0	0	0.505392912
13684	1985	7	43	166	1	62	0	0	0	1162	0	0	0.780560775
13685	1986	7	43	0	0	0	0	0	0	651	0	0	0.771121352
13686	1987	7	43	0	0	0	0	0	0	754	0	0	0.679046093
13687	1988	7	43	2458	1	983	0	0	0	6900	0	0	0.243043478
13688	1989	7	43	15	1	8	0	0	0	347	0	0	0.613832853
13689	1990	7	43	0	0	0	0	0	0	650	0	0	0.7
13690	1991	7	43	0	0	0	0	0	0	742	0	0	0.730458221
13691	1992	7	43	0	0	0	0	0	0	2575	0	0	0.67184466
13692	1993	7	43	0	0	0	0	0	0	230	0	0	0.67826087
13693	1994	7	43	0	0	0	0	0	0	941	0	0	0.655665441
13694	1995	7	43	0	0	0	0	0	0	1213	0	0	0.59274526
13695	1996	7	43	0	0	0	0	0	0	806	0	0	0.530352100
13696	1997	7	43	0	0	0	0	0	0	1423	0	0	0.671820098
13697	1998	7	43	0	0	0	0	0	0	942	0	0	0.683651805
13698	1999	7	43	223	1	89	0	0	0	461	0	0	0.490238612
13699	2000	7	43	914	1	368	0	0	0	963	0	0	0.505711319
13700	2001	7	43	0	0	0	0	0	0	37	0	0	0.351351351
13701	2002	7	43	53	1	21	0	0	0	395	0	0	0.86835443
13702	2003	7	43	503	1	360	0	0	0	639	0	0	0.737088202
13703	2004	7	43	0	0	0	0	0	0	1970	0	0	0.793401015
13704	2005	7	43	0	0	0	0	0	0	18	0	0	0.444444444
13705	2006	7	43	215	1	86	0	0	0	261	0	0	0.716475096
13706	2007	7	43	13	1	5	0	0	0	303	0	0	0.930693069
13707	2008	7	43	331	1	132	0	0	0	499	0	0	0.947895792
13708	2009	7	43	0	0	0	0	0	0	357	0	0	0.932773109
13709	2010	7	43	0	0	0	0	0	0	899	0	0	0.846496107
13710	2011	7	43	0	0	0	0	0	0	706	0	0	0.930584901
13711	2012	7	43	0	0	0	0	0	0	349	0	0	0.819484241
13712	2013	7	43	0	0	0	0	0	0	513	0	0	0.744639376
13713	2016	7	43	341	1	136	0	0	0	320	0	0	0.85625
13714	2019	7	43	0	0	0	0	0	0	731	0	0	0.469220246
13715	2020	7	43	111	1	44	0	0	0	3448	0	0	0.812935035
13716	2021	7	43	0	0	0	0	0	0	1098	0	0	0.912568306
13717	2022	7	43	0	0	0	0	0	0	2079	0	0	0.693121693
13718	2023	7	43	0	0	0	0	0	0	959	0	0	0.851928093
13719	2024	7	43	714	1	283	0	0	0	2434	0	0	0.847986863
13720	2025	7	43	0	0	0	0	0	0	2130	0	0	0.575117371
13721	2026	7	43	0	0	0	0	0	0	802	0	0	0.77680798

OBJECTID	SWTEZ	RGN	CNTY	HM_P_05	HM_VH_05	HM_V_06	SH_CP_05	DSSB_10	DMSE_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13722	2029	7	43	0	0	0	0	0	0	2581	0	0	0.801639984
13723	2030	7	43	100	1	79	0	0	0	1395	0	0	0.850896057
13724	2031	7	43	847	1	336	0	0	0	2736	0	0	0.811769006
13725	2032	7	43	873	1	347	0	0	0	1882	0	0	0.621679065
13726	2039	7	43	0	0	0	0	0	0	82	0	0	0.85483871
13727	2040	7	43	0	0	0	0	0	0	1524	0	0	0.898293983
13728	2041	7	43	0	0	0	0	0	0	3251	0	0	0.844970778
13729	2042	7	43	0	0	0	0	0	0	3135	0	0	0.820095694
13730	2043	7	43	0	0	0	0	0	0	1886	0	0	0.829798515
13731	2044	7	43	0	0	0	0	0	0	1355	0	0	0.819188192
13732	2045	7	43	0	0	0	0	0	0	937	0	0	0.723588912
13733	2046	7	43	0	0	0	0	0	0	966	0	0	0.728778468
13734	2047	7	43	0	0	0	0	0	0	98	0	0	0.927083333
13735	2048	7	43	0	0	0	0	0	0	1034	0	0	0.830754352
13736	2049	7	43	0	0	0	0	0	0	569	0	0	0.936731107
13737	2050	7	43	0	0	0	0	0	0	1010	0	0	0.85049505
13738	2051	7	43	23	1	9	0	0	0	820	0	0	0.62195122
13739	2052	7	43	0	0	0	0	0	0	245	0	0	0.787755102
13740	2053	7	43	0	0	0	0	0	0	2896	0	0	0.836671271
13741	2054	7	43	0	0	0	0	0	0	1371	0	0	0.98249453
13742	2055	7	43	34	1	14	0	0	0	1019	0	0	0.578999019
13743	2056	7	43	298	1	119	0	0	0	732	0	0	0.587431694
13744	2059	7	43	0	0	0	0	0	0	335	0	0	0.67761194
13745	2060	7	43	0	0	0	0	0	0	97	0	0	0.773195876
13746	2061	7	43	242	1	98	0	0	0	80	0	0	0.7
13747	2062	7	43	0	0	0	0	0	0	59	0	0	0.474576271
13748	2063	7	43	0	0	0	0	0	0	0	0	0	0
13749	2064	7	43	0	0	0	0	0	0	990	0	0	0.95989596
13750	2065	7	43	0	0	0	0	0	0	1485	0	0	0.95959596
13751	2066	7	43	140	1	56	0	0	0	529	0	0	0.884688091
13752	2067	7	43	0	0	0	0	0	0	1038	0	0	0.960500963
13753	2068	7	43	0	0	0	0	0	0	336	0	0	0.958333333
13760	2069	7	43	432	1	175	0	0	0	3726	0	0	0.822061192
13761	2070	7	43	0	0	0	0	0	0	813	0	0	0.814268143
13762	2071	7	43	0	0	0	0	0	0	112	0	0	0.946428571
13763	2072	7	43	0	0	0	0	0	0	428	0	0	0.918224299
13764	2073	7	43	0	0	0	0	0	0	5425	0	0	0.953364055
13765	2074	7	43	0	0	0	0	0	0	648	0	0	0.929012346
13766	2075	7	43	0	0	0	0	0	0	413	0	0	0.94188862
13767	2076	7	43	0	0	0	0	0	0	3490	0	0	0.959865387
13768	2077	7	43	0	0	0	0	0	0	325	0	0	0.963078923
13769	2078	7	43	0	0	0	0	0	0	420	0	0	0.95952381
13770	2079	7	43	0	0	0	0	0	0	3538	0	0	0.684284907
13771	2080	7	43	0	0	0	0	0	0	745	0	0	0.834899329
13772	2081	7	43	0	0	0	0	0	0	298	0	0	0.939597315
13773	2082	7	43	0	0	0	0	0	0	2830	0	0	0.859717314
13774	2083	7	43	0	0	0	0	0	0	2556	0	0	0.670187793
13775	2086	7	43	0	0	0	0	0	0	1870	0	0	0.94171123
13776	2089	7	43	0	0	0	0	0	0	869	0	0	0.836593786
13777	2090	7	43	0	0	0	0	0	0	76	0	0	0.657894737
13778	2091	7	43	0	0	0	0	0	0	733	0	0	0.716234652
13779	2092	7	43	0	0	0	0	0	0	1802	0	0	0.716981132
13780	2093	7	43	109	1	87	0	0	0	841	0	0	0.72175981
13781	2094	7	43	0	0	0	0	0	0	846	0	0	0.951536643
13782	2095	7	43	0	0	0	0	0	0	120	0	0	0.875
13783	2096	7	43	0	0	0	0	0	0	8	0	0	0.875
13784	2097	7	43	0	0	0	0	0	0	0	0	0	0
13785	2098	7	43	0	0	0	0	0	0	3	0	0	1
13786	2099	7	43	0	0	0	0	0	0	586	0	0	0.93003413
13787	2100	7	43	0	0	0	0	0	0	360	0	0	0.930555556
13788	2101	7	43	0	0	0	0	0	0	1090	0	0	0.926415094
13789	2102	7	43	0	0	0	0	0	0	0	0	0	0
13790	2103	7	43	0	0	0	0	0	0	82	0	0	0.792682927
13791	2104	7	43	0	0	0	0	0	0	25	0	0	0.92
13792	2105	7	43	0	0	0	0	0	0	0	0	0	0
13793	2106	7	43	60	1	24	0	0	0	221	0	0	0.896927602
13794	2107	7	43	72	1	29	0	0	0	1344	0	0	0.927827381
13795	2108	7	43	45	1	18	0	0	0	826	0	0	0.93220339
13796	2109	7	43	0	0	0	0	0	0	110	0	0	0.927272727
13797	2110	7	43	3	1	1	0	0	0	30	0	0	0.933333333
13798	2111	7	43	0	0	0	0	0	0	7	0	0	0.857142857
13799	2112	7	43	0	0	0	0	0	0	2365	0	0	0.661310782
13800	2113	7	43	252	1	100	0	0	0	994	0	0	0.937625755
13801	2114	7	43	506	1	201	0	0	0	1384	0	0	0.775289017
13802	2115	7	43	0	0	0	0	0	0	346	0	0	0.806358382

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13462	1975	7	43	0	0	1456	0	0	2.679946055	0	0	3902
13471	2014	7	43	0	0	836	0	0	1.427033493	0	0	1193
13472	2015	7	43	0	0	366	0	0	1.713114754	0	0	627
13473	2084	7	43	0	0	1295	0	0	2.013896614	0	0	2608
13474	2085	7	43	0	0	526	0	0	3.205323194	0	0	1686
13499	1976	7	43	0	0	188	0	0	2.377659574	0	0	447
13500	2033	7	43	0	0	73	0	0	2.95890411	0	0	216
13501	2034	7	43	0	0	871	0	0	2.373134328	0	0	2067
13502	2035	7	43	0	0	2801	0	0	2.057122456	0	0	5762
13503	2036	7	43	0	0	1443	0	0	2.144837145	0	0	3095
13504	2037	7	43	0	0	0	0	0	0	0	0	0
13505	2038	7	43	0	0	901	0	0	1.715671254	0	0	1546
13602	2027	7	43	0	0	442	0	0	3.21040724	0	0	1419
13603	2028	7	43	0	0	2630	0	0	2.386311787	0	0	6276
13651	1960	7	43	0	0	2419	0	0	1.890037205	0	0	4572
13652	1961	7	43	0	0	652	0	0	2.009202454	0	0	1310
13653	1962	7	43	0	0	485	0	0	2.169072165	0	0	1052
13654	1963	7	43	0	0	3617	0	0	2.380978712	0	0	8612
13655	1964	7	43	0	0	2229	0	0	1.786002692	0	0	3981
13656	1965	7	43	0	0	806	0	0	1.884615365	0	0	1519
13657	1966	7	43	0	0	1836	0	0	1.919389978	0	0	3524
13658	1967	7	43	0	0	2290	0	0	1.969866596	0	0	4511
13659	1968	7	43	0	0	1402	0	0	1.902282454	0	0	2667
13660	1969	7	43	0	0	848	0	0	1.949292453	0	0	1653
13661	1970	7	43	0	0	37	0	0	2.297297297	0	0	85
13662	1971	7	43	0	0	1199	0	0	1.687239366	0	0	2023
13663	1972	7	43	0	0	727	0	0	2.247592847	0	0	1634
13664	1973	7	43	0	0	725	0	0	1.91862069	0	0	1391
13665	1974	7	43	0	0	1874	0	0	1.90715048	0	0	3574
13666	1977	7	43	0	0	1	0	0	2	0	0	2
13667	1978	7	43	0	0	319	0	0	2.094043867	0	0	668
13668	1979	7	43	0	0	208	0	0	1.875	0	0	390
13669	1980	7	43	0	0	445	0	0	1.979775281	0	0	881
13670	1981	7	43	0	0	56	0	0	1.982142657	0	0	111
13671	1982	7	43	0	0	1230	0	0	1.999186992	0	0	2459
13672	2017	7	43	0	0	1012	0	0	1.709486166	0	0	1730
13673	2018	7	43	0	0	788	0	0	2.368020305	0	0	1866
13674	2057	7	43	0	0	236	0	0	2.012765957	0	0	473
13675	2058	7	43	0	0	1200	0	0	2.293333333	0	0	2752
13676	2087	7	43	0	0	1191	0	0	3.115669018	0	0	3711
13677	2088	7	43	0	0	52	0	0	3.519230769	0	0	183
13682	1983	7	43	0	0	212	0	0	2.745283019	0	0	582
13683	1984	7	43	0	0	328	0	0	2.451219512	0	0	804
13684	1985	7	43	0	0	907	0	0	2.388092613	0	0	2166
13685	1986	7	43	0	0	502	0	0	2.5	0	0	1255
13686	1987	7	43	0	0	512	0	0	2.1484375	0	0	1100
13687	1988	7	43	0	0	1677	0	0	2.487179487	0	0	4171
13688	1989	7	43	0	0	213	0	0	1.713615023	0	0	365
13689	1990	7	43	0	0	455	0	0	2.334065934	0	0	1062
13690	1991	7	43	0	0	542	0	0	2.103321033	0	0	1140
13691	1992	7	43	0	0	1730	0	0	2.313294798	0	0	4002
13692	1993	7	43	0	0	156	0	0	1.826923077	0	0	285
13693	1994	7	43	0	0	917	0	0	1.857374392	0	0	1146
13694	1995	7	43	0	0	719	0	0	2.705146036	0	0	1945
13695	1996	7	43	0	0	478	0	0	2.705020921	0	0	1293
13696	1997	7	43	0	0	956	0	0	2.521966527	0	0	2411
13697	1998	7	43	0	0	644	0	0	2.498447205	0	0	1609
13698	1999	7	43	0	0	226	0	0	1.942477876	0	0	439
13699	2000	7	43	0	0	487	0	0	1.839835729	0	0	896
13700	2001	7	43	0	0	13	0	0	3.076923077	0	0	40
13701	2002	7	43	0	0	343	0	0	2.443148688	0	0	838
13702	2003	7	43	0	0	471	0	0	2.324840764	0	0	1095
13703	2004	7	43	0	0	1563	0	0	2.692268477	0	0	4208
13704	2005	7	43	0	0	8	0	0	1.875	0	0	15
13705	2006	7	43	0	0	187	0	0	2.572192513	0	0	481
13706	2007	7	43	0	0	282	0	0	2.694397163	0	0	757
13707	2008	7	43	0	0	473	0	0	2.369978658	0	0	1121
13708	2009	7	43	0	0	333	0	0	1.504504505	0	0	501
13709	2010	7	43	0	0	761	0	0	1.858081472	0	0	1414
13710	2011	7	43	0	0	857	0	0	2.339421613	0	0	1537
13711	2012	7	43	0	0	286	0	0	1.174825176	0	0	336
13712	2013	7	43	0	0	382	0	0	2.918848168	0	0	1115
13713	2016	7	43	0	0	274	0	0	2.97810219	0	0	816
13714	2019	7	43	0	0	343	0	0	1.495626822	0	0	513
13715	2020	7	43	0	0	2803	0	0	1.951480557	0	0	5470
13716	2021	7	43	0	0	1002	0	0	2.659680639	0	0	2885
13717	2022	7	43	0	0	1441	0	0	1.814712006	0	0	2615
13718	2023	7	43	0	0	817	0	0	2.330477356	0	0	1904
13719	2024	7	43	0	0	2064	0	0	2.408430233	0	0	4971
13720	2025	7	43	0	0	1225	0	0	2.355918367	0	0	2886
13721	2026	7	43	0	0	623	0	0	2.011235955	0	0	1253

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13722	2029	7	43	0	0	2053	0	0	1.954213346	0	0	4012
13723	2030	7	43	0	0	1187	0	0	2.236731255	0	0	2655
13724	2031	7	43	0	0	2221	0	0	1.770373706	0	0	3932
13725	2032	7	43	0	0	1170	0	0	2.360883781	0	0	2762
13726	2039	7	43	0	0	53	0	0	2.20754717	0	0	117
13727	2040	7	43	0	0	1369	0	0	2.401753104	0	0	3288
13728	2041	7	43	0	0	2747	0	0	1.648343648	0	0	4528
13729	2042	7	43	0	0	2571	0	0	2.001556815	0	0	5146
13730	2043	7	43	0	0	1565	0	0	1.802555911	0	0	2821
13731	2044	7	43	0	0	1110	0	0	2.362162162	0	0	2622
13732	2045	7	43	0	0	678	0	0	1.648967552	0	0	1118
13733	2046	7	43	0	0	704	0	0	1.910511364	0	0	1345
13734	2047	7	43	0	0	89	0	0	1.831460674	0	0	163
13735	2048	7	43	0	0	859	0	0	1.514551804	0	0	1301
13736	2049	7	43	0	0	533	0	0	2.478424015	0	0	1321
13737	2050	7	43	0	0	859	0	0	1.669383003	0	0	1434
13738	2051	7	43	0	0	510	0	0	2.896078431	0	0	1477
13739	2052	7	43	0	0	193	0	0	1.321243523	0	0	255
13740	2053	7	43	0	0	2423	0	0	1.59678085	0	0	3969
13741	2054	7	43	0	0	1347	0	0	2.409057164	0	0	3245
13742	2055	7	43	0	0	590	0	0	2.169491525	0	0	1280
13743	2056	7	43	0	0	430	0	0	2.809302326	0	0	1208
13744	2059	7	43	0	0	227	0	0	2.95154185	0	0	670
13745	2060	7	43	0	0	75	0	0	2.52	0	0	189
13746	2061	7	43	0	0	56	0	0	1.464265714	0	0	82
13747	2062	7	43	0	0	28	0	0	2.75	0	0	77
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2064	7	43	0	0	950	0	0	3.285263158	0	0	3121
13750	2065	7	43	0	0	1425	0	0	3.395087719	0	0	4836
13751	2066	7	43	0	0	468	0	0	3.032051282	0	0	1419
13752	2067	7	43	0	0	997	0	0	3.083249749	0	0	3074
13753	2068	7	43	0	0	322	0	0	3.285714286	0	0	1058
13760	2069	7	43	0	0	3063	0	0	3.001632387	0	0	9194
13761	2070	7	43	0	0	662	0	0	1.948640483	0	0	1290
13762	2071	7	43	0	0	106	0	0	3.283018868	0	0	348
13763	2072	7	43	0	0	393	0	0	3.351146038	0	0	1317
13764	2073	7	43	0	0	5172	0	0	2.831398845	0	0	14644
13765	2074	7	43	0	0	602	0	0	3.134551495	0	0	1887
13766	2075	7	43	0	0	389	0	0	2.822622108	0	0	1098
13767	2076	7	43	0	0	3350	0	0	3.345373134	0	0	11207
13768	2077	7	43	0	0	313	0	0	3.012779653	0	0	943
13769	2078	7	43	0	0	403	0	0	3.017369727	0	0	1216
13770	2079	7	43	0	0	2421	0	0	2.302354399	0	0	5574
13771	2080	7	43	0	0	622	0	0	2.120578778	0	0	1319
13772	2081	7	43	0	0	280	0	0	3.153571429	0	0	883
13773	2082	7	43	0	0	1867	0	0	2.342260311	0	0	4373
13774	2083	7	43	0	0	1713	0	0	2.868067717	0	0	4913
13775	2086	7	43	0	0	1781	0	0	3.214650787	0	0	5681
13776	2089	7	43	0	0	727	0	0	2.899587345	0	0	2108
13777	2090	7	43	0	0	50	0	0	2.48	0	0	124
13778	2091	7	43	0	0	525	0	0	2.382857143	0	0	1251
13779	2092	7	43	0	0	1292	0	0	2.544891641	0	0	3288
13780	2093	7	43	0	0	607	0	0	2.02306425	0	0	1228
13781	2094	7	43	0	0	806	0	0	2.927950311	0	0	2357
13782	2095	7	43	0	0	105	0	0	2.228571429	0	0	234
13783	2096	7	43	0	0	7	0	0	3.428571429	0	0	24
13784	2097	7	43	0	0	0	0	0	0	0	0	1
13785	2098	7	43	0	0	3	0	0	2.333333333	0	0	7
13786	2099	7	43	0	0	545	0	0	3.350458716	0	0	1826
13787	2100	7	43	0	0	335	0	0	3.217910448	0	0	1078
13788	2101	7	43	0	0	962	0	0	3.039714666	0	0	2985
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	0	0	65	0	0	3.538461538	0	0	230
13791	2104	7	43	0	0	23	0	0	3.434782609	0	0	79
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	0	0	198	0	0	3.292929293	0	0	652
13794	2107	7	43	0	0	1247	0	0	3.307939054	0	0	4125
13795	2108	7	43	0	0	770	0	0	3.690909091	0	0	2842
13796	2109	7	43	0	0	102	0	0	3.617647059	0	0	369
13797	2110	7	43	0	0	28	0	0	3.535714286	0	0	99
13798	2111	7	43	0	0	6	0	0	2.833333333	0	0	17
13799	2112	7	43	0	0	1564	0	0	1.732097187	0	0	2709
13800	2113	7	43	0	0	932	0	0	2.458154506	0	0	2291
13801	2114	7	43	0	0	1073	0	0	1.979496738	0	0	2124
13802	2115	7	43	0	0	279	0	0	2.494623656	0	0	696

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13462	1975	7	43	0	0	1.317994505	0	0	1919	565	0.932743363	527
13471	2014	7	43	0	0	0.924641148	0	0	773	0	0	0
13472	2015	7	43	0	0	1.516393443	0	0	555	25	0.64	16
13473	2084	7	43	0	0	1.53976834	0	0	1994	45	0.733333333	33
13474	2085	7	43	0	0	1.720532319	0	0	905	14	0.928571429	13
13499	1976	7	43	0	0	1.462766957	0	0	275	27	0.925925926	25
13500	2033	7	43	0	0	1.767123268	0	0	129	0	0	0
13501	2034	7	43	0	0	1.537313433	0	0	1339	294	0.806122449	237
13502	2035	7	43	0	0	1.432702606	0	0	4013	234	0.764957265	179
13503	2036	7	43	0	0	1.422037422	0	0	2052	0	0	0
13504	2037	7	43	0	0	0	0	0	0	0	0	0
13505	2038	7	43	0	0	1.547169611	0	0	1394	165	0.692771084	115
13602	2027	7	43	0	0	1.71040724	0	0	756	0	0	0
13603	2028	7	43	0	0	1.425475285	0	0	3749	8	0.75	6
13651	1960	7	43	0	0	1.431583299	0	0	3463	0	0	0
13652	1961	7	43	0	0	1.254601227	0	0	816	110	0.618181818	68
13653	1962	7	43	0	0	1.389690722	0	0	674	28	0.5	14
13654	1963	7	43	0	0	1.504285319	0	0	5441	0	0	0
13655	1964	7	43	0	0	1.550471063	0	0	3456	0	0	0
13656	1965	7	43	0	0	1.578163772	0	0	1272	0	0	0
13657	1966	7	43	0	0	1.605119826	0	0	2947	0	0	0
13658	1967	7	43	0	0	1.386899563	0	0	3176	0	0	0
13659	1968	7	43	0	0	1.383024251	0	0	1939	6	0.666666667	4
13660	1969	7	43	0	0	1.430424526	0	0	1213	1	1	1
13661	1970	7	43	0	0	1.72972973	0	0	64	1	1	1
13662	1971	7	43	0	0	1.170141785	0	0	1403	8	0.625	5
13663	1972	7	43	0	0	1.720770289	0	0	1251	10	0.7	7
13664	1973	7	43	0	0	1.586206897	0	0	1150	1	1	1
13665	1974	7	43	0	0	1.281750267	0	0	2402	410	0.856097561	351
13666	1977	7	43	0	0	1	0	0	1	2	0.5	1
13667	1978	7	43	0	0	1.479623824	0	0	472	412	0.834951456	344
13668	1979	7	43	0	0	1.475961538	0	0	307	262	0.843511445	221
13669	1980	7	43	0	0	1.726089888	0	0	769	0	0	0
13670	1981	7	43	0	0	1.732142857	0	0	97	0	0	0
13671	1982	7	43	0	0	1.557723577	0	0	1916	7	0.571428571	4
13672	2017	7	43	0	0	1.313241107	0	0	1329	0	0	0
13673	2018	7	43	0	0	1.389593909	0	0	1095	7	0.714285714	5
13674	2057	7	43	0	0	1.544680851	0	0	363	46	0.652173913	30
13675	2058	7	43	0	0	1.571666667	0	0	1886	226	0.681415929	154
13676	2087	7	43	0	0	1.700251669	0	0	2025	37	0.945945946	35
13677	2088	7	43	0	0	1.615364615	0	0	84	3	0.666666667	2
13682	1983	7	43	0	0	1.551666792	0	0	329	7	0.428571429	3
13683	1984	7	43	0	0	1.393292683	0	0	457	0	0	0
13684	1985	7	43	0	0	1.562293275	0	0	1417	0	0	0
13685	1986	7	43	0	0	1.756972112	0	0	882	4	0.5	2
13686	1987	7	43	0	0	1.474609375	0	0	755	3	0.666666667	2
13687	1988	7	43	0	0	1.428145498	0	0	2395	8	0.25	2
13688	1989	7	43	0	0	1.516431925	0	0	323	36	0.611111111	22
13689	1990	7	43	0	0	1.571428571	0	0	715	53	0.679245283	36
13690	1991	7	43	0	0	1.673431734	0	0	907	0	0	0
13691	1992	7	43	0	0	1.397109827	0	0	2417	358	0.670391061	240
13692	1993	7	43	0	0	1.378205128	0	0	215	1167	0.680377035	794
13693	1994	7	43	0	0	1.424635332	0	0	879	574	0.674216028	387
13694	1995	7	43	0	0	1.553546592	0	0	1117	191	0.591623037	113
13695	1996	7	43	0	0	1.552301255	0	0	742	127	0.590551181	75
13696	1997	7	43	0	0	1.39958159	0	0	1338	198	0.671717172	133
13697	1998	7	43	0	0	1.380434783	0	0	889	129	0.682170543	88
13698	1999	7	43	0	0	1.451327434	0	0	328	64	0.5	32
13699	2000	7	43	0	0	1.726699384	0	0	841	667	0.505247376	337
13700	2001	7	43	0	0	1.538461538	0	0	20	20	0.35	7
13701	2002	7	43	0	0	1.469367755	0	0	504	60	0.666666667	52
13702	2003	7	43	0	0	1.571125265	0	0	740	176	0.721590909	127
13703	2004	7	43	0	0	1.520793346	0	0	2377	8	0.75	6
13704	2005	7	43	0	0	1.5	0	0	12	5	0.4	2
13705	2006	7	43	0	0	0.823529412	0	0	154	0	0	0
13706	2007	7	43	0	0	0.69858156	0	0	197	0	0	0
13707	2008	7	43	0	0	1.615221987	0	0	764	0	0	0
13708	2009	7	43	0	0	0.891891892	0	0	297	0	0	0
13709	2010	7	43	0	0	1.553219448	0	0	1182	9	0.888888889	8
13710	2011	7	43	0	0	1.622526636	0	0	1066	0	0	0
13711	2012	7	43	0	0	0.681818182	0	0	195	0	0	0
13712	2013	7	43	0	0	1.623036649	0	0	620	0	0	0
13713	2016	7	43	0	0	1.635036496	0	0	448	2	1	2
13714	2019	7	43	0	0	1.364431467	0	0	468	667	0.733133433	489
13715	2020	7	43	0	0	1.574027827	0	0	4412	45	0.822222222	37
13716	2021	7	43	0	0	1.672654691	0	0	1676	1	1	1
13717	2022	7	43	0	0	1.558639633	0	0	2246	0	0	0
13718	2023	7	43	0	0	1.525091799	0	0	1246	3	1	3
13719	2024	7	43	0	0	1.5	0	0	3096	7	0.857142857	6
13720	2025	7	43	0	0	1.550204082	0	0	1899	0	0	0
13721	2026	7	43	0	0	1.544141252	0	0	962	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13722	2029	7	43	0	0	1.455431076	0	0	2988	0	0	0
13723	2030	7	43	0	0	1.409435552	0	0	1673	0	0	0
13724	2031	7	43	0	0	1.446195407	0	0	3212	0	0	0
13725	2032	7	43	0	0	1.645299145	0	0	1925	0	0	0
13726	2039	7	43	0	0	1.773564906	0	0	94	0	0	0
13727	2040	7	43	0	0	1.456537619	0	0	1994	0	0	0
13728	2041	7	43	0	0	1.333090644	0	0	3662	349	0.799426934	279
13729	2042	7	43	0	0	1.280046674	0	0	3291	1	1	1
13730	2043	7	43	0	0	1.333546326	0	0	2087	0	0	0
13731	2044	7	43	0	0	1.395495496	0	0	1549	0	0	0
13732	2045	7	43	0	0	1.384955752	0	0	939	204	0.725490196	148
13733	2046	7	43	0	0	1.389204545	0	0	978	208	0.730769231	152
13734	2047	7	43	0	0	1.358550562	0	0	121	37	0.918918919	34
13735	2048	7	43	0	0	1.499417928	0	0	1288	410	0.831707317	341
13736	2049	7	43	0	0	1.637698687	0	0	873	0	0	0
13737	2050	7	43	0	0	1.674039581	0	0	1438	0	0	0
13738	2051	7	43	0	0	1.452941176	0	0	741	0	0	0
13739	2052	7	43	0	0	1.243523316	0	0	240	0	0	0
13740	2053	7	43	0	0	1.289723483	0	0	3125	13	0.769230769	10
13741	2054	7	43	0	0	1.499628805	0	0	2020	0	0	0
13742	2055	7	43	0	0	1.505084746	0	0	888	0	0	0
13743	2056	7	43	0	0	1.458139535	0	0	627	0	0	0
13744	2059	7	43	0	0	1.54185022	0	0	350	44	0.681818182	30
13745	2060	7	43	0	0	1.573333333	0	0	118	12	0.833333333	10
13746	2061	7	43	0	0	1.678571429	0	0	94	10	0.7	7
13747	2062	7	43	0	0	1.535714286	0	0	43	41	0.463414634	19
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2064	7	43	0	0	1.758947368	0	0	1671	15	1	15
13750	2065	7	43	0	0	1.760701754	0	0	2509	20	0.95	19
13751	2066	7	43	0	0	1.679487179	0	0	786	5	0.8	4
13752	2067	7	43	0	0	1.759277634	0	0	1754	4	1	4
13753	2068	7	43	0	0	1.757763975	0	0	566	0	0	0
13760	2069	7	43	0	0	1.491674829	0	0	4569	10	1	10
13761	2070	7	43	0	0	1.424471299	0	0	943	16	0.75	12
13762	2071	7	43	0	0	1.698113208	0	0	180	0	0	0
13763	2072	7	43	0	0	1.279898219	0	0	503	7	0.857142857	6
13764	2073	7	43	0	0	1.5	0	0	7758	8	0.875	7
13765	2074	7	43	0	0	1.744186047	0	0	1050	2	1	2
13766	2075	7	43	0	0	1.812339332	0	0	705	2	1	2
13767	2076	7	43	0	0	1.760695522	0	0	5899	30	0.966666667	29
13768	2077	7	43	0	0	1.808306709	0	0	566	6	0.833333333	5
13769	2078	7	43	0	0	1.808933002	0	0	729	6	1	6
13770	2079	7	43	0	0	1.602230483	0	0	3879	1	1	1
13771	2080	7	43	0	0	1.591639871	0	0	990	5	0.8	4
13772	2081	7	43	0	0	1.771428571	0	0	496	2	1	2
13773	2082	7	43	0	0	1.687198715	0	0	3150	0	0	0
13774	2083	7	43	0	0	1.722124927	0	0	2950	0	0	0
13775	2086	7	43	0	0	1.704713231	0	0	3002	8	0.875	7
13776	2089	7	43	0	0	1.658672077	0	0	1206	37	0.837837838	31
13777	2090	7	43	0	0	1.62	0	0	81	0	0	0
13778	2091	7	43	0	0	1.634285714	0	0	858	0	0	0
13779	2092	7	43	0	0	1.630804954	0	0	2107	0	0	0
13780	2093	7	43	0	0	1.509060956	0	0	916	0	0	0
13781	2094	7	43	0	0	1.736645963	0	0	1398	14	0.928571429	13
13782	2095	7	43	0	0	1.571428571	0	0	165	2	1	2
13783	2096	7	43	0	0	1.571428571	0	0	11	0	0	0
13784	2097	7	43	0	0	0	0	0	0	0	0	0
13785	2098	7	43	0	0	1.333333333	0	0	4	0	0	0
13786	2099	7	43	0	0	0.640366972	0	0	349	3	0.666666667	2
13787	2100	7	43	0	0	1.170149254	0	0	392	115	0.930434783	107
13788	2101	7	43	0	0	1.241344196	0	0	1219	210	0.928571429	195
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	0	0	1.584615385	0	0	103	3	1	3
13791	2104	7	43	0	0	1.391304348	0	0	32	11	0.909090909	10
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	0	0	1.383838384	0	0	274	112	0.901785714	101
13794	2107	7	43	0	0	1.240577366	0	0	1547	906	0.927152318	840
13795	2108	7	43	0	0	1.236961039	0	0	954	137	0.934306569	128
13796	2109	7	43	0	0	1.245096039	0	0	127	6	0.833333333	5
13797	2110	7	43	0	0	1.25	0	0	35	2	1	2
13798	2111	7	43	0	0	1.666666667	0	0	10	3	0.666666667	2
13799	2112	7	43	0	0	1.298035806	0	0	2027	0	0	0
13800	2113	7	43	0	0	1.541845404	0	0	1437	0	0	0
13801	2114	7	43	0	0	1.378378378	0	0	1479	0	0	0
13802	2115	7	43	0	0	1.465949821	0	0	409	115	0.808695652	93

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13462	1975	7	43	2.404174573	1267	1.259962049	664	0	0	0	0	0
13471	2014	7	43	0	0	0	0	0	0	0	0	0
13472	2015	7	43	1.8125	29	1.5	24	0	0	0	0	0
13473	2084	7	43	2.03030303	67	1.545454545	51	0	0	0	0	0
13474	2085	7	43	3.307692308	43	1.769230769	23	0	0	0	0	0
13499	1976	7	43	2.4	60	1.48	37	0	0	0	0	0
13500	2033	7	43	0	0	0	0	0	0	0	0	0
13501	2034	7	43	2.447257384	580	1.565400844	371	0	0	0	0	0
13502	2035	7	43	2.055865922	368	1.430167598	256	0	0	0	0	0
13503	2036	7	43	0	0	0	0	91	0.956043956	87	2	174
13504	2037	7	43	0	0	0	0	188	0.962765957	181	2.497237569	452
13505	2038	7	43	1.713043478	197	1.547826087	178	0	0	0	0	0
13602	2027	7	43	0	0	0	0	0	0	0	0	0
13603	2028	7	43	2.5	15	1.5	9	0	0	0	0	0
13651	1960	7	43	0	0	0	0	0	0	0	0	0
13652	1961	7	43	2	136	1.25	85	0	0	0	0	0
13653	1962	7	43	2	28	1.357142857	19	9	1	9	2.444444444	22
13654	1963	7	43	0	0	0	0	384	0.9609375	369	2.498644986	922
13655	1964	7	43	0	0	0	0	775	0.96	744	2.50672043	1885
13656	1965	7	43	0	0	0	0	168	0.958333333	161	2.527950311	407
13657	1966	7	43	0	0	0	0	1032	0.960271318	991	2.51785893	2495
13658	1967	7	43	0	0	0	0	0	0	0	0	0
13659	1968	7	43	2	8	1.5	6	990	0.960606061	951	2.514195584	2391
13660	1969	7	43	1	1	1	1	230	0.956521739	220	2.190909091	482
13661	1970	7	43	2	2	1	1	0	0	0	0	0
13662	1971	7	43	1.6	8	1.2	6	279	0.960573477	268	2.529850746	678
13663	1972	7	43	2.428571429	17	1.857142857	13	66	0.954545455	63	2.507936508	158
13664	1973	7	43	1	1	1	1	357	0.960784314	343	1.874635569	643
13665	1974	7	43	1.792022792	629	1.296296296	455	13	0.923076923	12	2.666666667	32
13666	1977	7	43	2	2	1	1	0	0	0	0	0
13667	1978	7	43	2.093023256	720	1.479651163	509	98	0.959183673	94	2.521276596	237
13668	1979	7	43	1.877828054	415	1.479638009	327	0	0	0	0	0
13669	1980	7	43	0	0	0	0	0	0	0	0	0
13670	1981	7	43	0	0	0	0	0	0	0	0	0
13671	1982	7	43	1.5	6	1.75	7	154	0.961038961	148	2.5	370
13672	2017	7	43	0	0	0	0	12	0.916666667	11	1.272727273	14
13673	2018	7	43	2.4	12	1.4	7	0	0	0	0	0
13674	2057	7	43	2.033333333	61	1.568666667	47	0	0	0	0	0
13675	2058	7	43	2.305194805	355	1.571428571	242	0	0	0	0	0
13676	2087	7	43	3.114285714	109	1.742857143	61	0	0	0	0	0
13677	2088	7	43	4	8	1.5	3	0	0	0	0	0
13682	1983	7	43	2.666666667	8	1.666666667	5	10	0.9	9	2.555555556	23
13683	1984	7	43	0	0	0	0	36	0.944444444	34	2.529411765	86
13684	1985	7	43	0	0	0	0	65	0.953848154	62	2.516129032	156
13685	1986	7	43	2.5	5	2	4	0	0	0	0	0
13686	1987	7	43	2	4	1.5	3	0	0	0	0	0
13687	1988	7	43	2	4	1	2	1022	0.959882583	981	2.500509694	2453
13688	1989	7	43	1.727272727	38	1.545454545	34	6	1	6	2.5	15
13689	1990	7	43	2.444444444	88	1.5	54	0	0	0	0	0
13690	1991	7	43	0	0	0	0	0	0	0	0	0
13691	1992	7	43	2.320833333	557	1.4	336	0	0	0	0	0
13692	1993	7	43	1.823677582	1448	1.379093199	1095	0	0	0	0	0
13693	1994	7	43	1.640826873	635	1.390160879	538	0	0	0	0	0
13694	1995	7	43	2.707964602	306	1.557522124	176	0	0	0	0	0
13695	1996	7	43	2.706666667	203	1.56	117	0	0	0	0	0
13696	1997	7	43	2.526315789	336	1.398496241	186	0	0	0	0	0
13697	1998	7	43	2.5	220	1.386363636	122	0	0	0	0	0
13698	1999	7	43	1.90625	61	1.4375	46	93	0.956989247	89	2.505617978	223
13699	2000	7	43	1.833827893	618	1.727002967	582	380	0.960526316	365	2.498630137	912
13700	2001	7	43	3.142857143	22	1.571428571	11	0	0	0	0	0
13701	2002	7	43	2.442307692	127	1.461538462	76	22	0.954545455	21	2.523809524	53
13702	2003	7	43	2.330708661	296	1.582677165	201	374	0.959893048	359	2.509749304	901
13703	2004	7	43	2.5	15	1.5	9	0	0	0	0	0
13704	2005	7	43	2	4	2	4	0	0	0	0	0
13705	2006	7	43	0	0	0	0	89	0.966292135	86	2.488372093	214
13706	2007	7	43	0	0	0	0	6	0.833333333	5	2.6	13
13707	2008	7	43	0	0	0	0	137	0.95620438	131	2.519053969	330
13708	2009	7	43	0	0	0	0	0	0	0	0	0
13709	2010	7	43	2	16	1.625	13	0	0	0	0	0
13710	2011	7	43	0	0	0	0	0	0	0	0	0
13711	2012	7	43	0	0	0	0	0	0	0	0	0
13712	2013	7	43	0	0	0	0	0	0	0	0	0
13713	2016	7	43	2.5	5	1.5	3	142	0.957746479	136	2.5	340
13714	2019	7	43	1.858486708	811	1.120654397	548	0	0	0	0	0
13715	2020	7	43	2.297297297	85	1.621621622	60	46	0.956521739	44	2.522727273	111
13716	2021	7	43	2	2	1	1	0	0	0	0	0
13717	2022	7	43	0	0	0	0	0	0	0	0	0
13718	2023	7	43	2.333333333	7	1.333333333	4	0	0	0	0	0
13719	2024	7	43	2.333333333	14	1.5	9	294	0.962585034	283	2.519434629	713
13720	2025	7	43	0	0	0	0	0	0	0	0	0
13721	2026	7	43	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13722	2029	7	43	0	0	0	0	0	0	0	0	0
13723	2030	7	43	0	0	0	0	82	0.983414634	79	1.265822785	100
13724	2031	7	43	0	0	0	0	349	0.959885387	335	2.52238806	845
13725	2032	7	43	0	0	0	0	380	0.961111111	346	2.51734104	871
13726	2039	7	43	0	0	0	0	0	0	0	0	0
13727	2040	7	43	0	0	0	0	0	0	0	0	0
13728	2041	7	43	2.390681004	667	1.444444444	403	0	0	0	0	0
13729	2042	7	43	2	2	1	1	0	0	0	0	0
13730	2043	7	43	0	0	0	0	0	0	0	0	0
13731	2044	7	43	0	0	0	0	0	0	0	0	0
13732	2045	7	43	1.641891892	243	1.378378378	204	0	0	0	0	0
13733	2046	7	43	1.907894737	290	1.888157695	211	0	0	0	0	0
13734	2047	7	43	1.852941176	63	1.382352941	47	0	0	0	0	0
13735	2048	7	43	1.516129032	517	1.498633724	511	0	0	0	0	0
13736	2049	7	43	0	0	0	0	0	0	0	0	0
13737	2050	7	43	0	0	0	0	0	0	0	0	0
13738	2051	7	43	0	0	0	0	9	1	9	2.444444444	22
13739	2052	7	43	0	0	0	0	0	0	0	0	0
13740	2053	7	43	1.7	17	1.2	12	0	0	0	0	0
13741	2054	7	43	0	0	0	0	0	0	0	0	0
13742	2055	7	43	0	0	0	0	14	1	14	2.428571429	34
13743	2056	7	43	0	0	0	0	124	0.959677419	119	2.504201891	298
13744	2059	7	43	2.9	87	1.533333333	46	0	0	0	0	0
13745	2060	7	43	2.4	24	1.5	15	0	0	0	0	0
13746	2061	7	43	1.571428571	11	1.714285714	12	100	0.96	96	2.520833333	242
13747	2062	7	43	2.842105263	54	1.578947368	30	0	0	0	0	0
13748	2063	7	43	0	0	0	0	0	0	0	0	0
13749	2064	7	43	3.2	48	1.733333333	26	0	0	0	0	0
13750	2065	7	43	3.473684211	66	1.789473684	34	0	0	0	0	0
13751	2066	7	43	3	12	1.75	7	58	0.965517241	55	2.5	140
13752	2067	7	43	3	12	1.5	6	0	0	0	0	0
13753	2068	7	43	0	0	0	0	0	0	0	0	0
13760	2069	7	43	3.7	37	1.6	16	182	0.961538462	175	2.462857143	431
13761	2070	7	43	2.083333333	25	1.5	18	0	0	0	0	0
13762	2071	7	43	0	0	0	0	0	0	0	0	0
13763	2072	7	43	3.333333333	20	1.333333333	8	0	0	0	0	0
13764	2073	7	43	3.571428571	25	1.428571429	10	0	0	0	0	0
13765	2074	7	43	2.5	5	1.5	3	0	0	0	0	0
13766	2075	7	43	2.5	5	1.5	3	0	0	0	0	0
13767	2076	7	43	3.344827586	97	1.75862069	51	0	0	0	0	0
13768	2077	7	43	3.2	16	2	10	0	0	0	0	0
13769	2078	7	43	2.633333333	17	1.666666667	10	0	0	0	0	0
13770	2079	7	43	2	2	1	1	0	0	0	0	0
13771	2080	7	43	2	8	1.5	6	0	0	0	0	0
13772	2081	7	43	3	6	1.5	3	0	0	0	0	0
13773	2082	7	43	0	0	0	0	0	0	0	0	0
13774	2083	7	43	0	0	0	0	0	0	0	0	0
13775	2086	7	43	3.285714286	23	1.714285714	12	0	0	0	0	0
13776	2089	7	43	2.870967742	89	1.64516129	51	0	0	0	0	0
13777	2090	7	43	0	0	0	0	0	0	0	0	0
13778	2091	7	43	0	0	0	0	0	0	0	0	0
13779	2092	7	43	0	0	0	0	0	0	0	0	0
13780	2093	7	43	0	0	0	0	91	0.956043956	87	1.252873563	109
13781	2094	7	43	3	39	1.769230769	23	0	0	0	0	0
13782	2095	7	43	2	4	1.5	3	0	0	0	0	0
13783	2096	7	43	0	0	0	0	0	0	0	0	0
13784	2097	7	43	0	0	0	0	0	0	0	0	0
13785	2098	7	43	0	0	0	0	0	0	0	0	0
13786	2099	7	43	4	8	1	2	0	0	0	0	0
13787	2100	7	43	3.018691589	323	1.23364486	132	0	0	0	0	0
13788	2101	7	43	3.071794872	599	1.236897436	241	0	0	0	0	0
13789	2102	7	43	0	0	0	0	0	0	0	0	0
13790	2103	7	43	3	9	1.333333333	4	0	0	0	0	0
13791	2104	7	43	3.3	33	1.4	14	0	0	0	0	0
13792	2105	7	43	0	0	0	0	0	0	0	0	0
13793	2106	7	43	3.336633663	337	1.356435644	137	25	0.96	24	2.5	60
13794	2107	7	43	3.153571429	2649	1.24047619	1042	30	0.966666667	29	2.482758821	72
13795	2108	7	43	3.8828125	497	1.2421675	159	19	0.947368421	18	2.444444444	44
13796	2109	7	43	3.8	19	1.4	7	0	0	0	0	0
13797	2110	7	43	3	6	1	2	1	1	1	3	3
13798	2111	7	43	3.5	7	2	4	0	0	0	0	0
13799	2112	7	43	0	0	0	0	0	0	0	0	0
13800	2113	7	43	0	0	0	0	104	0.961538462	100	2.52	252
13801	2114	7	43	0	0	0	0	209	0.956937799	200	2.525	505
13802	2115	7	43	2.463870968	231	1.462365591	136	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HML_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_16	PCSSO_15	PCMSO_15	PCTSO_15
13462	1975	7	43	0	0	0	0	0	1266.749006	0	0	0.76648768
13471	2014	7	43	0	0	0	0	0	415.1520209	0	0	0.831317204
13472	2015	7	43	0	0	0	0	0	625.6969994	0	0	0.757593477
13473	2084	7	43	0	0	0	0	0	453.9790057	0	0	0.663116576
13474	2085	7	43	0	0	0	0	0	1847.802006	0	0	0.650633554
13499	1976	7	43	0	0	0	0	0	634.0860137	0	0	0.863255142
13500	2033	7	43	0	0	0	0	0	540.0829965	0	0	0.723412883
13501	2034	7	43	0	0	0	0	0	1083.944	0	0	0.737879448
13502	2035	7	43	0	0	0	0	0	1687.708995	0	0	0.727341621
13503	2036	7	43	1	87	0	0	0	2426.879983	0	0	0.673510021
13504	2037	7	43	1	181	0	0	0	22.69800035	0	0	0.75795224
13505	2038	7	43	0	0	0	0	0	604.5010048	0	0	0.531774141
13602	2027	7	43	0	0	0	0	0	683.15199	0	0	0.848796461
13603	2028	7	43	0	0	0	0	0	3469.546976	0	0	0.820517778
13651	1960	7	43	0	0	0	0	0	3264.38905	0	0	0.59603044
13652	1961	7	43	0	0	0	0	0	556.8480144	0	0	0.518231187
13653	1962	7	43	1	9	0	0	0	2281.459056	0	0	0.385933301
13654	1963	7	43	1	369	0	0	0	6080.513032	0	0	0.615152041
13655	1964	7	43	1	744	0	0	0	5357.90304	0	0	0.553132824
13656	1965	7	43	1	161	0	0	0	2060.457991	0	0	0.559103849
13657	1966	7	43	1	991	0	0	0	3883.451962	0	0	0.530231095
13658	1967	7	43	0	0	0	0	0	3137.326957	0	0	0.503618207
13659	1968	7	43	1	951	0	0	0	2458.564004	0	0	0.531945476
13660	1969	7	43	1	220	0	0	0	1582.658001	0	0	0.547172541
13661	1970	7	43	0	0	0	0	0	69.60100061	0	0	0.658572227
13662	1971	7	43	1	268	0	0	0	2019.30403	0	0	0.500482344
13663	1972	7	43	1	63	0	0	0	1137.293982	0	0	0.680380799
13664	1973	7	43	1	343	0	0	0	1087.855006	0	0	0.625735047
13665	1974	7	43	1	12	0	0	0	1747.115987	0	0	0.700446908
13666	1977	7	43	0	0	0	0	0	428.7859985	0	0	0.74599917
13667	1978	7	43	1	94	0	0	0	367.8780062	0	0	0.758343799
13668	1979	7	43	0	0	0	0	0	446.2260042	0	0	0.679679702
13669	1980	7	43	0	0	0	0	0	770.0320109	0	0	0.614896524
13670	1981	7	43	0	0	0	0	0	105.6959983	0	0	0.621779859
13671	1982	7	43	1	148	0	0	0	3337.642985	0	0	0.498133863
13672	2017	7	43	1	11	0	0	0	1797.824982	0	0	0.664953485
13673	2018	7	43	0	0	0	0	0	1145.548989	0	0	0.639172135
13674	2057	7	43	0	0	0	0	0	46.8360222	0	0	0.533692032
13675	2058	7	43	0	0	0	0	0	1216.049044	0	0	0.531624959
13676	2087	7	43	0	0	0	0	0	900.3059865	0	0	0.759770565
13677	2088	7	43	0	0	0	0	0	1049.191011	0	0	0.633489041
13682	1983	7	43	1	9	0	0	0	510.8239895	0	0	0.578097348
13683	1984	7	43	1	34	0	0	0	1616.996019	0	0	0.480826174
13684	1985	7	43	1	62	0	0	0	1509.030964	0	0	0.7111731568
13685	1986	7	43	0	0	0	0	0	775.197981	0	0	0.691567832
13686	1987	7	43	0	0	0	0	0	1295.750008	0	0	0.516072545
13687	1988	7	43	1	981	0	0	0	7228.169945	0	0	0.324850758
13688	1989	7	43	1	6	0	0	0	1092.022	0	0	0.587883761
13689	1990	7	43	0	0	0	0	0	434.3520063	0	0	0.657621009
13690	1991	7	43	0	0	0	0	0	900.7460044	0	0	0.676649133
13691	1992	7	43	0	0	0	0	0	1784.449987	0	0	0.517256297
13692	1993	7	43	0	0	0	0	0	257.9509976	0	0	0.733709115
13693	1994	7	43	0	0	0	0	0	874.1950166	0	0	0.417322222
13694	1995	7	43	0	0	0	0	0	903.0150098	0	0	0.365390387
13695	1996	7	43	0	0	0	0	0	141.7019961	0	0	0.484770858
13696	1997	7	43	0	0	0	0	0	296.66599	0	0	0.473052318
13697	1998	7	43	0	0	0	0	0	220.3460002	0	0	0.527021139
13698	1999	7	43	1	89	0	0	0	237.6679961	0	0	0.558375549
13699	2000	7	43	1	385	0	0	0	4.080000194	0	0	0.521568627
13700	2001	7	43	0	0	0	0	0	87.72000298	0	0	0.521568627
13701	2002	7	43	1	21	0	0	0	630.2690111	0	0	0.848012578
13702	2003	7	43	1	359	0	0	0	681.6639904	0	0	0.722347891
13703	2004	7	43	0	0	0	0	0	1983.918009	0	0	0.745347338
13704	2005	7	43	0	0	0	0	0	633.5260256	0	0	0.929038654
13705	2006	7	43	1	86	0	0	0	376.2099968	0	0	0.700241886
13706	2007	7	43	1	5	0	0	0	284.5739979	0	0	0.700555918
13707	2008	7	43	1	131	0	0	0	501.2589954	0	0	0.8235672
13708	2009	7	43	0	0	0	0	0	324.7009982	0	0	0.822261096
13709	2010	7	43	0	0	0	0	0	751.0060044	0	0	0.806149355
13710	2011	7	43	0	0	0	0	0	794.0000167	0	0	0.726940806
13711	2012	7	43	0	0	0	0	0	662.7990023	0	0	0.831108677
13712	2013	7	43	0	0	0	0	0	905.4520123	0	0	0.714389996
13713	2016	7	43	1	136	0	0	0	373.5750093	0	0	0.774752058
13714	2019	7	43	0	0	0	0	0	478.3640019	0	0	0.499007032
13715	2020	7	43	1	44	0	0	0	3824.249983	0	0	0.756802903
13716	2021	7	43	0	0	0	0	0	995.0630011	0	0	0.942745334
13717	2022	7	43	0	0	0	0	0	2003.728023	0	0	0.613248904
13718	2023	7	43	0	0	0	0	0	1639.479971	0	0	0.826063752
13719	2024	7	43	1	283	0	0	0	1758.825008	0	0	0.771425809
13720	2025	7	43	0	0	0	0	0	3210.745999	0	0	0.674684639
13721	2026	7	43	0	0	0	0	0	1045.23802	0	0	0.706149222

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_16	PCSSO_15	PCMSO_15	PCTSO_15
13722	2029	7	43	0	0	0	0	0	3309.985025	0	0	0.793002084
13723	2030	7	43	1	79	0	0	0	2498.614938	0	0	0.766008665
13724	2031	7	43	1	335	0	0	0	1717.294003	0	0	0.732278906
13725	2032	7	43	1	346	0	0	0	1826.099971	0	0	0.716207765
13726	2039	7	43	0	0	0	0	0	832.2459884	0	0	0.49641393
13727	2040	7	43	0	0	0	0	0	2025.68997	0	0	0.664342023
13728	2041	7	43	0	0	0	0	0	3692.566967	0	0	0.65433096
13729	2042	7	43	0	0	0	0	0	2900.513948	0	0	0.636828163
13730	2043	7	43	0	0	0	0	0	1846.620011	0	0	0.730165925
13731	2044	7	43	0	0	0	0	0	1370.568982	0	0	0.758298076
13732	2045	7	43	0	0	0	0	0	1081.327984	0	0	0.648145613
13733	2046	7	43	0	0	0	0	0	812.2960258	0	0	0.694426184
13734	2047	7	43	0	0	0	0	0	405.594016	0	0	0.70136146
13735	2048	7	43	0	0	0	0	0	1262.451971	0	0	0.521008324
13736	2049	7	43	0	0	0	0	0	681.4969876	0	0	0.809619119
13737	2050	7	43	0	0	0	0	0	2516.10295	0	0	0.498397721
13738	2051	7	43	1	9	0	0	0	1019.399048	0	0	0.536974237
13739	2052	7	43	0	0	0	0	0	236.6579922	0	0	0.733464776
13740	2053	7	43	0	0	0	0	0	2858.033025	0	0	0.652298976
13741	2054	7	43	0	0	0	0	0	1528.870018	0	0	0.883326247
13742	2055	7	43	1	14	0	0	0	1999.911034	0	0	0.546340812
13743	2056	7	43	1	119	0	0	0	889.8709765	0	0	0.537131787
13744	2059	7	43	0	0	0	0	0	127.9739993	0	0	0.531975245
13745	2060	7	43	0	0	0	0	0	2123.211955	0	0	0.534613595
13746	2061	7	43	1	96	0	0	0	339.0298887	0	0	0.55891609
13747	2062	7	43	0	0	0	0	0	414.1199881	0	0	0.521568627
13748	2063	7	43	0	0	0	0	0	1079.679027	0	0	0.760426016
13749	2064	7	43	0	0	0	0	0	769.0519762	0	0	0.779458347
13750	2065	7	43	0	0	0	0	0	852.2610134	0	0	0.848423194
13751	2066	7	43	1	56	0	0	0	1455.561044	0	0	0.842228529
13752	2067	7	43	0	0	0	0	0	1066.367001	0	0	0.913112465
13753	2068	7	43	0	0	0	0	0	448.2939863	0	0	0.890326437
13760	2069	7	43	1	175	0	0	0	4101.487929	0	0	0.821316313
13761	2070	7	43	0	0	0	0	0	438.4160019	0	0	0.831144392
13762	2071	7	43	0	0	0	0	0	127.487999	0	0	0.888671875
13763	2072	7	43	0	0	0	0	0	504.4619995	0	0	0.899124216
13764	2073	7	43	0	0	0	0	0	5488.313955	0	0	0.875283739
13765	2074	7	43	0	0	0	0	0	610.4089864	0	0	0.886748066
13766	2075	7	43	0	0	0	0	0	501.4999896	0	0	0.889668993
13767	2076	7	43	0	0	0	0	0	3754.238038	0	0	0.90037206
13768	2077	7	43	0	0	0	0	0	505.4430064	0	0	0.904074248
13769	2078	7	43	0	0	0	0	0	471.6059876	0	0	0.904091551
13770	2079	7	43	0	0	0	0	0	2869.067022	0	0	0.641859182
13771	2080	7	43	0	0	0	0	0	395.1530012	0	0	0.826692446
13772	2081	7	43	0	0	0	0	0	981.6240276	0	0	0.821440796
13773	2082	7	43	0	0	0	0	0	3052.686951	0	0	0.835563882
13774	2083	7	43	0	0	0	0	0	3035.556926	0	0	0.835546491
13775	2086	7	43	0	0	0	0	0	2523.660964	0	0	0.856128062
13776	2089	7	43	0	0	0	0	0	414.6659944	0	0	0.63643993
13777	2090	7	43	0	0	0	0	0	303.5520165	0	0	0.571684588
13778	2091	7	43	0	0	0	0	0	1020.023972	0	0	0.571684588
13779	2092	7	43	0	0	0	0	0	2263.539035	0	0	0.696825834
13780	2093	7	43	1	87	0	0	0	334.6330067	0	0	0.585028971
13781	2094	7	43	0	0	0	0	0	190.9829927	0	0	0.760538896
13782	2095	7	43	0	0	0	0	0	163.3710053	0	0	0.760538896
13783	2096	7	43	0	0	0	0	0	78.23400425	0	0	0.760538896
13784	2097	7	43	0	0	0	0	0	20.70899911	0	0	0.760538896
13785	2098	7	43	0	0	0	0	0	133.4579962	0	0	0.760538896
13786	2099	7	43	0	0	0	0	0	643.2230188	0	0	0.649075049
13787	2100	7	43	0	0	0	0	0	427.5580106	0	0	0.832230949
13788	2101	7	43	0	0	0	0	0	1187.774995	0	0	0.919584096
13789	2102	7	43	0	0	0	0	0	155.8460048	0	0	0.633489041
13790	2103	7	43	0	0	0	0	0	782.4369921	0	0	0.635859501
13791	2104	7	43	0	0	0	0	0	259.1959918	0	0	0.842671903
13792	2105	7	43	0	0	0	0	0	51.81600282	0	0	0.845144357
13793	2106	7	43	1	24	0	0	0	70.63800157	0	0	0.84504213
13794	2107	7	43	1	29	0	0	0	1655.171991	0	0	0.898784537
13795	2108	7	43	1	18	0	0	0	400.6219964	0	0	0.950579349
13796	2109	7	43	0	0	0	0	0	502.15701	0	0	0.880834032
13797	2110	7	43	1	1	0	0	0	34.04299928	0	0	0.856534383
13798	2111	7	43	0	0	0	0	0	221.9200014	0	0	0.809710707
13799	2112	7	43	0	0	0	0	0	2127.791008	0	0	0.614078639
13800	2113	7	43	1	100	0	0	0	1020.884002	0	0	0.904449477
13801	2114	7	43	1	200	0	0	0	1379.084991	0	0	0.741376346
13802	2115	7	43	0	0	0	0	0	569.5210037	0	0	0.803347023

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13462	1975	7	43	0	0	973.4810052	0	0	2.299811705	0	0	2238.823011
13471	2014	7	43	0	0	345.1230174	0	0	1.538399353	0	0	530.8370268
13472	2015	7	43	0	0	474.1769992	0	0	2.363682781	0	0	1120.603999
13473	2084	7	43	0	0	301.0410038	0	0	2.629565408	0	0	791.6070099
13474	2085	7	43	0	0	1202.242004	0	0	2.64180922	0	0	3176.094011
13499	1976	7	43	0	0	547.3780118	0	0	3.013774759	0	0	1649.674036
13500	2033	7	43	0	0	390.7029976	0	0	2.06681528	0	0	807.5499957
13501	2034	7	43	0	0	799.82	0	0	1.87354905	0	0	1498.502001
13502	2035	7	43	0	0	1227.540997	0	0	2.001798718	0	0	2457.289993
13503	2036	7	43	0	0	1634.527989	0	0	2.208003167	0	0	3609.042975
13504	2037	7	43	0	0	17.20400021	0	0	2.752499402	0	0	47.35400029
13505	2038	7	43	0	0	321.4580025	0	0	2.11264302	0	0	679.1260054
13602	2027	7	43	0	0	579.8569915	0	0	2.62247761	0	0	1520.661977
13603	2028	7	43	0	0	2846.824977	0	0	2.149335136	0	0	6118.780947
13651	1960	7	43	0	0	1964.164031	0	0	1.817119141	0	0	3569.120058
13652	1961	7	43	0	0	288.5760075	0	0	1.844311377	0	0	532.2240138
13653	1962	7	43	0	0	880.4910248	0	0	1.788104592	0	0	1574.410045
13654	1963	7	43	0	0	3740.440005	0	0	2.187044035	0	0	8180.507
13655	1964	7	43	0	0	2980.226022	0	0	1.760513464	0	0	5246.728039
13656	1965	7	43	0	0	1152.009993	0	0	1.75605507	0	0	2022.992989
13657	1966	7	43	0	0	2059.126987	0	0	1.817447882	0	0	3742.355981
13658	1967	7	43	0	0	1580.014977	0	0	1.808321439	0	0	2857.174957
13659	1968	7	43	0	0	1307.822	0	0	1.899222523	0	0	2483.844998
13660	1969	7	43	0	0	865.9870009	0	0	1.825716783	0	0	1581.047002
13661	1970	7	43	0	0	45.9690004	0	0	2.097761535	0	0	96.43200084
13662	1971	7	43	0	0	1010.626015	0	0	1.620271	0	0	1637.488024
13663	1972	7	43	0	0	773.7929876	0	0	2.147021232	0	0	1661.349973
13664	1973	7	43	0	0	680.703004	0	0	1.993016105	0	0	1356.664008
13665	1974	7	43	0	0	1223.761991	0	0	2.059027817	0	0	2519.759982
13666	1977	7	43	0	0	319.8739988	0	0	2.547437427	0	0	814.6589966
13667	1978	7	43	0	0	278.9780047	0	0	2.648825355	0	0	738.9640123
13668	1979	7	43	0	0	303.3800029	0	0	2.84271211	0	0	862.4220082
13669	1980	7	43	0	0	473.4900068	0	0	1.809076165	0	0	903.9280129
13670	1981	7	43	0	0	65.84399892	0	0	1.905838041	0	0	125.4679979
13671	1982	7	43	0	0	1652.592992	0	0	1.844029777	0	0	3065.870984
13672	2017	7	43	0	0	1195.469987	0	0	1.606910255	0	0	1921.012981
13673	2018	7	43	0	0	732.2029928	0	0	2.229053965	0	0	1632.119984
13674	2057	7	43	0	0	24.99600119	0	0	2.19475116	0	0	54.86000261
13675	2058	7	43	0	0	646.4820235	0	0	2.113732478	0	0	1366.49005
13676	2087	7	43	0	0	664.0259888	0	0	3.093062249	0	0	2115.734967
13677	2088	7	43	0	0	664.6510071	0	0	2.830969933	0	0	1881.60702
13682	1983	7	43	0	0	295.3059935	0	0	2.13408803	0	0	630.2089857
13683	1984	7	43	0	0	777.4940097	0	0	1.963824301	0	0	1526.662019
13684	1985	7	43	0	0	1074.024974	0	0	2.361926308	0	0	2536.767939
13685	1986	7	43	0	0	535.1019868	0	0	2.332183055	0	0	1250.287969
13686	1987	7	43	0	0	668.7010045	0	0	2.017997581	0	0	1349.437009
13687	1988	7	43	0	0	2348.082984	0	0	1.746838592	0	0	4101.721972
13688	1989	7	43	0	0	641.982	0	0	2.199025829	0	0	1411.735
13689	1990	7	43	0	0	285.6390048	0	0	2.293142745	0	0	655.0110116
13690	1991	7	43	0	0	609.489003	0	0	2.036968674	0	0	1241.510006
13691	1992	7	43	0	0	923.0179919	0	0	2.13936623	0	0	1974.691982
13692	1993	7	43	0	0	189.2609981	0	0	2.353252915	0	0	445.3789954
13693	1994	7	43	0	0	364.821007	0	0	2.067915498	0	0	754.4190145
13694	1995	7	43	0	0	329.9530036	0	0	1.840277252	0	0	807.2050067
13695	1996	7	43	0	0	68.6020983	0	0	2.424249917	0	0	166.5269954
13696	1997	7	43	0	0	140.3479953	0	0	2.494470885	0	0	350.0939882
13697	1998	7	43	0	0	116.1270001	0	0	2.196999836	0	0	255.1310003
13698	1999	7	43	0	0	132.7079978	0	0	1.909470416	0	0	253.4019959
13699	2000	7	43	0	0	2.128000101	0	0	2.285714286	0	0	4.864000231
13700	2001	7	43	0	0	45.75200155	0	0	2.285714286	0	0	104.5760036
13701	2002	7	43	0	0	534.4930094	0	0	2.450554077	0	0	1309.604023
13702	2003	7	43	0	0	492.4129931	0	0	2.238815791	0	0	1102.421985
13703	2004	7	43	0	0	1478.708006	0	0	2.34754326	0	0	3471.331012
13704	2005	7	43	0	0	588.5720239	0	0	2.04785141	0	0	1205.308049
13705	2006	7	43	0	0	263.4379978	0	0	2.663738717	0	0	701.7299943
13706	2007	7	43	0	0	199.3599985	0	0	2.664105135	0	0	531.1159957
13707	2008	7	43	0	0	412.8039962	0	0	2.307014951	0	0	952.3449911
13708	2009	7	43	0	0	265.9889986	0	0	1.624111855	0	0	433.6199976
13709	2010	7	43	0	0	605.423006	0	0	2.193324332	0	0	1327.88901
13710	2011	7	43	0	0	577.1910121	0	0	2.320107209	0	0	1339.145028
13711	2012	7	43	0	0	550.8580019	0	0	1.543700917	0	0	850.3600028
13712	2013	7	43	0	0	646.8540084	0	0	1.926634142	0	0	1246.251017
13713	2016	7	43	0	0	289.4280073	0	0	2.272596295	0	0	657.7530171
13714	2019	7	43	0	0	298.7070006	0	0	2.089883166	0	0	498.8220006
13715	2020	7	43	0	0	2901.851987	0	0	2.138702114	0	0	6206.19693
13716	2021	7	43	0	0	938.0910011	0	0	2.69240191	0	0	2525.718003
13717	2022	7	43	0	0	1228.784014	0	0	1.914217633	0	0	2352.160026
13718	2023	7	43	0	0	1354.314976	0	0	2.250240896	0	0	3047.534946
13719	2024	7	43	0	0	1358.803006	0	0	2.410375716	0	0	3270.405016
13720	2025	7	43	0	0	2168.241004	0	0	1.969338488	0	0	4331.049013
13721	2026	7	43	0	0	738.0940144	0	0	1.90984101	0	0	1409.716028

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13722	2029	7	43	0	0	2624.825022	0	0	2.105728955	0	0	5527.17005
13723	2030	7	43	0	0	1963.932954	0	0	2.1475702	0	0	4217.683888
13724	2031	7	43	0	0	1257.538002	0	0	2.30376021	0	0	2897.066011
13725	2032	7	43	0	0	1307.866979	0	0	2.039312101	0	0	2667.148958
13726	2039	7	43	0	0	414.8029942	0	0	1.879991225	0	0	779.8259891
13727	2040	7	43	0	0	1345.74898	0	0	2.293889871	0	0	3086.999954
13728	2041	7	43	0	0	2416.17399	0	0	2.114570905	0	0	5109.170983
13729	2042	7	43	0	0	1847.128968	0	0	1.912860985	0	0	3533.300938
13730	2043	7	43	0	0	1348.339008	0	0	1.844472347	0	0	2486.974016
13731	2044	7	43	0	0	1039.314988	0	0	2.194180782	0	0	2280.444973
13732	2045	7	43	0	0	700.8579892	0	0	1.782432391	0	0	1249.231981
13733	2046	7	43	0	0	564.0810184	0	0	1.90342699	0	0	1073.687035
13734	2047	7	43	0	0	284.4680112	0	0	1.892972145	0	0	538.4800213
13735	2048	7	43	0	0	657.7479851	0	0	1.485936884	0	0	977.371978
13736	2049	7	43	0	0	551.7529904	0	0	2.540613283	0	0	1401.790976
13737	2050	7	43	0	0	1254.019975	0	0	1.878600023	0	0	2355.801954
13738	2051	7	43	0	0	547.391026	0	0	2.349128868	0	0	1285.692061
13739	2052	7	43	0	0	173.7269943	0	0	2.507186562	0	0	435.5659855
13740	2053	7	43	0	0	1854.292016	0	0	1.878385488	0	0	3501.85903
13741	2054	7	43	0	0	1350.491016	0	0	4.374640778	0	0	5907.913067
13742	2055	7	43	0	0	1092.633018	0	0	2.299653223	0	0	2512.677042
13743	2056	7	43	0	0	477.9779874	0	0	2.352175205	0	0	1124.28797
13744	2059	7	43	0	0	68.07899963	0	0	2.113911779	0	0	143.9129992
13745	2060	7	43	0	0	1135.097976	0	0	2.092430785	0	0	2375.113949
13746	2061	7	43	0	0	189.4899937	0	0	1.904206027	0	0	360.827988
13747	2062	7	43	0	0	215.9919938	0	0	2.285714286	0	0	493.6959858
13748	2063	7	43	0	0	821.0160205	0	0	3.309382521	0	0	2717.056068
13749	2064	7	43	0	0	599.4439818	0	0	3.293021533	0	0	1973.98194
13750	2065	7	43	0	0	723.0780113	0	0	3.245403677	0	0	2346.680037
13751	2066	7	43	0	0	1225.915037	0	0	3.202810963	0	0	3926.374119
13752	2067	7	43	0	0	973.7130008	0	0	2.98780955	0	0	2909.269003
13753	2068	7	43	0	0	399.1279877	0	0	2.909044217	0	0	1161.080864
13760	2069	7	43	0	0	3368.618942	0	0	2.919361617	0	0	9834.216841
13761	2070	7	43	0	0	364.3870016	0	0	2.589697219	0	0	943.6520047
13762	2071	7	43	0	0	113.2949991	0	0	2.925274725	0	0	331.4189973
13763	2072	7	43	0	0	453.5739995	0	0	3.214165715	0	0	1457.861999
13764	2073	7	43	0	0	4803.831961	0	0	3.450751816	0	0	16576.63186
13765	2074	7	43	0	0	541.278988	0	0	2.822997013	0	0	1528.028966
13766	2075	7	43	0	0	446.1689907	0	0	2.802007761	0	0	1250.168975
13767	2076	7	43	0	0	3350.211035	0	0	3.043718276	0	0	10286.4101
13768	2077	7	43	0	0	456.9580058	0	0	2.867572074	0	0	1310.360017
13769	2078	7	43	0	0	426.3749888	0	0	2.867905013	0	0	1222.602968
13770	2079	7	43	0	0	1841.537013	0	0	2.020784511	0	0	3721.350025
13771	2080	7	43	0	0	325.6700009	0	0	2.29882144	0	0	750.956002
13772	2081	7	43	0	0	805.3460228	0	0	2.303783984	0	0	1857.647053
13773	2082	7	43	0	0	2550.714959	0	0	2.586079982	0	0	6596.352893
13774	2083	7	43	0	0	2536.348938	0	0	2.586322702	0	0	6559.816839
13775	2086	7	43	0	0	2160.578969	0	0	3.240935176	0	0	7002.289899
13776	2089	7	43	0	0	263.9099965	0	0	2.83581524	0	0	748.3999902
13777	2090	7	43	0	0	173.5360094	0	0	2.150470219	0	0	373.1840203
13778	2091	7	43	0	0	583.1318839	0	0	2.150470219	0	0	1254.007965
13779	2092	7	43	0	0	1577.292014	0	0	2.035576165	0	0	3210.69905
13780	2093	7	43	0	0	195.7700037	0	0	2.108586608	0	0	412.7960081
13781	2094	7	43	0	0	145.2499945	0	0	3.309714286	0	0	480.7359817
13782	2095	7	43	0	0	124.2500041	0	0	3.309714286	0	0	411.2320135
13783	2096	7	43	0	0	59.50000323	0	0	3.309714286	0	0	196.9280107
13784	2097	7	43	0	0	15.74999932	0	0	3.309714286	0	0	52.12799776
13785	2098	7	43	0	0	101.4999971	0	0	3.309714286	0	0	335.9359903
13786	2099	7	43	0	0	417.5000122	0	0	3.824038323	0	0	1596.536047
13787	2100	7	43	0	0	355.8270088	0	0	3.527478241	0	0	1255.172031
13788	2101	7	43	0	0	1092.258995	0	0	3.687709603	0	0	4027.933987
13789	2102	7	43	0	0	98.72800305	0	0	2.830969938	0	0	279.4960086
13790	2103	7	43	0	0	497.519996	0	0	2.877172778	0	0	1431.450986
13791	2104	7	43	0	0	218.468993	0	0	5.909735475	0	0	1291.093958
13792	2105	7	43	0	0	43.79200238	0	0	5.934782609	0	0	259.8960141
13793	2106	7	43	0	0	59.90400134	0	0	5.435713805	0	0	325.6210071
13794	2107	7	43	0	0	1487.642992	0	0	3.177321444	0	0	4726.71998
13795	2108	7	43	0	0	380.8229966	0	0	4.274494975	0	0	1627.825985
13796	2109	7	43	0	0	442.3170089	0	0	3.897724935	0	0	1724.030035
13797	2110	7	43	0	0	29.15899938	0	0	4.039850475	0	0	117.7979975
13798	2111	7	43	0	0	179.6910011	0	0	4.324512636	0	0	777.0760047
13799	2112	7	43	0	0	1306.631006	0	0	1.721339844	0	0	2249.156013
13800	2113	7	43	0	0	923.3380017	0	0	2.474887852	0	0	2285.158004
13801	2114	7	43	0	0	1022.420992	0	0	1.924911557	0	0	1968.069983
13802	2115	7	43	0	0	457.523003	0	0	2.247650938	0	0	1028.352007

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMBSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13462	1975	7	43	0	0	1.497667647	0	0	1457.951007	692.3220042	0.616594591	425.882003
13471	2014	7	43	0	0	1.248181083	0	0	430.7760217	0	0	0
13472	2015	7	43	0	0	2.033042515	0	0	964.0219991	7.489999962	0.84672897	6.341999969
13473	2084	7	43	0	0	1.803535067	0	0	542.9380068	51.07300068	0.683335818	34.90000045
13474	2085	7	43	0	0	1.805897462	0	0	2171.246007	222.7500007	0.683636364	152.2800004
13499	1976	7	43	0	0	1.90419783	0	0	1042.316022	25.87800044	0.913439989	23.63800044
13500	2033	7	43	0	0	1.73133813	0	0	676.4389971	12.44199962	0.984327279	12.24699982
13501	2034	7	43	0	0	1.898302117	0	0	1518.299999	312.7280011	0.968419884	302.8520008
13502	2035	7	43	0	0	1.550055869	0	0	1913.804995	260.450001	0.881785372	229.8610009
13503	2036	7	43	0	0	1.44083919	0	0	2355.091984	3.776999975	1	3.776999975
13504	2037	7	43	0	0	1.824575667	0	0	31.39000016	0.210999997	1	0.210999997
13505	2038	7	43	0	0	1.726611252	0	0	555.0330044	95.94500074	0.678513732	65.1000005
13602	2027	7	43	0	0	2.117185788	0	0	1227.864981	0.128000004	1	0.128000004
13603	2028	7	43	0	0	1.460321938	0	0	4157.280988	0.074999998	0.866666667	0.064999998
13651	1960	7	43	0	0	1.528532749	0	0	3002.289046	24.19100063	0.003513704	0.085000004
13652	1961	7	43	0	0	1.616766467	0	0	466.5600121	52.27200136	0.644628099	33.69600087
13653	1962	7	43	0	0	1.618268842	0	0	1424.88704	67.5180034	0.644628099	43.5200219
13654	1963	7	43	0	0	1.675444331	0	0	6266.899	0.003	1	0.003
13655	1964	7	43	0	0	1.568039958	0	0	4667.153035	2.997000039	1	2.997000039
13656	1965	7	43	0	0	1.433307005	0	0	1661.183993	0	0	0
13657	1966	7	43	0	0	1.574113689	0	0	3241.299977	0.088000004	1	0.088000004
13658	1967	7	43	0	0	1.41250431	0	0	2231.777064	10.91199982	1	10.91199982
13659	1968	7	43	0	0	1.350988898	0	0	1766.853002	0	0.666666667	0
13660	1969	7	43	0	0	1.664740925	0	0	1441.644001	0.002	1	0.002
13661	1970	7	43	0	0	2.055408905	0	0	94.48500082	0	1	0
13662	1971	7	43	0	0	1.191588185	0	0	1204.250018	0	0.555555556	0
13663	1972	7	43	0	0	2.135467754	0	0	1652.409973	0	0.727272727	0
13664	1973	7	43	0	0	1.774366139	0	0	1207.827007	29.54800012	0.040614634	1.199999973
13665	1974	7	43	0	0	1.540192458	0	0	1884.823989	490.8099913	0.608485973	298.6509953
13666	1977	7	43	0	0	1.906328742	0	0	609.7849976	345.9129961	0.615348368	212.8569988
13667	1978	7	43	0	0	1.911028827	0	0	533.1350089	307.6090051	0.615160805	189.2290031
13668	1979	7	43	0	0	1.436963321	0	0	435.9520041	221.628002	0.596287473	132.1540012
13669	1980	7	43	0	0	1.687718854	0	0	799.1180115	7.462000009	0.647011526	4.828000012
13670	1981	7	43	0	0	1.693032015	0	0	111.4759982	0	0	0
13671	1982	7	43	0	0	1.640672133	0	0	2727.76999	0	0.714285714	0
13672	2017	7	43	0	0	1.23093595	0	0	1471.546984	2.53800009	0.949172578	2.409000088
13673	2018	7	43	0	0	1.614591855	0	0	1182.208988	30.85299565	0.971315584	29.96799967
13674	2057	7	43	0	0	1.67018723	0	0	41.74800198	5.024000239	0.683121019	3.432000163
13675	2058	7	43	0	0	1.723494235	0	0	1114.209041	190.0870069	0.67860506	128.9940047
13676	2087	7	43	0	0	2.087031779	0	0	1427.583979	18.34000008	0.610687023	11.20000005
13677	2088	7	43	0	0	2.054452638	0	0	1365.494015	49.38700053	0.610687023	30.18000032
13682	1983	7	43	0	0	1.934862377	0	0	571.405987	0	0.428571429	0
13683	1984	7	43	0	0	1.429194309	0	0	1111.190014	0	0	0
13684	1985	7	43	0	0	1.656231419	0	0	1780.981957	18.77199954	1	18.77199954
13685	1986	7	43	0	0	1.76792103	0	0	947.7859767	1.019000033	0.615309121	0.627000014
13686	1987	7	43	0	0	1.516500483	0	0	1014.286007	0	0.666666667	0
13687	1988	7	43	0	0	1.482448875	0	0	3480.912977	15	0.8	12
13688	1989	7	43	0	0	2.115554842	0	0	1358.148	92.75	0.537735849	49.875
13689	1990	7	43	0	0	1.870133275	0	0	534.1830077	12.29599965	0.537735849	6.61199981
13690	1991	7	43	0	0	1.686552177	0	0	1027.935005	0.163000006	0.699386499	0.114000003
13691	1992	7	43	0	0	1.404395635	0	0	1296.799989	661.4399935	0.25737482	170.2379993
13692	1993	7	43	0	0	1.256518776	0	0	237.8099976	1264.697998	0.660613047	835.4759983
13693	1994	7	43	0	0	1.439826655	0	0	525.2790101	568.9500118	0.659244222	375.0770077
13694	1995	7	43	0	0	1.4750616	0	0	486.7010053	177.8060018	0.901375657	160.2700017
13695	1996	7	43	0	0	1.710188803	0	0	117.4779965	32.97899964	0.587373769	19.3709993
13696	1997	7	43	0	0	1.793564517	0	0	251.7259914	57.85799823	0.761433161	44.05499846
13697	1998	7	43	0	0	1.440302427	0	0	167.2580002	81.24800009	0.255473914	20.75700002
13698	1999	7	43	0	0	1.339595202	0	0	177.7749971	25.03199961	0.247842761	6.2039999
13699	2000	7	43	0	0	1.533834586	0	0	3.264000155	4.41600021	0.454710145	2.008000095
13700	2001	7	43	0	0	1.533834586	0	0	70.17600238	94.94400322	0.454710145	43.17200147
13701	2002	7	43	0	0	1.473098806	0	0	787.3610139	44.21400063	0.865126884	39.13500062
13702	2003	7	43	0	0	1.699557079	0	0	836.8839881	168.0549975	0.503198358	84.56499878
13703	2004	7	43	0	0	1.683440543	0	0	2489.317009	0.170000008	0.5	0.085000004
13704	2005	7	43	0	0	1.770082505	0	0	1041.821042	4.081999976	0.562714359	2.297
13705	2006	7	43	0	0	1.212140997	0	0	319.3239974	0.541999996	1	0.541999996
13706	2007	7	43	0	0	1.213683788	0	0	241.9599981	0.409999996	1	0.409999996
13707	2008	7	43	0	0	1.782192033	0	0	735.695993	0.013	1	0.013
13708	2009	7	43	0	0	1.257752192	0	0	335.8059982	0.114000001	0.605263156	0.069
13709	2010	7	43	0	0	1.598117354	0	0	967.5370126	0.512000024	1	0.512000024
13710	2011	7	43	0	0	1.465674274	0	0	845.9740178	0.060000003	0.866666667	0.052000002
13711	2012	7	43	0	0	1.251331559	0	0	689.3080023	0.24299999	0.444444444	0.107999995
13712	2013	7	43	0	0	1.588782014	0	0	1027.710014	10.68000019	0.866666667	9.258000101
13713	2016	7	43	0	0	1.914766389	0	0	554.1870145	3.588000098	0.964046823	3.459000097
13714	2019	7	43	0	0	1.39318495	0	0	332.5630007	1073.298018	0.745514294	800.1590145
13715	2020	7	43	0	0	1.798252636	0	0	5218.262984	0.065000109	0.901401484	5.467000097
13716	2021	7	43	0	0	1.960745813	0	0	1839.358002	45.35600007	0	0
13717	2022	7	43	0	0	1.539316918	0	0	1691.483021	0	0	0
13718	2023	7	43	0	0	1.278184913	0	0	1731.06497	39.77999826	0	0
13719	2024	7	43	0	0	1.833296627	0	0	2487.421017	65.38000053	0.198638728	12.98700017
13720	2025	7	43	0	0	1.753738852	0	0	3799.02101	0.174	0.764367805	0.132999998
13721	2026	7	43	0	0	1.827307904	0	0	1348.725026	7.840000153	1	7.840000153

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMBSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13722	2029	7	43	0	0	1.420135817	0	0	3727.603027	21	1	21
13723	2030	7	43	0	0	1.725072083	0	0	3387.925912	0	0	0
13724	2031	7	43	0	0	1.884618995	0	0	2369.980006	0	0	0
13725	2032	7	43	0	0	1.615551887	0	0	2112.928987	0	0	0
13726	2039	7	43	0	0	1.452672715	0	0	602.5729915	0.059999999	1	0.059999999
13727	2040	7	43	0	0	1.500034553	0	0	2018.66997	11.74799982	1	11.74799982
13728	2041	7	43	0	0	1.35516275	0	0	3274.303988	416.0159998	0.694444444	268.8999999
13729	2042	7	43	0	0	1.250967313	0	0	2310.697962	3.955999914	0.653437816	2.584999945
13730	2043	7	43	0	0	1.613105458	0	0	2175.013014	0.618000005	1	0.618000005
13731	2044	7	43	0	0	1.725198811	0	0	1793.024982	11.42400026	1	11.42400026
13732	2045	7	43	0	0	1.265956887	0	0	887.2559861	354.4959993	0.810344828	287.2539995
13733	2046	7	43	0	0	1.476420941	0	0	832.8210281	119.7980001	0.823402728	98.64200015
13734	2047	7	43	0	0	1.516381456	0	0	431.3620171	12.65600044	0.911504425	11.5360004
13735	2048	7	43	0	0	1.340236686	0	0	881.53798	529.8568875	0.852941176	451.9359894
13736	2049	7	43	0	0	1.683365501	0	0	928.8129839	4.90999979	0.853360489	4.189999821
13737	2050	7	43	0	0	1.452242369	0	0	1821.140964	0.170000004	1	0.170000004
13738	2051	7	43	0	0	1.557183074	0	0	852.3880405	4.608000219	1	4.608000219
13739	2052	7	43	0	0	1.727923696	0	0	300.1869901	0.049999999	1	0.049999999
13740	2053	7	43	0	0	1.63145634	0	0	3041.511028	11.72600017	0.986355108	11.56600016
13741	2054	7	43	0	0	1.969857629	0	0	2660.27503	0.082000004	1	0.082000004
13742	2055	7	43	0	0	1.532909952	0	0	1674.908028	8.406000137	1	8.408000137
13743	2056	7	43	0	0	1.557628083	0	0	744.5109803	4.262999903	0.979591835	4.175999899
13744	2059	7	43	0	0	1.728065923	0	0	117.6449994	20.42699969	0.678513732	13.95999992
13745	2060	7	43	0	0	1.688125606	0	0	1916.187958	324.9379927	0.651619693	211.7359994
13746	2061	7	43	0	0	1.337432054	0	0	253.4299915	31.79999988	0.226257862	7.194999779
13747	2062	7	43	0	0	1.533634586	0	0	531.2959905	448.2239871	0.454710145	203.8119941
13748	2063	7	43	0	0	2.001562698	0	0	1643.315041	3.836000108	0.921512384	3.534000094
13749	2064	7	43	0	0	2.047389915	0	0	1227.294963	4.051999888	0.986179663	3.995999886
13750	2065	7	43	0	0	2.193644924	0	0	1586.321025	10.40400016	1	10.40400016
13751	2066	7	43	0	0	2.189031866	0	0	2683.56708	22.82800064	0.991282635	22.62900083
13752	2067	7	43	0	0	2.159984513	0	0	2103.205002	0.036000002	1	0.038000002
13753	2068	7	43	0	0	1.974073479	0	0	787.9079754	3.422000013	0.983343075	3.365000015
13760	2069	7	43	0	0	1.671902345	0	0	5632.001908	47.3739993	0.938383923	44.45499933
13761	2070	7	43	0	0	1.696466321	0	0	618.1710048	24.377001	0.897608401	21.88100088
13762	2071	7	43	0	0	2.323076923	0	0	263.1929979	0	0	0
13763	2072	7	43	0	0	1.926706557	0	0	873.903999	0	0.857142857	0
13764	2073	7	43	0	0	1.600675461	0	0	7689.375937	71.51399997	0.899706351	71.49299997
13765	2074	7	43	0	0	2.249582932	0	0	1217.851973	0	1	0
13766	2075	7	43	0	0	2.109929196	0	0	941.3849789	0	1	0
13767	2076	7	43	0	0	2.257670884	0	0	7632.080077	26.46700026	0.908074206	24.03400024
13768	2077	7	43	0	0	2.443640335	0	0	1116.641014	0	1	0
13769	2078	7	43	0	0	2.444263852	0	0	1042.172973	0	1	0
13770	2079	7	43	0	0	1.489369568	0	0	2742.766017	0	1	0
13771	2080	7	43	0	0	1.815394742	0	0	593.0350019	0.779999983	0	0
13772	2081	7	43	0	0	1.852893175	0	0	1494.073043	0.132000006	0.606060606	0.080000004
13773	2082	7	43	0	0	1.834320181	0	0	4878.827924	16.36799973	0.606060606	9.919999838
13774	2083	7	43	0	0	1.834052806	0	0	4651.797886	16.3019996	0.606060606	9.879999757
13775	2086	7	43	0	0	2.105445906	0	0	4548.977934	0.024000001	0.916666667	0.022000001
13776	2089	7	43	0	0	2.054124512	0	0	542.1039929	19.12599972	0.610687023	11.67999983
13777	2090	7	43	0	0	1.777429467	0	0	308.4480168	0	0	0
13778	2091	7	43	0	0	1.777429467	0	0	1036.475971	0	0	0
13779	2092	7	43	0	0	1.668829234	0	0	2632.231041	0	0	0
13780	2093	7	43	0	0	1.73574603	0	0	339.8070037	0	0	0
13781	2094	7	43	0	0	2.001714286	0	0	290.7489889	0.580999978	1	0.580999978
13782	2095	7	43	0	0	2.001714286	0	0	248.7130081	0.497000016	1	0.497000016
13783	2096	7	43	0	0	2.001714286	0	0	119.1020065	0.238000013	1	0.238000013
13784	2097	7	43	0	0	2.001714286	0	0	31.52699864	0.062999997	1	0.062999997
13785	2098	7	43	0	0	2.001714286	0	0	203.1739942	0.405999988	1	0.405999988
13786	2099	7	43	0	0	1.05674012	0	0	441.1890128	0.021	1	0.021
13787	2100	7	43	0	0	1.279329561	0	0	455.220011	38.00800098	0.448589771	17.05000044
13788	2101	7	43	0	0	0.942653707	0	0	1029.621991	279.0929995	0.493928548	137.8520001
13789	2102	7	43	0	0	2.054452638	0	0	202.8320053	7.336000226	0.610687023	4.480000138
13790	2103	7	43	0	0	2.044257517	0	0	1017.05899	40.05799963	0.625193277	25.06899978
13791	2104	7	43	0	0	1.375092119	0	0	300.4149905	107.8109965	0.768557939	82.85899731
13792	2105	7	43	0	0	1.369565217	0	0	59.97800326	21.76000118	0.76875	16.72800091
13793	2106	7	43	0	0	1.450787928	0	0	86.90800199	39.06400105	0.808365759	31.57800085
13794	2107	7	43	0	0	1.694875047	0	0	2521.368985	1380.15599	0.857859546	1183.979991
13795	2108	7	43	0	0	1.499132143	0	0	570.9039948	56.07499951	0.370878288	20.79699982
13796	2109	7	43	0	0	2.101863596	0	0	929.6900185	9.132000185	1	9.132000185
13797	2110	7	43	0	0	1.64182585	0	0	47.87399895	4.071999922	1	4.071999922
13798	2111	7	43	0	0	0.711376752	0	0	127.8280008	67.96800041	1	67.96800041
13799	2112	7	43	0	0	1.316203277	0	0	1719.792012	4.185000211	0.866666667	3.627000183
13800	2113	7	43	0	0	1.503497094	0	0	1388.238002	7.888000011	1	7.888000011
13801	2114	7	43	0	0	1.380453844	0	0	1411.404988	0.189000006	0.444444444	0.084000003
13802	2115	7	43	0	0	1.670897419	0	0	764.474005	26.48700017	0.444444444	11.77200007

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	P_MB_15	VH_MB_15	V_ME_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13462	1975	7	43	2.411078474	1029.246008	1.406053663	600.219004	221.018004	0.7	154.7126028	2.356714987
13471	2014	7	43	0	0	0	0	0	0	0	0
13472	2015	7	43	1.745506145	11.06999991	1.685903496	10.69199992	21.23399934	0.7	14.86379954	2.356714979
13473	2084	7	43	1.618338109	56.48000073	1.798051578	62.75200081	2.35200002	0.7	1.646400014	2.356714985
13474	2085	7	43	1.617021277	246.2400007	1.79787234	273.7800008	0	0	0	0
13499	1976	7	43	6.565657006	155.1990032	1.882012014	44.48700082	5.928000201	0.7	6.24960014	2.356714999
13500	2033	7	43	5.417081738	66.34299908	1.905609537	23.33799966	37.04999864	0.7	25.93499905	2.356714982
13501	2034	7	43	5.1222313	155.1277998	1.875417694	567.974001	7.920000069	0.7	5.544000048	2.356714983
13502	2035	7	43	1.975860072	453.7780018	1.589669121	365.0850014	5.674999812	0.7	3.972499968	2.356714984
13503	2036	7	43	2.74980143	10.38599993	1.498543818	5.659999962	491.5009966	0.7	344.0506976	2.356714985
13504	2037	7	43	2.033175359	0.428999998	2.090047387	0.440999993	5.864000067	0.7	3.964800047	2.356714985
13505	2038	7	43	2.663333333	174.6850013	1.728571429	112.5300009	542.5160042	0.7	379.7612029	2.356714984
13602	2027	7	43	4.078124996	0.522000017	1.546875001	0.198000007	8.718000011	0.7	6.102600008	2.356714986
13603	2028	7	43	1	0.064999999	1.615384615	0.104999998	690.7859865	0.7	483.5501905	2.356714985
13651	1960	7	43	1.941176471	0.165000009	1.458823529	0.124000006	4.097000041	0.7	2.867900029	2.362668755
13652	1961	7	43	1.846153846	62.20800161	1.615384615	54.34200141	5.184000134	0.7	3.628800094	2.358715
13653	1962	7	43	1.846153846	80.35200405	1.615384615	70.30800354	17.56300041	0.7	12.29410029	2.356714955
13654	1963	7	43	4.333333333	0.013000001	1.666666667	0.005	356.2130078	0.7	249.3491054	2.356714982
13655	1964	7	43	4.333333333	12.98700017	1.666666667	4.995000064	902.0970044	0.7	631.4679031	2.356714984
13656	1965	7	43	0	0	0	0	682.8619873	0.7	478.0033911	2.356714985
13657	1966	7	43	2	0.176000008	1.181818182	0.104000005	683.7670147	0.7	478.6389103	2.356714985
13658	1967	7	43	2	21.823999954	1.181818182	12.89599979	11.68999974	0.7	8.182999817	2.356714985
13659	1968	7	43	2.25	0	1.5	0	697.5370087	0.7	468.2759061	2.356714985
13660	1969	7	43	2	0.004	1	0.002	339.5460002	0.7	237.6822002	2.356714983
13661	1970	7	43	2	0	1	0	1.15200001	0.7	0.806400007	2.356714985
13662	1971	7	43	1.8	0	1.2	0	289.4280041	0.7	202.5996029	2.356714986
13663	1972	7	43	2.125	0	1.625	0	0.098000004	0.7	0.060200003	2.356714983
13664	1973	7	43	1.383333333	1.659999953	1.254166667	1.504999966	96.54500058	0.7	67.5815004	2.356714979
13665	1974	7	43	1.551700818	463.4169938	1.443932669	431.2319944	147.5899993	0.7	103.3129995	2.356714999
13666	1977	7	43	1.93234425	411.3129978	1.913148264	407.2269978	11.63999994	0.7	8.147999956	2.358715
13667	1978	7	43	1.93157497	365.510006	1.910610953	361.543006	10.62400017	0.7	7.436800122	2.358715
13668	1979	7	43	2.12718495	281.1160024	1.426666667	188.5400017	0	0	0	0
13669	1980	7	43	2.183512853	10.54200008	1.362054681	6.576000017	28.2530004	0.7	19.77710028	2.358715
13670	1981	7	43	0	0	0	0	3.997999935	0.7	2.777599955	2.358715
13671	1982	7	43	1.2	0	1.4	0	301.6799996	0.7	211.1759997	2.356714983
13672	2017	7	43	1.922789539	4.632000171	1.620174346	3.993000143	594.1219895	0.7	415.8853926	2.356714984
13673	2018	7	43	1.868414309	56.59199938	1.607848372	48.18399947	402.913996	0.7	282.0397972	2.356714985
13674	2057	7	43	2.648018648	9.088000432	1.724941725	5.920000281	30.10000143	0.7	21.070001	2.356714985
13675	2058	7	43	2.662628649	346.0430126	1.728499	222.9660081	1076.138039	0.7	753.2973275	2.356714984
13676	2087	7	43	5.0375	56.42000024	2.05	22.9600001	0	0	0	0
13677	2088	7	43	5.0375	151.9310016	2.05	61.82800066	0	0	0	0
13682	1983	7	43	3	0	1.666666667	0	69.68999801	0.7	62.7829986	2.356714982
13683	1984	7	43	0	0	0	0	145.526001	0.7	101.8682007	2.356714985
13684	1985	7	43	2.578947368	48.41199991	1.684210526	31.61599922	79.2079981	0.7	55.44559867	2.356714991
13685	1986	7	43	2.119617214	1.329000023	2.003189601	1.256000034	1.27599996	0.7	0.893199972	2.356714982
13686	1987	7	43	2	0	1.5	0	116.6720002	0.7	81.67040015	2.356714981
13687	1988	7	43	2	24	1.666666667	20	1617.778987	0.7	1132.445291	2.356714984
13688	1989	7	43	1.947368421	97.125	2.122807018	105.875	4.375	0.7	3.0625	2.356714857
13689	1990	7	43	1.947368421	12.875999953	2.122807018	14.0359996	0.789999993	0.7	0.552999995	2.356714999
13690	1991	7	43	2.263157889	0.258000007	1.903506776	0.217000007	0.722000006	0.7	0.505400005	2.356714984
13691	1992	7	43	2.044361433	348.0280002	1.414948484	240.8779992	0.054000003	0.7	0.044800002	2.355715
13692	1993	7	43	2.293256771	1915.96099	1.226065141	1024.347998	0	0	0	0
13693	1994	7	43	1.994278508	748.0080154	1.567184672	582.8150123	14.70000029	0.7	10.2900002	2.356714952
13694	1995	7	43	3.101216697	497.0320053	1.473251388	236.1180025	0.015000001	0.7	0.0105	2.356714952
13695	1996	7	43	3.576893267	69.28799838	1.757627378	34.04699867	0	0	0	0
13696	1997	7	43	3.624128926	168.471994	1.807216249	79.61699719	0	0	0	0
13697	1998	7	43	2.171797466	46.08000094	1.475791299	30.63300003	0	0	0	0
13698	1999	7	43	5.001128302	31.02699948	1.359606705	8.434999863	9.679999834	0.7	6.775999884	2.356714999
13699	2000	7	43	2.091633466	4.200000199	1.533864542	3.080000146	1.136000054	0.7	0.795200038	2.35871498
13700	2001	7	43	2.091633466	90.30000307	1.533864542	66.22000225	24.42400083	0.7	17.09680058	2.35871498
13701	2002	7	43	3.679366303	143.9820025	1.457697714	57.04700082	231.1780042	0.7	161.8246029	2.356714985
13702	2003	7	43	2.577496601	217.965997	1.69058121	142.9639979	438.9319935	0.7	307.2523955	2.356714985
13703	2004	7	43	2.552941176	0.217000001	1.694117647	0.144000007	6.586000111	0.7	4.610200078	2.356714983
13704	2005	7	43	3.297779748	7.575000092	1.750979541	4.022000007	354.4940142	0.7	248.1458098	2.356714985
13705	2006	7	43	2	1.083999991	1	0.541999996	195.6139984	0.7	136.9297989	2.356714986
13706	2007	7	43	2	0.819999993	1	0.409999996	147.3129988	0.7	103.5390991	2.356714986
13707	2008	7	43	2	0.026000001	1	0.013	138.0859967	0.7	96.66019911	2.356714984
13708	2009	7	43	1.478260866	0.102	1.347826069	0.093	13.40299991	0.7	9.382099935	2.356714986
13709	2010	7	43	5.89453125	3.018000143	1.94921875	0.996000047	159.3010074	0.7	111.5107052	2.356714985
13710	2011	7	43	1	0.052000002	1.615384615	0.084000004	0.594000028	0.7	0.415800002	2.356714983
13711	2012	7	43	1	0.107999995	1.666666667	0.179999992	0.755999967	0.7	0.529199977	2.356714983
13712	2013	7	43	1	9.256000181	1.615384615	14.95200026	5.412000129	0.7	3.78840009	2.356714996
13713	2016	7	43	2.073720729	7.173000202	1.973113617	6.825000193	31.01100086	0.7	21.7077006	2.358714978
13714	2019	7	43	1.535432333	1228.590022	1.466917201	1173.767022	1.537000022	0.7	1.075900015	2.356714985
13715	2020	7	43	2.090909091	11.4310002	2	10.93400019	94.0210003	0.7	65.81470021	2.356714975
13716	2021	7	43	2	0	1	0	2.111999989	0.7	1.478399992	2.35871497
13717	2022	7	43	0	0	0	0	0	0	0	0
13718	2023	7	43	2.333333333	0	1.666666667	0	694.7509875	0.7	486.3256912	2.356714985
13719	2024	7	43	2	25.97400033	2.078923077	26.97300035	491.0700009	0.7	343.7490007	2.356714984
13720	2025	7	43	2	0.265999996	1.894726643	0.251999996	0.823000011	0.7	0.576100008	2.356714975
13721	2026	7	43	2	15.68000031	1.875	14.70000029	0.148000007	0.7	0.103600005	2.358714999

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	P_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13722	2029	7	43	1.952380952	41	1.476190476	31	770.4060101	0.7	539.284207	2.356714985
13723	2030	7	43	0	0	0	0	593.2129875	0.7	415.2490913	2.356714985
13724	2031	7	43	0	0	0	0	178.9220062	0.7	125.2454044	2.356714985
13725	2032	7	43	0	0	0	0	239.1149962	0.7	167.3804973	2.356714982
13726	2039	7	43	6.166666667	0.369999992	1.5	0.089999998	5.750999904	0.7	4.025699933	2.356714994
13727	2040	7	43	6.163176711	72.40499891	1.5	17.62199973	372.2849944	0.7	260.5994961	2.356714983
13728	2041	7	43	1.346666667	389.0519998	1.396666667	403.4969998	317.7899998	0.7	222.4529999	2.356714983
13729	2042	7	43	2.487427468	6.429999865	1.35860735	3.511999925	249.2839942	0.7	174.4987959	2.356714982
13730	2043	7	43	2.169902913	1.341000012	1.810679612	1.11900001	0.105000003	0.7	0.073500002	2.356714952
13731	2044	7	43	2.166666667	24.75200057	1.833333333	20.94400048	16.49099994	0.7	11.543699958	2.356714973
13732	2045	7	43	1.444148936	414.8519992	1.186170213	340.7439994	0	0	0	0
13733	2046	7	43	1.515206507	149.4630005	1.217189434	120.0660003	1.02200001	0.7	0.715400007	2.356714983
13734	2047	7	43	2.058425798	23.74600083	1.410184715	16.26800057	0.032000002	0.7	0.022400001	2.358715
13735	2048	7	43	1.9375	875.6259794	1.340517241	605.8279858	0	0	0	0
13736	2049	7	43	1.938424821	8.121999653	1.341050119	5.61899976	104.4639983	0.7	73.1247988	2.35671498
13737	2050	7	43	5.841176463	0.993000021	1.5	0.255000006	16.57499987	0.7	11.60249991	2.356714995
13738	2051	7	43	1	4.608000219	1.555555556	7.16800034	134.5370064	0.7	94.17590447	2.356714985
13739	2052	7	43	5.2	0.259999994	1.9	0.094999998	4.511999846	0.7	3.158399892	2.358715
13740	2053	7	43	4.670240347	54.0160006	1.833131591	21.20200027	21.80500059	0.7	15.26350041	2.356714985
13741	2054	7	43	1.512195122	0.124000005	1.597560976	0.131000006	35.47000046	0.7	24.82900032	2.356714999
13742	2055	7	43	1	8.406000137	1.555555556	13.07600021	245.910004	0.7	172.1370028	2.356714985
13743	2056	7	43	1.032088125	4.309999905	1.551583601	6.480999842	118.1249969	0.7	82.68749781	2.356714985
13744	2059	7	43	2.683333333	37.1909998	1.728571429	23.95799987	115.4999994	0.7	80.84999956	2.356714984
13745	2060	7	43	2.747487439	581.7419885	1.720206183	364.2299912	1736.979958	0.7	1215.88597	2.356714985
13746	2061	7	43	5.743015973	41.32099886	1.320222377	9.498999713	13.16199957	0.7	9.213399699	2.358715
13747	2062	7	43	2.091633466	426.2999877	1.533864542	312.619991	115.3039967	0.7	80.71279768	2.35671498
13748	2063	7	43	2.006508206	7.091000189	1.966863038	6.951000182	0.142000007	0.7	0.099400005	2.35871498
13749	2064	7	43	2.000500502	7.993999776	2.102352353	8.400999762	34.70999923	0.7	24.29699946	2.356714985
13750	2065	7	43	1.972222222	20.51900032	2.194444444	22.83100036	167.0420026	0.7	118.9294018	2.356714985
13751	2066	7	43	1.985549516	44.93100155	2.182420787	49.38600181	362.6800133	0.7	253.8760093	2.356714985
13752	2067	7	43	1.972222222	0.071000003	2.194444444	0.079000004	5.892000238	0.7	4.124400167	2.356714984
13753	2068	7	43	5.768796432	19.41200008	1.597622564	5.376000019	10.94899967	0.7	7.684299766	2.356714987
13760	2069	7	43	4.851692737	215.6819973	1.698954	75.52699891	695.3799831	0.7	486.7659882	2.356714983
13761	2070	7	43	1.985375444	43.44200175	1.576253371	34.49000141	111.665999	0.7	78.16619929	2.356714984
13762	2071	7	43	0	0	0	0	0	0	0	0
13763	2072	7	43	3.5	0	1.333333333	0	0.169000005	0.7	0.117600004	2.358715
13764	2073	7	43	5.730407173	409.6839998	1.554809562	111.158	1564.30398	0.7	1095.012786	2.356714985
13765	2074	7	43	2.5	0	1.5	0	23.24699942	0.7	16.2728996	2.356714973
13766	2075	7	43	2.5	0	1.5	0	70.90399985	0.7	49.63279927	2.356714979
13767	2076	7	43	6.223475089	149.5750018	2.167387866	52.09100054	17.91799971	0.7	12.5425998	2.356714985
13768	2077	7	43	2.833333333	0	1.666666667	0	0.229999995	0.7	0.160999996	2.356714969
13769	2078	7	43	3	0	1.833333333	0	0.138000001	0.7	0.096000001	2.356714969
13770	2079	7	43	2	0	1	0	5.902999872	0.7	4.132099911	2.356714984
13771	2080	7	43	2.25	0	1.75	0	113.4650001	0.7	79.4265001	2.356714984
13772	2081	7	43	2	0.160000008	1.85	0.148000007	256.4640074	0.7	179.5248052	2.356714984
13773	2082	7	43	2	19.83999998	1.85	18.3519997	195.7899968	0.7	137.0529978	2.356714985
13774	2083	7	43	2	19.75999951	1.85	18.27799955	193.9379952	0.7	135.7565967	2.356714985
13775	2086	7	43	6.636363636	0.146000007	2.181818182	0.048000002	0	0	0	0
13776	2089	7	43	5.0375	58.83799914	2.05	23.94399965	0.290000014	0.7	0.20300001	2.358714985
13777	2090	7	43	0	0	0	0	39.44000214	0.7	27.6080015	2.356714985
13778	2091	7	43	0	0	0	0	132.5299963	0.7	92.77099743	2.356714985
13779	2092	7	43	0	0	0	0	81.78000152	0.7	57.24600106	2.356714985
13780	2093	7	43	0	0	0	0	35.67000099	0.7	24.96900069	2.356714985
13781	2094	7	43	2	1.161999956	2	1.161999956	0	0	0	0
13782	2095	7	43	2	0.994000033	2	0.994000033	0	0	0	0
13783	2096	7	43	2	0.476000026	2	0.476000026	0	0	0	0
13784	2097	7	43	2	0.125999995	2	0.125999995	0	0	0	0
13785	2098	7	43	2	0.811999977	2	0.811999977	0	0	0	0
13786	2099	7	43	2	0.042	2	0.042	0	0	0	0
13787	2100	7	43	5.980293255	101.9640026	1.239061584	21.12600054	90.81800234	0.7	63.57260164	2.356714992
13788	2101	7	43	3.991672222	550.2599995	0.719880074	99.23699984	347.3370005	0.7	243.1359004	2.356714986
13789	2102	7	43	5.0375	22.5680007	2.05	9.184000283	0	0	0	0
13790	2103	7	43	4.772707325	119.6469998	1.972795085	49.46599954	0.575000001	0.7	0.402500001	2.356714971
13791	2104	7	43	2.093322391	223.1659928	1.366514199	113.2279963	16.82499945	0.7	11.77749962	2.356714971
13792	2105	7	43	2.691056911	45.01600245	1.365853659	22.84800124	3.400000185	0.7	2.380000129	2.356714971
13793	2106	7	43	3.680188747	116.2130034	1.563968568	49.3870014	5.224000111	0.7	3.656800078	2.356714975
13794	2107	7	43	4.963414415	5900.262953	1.751423165	2073.649983	275.452999	0.7	192.6170993	2.356714984
13795	2108	7	43	4.961773335	103.1899991	1.433620234	29.81499975	44.73199953	0.7	31.31239967	2.356714997
13796	2109	7	43	6.17915024	56.42800114	2.089027595	19.07700038	58.00800116	0.7	40.60420081	2.356714978
13797	2110	7	43	3.815324164	15.5358997	0.845039292	3.440999833	3.681999822	0.7	2.577399945	2.356714984
13798	2111	7	43	3.555555556	241.6640015	0.708333333	48.14400029	20.76800013	0.7	14.53760009	2.358715
13799	2112	7	43	1	3.627000183	1.615384615	5.859000295	153.9990005	0.7	107.7993003	2.356714983
13800	2113	7	43	4.375	34.51000005	1.5	11.83200002	17.26600009	0.7	12.08620007	2.358714999
13801	2114	7	43	1	0.084000003	1.666666667	0.140000004	222.1889999	0.7	155.5322999	2.356714984
13802	2115	7	43	1	11.77200007	1.666666667	19.62000012	85.47800053	0.7	59.83460037	2.356714983

OBJECTID	SWTEZ	RGN	CNTY	HML_P_15	HML_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13462	1975	7	43	364.922935	1	154.7126028	0	0	0	1399.659007	0	0
13471	2014	7	43	0	0	0	0	0	0	458.9550231	0	0
13472	2015	7	43	35.05946661	1	14.86379954	333.9350065	0	0	691.4769993	0	0
13473	2084	7	43	3.883388386	1	1.646400014	17.85600016	0	0	501.6880063	0	0
13474	2085	7	43	0	0	0	4.304000204	0	0	2042.013007	0	0
13499	1976	7	43	14.74102559	1	6.24860014	0	0	0	699.8650151	0	0
13500	2033	7	43	61.17327083	1	25.93499905	0	0	0	597.0849961	0	0
13501	2034	7	43	13.07671598	1	5.544000048	0	0	0	1197.6	0	0
13502	2035	7	43	9.369994963	1	3.972499868	0	0	0	1864.553995	0	0
13503	2036	7	43	811.5175363	1	344.0506976	27.54999986	0	0	2691.375982	0	0
13504	2037	7	43	9.351833284	1	3.964800047	2.414000115	0	0	25.08000039	0	0
13505	2038	7	43	895.7484399	1	379.7612029	0	0	0	667.9440053	0	0
13602	2027	7	43	14.39429409	1	6.102600008	0	0	0	754.684989	0	0
13603	2028	7	43	1140.557081	1	483.5501905	0	0	0	3835.493973	0	0
13651	1990	7	43	6.77595228	1	2.867900029	0	0	0	3631.236055	0	0
13652	1961	7	43	8.559305214	1	3.628800094	0	0	0	615.600016	0	0
13653	1962	7	43	28.99827821	1	12.29410029	0	0	0	2519.271061	0	0
13654	1963	7	43	588.1434708	1	249.3491054	0	0	0	6719.556035	0	0
13655	1964	7	43	1489.452805	1	631.4679031	0	0	0	5952.929044	0	0
13656	1965	7	43	1127.473762	1	478.0033911	0	0	0	2277.17599	0	0
13657	1966	7	43	1128.968053	1	478.6369103	0	0	0	4288.680958	0	0
13658	1967	7	43	19.30136429	1	8.182999817	0	0	0	3465.717952	0	0
13659	1968	7	43	1151.703696	1	488.2759061	0	0	0	2715.444005	0	0
13660	1969	7	43	560.6245667	1	237.6822002	0	0	0	1751.686002	0	0
13661	1970	7	43	1.902067781	1	0.806400007	0	0	0	77.16900067	0	0
13662	1971	7	43	477.8747194	1	202.5996029	0	0	0	2229.926033	0	0
13663	1972	7	43	0.141994649	1	0.060200003	0	0	0	1257.52398	0	0
13664	1973	7	43	159.4054973	1	67.5815004	0	0	0	1201.904007	0	0
13665	1974	7	43	243.6859205	1	103.3129995	0	0	0	1930.854986	0	0
13666	1977	7	43	19.21880972	1	8.147999956	0	0	0	473.8059983	0	0
13667	1978	7	43	17.541292	1	7.436800122	0	0	0	405.5440068	0	0
13668	1979	7	43	0	0	0	0	0	0	493.2620047	0	0
13669	1980	7	43	46.64854308	1	19.77710028	0	0	0	849.424012	0	0
13670	1981	7	43	6.551506677	1	2.777599955	0	0	0	116.8079981	0	0
13671	1982	7	43	498.1039946	1	211.1759997	0	0	0	3685.767983	0	0
13672	2017	7	43	980.9551071	1	415.8653926	0	0	0	1986.25898	0	0
13673	2018	7	43	865.2514962	1	282.0397972	0	0	0	1264.531988	0	0
13674	2057	7	43	49.69812708	1	21.070001	12.22000058	0	0	51.75600246	0	0
13675	2058	7	43	1776.813694	1	753.2973275	9.16500008	0	0	1343.678049	0	0
13676	2087	7	43	0	0	0	226.1719956	0	0	994.9329873	0	0
13677	2088	7	43	0	0	0	125.1640013	0	0	1159.652012	0	0
13682	1983	7	43	148.0671994	1	62.7829986	0	0	0	563.8999884	0	0
13683	1984	7	43	240.2780516	1	101.8682007	0	0	0	1785.692021	0	0
13684	1985	7	43	130.7803647	1	55.44559867	0	0	0	1666.77496	0	0
13685	1986	7	43	2.106804155	1	0.893199972	0	0	0	856.736979	0	0
13686	1987	7	43	192.6371963	1	81.67040015	0	0	0	1431.574008	0	0
13687	1988	7	43	2671.115678	1	1132.445291	0	0	0	7981.819939	0	0
13688	1989	7	43	7.22358425	1	3.0625	0	0	0	1205.867	0	0
13689	1990	7	43	1.304369323	1	0.592999995	0	0	0	478.911007	0	0
13690	1991	7	43	1.192094564	1	0.505400005	0	0	0	996.1300049	0	0
13691	1992	7	43	0.105670437	1	0.044800002	0	0	0	1970.639985	0	0
13692	1993	7	43	0	0	0	0	0	0	286.3339973	0	0
13693	1994	7	43	24.27117733	1	10.2900002	0	0	0	965.2250183	0	0
13694	1995	7	43	0.024766508	1	0.0105	0	0	0	997.3830108	0	0
13695	1996	7	43	0	0	0	0	0	0	156.6139957	0	0
13696	1997	7	43	0	0	0	0	0	0	327.971989	0	0
13697	1998	7	43	0	0	0	0	0	0	243.3620003	0	0
13698	1999	7	43	15.98265256	1	6.775999884	0	0	0	262.6489957	0	0
13699	2000	7	43	1.875650241	1	0.795200038	0	0	0	4.504000214	0	0
13700	2001	7	43	40.32647964	1	17.09680058	0	0	0	93.83600329	0	0
13701	2002	7	43	381.6981159	1	161.8246029	0.222000011	0	0	697.4190123	0	0
13702	2003	7	43	724.7208294	1	307.2523955	0	0	0	753.8429894	0	0
13703	2004	7	43	10.874148	1	4.610200078	5.550000083	0	0	2191.347009	0	0
13704	2005	7	43	585.3052403	1	248.1458099	0	0	0	699.9600282	0	0
13705	2006	7	43	322.9783687	1	136.9297989	0	0	0	415.5099965	0	0
13706	2007	7	43	244.2192248	1	103.5390991	0	0	0	314.3019977	0	0
13707	2008	7	43	227.99386	1	96.66019911	0	0	0	555.2219949	0	0
13708	2009	7	43	22.12969972	1	9.382099935	4.284000037	0	0	358.9449981	0	0
13709	2010	7	43	263.0219713	1	111.5107052	0	0	0	329.4990049	0	0
13710	2011	7	43	0.960753737	1	0.41580002	0	0	0	876.8230184	0	0
13711	2012	7	43	1.248231915	1	0.529199977	12.85199945	0	0	732.7240025	0	0
13712	2013	7	43	8.935756104	1	3.78840009	0	0	0	1000.561014	0	0
13713	2016	7	43	51.20227855	1	21.7077006	0	0	0	412.7550103	0	0
13714	2019	7	43	2.537741489	1	1.075900015	13.6299997	0	0	527.8080021	0	0
13715	2020	7	43	155.2381189	1	65.81470021	1015.435007	0	0	4226.415981	0	0
13716	2021	7	43	3.487124193	1	1.478399992	0	0	0	1100.126001	0	0
13717	2022	7	43	0	0	0	0	0	0	2213.568025	0	0
13718	2023	7	43	1147.103695	1	488.3256912	581.3999891	0	0	1812.376988	0	0
13719	2024	7	43	810.8059185	1	343.7490007	508.0260019	0	0	1943.817009	0	0
13720	2025	7	43	1.358855715	1	0.576100008	578.9040131	0	0	3548.274999	0	0
13721	2026	7	43	0.244362885	1	0.103600005	2.924999935	0	0	1155.779022	0	0

OBJECTID	SWTEZ	RGN	CNTY	HML_P_15	HML_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13722	2029	7	43	1272.01774	1	539.264207	2311	0	0	3858.309028	0	0
13723	2030	7	43	979.4542539	1	415.2490913	0	0	0	2759.352931	0	0
13724	2031	7	43	295.4182121	1	125.2454044	0	0	0	1898.056003	0	0
13725	2032	7	43	394.8028868	1	167.3804973	0	0	0	2018.454968	0	0
13726	2039	7	43	9.495478795	1	4.025689933	1.659999963	0	0	919.5889872	0	0
13727	2040	7	43	614.679936	1	250.5994961	324.6959951	0	0	2237.345966	0	0
13728	2041	7	43	524.7032238	1	222.4529999	0	0	0	4032.666986	0	0
13729	2042	7	43	411.5929243	1	174.4987959	216.2279949	0	0	3202.551942	0	0
13730	2043	7	43	0.173365554	1	0.073500002	0	0	0	2038.783013	0	0
13731	2044	7	43	27.22629705	1	11.54399958	0	0	0	1514.095981	0	0
13732	2045	7	43	0	0	0	0	0	0	1194.877982	0	0
13733	2046	7	43	1.687424716	1	0.715400007	0	0	0	997.6510285	0	0
13734	2047	7	43	0.052835219	1	0.022400001	0	0	0	448.1320177	0	0
13735	2048	7	43	0	0	0	0	0	0	1393.839968	0	0
13736	2049	7	43	172.4805583	1	73.1247988	0	0	0	752.1029863	0	0
13737	2050	7	43	27.36699051	1	11.60249991	4.316000089	0	0	2780.169945	0	0
13738	2051	7	43	222.1341171	1	94.17590447	782.0800371	0	0	1126.674054	0	0
13739	2052	7	43	7.449765201	1	3.158399892	0	0	0	262.0629914	0	0
13740	2053	7	43	36.00224715	1	15.28350041	125.2550035	0	0	3157.043027	0	0
13741	2054	7	43	58.56453548	1	24.82900032	12.22000058	0	0	1691.55802	0	0
13742	2055	7	43	406.022128	1	172.1370028	1426.685023	0	0	2210.218037	0	0
13743	2056	7	43	195.0362402	1	82.68749781	687.3749818	0	0	983.517974	0	0
13744	2059	7	43	190.7021055	1	80.84999956	0	0	0	141.4049992	0	0
13745	2060	7	43	2867.928458	1	1215.88597	0	0	0	2346.06195	0	0
13746	2061	7	43	21.73178407	1	9.213399699	0	0	0	374.6709875	0	0
13747	2062	7	43	190.378485	1	80.71279768	0	0	0	457.1559868	0	0
13748	2063	7	43	0.23445628	1	0.099400005	1123.724028	0	0	1192.76103	0	0
13749	2064	7	43	57.30969672	1	24.29699946	622.9599772	0	0	849.6139737	0	0
13750	2065	7	43	275.8031323	1	116.9294018	0	0	0	941.5620148	0	0
13751	2066	7	43	598.8211474	1	253.8760093	16.89800052	0	0	1608.624049	0	0
13752	2067	7	43	9.728284473	1	4.124400167	122.8200022	0	0	1178.851001	0	0
13753	2068	7	43	18.07789873	1	7.664299766	0	0	0	495.3019848	0	0
13760	2069	7	43	1148.14223	1	486.7659882	2914.424932	0	0	4530.834922	0	0
13761	2070	7	43	184.3717855	1	78.16619929	443.981996	0	0	484.2700021	0	0
13762	2071	7	43	0	0	0	0	0	0	140.9339989	0	0
13763	2072	7	43	0.277384893	1	0.117600004	10.62300033	0	0	556.6300994	0	0
13764	2073	7	43	2582.823068	1	1095.012786	279.2699943	0	0	6064.46095	0	0
13765	2074	7	43	38.38313192	1	16.2728996	0.834000007	0	0	674.648985	0	0
13766	2075	7	43	117.0696271	1	49.63279927	0	0	0	554.1849885	0	0
13767	2076	7	43	29.58441809	1	12.5425998	146.3320058	0	0	4150.456042	0	0
13768	2077	7	43	0.379753102	1	0.160999996	0	0	0	558.7480071	0	0
13769	2078	7	43	0.227851868	1	0.096600001	0	0	0	521.3429963	0	0
13770	2079	7	43	9.746445975	1	4.132099911	247.605004	0	0	3169.856024	0	0
13771	2080	7	43	187.3421172	1	79.4255001	12.41999979	0	0	436.4730013	0	0
13772	2081	7	43	423.4478479	1	179.5248052	18.27900066	0	0	1084.223031	0	0
13773	2082	7	43	323.2689597	1	137.0529978	1476.095976	0	0	3373.183945	0	0
13774	2083	7	43	320.2111189	1	135.7565967	1470.143964	0	0	3354.256918	0	0
13775	2086	7	43	0	0	0	887.8999872	0	0	2788.57196	0	0
13776	2089	7	43	0.478819165	1	0.20300001	50.623999939	0	0	458.3199938	0	0
13777	2090	7	43	65.11940685	1	27.6080015	0	0	0	335.3760182	0	0
13778	2091	7	43	218.8203418	1	92.77099743	0	0	0	1126.961969	0	0
13779	2092	7	43	135.0270006	1	57.24600106	0	0	0	2500.917039	0	0
13780	2093	7	43	58.69475609	1	24.96900069	0	0	0	369.7110074	0	0
13781	2094	7	43	0	0	0	198.8679924	0	0	210.985952	0	0
13782	2095	7	43	0	0	0	170.1160056	0	0	180.4820059	0	0
13783	2096	7	43	0	0	0	81.45400443	0	0	86.4280047	0	0
13784	2097	7	43	0	0	0	21.55399907	0	0	22.87799902	0	0
13785	2098	7	43	0	0	0	138.967996	0	0	147.4359958	0	0
13786	2099	7	43	0	0	0	7.188000062	0	0	709.9060208	0	0
13787	2100	7	43	149.9496486	1	63.57260164	461.8840114	0	0	472.2060117	0	0
13788	2101	7	43	573.4682918	1	243.1359004	312.9139949	0	0	1313.700994	0	0
13789	2102	7	43	0	0	0	18.59200057	0	0	172.2560053	0	0
13790	2103	7	43	0.949382778	1	0.402500001	103.4969991	0	0	884.7879912	0	0
13791	2104	7	43	27.77976467	1	11.77749962	328.0829893	0	0	295.7359909	0	0
13792	2105	7	43	5.613741937	1	2.380000129	66.2320036	0	0	57.1200031	0	0
13793	2106	7	43	8.625349103	1	3.656800078	87.1780021	0	0	77.92800173	0	0
13794	2107	7	43	454.8005813	1	192.8170993	272.1489987	0	0	1829.94489	0	0
13795	2108	7	43	73.8570267	1	31.31239967	948.0309917	0	0	441.388996	0	0
13796	2109	7	43	95.77373661	1	40.60420081	1162.525023	0	0	555.6350111	0	0
13797	2110	7	43	6.079351872	1	2.577399945	57.79699873	0	0	37.62699921	0	0
13798	2111	7	43	34.29005539	1	14.53760009	119.8880007	0	0	244.7800015	0	0
13799	2112	7	43	254.2678248	1	107.7993003	0	0	0	2351.613009	0	0
13800	2113	7	43	28.50790137	1	12.08620007	0	0	0	1127.086002	0	0
13801	2114	7	43	366.8563662	1	155.5322999	9.995000309	0	0	1522.46659	0	0
13802	2115	7	43	141.1327684	1	59.83480037	1400.888009	0	0	628.8180041	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13462	1975	7	43	0.767919186	0	0	1074.825006	0	0	2.301835181	0	0
13471	2014	7	43	0.83100304	0	0	381.3930192	0	0	1.537673738	0	0
13472	2015	7	43	0.75763819	0	0	523.8879991	0	0	2.363966018	0	0
13473	2084	7	43	0.663278771	0	0	332.7590041	0	0	2.628608082	0	0
13474	2085	7	43	0.650609765	0	0	1328.962004	0	0	2.640753346	0	0
13499	1976	7	43	0.863145035	0	0	604.085013	0	0	3.007275466	0	0
13500	2033	7	43	0.723500004	0	0	431.9909973	0	0	2.066080062	0	0
13501	2034	7	43	0.738131262	0	0	883.9859998	0	0	1.873251388	0	0
13502	2035	7	43	0.727352493	0	0	1356.187996	0	0	2.002282132	0	0
13503	2036	7	43	0.673308779	0	0	1805.393988	0	0	2.208179489	0	0
13504	2037	7	43	0.757934807	0	0	19.0090023	0	0	2.752275221	0	0
13505	2038	7	43	0.531655348	0	0	355.1160028	0	0	2.111940667	0	0
13602	2027	7	43	0.848808759	0	0	640.7529906	0	0	2.622197632	0	0
13603	2028	7	43	0.82044816	0	0	3146.823974	0	0	2.14868632	0	0
13651	1990	7	43	0.597788191	0	0	2170.710034	0	0	1.816952058	0	0
13652	1961	7	43	0.518596491	0	0	319.2480083	0	0	1.843031123	0	0
13653	1962	7	43	0.386169254	0	0	972.8650274	0	0	1.787966192	0	0
13654	1963	7	43	0.615043015	0	0	4132.616005	0	0	2.187017034	0	0
13655	1964	7	43	0.553137959	0	0	3292.791024	0	0	1.757250005	0	0
13656	1965	7	43	0.559302398	0	0	1273.629992	0	0	1.75559621	0	0
13657	1966	7	43	0.530290317	0	0	2274.245985	0	0	1.818380248	0	0
13658	1967	7	43	0.503690597	0	0	1745.302974	0	0	1.808689509	0	0
13659	1968	7	43	0.531866979	0	0	1444.255	0	0	1.899788471	0	0
13660	1969	7	43	0.546785212	0	0	957.796001	0	0	1.824012629	0	0
13661	1970	7	43	0.658671228	0	0	50.8290044	0	0	2.096559051	0	0
13662	1971	7	43	0.50045876	0	0	1115.985016	0	0	1.622093826	0	0
13663	1972	7	43	0.680474488	0	0	855.7129863	0	0	2.145409734	0	0
13664	1973	7	43	0.625472583	0	0	751.7580045	0	0	1.993552446	0	0
13665	1974	7	43	0.700754329	0	0	1363.05499	0	0	2.059439564	0	0
13666	1977	7	43	0.746366856	0	0	353.6329987	0	0	2.547231168	0	0
13667	1978	7	43	0.758710004	0	0	308.4490052	0	0	2.648454039	0	0
13668	1979	7	43	0.679987512	0	0	335.4120032	0	0	2.8452053	0	0
13669	1980	7	43	0.615166278	0	0	522.5370075	0	0	1.91102831	0	0
13670	1981	7	43	0.622080679	0	0	72.66399881	0	0	1.907849629	0	0
13671	1982	7	43	0.498283668	0	0	1836.557991	0	0	1.844030517	0	0
13672	2017	7	43	0.664808063	0	0	1320.480986	0	0	1.608314699	0	0
13673	2018	7	43	0.639559932	0	0	808.7439921	0	0	2.231267249	0	0
13674	2057	7	43	0.5336657933	0	0	27.62000131	0	0	2.194062274	0	0
13675	2058	7	43	0.531509781	0	0	714.178026	0	0	2.113033446	0	0
13676	2087	7	43	0.759841113	0	0	755.9909887	0	0	3.082856923	0	0
13677	2088	7	43	0.633615085	0	0	734.7730079	0	0	2.830682401	0	0
13682	1983	7	43	0.577664479	0	0	325.7449928	0	0	2.136216976	0	0
13683	1984	7	43	0.480974323	0	0	858.8720107	0	0	1.963695405	0	0
13684	1985	7	43	0.711636544	0	0	1186.137971	0	0	2.361930384	0	0
13685	1986	7	43	0.691859929	0	0	592.7419854	0	0	2.331621515	0	0
13686	1987	7	43	0.516138888	0	0	738.891005	0	0	2.017880851	0	0
13687	1988	7	43	0.324797603	0	0	2592.475982	0	0	1.747369311	0	0
13688	1989	7	43	0.587582213	0	0	708.546	0	0	2.200090044	0	0
13689	1990	7	43	0.657744875	0	0	315.6590053	0	0	2.293094785	0	0
13690	1991	7	43	0.676360515	0	0	673.7430033	0	0	2.036656411	0	0
13691	1992	7	43	0.517381155	0	0	1019.571991	0	0	2.140227467	0	0
13692	1993	7	43	0.730562909	0	0	209.1849979	0	0	2.342677534	0	0
13693	1994	7	43	0.407041881	0	0	392.8870075	0	0	2.057866511	0	0
13694	1995	7	43	0.365604788	0	0	364.648004	0	0	1.841836511	0	0
13695	1996	7	43	0.485378064	0	0	76.01899811	0	0	2.433626682	0	0
13696	1997	7	43	0.473790446	0	0	155.3599948	0	0	2.505978505	0	0
13697	1998	7	43	0.527194057	0	0	128.2990001	0	0	2.198980506	0	0
13698	1999	7	43	0.557432162	0	0	146.4099976	0	0	1.910166457	0	0
13699	2000	7	43	0.522202487	0	0	2.352000112	0	0	2.285714286	0	0
13700	2001	7	43	0.522202487	0	0	50.56800172	0	0	2.285714286	0	0
13701	2002	7	43	0.847172216	0	0	580.8340104	0	0	2.448064939	0	0
13702	2003	7	43	0.72222996	0	0	544.4479924	0	0	2.236672741	0	0
13703	2004	7	43	0.745517711	0	0	1633.688006	0	0	2.347294586	0	0
13704	2005	7	43	0.926870221	0	0	650.1720264	0	0	2.048591757	0	0
13705	2006	7	43	0.699564391	0	0	290.6759976	0	0	2.667843235	0	0
13706	2007	7	43	0.699677824	0	0	219.9729983	0	0	2.668204733	0	0
13707	2008	7	43	0.82246921	0	0	456.6529958	0	0	2.303876247	0	0
13708	2009	7	43	0.821914221	0	0	295.0219984	0	0	1.623563666	0	0
13709	2010	7	43	0.806008208	0	0	668.5830066	0	0	2.194221206	0	0
13710	2011	7	43	0.726779521	0	0	637.2570134	0	0	2.321173404	0	0
13711	2012	7	43	0.830791676	0	0	608.7410021	0	0	1.542989547	0	0
13712	2013	7	43	0.71429528	0	0	714.6960092	0	0	1.926595365	0	0
13713	2016	7	43	0.774757423	0	0	319.7850081	0	0	2.273389936	0	0
13714	2019	7	43	0.501047729	0	0	264.4570008	0	0	2.064467945	0	0
13715	2020	7	43	0.758724413	0	0	3206.684986	0	0	2.13835784	0	0
13716	2021	7	43	0.942136628	0	0	1038.469001	0	0	2.692709575	0	0
13717	2022	7	43	0.613315697	0	0	1357.616015	0	0	1.913731129	0	0
13718	2023	7	43	0.825855217	0	0	1496.780974	0	0	2.749742611	0	0
13719	2024	7	43	0.771746002	0	0	1500.133006	0	0	2.409777001	0	0
13720	2025	7	43	0.674771827	0	0	2394.276004	0	0	1.998939139	0	0
13721	2026	7	43	0.705696331	0	0	815.6290159	0	0	1.90845838	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13722	2029	7	43	0.792984683	0	0	2900.993024	0	0	2.104945463	0	0
13723	2030	7	43	0.766029552	0	0	2168.93295	0	0	2.148462393	0	0
13724	2031	7	43	0.732367222	0	0	1390.074002	0	0	2.30322415	0	0
13725	2032	7	43	0.716204721	0	0	1445.628977	0	0	2.039063327	0	0
13726	2039	7	43	0.498495524	0	0	458.4109936	0	0	1.879606549	0	0
13727	2040	7	43	0.664400589	0	0	1486.493978	0	0	2.295466379	0	0
13728	2041	7	43	0.65439797	0	0	2671.699989	0	0	2.112722702	0	0
13729	2042	7	43	0.637023224	0	0	2040.099965	0	0	1.9139052	0	0
13730	2043	7	43	0.730161081	0	0	1488.640009	0	0	1.84542334	0	0
13731	2044	7	43	0.758333026	0	0	1148.185987	0	0	2.192917716	0	0
13732	2045	7	43	0.647866978	0	0	774.1219881	0	0	1.783853192	0	0
13733	2046	7	43	0.694206324	0	0	623.1550203	0	0	1.904142629	0	0
13734	2047	7	43	0.701199647	0	0	314.2300124	0	0	1.893339274	0	0
13735	2048	7	43	0.52100815	0	0	726.2019835	0	0	1.486680293	0	0
13736	2049	7	43	0.81026535	0	0	609.4029894	0	0	2.541928741	0	0
13737	2050	7	43	0.498479589	0	0	1385.557973	0	0	1.878408899	0	0
13738	2051	7	43	0.537107451	0	0	805.1450287	0	0	2.348361137	0	0
13739	2052	7	43	0.733205374	0	0	192.1459936	0	0	2.504923339	0	0
13740	2053	7	43	0.652023745	0	0	2058.467017	0	0	1.877501073	0	0
13741	2054	7	43	0.883051601	0	0	1493.733017	0	0	4.370494592	0	0
13742	2055	7	43	0.546433429	0	0	1207.73702	0	0	2.299137146	0	0
13743	2056	7	43	0.537265205	0	0	528.409986	0	0	2.351403286	0	0
13744	2059	7	43	0.531855309	0	0	75.20699959	0	0	2.113207547	0	0
13745	2060	7	43	0.534410988	0	0	1253.771974	0	0	2.091895496	0	0
13746	2061	7	43	0.557950842	0	0	209.047993	0	0	1.904902223	0	0
13747	2062	7	43	0.522202487	0	0	236.7279931	0	0	2.285714286	0	0
13748	2063	7	43	0.760312418	0	0	906.8710226	0	0	3.310066151	0	0
13749	2064	7	43	0.779423362	0	0	662.2089799	0	0	3.293389247	0	0
13750	2065	7	43	0.848680172	0	0	799.0850125	0	0	3.244846293	0	0
13751	2066	7	43	0.84232922	0	0	1354.99104	0	0	3.201684736	0	0
13752	2067	7	43	0.913241792	0	0	1076.576001	0	0	2.985755767	0	0
13753	2068	7	43	0.890923113	0	0	441.2759864	0	0	2.906097318	0	0
13760	2069	7	43	0.821131204	0	0	3720.409936	0	0	2.91989109	0	0
13761	2070	7	43	0.831381254	0	0	402.6130017	0	0	2.590353517	0	0
13762	2071	7	43	0.88869258	0	0	125.246999	0	0	2.92445328	0	0
13763	2072	7	43	0.899601352	0	0	500.7459995	0	0	3.216389148	0	0
13764	2073	7	43	0.875478794	0	0	5309.306957	0	0	3.446991104	0	0
13765	2074	7	43	0.886815218	0	0	598.2899867	0	0	2.822166211	0	0
13766	2075	7	43	0.889760639	0	0	463.0919898	0	0	2.801106083	0	0
13767	2076	7	43	0.900087605	0	0	3735.774039	0	0	3.041626714	0	0
13768	2077	7	43	0.903684666	0	0	504.9320064	0	0	2.86758217	0	0
13769	2078	7	43	0.903700635	0	0	471.1379876	0	0	2.86791768	0	0
13770	2079	7	43	0.641666372	0	0	2033.990014	0	0	2.02165399	0	0
13771	2080	7	43	0.827036266	0	0	360.979001	0	0	2.298682196	0	0
13772	2081	7	43	0.821808798	0	0	891.0240252	0	0	2.303677567	0	0
13773	2082	7	43	0.835538767	0	0	2818.425954	0	0	2.586011128	0	0
13774	2083	7	43	0.835520951	0	0	2802.551931	0	0	2.586253686	0	0
13775	2086	7	43	0.856183021	0	0	2387.527966	0	0	3.240836547	0	0
13776	2089	7	43	0.636563973	0	0	291.7499952	0	0	2.83553042	0	0
13777	2090	7	43	0.571776156	0	0	191.7600104	0	0	2.15035461	0	0
13778	2091	7	43	0.571776156	0	0	644.3899822	0	0	2.15035461	0	0
13779	2092	7	43	0.696996342	0	0	1743.130027	0	0	2.035427077	0	0
13780	2093	7	43	0.565121892	0	0	216.3260041	0	0	2.108419701	0	0
13781	2094	7	43	0.760424862	0	0	160.4389939	0	0	3.310398345	0	0
13782	2095	7	43	0.760424862	0	0	137.2430045	0	0	3.310398345	0	0
13783	2096	7	43	0.760424862	0	0	65.72200357	0	0	3.310398345	0	0
13784	2097	7	43	0.760424862	0	0	17.39599925	0	0	3.310398345	0	0
13785	2098	7	43	0.760424862	0	0	112.1139968	0	0	3.310398345	0	0
13786	2099	7	43	0.649000008	0	0	480.7290135	0	0	3.827102266	0	0
13787	2100	7	43	0.832566719	0	0	393.1430097	0	0	3.524946394	0	0
13788	2101	7	43	0.918198281	0	0	1206.237995	0	0	3.683891573	0	0
13789	2102	7	43	0.633615085	0	0	109.1440034	0	0	2.830882401	0	0
13790	2103	7	43	0.636324741	0	0	550.2859944	0	0	2.876086254	0	0
13791	2104	7	43	0.873579108	0	0	249.612992	0	0	5.759569797	0	0
13792	2105	7	43	0.876190476	0	0	50.04800272	0	0	5.782608696	0	0
13793	2106	7	43	0.852325223	0	0	66.42000144	0	0	5.448479374	0	0
13794	2107	7	43	0.871782486	0	0	1595.313992	0	0	3.268699456	0	0
13795	2108	7	43	0.954225069	0	0	421.1939962	0	0	4.283581912	0	0
13796	2109	7	43	0.860880434	0	0	469.4480096	0	0	3.692781256	0	0
13797	2110	7	43	0.855981077	0	0	32.20799932	0	0	4.038810234	0	0
13798	2111	7	43	0.807905058	0	0	197.7590012	0	0	4.332960826	0	0
13799	2112	7	43	0.614080209	0	0	1444.079007	0	0	1.721211237	0	0
13800	2113	7	43	0.904438526	0	0	1019.380002	0	0	2.470438894	0	0
13801	2114	7	43	0.741757948	0	0	1129.301991	0	0	1.924871291	0	0
13802	2115	7	43	0.802629696	0	0	504.7080093	0	0	2.250025757	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MIB_20	PC_MO_20
13462	1975	7	43	2474.070012	0	0	1.497415857	0	0	1609.460007	764.6290046	0.616535602
13471	2014	7	43	586.4580296	0	0	1.247988296	0	0	475.974024	0	0
13472	2015	7	43	1238.454998	0	0	2.033007057	0	0	1065.067999	8.247999982	0.845780793
13473	2084	7	43	874.6930109	0	0	1.803422297	0	0	600.1050075	56.46200073	0.68058163
13474	2085	7	43	3509.461012	0	0	1.605851484	0	0	2399.906008	246.2400007	0.680921053
13499	1976	7	43	1816.650039	0	0	1.904626005	0	0	1150.556025	29.33200051	0.915212056
13500	2033	7	43	892.5279953	0	0	1.731126346	0	0	747.8309968	13.7509998	0.984364774
13501	2034	7	43	1655.928001	0	0	1.898287981	0	0	1678.059999	345.6100012	0.96846156
13502	2035	7	43	2715.470993	0	0	1.559138556	0	0	2114.484995	287.4340011	0.88188245
13503	2036	7	43	3998.633973	0	0	1.440731497	0	0	2601.067962	4.684999968	1
13504	2037	7	43	52.31800031	0	0	1.824767202	0	0	34.68700018	0.235999997	1
13505	2038	7	43	749.9840059	0	0	1.726495004	0	0	613.1060048	106.0200008	0.679824561
13602	2027	7	43	1680.180975	0	0	2.115922983	0	0	1355.783979	0.144000005	1
13603	2028	7	43	6761.222942	0	0	1.460181441	0	0	4584.933964	0.079999998	0.875
13651	1990	7	43	3944.076064	0	0	1.528991896	0	0	3318.998051	26.21900068	0.003961467
13652	1961	7	43	588.3640153	0	0	1.617050068	0	0	516.2400134	57.8880015	0.641791045
13653	1962	7	43	1739.44005	0	0	1.618505137	0	0	1574.587044	74.77200377	0.641791045
13654	1963	7	43	9038.539	0	0	1.675416954	0	0	6924.190001	0.004	1
13655	1964	7	43	5786.257043	0	0	1.566142218	0	0	5156.979038	3.996000052	1
13656	1965	7	43	2235.979988	0	0	1.434100998	0	0	1826.513992	0	0
13657	1966	7	43	4135.443979	0	0	1.573962094	0	0	3579.576974	0.096000005	1
13658	1967	7	43	3158.281952	0	0	1.412094631	0	0	2464.53206	11.90399981	1
13659	1968	7	43	2743.778998	0	0	1.350910333	0	0	1951.059003	0	0.668666667
13660	1969	7	43	1747.032002	0	0	1.664147689	0	0	1593.914001	0.002	1
13661	1970	7	43	106.6660009	0	0	2.055007968	0	0	104.4640009	0	1
13662	1971	7	43	1810.234027	0	0	1.191471937	0	0	1329.66602	0	0.555555556
13663	1972	7	43	1835.854971	0	0	2.134995295	0	0	1826.908971	0	0.727272727
13664	1973	7	43	1493.669009	0	0	1.774725377	0	0	1334.164008	32.60300013	0.040640431
13665	1974	7	43	2766.53498	0	0	1.539921144	0	0	2083.597988	541.8019904	0.607380557
13666	1977	7	43	900.7849962	0	0	1.906527388	0	0	674.2109974	382.3559979	0.614725544
13667	1978	7	43	816.9130136	0	0	1.911252752	0	0	589.6240098	340.0120056	0.614540075
13668	1979	7	43	954.3160091	0	0	1.436835891	0	0	481.9320046	244.5520022	0.596257647
13669	1980	7	43	998.5830143	0	0	1.687530261	0	0	881.7970127	8.261000009	0.64689505
13670	1981	7	43	138.6319977	0	0	1.692632765	0	0	123.007998	0	0
13671	1982	7	43	3386.668982	0	0	1.640184521	0	0	3012.293989	0	0.714285714
13672	2017	7	43	2123.748979	0	0	1.230187333	0	0	1624.438682	2.802000099	0.948908138
13673	2018	7	43	1804.523982	0	0	1.614573957	0	0	1305.776967	34.05399961	0.971222177
13674	2057	7	43	80.60000288	0	0	1.670094135	0	0	46.12800219	5.552000264	0.683717579
13675	2058	7	43	1509.082055	0	0	1.723377085	0	0	1230.798045	210.0480077	0.679501737
13676	2087	7	43	2338.171963	0	0	2.086784102	0	0	1577.589976	20.30000009	0.606896552
13677	2088	7	43	2079.909022	0	0	2.054386865	0	0	1509.508016	54.66500059	0.606896552
13682	1983	7	43	695.6619842	0	0	1.934236902	0	0	630.0679657	0	0.429571429
13683	1984	7	43	1686.563021	0	0	1.429912723	0	0	1228.112015	0	0
13684	1985	7	43	2801.542932	0	0	1.658312945	0	0	1966.987963	20.74799949	1
13685	1986	7	43	1382.049966	0	0	1.767504243	0	0	1047.673974	1.125000036	0.615999994
13686	1987	7	43	1490.99401	0	0	1.517452507	0	0	1121.232008	0	0.668666667
13687	1988	7	43	4530.012969	0	0	1.483095697	0	0	3844.889974	17	0.823529412
13688	1989	7	43	1558.865	0	0	1.2115785002	0	0	1499.131	102.375	0.538461538
13689	1990	7	43	723.8360128	0	0	1.869767688	0	0	590.2090085	13.571999961	0.538461538
13690	1991	7	43	1372.183007	0	0	1.686752961	0	0	1136.438006	0.180000006	0.699999996
13691	1992	7	43	2182.11598	0	0	1.404785538	0	0	1432.279988	729.8299929	0.257210585
13692	1993	7	43	490.0529949	0	0	1.256280326	0	0	262.7949974	1398.125998	0.660760189
13693	1994	7	43	808.5090154	0	0	1.435028392	0	0	563.8040108	629.561013	0.674441396
13694	1995	7	43	671.6220074	0	0	1.475228165	0	0	537.9390059	195.907002	0.901672733
13695	1996	7	43	184.9969949	0	0	1.710591044	0	0	130.0339961	36.29599961	0.583140644
13696	1997	7	43	369.4039869	0	0	1.793950703	0	0	278.7619905	63.59999806	0.755916156
13697	1998	7	43	282.1270003	0	0	1.440246053	0	0	184.7820002	89.6360001	0.254919898
13698	1999	7	43	273.6659955	0	0	1.33924827	0	0	196.0779968	27.49199958	0.25276444
13699	2000	7	43	5.376000255	0	0	1.534013605	0	0	3.608000171	4.880000232	0.454098361
13700	2001	7	43	115.5840039	0	0	1.534013605	0	0	77.57200263	104.9200036	0.454098361
13701	2002	7	43	1446.400026	0	0	1.472169848	0	0	869.6080154	49.0570007	0.887824369
13702	2003	7	43	1217.751983	0	0	1.696659927	0	0	924.8319868	185.8559973	0.503244447
13703	2004	7	43	3834.747013	0	0	1.683988619	0	0	2751.11201	0.188000009	0.5
13704	2005	7	43	1331.937054	0	0	1.770343848	0	0	1151.028047	4.513999974	0.562693845
13705	2006	7	43	775.4779937	0	0	1.212807387	0	0	352.5339971	0.541999996	1
13706	2007	7	43	586.9329953	0	0	1.214340334	0	0	267.1239979	0.409999996	1
13707	2008	7	43	1052.07199	0	0	1.782298594	0	0	813.6919922	0.013	1
13708	2009	7	43	478.9869974	0	0	1.257618076	0	0	371.024998	0.123000001	0.609756096
13709	2010	7	43	1467.019011	0	0	1.589211446	0	0	1068.537014	0.566000027	1
13710	2011	7	43	1479.184031	0	0	1.465556283	0	0	933.9360196	0.064000003	0.875
13711	2012	7	43	939.2810031	0	0	1.251126505	0	0	761.6120025	0.269999988	0.466666667
13712	2013	7	43	1376.930019	0	0	1.588717442	0	0	1135.450016	11.3920002	0.875
13713	2016	7	43	726.9960189	0	0	1.91417046	0	0	612.123016	3.921000107	0.953274676
13714	2019	7	43	545.9630006	0	0	1.391466287	0	0	367.9830008	1.186.37602	0.744851368
13715	2020	7	43	6857.039978	0	0	1.798331613	0	0	5766.682982	6.62700012	0.89995473
13716	2021	7	43	2790.910004	0	0	1.961169123	0	0	2032.691003	50.28600007	0
13717	2022	7	43	2598.112029	0	0	1.539180446	0	0	2089.616023	0	0
13718	2023	7	43	3367.32694	0	0	1.277955532	0	0	1912.793967	43.60499918	0
13719	2024	7	43	3614.986017	0	0	1.833428774	0	0	2750.387018	72.47400059	0.192979552
13720	2025	7	43	4736.012014	0	0	1.753751031	0	0	4198.964012	0.195	0.764102553
13721	2026	7	43	1556.59403	0	0	1.826381848	0	0	1489.650029	8.820000172	1

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13722	2029	7	43	6106 411055	0	0	1.419629828	0	0	4118.32203	23	1
13723	2030	7	43	4659 870876	0	0	1.725358501	0	0	3742.186902	0	0
13724	2031	7	43	3201 652013	0	0	1.88478743	0	0	2619.994007	0	0
13725	2032	7	43	2947 724963	0	0	1.615025868	0	0	2334.724963	0	0
13726	2039	7	43	861 7239879	0	0	1.452443331	0	0	665.8159907	0.064999999	1
13727	2040	7	43	3412 196949	0	0	1.498995055	0	0	2229.584967	12.72899981	1
13728	2041	7	43	5644 537981	0	0	1.35534837	0	0	3621.071967	460.3139998	0.594560668
13729	2042	7	43	3904 557931	0	0	1.251176414	0	0	2552.524958	4.369999905	0.65423341
13730	2043	7	43	2747 171018	0	0	1.613402166	0	0	2401.775016	0.720000006	1
13731	2044	7	43	2517 98397	0	0	1.725160233	0	0	1980.80998	13.32800031	1
13732	2045	7	43	1389 919979	0	0	1.265743642	0	0	979.8399846	391.1679993	0.810546875
13733	2046	7	43	1186 576039	0	0	1.47734031	0	0	920.612031	132.5470001	0.624054864
13734	2047	7	43	594 9440236	0	0	1.517124399	0	0	476.7260189	14.17400049	0.813080288
13735	2048	7	43	1078 903976	0	0	1.33951435	0	0	972.7579779	585.3739862	0.853677371
13736	2049	7	43	1549 056973	0	0	1.6934966	0	0	1025.927982	5.424999768	0.854009217
13737	2050	7	43	2603 207949	0	0	1.452013843	0	0	2012.284961	0.185000004	1
13738	2051	7	43	1421 099068	0	0	1.55721356	0	0	942.3400448	5.120000243	0.95
13739	2052	7	43	481 3109839	0	0	1.729533792	0	0	332.322989	0.059999999	1
13740	2053	7	43	3864 774033	0	0	1.631037565	0	0	3357.43703	13.90200019	0.984390735
13741	2054	7	43	6528 352074	0	0	1.969221406	0	0	2841.491033	0.092000004	0.958521739
13742	2055	7	43	2776 753047	0	0	1.532967028	0	0	1851.421031	9.340000153	0.95
13743	2056	7	43	1242 504967	0	0	1.557657879	0	0	823.0819782	4.734999892	0.932206968
13744	2059	7	43	158 9279991	0	0	1.727950856	0	0	129.9539993	22.57199988	0.679824561
13745	2060	7	43	2622 759944	0	0	1.688034187	0	0	2116.409954	358.9099919	0.653361566
13746	2061	7	43	398 2159867	0	0	1.337075666	0	0	279.5129907	34.89599888	0.231803072
13747	2062	7	43	545 6639843	0	0	1.534013605	0	0	366.2119895	495.3199857	0.454098361
13748	2063	7	43	3001 803075	0	0	2.00140042	0	0	1815.012045	4.362000122	0.923658871
13749	2064	7	43	2180 911934	0	0	2.047213192	0	0	1355.682959	4.558999874	0.988619872
13750	2065	7	43	2592 908041	0	0	2.193490054	0	0	1752.785027	11.56000018	1
13751	2066	7	43	4338 254131	0	0	2.189246275	0	0	2966.409088	25.35600093	0.991362991
13752	2067	7	43	3214 393003	0	0	2.159645952	0	0	2325.023002	0.040000002	1
13753	2068	7	43	1282 390981	0	0	1.97417036	0	0	871.1539728	3.738000015	0.989834136
13760	2069	7	43	10863 19182	0	0	1.67145046	0	0	6218.480898	51.18499924	0.961981049
13761	2070	7	43	1042 910005	0	0	1.696120101	0	0	682.8800053	26.80000111	0.897313432
13762	2071	7	43	366 278997	0	0	2.322067594	0	0	290.8319876	0	0
13763	2072	7	43	1610 593998	0	0	1.927140706	0	0	965.0079989	0	0.857142857
13764	2073	7	43	18301 13385	0	0	1.600908744	0	0	8489.71593	78.27599997	0.999821146
13765	2074	7	43	1688 470963	0	0	2.248582207	0	0	1345.30197	0	1
13766	2075	7	43	1381 202972	0	0	2.108995886	0	0	1039.928978	0	1
13767	2076	7	43	11362 83011	0	0	2.257763163	0	0	8434.493085	28.73400028	0.948353667
13768	2077	7	43	1447 934018	0	0	2.443542893	0	0	1233.823016	0	1
13769	2078	7	43	1351 184964	0	0	2.444169224	0	0	1151.54097	0	1
13770	2079	7	43	4112 024028	0	0	1.489237409	0	0	3029.094019	0	1
13771	2080	7	43	829 7760023	0	0	1.815759596	0	0	655.4500021	0.854999981	0
13772	2081	7	43	2052 632058	0	0	1.853304737	0	0	1651.339047	0.148000007	0.594594595
13773	2082	7	43	7288 480882	0	0	1.834431701	0	0	5170.209916	18.3519997	0.594594595
13774	2083	7	43	7248 110822	0	0	1.834164005	0	0	5140.339874	18.27799955	0.594594595
13775	2086	7	43	7737 587888	0	0	2.10510327	0	0	5025.892927	0.026000001	0.61538462
13776	2089	7	43	827 2659892	0	0	2.054053128	0	0	599.2699921	21.169999969	0.606896552
13777	2090	7	43	412 3520224	0	0	1.777304965	0	0	340.8160185	0	0
13778	2091	7	43	1385 623962	0	0	1.777304965	0	0	1145.241968	0	0
13779	2092	7	43	3548 014055	0	0	1.668924291	0	0	2909.152045	0	0
13780	2093	7	43	456 1060089	0	0	1.73563973	0	0	375.4640074	0	0
13781	2094	7	43	531 1189798	0	0	2.001551992	0	0	321.1269878	0.663999975	1
13782	2095	7	43	454 3290149	0	0	2.001551992	0	0	274.699009	0.568000019	1
13783	2096	7	43	217 5660118	0	0	2.001551992	0	0	131.5460071	0.272000015	1
13784	2097	7	43	57 59099752	0	0	2.001551992	0	0	34.8209985	0.071999997	1
13785	2098	7	43	371 1419893	0	0	2.001551992	0	0	224.4019935	0.463999987	1
13786	2099	7	43	1763 257052	0	0	1.056818665	0	0	486.9070141	0.024	1
13787	2100	7	43	1385 808034	0	0	1.281386162	0	0	503.7680122	42.01200108	0.453632296
13788	2101	7	43	4443 649985	0	0	0.943218498	0	0	1137.74599	308.7859995	0.497933452
13789	2102	7	43	308 9520095	0	0	2.054386865	0	0	224.2240069	8.120000251	0.606896552
13790	2103	7	43	1582 869984	0	0	2.043895356	0	0	1124.703989	44.38099959	0.618596049
13791	2104	7	43	1437 660954	0	0	1.374912365	0	0	343.1959691	119.2659961	0.734308185
13792	2105	7	43	289 4080157	0	0	1.369565217	0	0	68.54400373	24.07200131	0.734453277
13793	2106	7	43	361 8880078	0	0	1.436886481	0	0	95.4380021	43.19400116	0.781127009
13794	2107	7	43	5214 601978	0	0	1.688171732	0	0	2693.163585	1525.918989	0.851938405
13795	2108	7	43	1804 218984	0	0	1.497723139	0	0	630.8319943	62.39699945	0.352484895
13796	2109	7	43	1905 314038	0	0	2.101261012	0	0	1028.458021	10.0460002	1
13797	2110	7	43	130 0819973	0	0	1.643939393	0	0	52.94799864	4.519999914	1
13798	2111	7	43	856 8820052	0	0	0.713909354	0	0	141.1820009	75.52000046	1
13799	2112	7	43	2485 565015	0	0	1.315855299	0	0	1900.189013	4.464000225	0.875
13800	2113	7	43	2513 316004	0	0	1.50391022	0	0	1533.056003	8.874000013	1
13801	2114	7	43	2173 760981	0	0	1.380318993	0	0	1558.796987	0.210000006	0.466866667
13802	2115	7	43	1135 606007	0	0	1.669850686	0	0	842.7870055	29.43000019	0.466866667

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_D_20	HM_OU_20
13462	1975	7	43	471.4210033	2.41292815	1137.505009	1.404301038	662.0170045	440.753509	0.7	308.5274556
13471	2014	7	43	0	0	0	0	0	0	0	0
13472	2015	7	43	6.975999967	1.745986234	12.17999991	1.684346326	11.74999991	23.37899927	0.7	16.36529949
13473	2084	7	43	38.42700049	1.619668452	62.2390003	1.801988185	69.24500089	47.04000041	0.7	3.292000029
13474	2085	7	43	167.6700005	1.618357488	271.3500006	1.801932367	302.1300009	0	0	0
13499	1976	7	43	26.8450005	6.60536414	177.3210037	1.892940957	50.81800094	17.25300039	0.7	12.07710027
13500	2033	7	43	13.5359998	5.417479318	73.3309998	1.903590426	25.76999963	74.09999728	0.7	51.8699981
13501	2034	7	43	334.7100009	5.122894425	1714.683998	1.87353231	627.0900011	15.84000014	0.7	11.0830001
13502	2035	7	43	253.483001	1.97743833	501.247002	1.588611465	402.6860016	10.83499963	0.7	7.584499744
13503	2036	7	43	4.684999968	2.797865529	13.10799991	1.404909285	6.581999956	890.9199939	0.7	623.6439957
13504	2037	7	43	0.235999997	2.046610174	0.482999995	2.084745756	0.491999993	8.315000173	0.7	5.820500121
13505	2038	7	43	72.07500055	2.683870956	193.4400015	1.729032258	124.620001	1085.017608	0.7	759.5123258
13602	2027	7	43	0.144000005	4.624999995	0.666000021	1.583333334	0.228000008	17.43600002	0.7	12.20520002
13603	2028	7	43	0.069999998	1	0.069999998	1.642857143	0.114999997	1381.571973	0.7	967.1003811
13651	1960	7	43	0.096000005	1.9375	0.166000009	1.458333333	0.140000007	8.03570008	0.7	5.624990056
13652	1961	7	43	37.15200096	1.848837209	68.68800178	1.61627907	60.04800156	10.36800027	0.7	7.257600188
13653	1962	7	43	47.98800242	1.848837209	88.72200447	1.61627907	77.56200391	32.33200083	0.7	22.63200083
13654	1963	7	43	0.004	6.5	0.026000001	1.75	0.007	459.9933098	0.7	321.9953169
13655	1964	7	43	3.996000052	6.5	25.97400033	1.75	6.99300009	1298.810703	0.7	909.1674918
13656	1965	7	43	0	0	0	0	0	1314.555974	0.7	920.1891819
13657	1966	7	43	0.096000005	2	0.192000009	1.166666667	0.112000005	887.3010172	0.7	621.110712
13658	1967	7	43	11.90399981	2	23.80799961	1.166666667	13.89799977	16.32999964	0.7	11.43099964
13659	1968	7	43	0	2.25	0	1.5	0	1095.467412	0.7	766.8411882
13660	1969	7	43	0.002	2	0.004	1	0.002	382.6607003	0.7	268.0024902
13661	1970	7	43	0	2	0	1	0	1.988000017	0.7	1.360200012
13662	1971	7	43	0	1.8	0	1.2	0	488.0440071	0.7	341.6308049
13663	1972	7	43	0	2.125	0	1.625	0	0.160000008	0.7	0.112000005
13664	1973	7	43	1.32499997	1.38490566	1.834999959	1.252830189	1.659999963	192.4920012	0.7	134.7444008
13665	1974	7	43	329.0799948	1.551008877	510.4059931	1.443928532	475.1679938	236.2259987	0.7	165.3581991
13666	1977	7	43	235.0439987	1.932233955	454.1599976	1.914607478	450.0169976	12.82559993	0.7	8.577919952
13667	1978	7	43	208.9510034	1.931385927	403.5650067	1.91207508	399.5300066	11.8894002	0.7	8.322580137
13668	1979	7	43	145.8160013	2.121756185	309.3860026	1.42893784	208.3520019	0	0	0
13669	1980	7	43	5.344000013	2.181886239	11.66000009	1.361152695	7.274000018	56.50600081	0.7	39.55420056
13670	1981	7	43	0	0	0	0	0	7.93599987	0.7	5.555199909
13671	1982	7	43	0	1.2	0	1.4	0	533.7299992	0.7	373.6109994
13672	2017	7	43	2.658000098	1.900677201	5.052000186	1.624153499	4.317000159	1188.243979	0.7	831.7707853
13673	2018	7	43	33.07399963	1.867085929	61.75199932	1.611658705	53.30399941	805.8279921	0.7	564.0795945
13674	2057	7	43	3.79900018	2.650158091	10.08000048	1.726027397	6.552000311	60.20000286	0.7	42.140002
13675	2058	7	43	142.8120052	2.683198891	383.193014	1.728972365	248.918009	2162.220478	0.7	1506.554335
13676	2087	7	43	12.32000005	5.034090909	62.02000026	2.056818182	25.34000011	0	0	0
13677	2088	7	43	33.17600036	5.034090909	167.0110018	2.056818182	68.23700073	0	0	0
13682	1983	7	43	0	3	0	1.666666667	0	172.779996	0.7	120.9459972
13683	1984	7	43	0	0	0	0	0	289.822002	0.7	202.6754014
13684	1985	7	43	20.74799949	2.619047619	54.33999866	1.666666667	34.57999915	120.8719971	0.7	84.61039798
13685	1986	7	43	0.693000016	2.134199122	1.479000025	1.988988998	1.379000037	2.173999932	0.7	1.521799952
13686	1987	7	43	0	2	0	1.5	0	214.8940008	0.7	150.4258006
13687	1988	7	43	14	2	28	1.642857143	23	2027.697983	0.7	1419.388588
13688	1989	7	43	55.125	1.952380952	107.625	2.111111111	118.375	4.8125	0.7	3.36875
13689	1990	7	43	7.30799979	1.952380952	14.26799959	2.111111111	15.42799956	1.058000002	0.7	0.740600001
13690	1991	7	43	0.126000004	2.285714279	0.288000007	1.888888889	0.238000007	1.325500012	0.7	0.927850008
13691	1992	7	43	187.7199993	2.046409555	384.1520002	1.411346687	264.9379991	0.128000006	0.7	0.069600004
13692	1993	7	43	923.8259981	2.293999028	2119.218998	1.225737314	1132.367997	0	0	0
13693	1994	7	43	424.6020088	2.004397059	851.0710176	1.567013345	665.357014	29.40000057	0.7	20.5800004
13694	1995	7	43	178.6440019	3.101582845	547.8760059	1.473375829	280.2530027	0.030000001	0.7	0.021000001
13695	1996	7	43	21.16599924	3.571199036	75.58799671	1.757488419	37.19899855	0	0	0
13696	1997	7	43	48.07399832	3.819923448	183.6389934	1.808212339	86.92799893	0	0	0
13697	1998	7	43	22.85000002	2.169978118	49.58400005	1.471728665	33.62900003	0	0	0
13698	1999	7	43	6.948999888	4.981580091	34.61699943	1.375017988	9.554999844	54.32179908	0.7	38.02525936
13699	2000	7	43	2.216000105	2.090252708	4.63200022	1.534296029	3.400000161	1.664000078	0.7	1.164800055
13700	2001	7	43	47.64400162	2.090252708	99.58800338	1.534296029	73.10000248	35.77600122	0.7	25.04320085
13701	2002	7	43	43.55400069	3.681980996	160.3650028	1.43685183	62.58500101	440.392008	0.7	308.2744056
13702	2003	7	43	93.53099865	2.577926036	241.1159966	1.687558136	157.8389977	537.2047922	0.7	376.0433545
13703	2004	7	43	0.094000004	2.553191489	0.240000011	1.691489362	0.159000008	12.82460021	0.7	8.977220143
13704	2005	7	43	2.54	3.297637831	8.376000091	1.7484252	4.441000007	701.6926285	0.7	491.18484
13705	2006	7	43	0.541999996	2	1.083999991	1	0.541999996	335.6659973	0.7	234.9661981
13706	2007	7	43	0.409999996	2	0.819999993	1	0.409999996	253.8119979	0.7	177.6683985
13707	2008	7	43	0.013	2	0.026000001	1	0.013	154.8260987	0.7	108.3796691
13708	2009	7	43	0.075	1.439999997	0.108	1.360000002	0.102	22.01199986	0.7	15.4083999
13709	2010	7	43	0.566000027	5.893992933	3.336000158	1.946999466	1.102000052	318.6020149	0.7	223.0214104
13710	2011	7	43	0.056000003	1	0.056000003	1.642857143	0.092000004	1.188000056	0.7	0.821600039
13711	2012	7	43	0.125999995	1	0.125999995	1.642857143	0.206999991	0.827999964	0.7	0.579599975
13712	2013	7	43	9.968000174	1	9.968000174	1.642857143	16.37600029	10.82400026	0.7	7.57690018
13713	2016	7	43	3.777000105	2.086719519	7.806000219	1.972200159	7.44900021	34.08510095	0.7	23.85957066
13714	2019	7	43	883.438016	1.542189718	1362.429025	1.466645085	1295.690024	2.892200036	0.7	2.024540025
13715	2020	7	43	5.964000106	2.083333333	12.42500022	2	11.92800021	101.7797003	0.7	71.24579024
13716	2021	7	43	0	2	0	1	0	2.243999998	0.7	1.570799991
13717	2022	7	43	0	0	0	0	0	0	0	0
13718	2023	7	43	0	2.333333333	0	1.666666667	0	1389.501975	0.7	972.6513825
13719	2024	7	43	13.986000018	2	27.97200036	2.071428571	28.97100037	716.9054985	0.7	501.8338489
13720	2025	7	43	0.148999998	2	0.297999995	1.805369129	0.269999996	0.865500012	0.7	0.619850009
13721	2026	7	43	8.820000172	2	17.64000034	1.777777778	15.88000031	0.206000001	0.7	0.144200007

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_D_20	HM_OU_20
13722	2029	7	43	23	1.956521739	45	1.47826087	34	1540.42232	0.7	1078.295624
13723	2030	7	43	0	0	0	0	0	960.0102866	0.7	672.0072006
13724	2031	7	43	0	0	0	0	0	200.4052059	0.7	140.2836449
13725	2032	7	43	0	0	0	0	0	478.2299924	0.7	334.7609947
13726	2039	7	43	0.064999999	6.153846154	0.399899991	1.538461538	0.099999998	8.031599857	0.7	5.6221199
13727	2040	7	43	12.72899981	6.148893943	78.28199882	1.538298374	19.5809997	7.44.2609888	0.7	520.9826922
13728	2041	7	43	319.7159998	1.34939759	431.4239998	1.397590361	446.8319998	635.5799997	0.7	444.9059998
13729	2042	7	43	2.858999939	2.488982163	7.115999852	1.356068856	3.876999917	493.7264885	0.7	345.6085419
13730	2043	7	43	0.720000006	2.2125	1.593000014	1.766666667	1.272000011	0.115500004	0.7	0.080850002
13731	2044	7	43	13.32800031	2.214285714	29.51200068	1.785714286	23.80000055	24.70649913	0.7	17.29454939
13732	2045	7	43	317.0599994	1.443373494	457.6359991	1.187951807	376.5519993	0	0	0
13733	2046	7	43	109.2260002	1.514273161	165.3980006	1.219700439	133.2230003	2.015200019	0.7	1.410640013
13734	2047	7	43	12.94200045	2.048833257	26.51600093	1.411837429	18.27200064	0.035200002	0.7	0.024640001
13735	2048	7	43	499.6619983	1.937621832	968.1559772	1.341130604	670.1119943	0	0	0
13736	2049	7	43	4.632999802	1.938484783	8.880999617	1.341679258	6.215999735	208.6543966	0.7	146.0580776
13737	2050	7	43	0.185000004	5.810810802	1.075000023	1.535135135	0.284000007	22.66679994	0.7	15.86675996
13738	2051	7	43	4.864000231	1	4.864000231	1.578947368	7.680000365	269.0452128	0.7	188.3316489
13739	2052	7	43	0.059999999	5.166666667	0.309999993	1.916666667	0.114999997	9.023999691	0.7	6.316799784
13740	2053	7	43	13.68500018	4.687394945	64.14700071	1.85429302	25.37600032	43.61000118	0.7	30.52700082
13741	2054	7	43	0.068000004	1.569181818	0.138000007	1.625	0.143000007	63.05200091	0.7	44.13640064
13742	2055	7	43	8.873000145	1	8.873000145	1.578947368	14.01000023	491.8200081	0.7	344.2740056
13743	2056	7	43	4.413999893	1.033303129	4.5609999	1.574535568	6.949999831	236.2499937	0.7	165.3749956
13744	2059	7	43	15.34499992	2.683870998	41.18399978	1.729032258	26.53199986	230.9999987	0.7	161.6999991
13745	2060	7	43	234.4979944	2.748176959	644.4419851	1.720952844	403.5599903	3505.401115	0.7	2453.780781
13746	2061	7	43	8.068999751	5.705155139	46.1489985	1.340215107	10.84099967	77.54679742	0.7	54.28275819
13747	2062	7	43	224.9239935	2.090252708	470.1479865	1.534296029	345.0999901	168.8959951	0.7	118.2271966
13748	2063	7	43	4.029000107	2.006205014	8.083000214	1.967982129	7.929000207	0.20800001	0.7	0.145600007
13749	2064	7	43	4.497999871	2.00200089	9.004999746	2.104046243	9.453999731	38.32619916	0.7	26.82833941
13750	2065	7	43	11.56000018	1.975	22.83100036	2.2	25.4320004	183.7462029	0.7	128.622342
13751	2066	7	43	25.13700092	1.98822463	49.97800184	2.188168835	55.00400202	405.9572148	0.7	284.1100504
13752	2067	7	43	0.040000002	1.975	0.079000004	2.2	0.088000004	11.26380045	0.7	7.864660316
13753	2068	7	43	3.700000016	5.95972973	22.0510001	1.588918917	5.879000019	20.67059937	0.7	14.46941956
13760	2069	7	43	49.23899926	4.892707014	240.9119971	1.70653344	84.02799879	1318.222167	0.7	922.7555171
13761	2070	7	43	24.04800098	1.86669328	47.77600194	1.57984032	37.99200156	223.331998	0.7	156.3323986
13762	2071	7	43	0	0	0	0	0	0	0	0
13763	2072	7	43	0	3.5	0	1.333333333	0	0.33600001	0.7	0.235200007
13764	2073	7	43	78.26199997	5.962906647	466.6689998	1.544006031	120.837	3128.155761	0.7	2189.709032
13765	2074	7	43	0	2.5	0	1.5	0	42.98669899	0.7	30.0908893
13766	2075	7	43	0	2.5	0	1.5	0	141.8079979	0.7	99.26569853
13767	2076	7	43	27.25000028	6.236990838	169.9560021	2.148220164	58.53900061	19.70979968	0.7	13.79685977
13768	2077	7	43	0	2.833333333	0	1.666666667	0	0.45999999	0.7	0.321999999
13769	2078	7	43	0	3	0	1.833333333	0	0.276000002	0.7	0.193200002
13770	2079	7	43	0	2	0	1	0	9.657499788	0.7	6.900249852
13771	2080	7	43	0	2.25	0	1.75	0	226.9300003	0.7	168.8510002
13772	2081	7	43	0.068000004	2	0.176000008	1.818181818	0.160000008	512.9280147	0.7	359.0496103
13773	2082	7	43	10.91199982	2	21.82399964	1.818181818	19.83999968	391.4889937	0.7	274.0422956
13774	2083	7	43	10.86799973	2	21.73599947	1.818181818	19.75999951	387.7849905	0.7	271.4494933
13775	2086	7	43	0.025000001	6.64	0.166000008	2.16	0.054000003	0	0	0
13776	2089	7	43	12.84799981	5.034090999	64.67799905	2.056818182	26.42599961	0.489000023	0.7	0.342300016
13777	2090	7	43	0	0	0	0	0	66.50400361	0.7	46.55280253
13778	2091	7	43	0	0	0	0	0	223.4729938	0.7	156.4310957
13779	2092	7	43	0	0	0	0	0	137.8960026	0.7	96.5286018
13780	2093	7	43	0	0	0	0	0	60.14700166	0.7	42.10290116
13781	2094	7	43	0.663999975	2	1.327999949	2	1.327999949	0	0	0
13782	2095	7	43	0.568000019	2	1.136000037	2	1.136000037	0	0	0
13783	2096	7	43	0.272000015	2	0.544000003	2	0.544000003	0	0	0
13784	2097	7	43	0.071999997	2	0.143999994	2	0.143999994	0	0	0
13785	2098	7	43	0.463999987	2	0.927999973	2	0.927999973	0	0	0
13786	2099	7	43	0.024	2	0.048	2	0.048	0	0	0
13787	2100	7	43	19.05800049	5.979850982	113.9640029	1.266869556	24.14400062	181.6360047	0.7	127.1452033
13788	2101	7	43	153.7240001	4.000318747	614.9448994	0.716802481	110.1589998	694.6740011	0.7	486.2718007
13789	2102	7	43	4.928000152	5.034090909	24.80800077	2.056818182	10.13600031	0	0	0
13790	2103	7	43	27.46399975	4.779048588	131.2039967	1.981933415	64.41199949	0.632500001	0.7	0.442750001
13791	2104	7	43	87.57799715	2.69406076	235.9929923	1.36992167	119.9749961	16.5074994	0.7	12.95524958
13792	2105	7	43	17.68000096	2.692307592	47.60000259	1.369230789	24.20800132	3.740000203	0.7	2.618000142
13793	2106	7	43	33.74000091	3.747273275	126.4330037	1.569057501	52.9400015	6.93800015	0.7	4.866000105
13794	2107	7	43	1299.99899	5.021762491	6528.235946	1.750602505	2275.763961	523.6564979	0.7	368.5609465
13795	2108	7	43	21.99399981	4.949486226	108.8589991	1.409475312	30.99999973	89.40399905	0.7	62.58279934
13796	2109	7	43	10.0460002	6.160959595	61.89300125	2.079932311	20.89500042	115.9970023	0.7	81.19790162
13797	2110	7	43	4.519999914	3.817477875	17.25489967	0.846681415	3.826999925	6.586999858	0.7	4.619299901
13798	2111	7	43	75.52000046	3.5625	269.0400016	0.7125	53.80800033	27.37600017	0.7	19.16320012
13799	2112	7	43	3.906000197	1	3.906000197	1.642857143	6.417000324	307.998001	0.7	215.5986007
13800	2113	7	43	8.874000013	5	44.37000006	1.555555556	13.80400002	33.46600014	0.7	23.4262001
13801	2114	7	43	0.098000003	1	0.098000003	1.642857143	0.161000005	255.2129997	0.7	178.6490998
13802	2115	7	43	13.73400009	1	13.73400009	1.642857143	22.59300014	94.14710057	0.7	65.9029704

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13462	1975	7	43	2.358996035	727.8150445	1	308.5274656	0	0	0	260	292	419
13471	2014	7	43	0	0	0	0	0	0	0	263	292	422
13472	2015	7	43	2.35899604	38.60567659	1	16.35529949	333.9350065	0	0	268	292	427
13473	2084	7	43	2.358996035	7.767702212	1	3.292800029	17.65600016	0	0	242	292	401
13474	2085	7	43	0	0	0	0	4.304000204	0	0	242	292	401
13499	1976	7	43	2.358996066	28.48983203	1	12.07710027	0	0	0	259	292	418
13500	2033	7	43	2.358996035	122.3611199	1	51.8699981	0	0	0	251	292	410
13501	2034	7	43	2.358996035	26.15654825	1	11.0880001	0	0	0	251	292	410
13502	2035	7	43	2.358996035	17.89180482	1	7.584499744	0	0	0	251	292	410
13503	2036	7	43	2.358996035	1471.173713	1	623.6439957	27.54999986	0	0	251	292	410
13504	2037	7	43	2.358996035	13.73053671	1	5.820500121	2.414000115	0	0	241	292	400
13505	2038	7	43	2.358996035	1791.686565	1	759.5123258	0	0	0	241	292	400
13602	2027	7	43	2.358996035	28.79201844	1	12.20520002	0	0	0	266	292	425
13603	2028	7	43	2.358996035	2281.385984	1	967.1003811	0	0	0	266	292	425
13651	1960	7	43	2.362196772	13.28733335	1	5.624980056	0	0	0	269	292	428
13652	1961	7	43	2.358996012	17.1206499	1	7.257600188	0	0	0	269	292	428
13653	1962	7	43	2.358996019	53.38974287	1	22.63240058	0	0	0	270	292	429
13654	1963	7	43	2.358996035	759.5856757	1	321.9953169	0	0	0	271	292	430
13655	1964	7	43	2.358996035	2144.722508	1	909.1674918	0	0	0	277	292	436
13656	1965	7	43	2.358996034	2170.722531	1	920.1891819	0	0	0	277	292	436
13657	1966	7	43	2.358996034	1465.197707	1	621.110712	0	0	0	272	292	431
13658	1967	7	43	2.358996035	26.96568308	1	11.43099974	0	0	0	272	292	431
13659	1968	7	43	2.358996035	1808.975323	1	766.9411882	0	0	0	275	292	434
13660	1969	7	43	2.358996036	632.2168122	1	268.0024902	0	0	0	275	292	434
13661	1970	7	43	2.358996036	3.279476318	1	1.390200012	0	0	0	276	292	435
13662	1971	7	43	2.358996036	805.9057146	1	341.6309049	0	0	0	276	292	435
13663	1972	7	43	2.358996036	0.264207569	1	0.112000005	0	0	0	276	292	435
13664	1973	7	43	2.358996033	317.8615059	1	134.7444008	0	0	0	260	292	419
13665	1974	7	43	2.358996034	390.079336	1	165.3581991	0	0	0	260	292	419
13666	1977	7	43	2.358996045	21.17887755	1	8.977919952	0	0	0	259	292	418
13667	1978	7	43	2.358996044	19.63293362	1	8.322580137	0	0	0	259	292	418
13668	1979	7	43	0	0	0	0	0	0	0	259	292	418
13669	1980	7	43	2.358996027	53.30820198	1	39.55420056	0	0	0	258	292	417
13670	1981	7	43	2.358996027	13.10469451	1	5.555199909	0	0	0	258	292	417
13671	1982	7	43	2.358996036	881.3468666	1	373.6109994	0	0	0	257	292	416
13672	2017	7	43	2.358996035	1662.143985	1	831.7707853	0	0	0	269	292	428
13673	2018	7	43	2.358996035	1330.681527	1	564.0795945	0	0	0	268	292	427
13674	2057	7	43	2.358996035	99.40809753	1	42.140002	12.22000058	0	0	241	292	400
13675	2058	7	43	2.358996035	3553.955702	1	1506.554335	9.16500008	0	0	241	292	400
13676	2087	7	43	0	0	0	0	226.1719956	0	0	243	292	402
13677	2088	7	43	0	0	0	0	125.1640013	0	0	244	292	403
13682	1983	7	43	2.358996036	285.311128	1	120.9459972	0	0	0	257	292	416
13683	1984	7	43	2.358996033	478.5822572	1	202.8754014	0	0	0	257	292	416
13684	1985	7	43	2.358996036	199.5955934	1	84.61039798	0	0	0	257	292	416
13685	1986	7	43	2.358996036	3.589920056	1	1.521799952	0	0	0	257	292	416
13686	1987	7	43	2.358996034	354.853867	1	150.4258006	0	0	0	257	292	416
13687	1988	7	43	2.358996035	3348.332051	1	1419.388588	0	0	0	257	292	416
13688	1989	7	43	2.358996104	7.946868125	1	3.36875	0	0	0	257	292	416
13689	1990	7	43	2.358996076	1.747072497	1	0.740600001	0	0	0	257	292	416
13690	1991	7	43	2.358996036	2.188794491	1	0.927850008	0	0	0	257	292	416
13691	1992	7	43	2.358996027	0.211365054	1	0.089600004	0	0	0	256	292	415
13692	1993	7	43	0	0	0	0	0	0	0	256	292	415
13693	1994	7	43	2.358996048	48.5461396	1	20.5800004	0	0	0	256	292	415
13694	1995	7	43	2.358996048	0.049538919	1	0.021000001	0	0	0	256	292	415
13695	1996	7	43	0	0	0	0	0	0	0	256	292	415
13696	1997	7	43	0	0	0	0	0	0	0	256	292	415
13697	1998	7	43	0	0	0	0	0	0	0	256	292	415
13698	1999	7	43	2.358996032	89.70143594	1	38.02525936	0	0	0	240	292	399
13699	2000	7	43	2.358996037	2.747758715	1	1.164800055	0	0	0	239	292	398
13700	2001	7	43	2.358996037	59.07681156	1	25.04320085	0	0	0	239	292	398
13701	2002	7	43	2.358996034	727.2181	1	308.2744056	0.222000011	0	0	254	292	413
13702	2003	7	43	2.358996034	887.0847818	1	376.0433545	0	0	0	261	292	420
13703	2004	7	43	2.358996034	21.17722671	1	8.977220143	5.650000083	0	0	252	292	411
13704	2005	7	43	2.358996035	1158.70309	1	491.15484	0	0	0	261	292	420
13705	2006	7	43	2.358996036	554.2843299	1	234.9661981	0	0	0	262	292	421
13706	2007	7	43	2.358996036	419.1190478	1	177.6683985	0	0	0	274	292	433
13707	2008	7	43	2.358996037	255.6672099	1	108.3796691	0	0	0	274	292	433
13708	2009	7	43	2.358996036	36.34835429	1	15.4083999	4.284000037	0	0	262	292	421
13709	2010	7	43	2.358996035	526.106623	1	223.0214104	0	0	0	261	292	420
13710	2011	7	43	2.358996037	1.961741197	1	0.831600039	0	0	0	263	292	422
13711	2012	7	43	2.35899604	1.367274045	1	0.579599975	12.85199945	0	0	263	292	422
13712	2013	7	43	2.358996064	17.8736418	1	7.576800018	0	0	0	263	292	422
13713	2016	7	43	2.358996039	56.28463258	1	23.85957066	0	0	0	268	292	427
13714	2019	7	43	2.358996035	4.775881891	1	2.024540025	13.6299997	0	0	268	292	427
13715	2020	7	43	2.358996032	168.0685365	1	71.24579024	1015.435007	0	0	267	292	426
13716	2021	7	43	2.358996022	3.705510932	1	1.670799991	0	0	0	267	292	426
13717	2022	7	43	0	0	0	0	0	0	0	267	292	426
13718	2023	7	43	2.358996035	2294.490755	1	972.6513825	581.3999891	0	0	265	292	424
13719	2024	7	43	2.358996034	1183.82406	1	501.8338489	508.0260019	0	0	265	292	424
13720	2025	7	43	2.358996026	1.462223707	1	0.619850009	578.9040131	0	0	266	292	425
13721	2026	7	43	2.358996054	0.340167247	1	0.144200007	2.924999935	0	0	266	292	425

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2	
13722	2029	7	43	2.358996035	2643.695102	1	1078.295624	2311	0	0	0	265	292	424
13723	2030	7	43	2.358996035	1585.262322	1	672.0072006	0	0	0	0	265	292	424
13724	2031	7	43	2.358996035	330.928562	1	140.2836449	0	0	0	0	264	292	423
13725	2032	7	43	2.358996035	789.6998591	1	334.7609947	0	0	0	0	264	292	423
13726	2039	7	43	2.358996028	13.26255851	1	5.6221199	1.659999963	0	0	0	253	292	412
13727	2040	7	43	2.358996035	1228.996105	1	520.9826922	324.6959951	0	0	0	252	292	411
13728	2041	7	43	2.358996035	1049.531489	1	444.9058998	0	0	0	0	252	292	411
13729	2042	7	43	2.358996034	815.2891795	1	345.6085419	216.2279949	0	0	0	254	292	413
13730	2043	7	43	2.358996017	0.190724834	1	0.080850002	0	0	0	0	254	292	413
13731	2044	7	43	2.358996014	40.79777308	1	17.29454939	0	0	0	0	254	292	413
13732	2045	7	43	0	0	0	0	0	0	0	0	254	292	413
13733	2046	7	43	2.358996034	3.327694197	1	1.410640013	0	0	0	0	254	292	413
13734	2047	7	43	2.358996023	0.058125885	1	0.024640001	0	0	0	0	253	292	412
13735	2048	7	43	0	0	0	0	0	0	0	0	253	292	412
13736	2049	7	43	2.358996034	344.5504258	1	146.0580776	0	0	0	0	253	292	412
13737	2050	7	43	2.358996028	37.42962372	1	15.85675996	4.316000089	0	0	0	253	292	412
13738	2051	7	43	2.358996035	444.2736132	1	185.3316489	782.0800371	0	0	0	255	292	414
13739	2052	7	43	2.358996012	14.9013055	1	6.316799784	0	0	0	0	255	292	414
13740	2053	7	43	2.358996035	72.01307391	1	30.52700082	125.2550035	0	0	0	255	292	414
13741	2054	7	43	2.358996025	104.1175935	1	44.13640064	12.22000058	0	0	0	255	292	414
13742	2055	7	43	2.358996035	812.1410144	1	344.2740056	1426.885023	0	0	0	255	292	414
13743	2056	7	43	2.358996035	390.118959	1	165.3749956	687.3749918	0	0	0	255	292	414
13744	2059	7	43	2.358996035	381.4496588	1	161.6999991	0	0	0	0	241	292	400
13745	2060	7	43	2.358996035	5788.459132	1	2453.780781	0	0	0	0	241	292	400
13746	2061	7	43	2.358996032	128.0528112	1	54.28275819	0	0	0	0	241	292	400
13747	2062	7	43	2.358996037	278.8974893	1	118.2271966	0	0	0	0	238	292	397
13748	2063	7	43	2.358996037	0.343469839	1	0.145600007	1123.724028	0	0	0	237	292	396
13749	2064	7	43	2.358996034	63.28794627	1	26.82833941	622.9599772	0	0	0	242	292	401
13750	2065	7	43	2.358996034	303.4195947	1	123.622342	0	0	0	0	242	292	401
13751	2066	7	43	2.358996034	670.3560219	1	284.1700504	16.89800052	0	0	0	242	292	401
13752	2067	7	43	2.358996038	18.59988245	1	7.894650316	122.8200022	0	0	0	242	292	401
13753	2068	7	43	2.358996041	34.13330345	1	14.45941956	0	0	0	0	242	292	401
13760	2069	7	43	2.358996035	2176.776606	1	922.7555171	2914.424932	0	0	0	250	292	409
13761	2070	7	43	2.358996035	368.7875084	1	156.3323986	443.981996	0	0	0	250	292	409
13762	2071	7	43	0	0	0	0	0	0	0	0	249	292	408
13763	2072	7	43	2.358996012	0.554835879	1	0.235200007	10.62300033	0	0	0	249	292	408
13764	2073	7	43	2.358996035	5165.514925	1	2189.709032	279.2699943	0	0	0	249	292	408
13765	2074	7	43	2.358996039	70.98381887	1	30.0906893	0.834000007	0	0	0	249	292	408
13766	2075	7	43	2.358996037	234.1671536	1	99.28559853	0	0	0	0	249	292	408
13767	2076	7	43	2.358996034	32.54673749	1	13.79685977	146.3320058	0	0	0	242	292	401
13768	2077	7	43	2.35899604	0.759696708	1	0.321999993	0	0	0	0	248	292	407
13769	2078	7	43	2.35899604	0.455758039	1	0.193200002	0	0	0	0	248	292	407
13770	2079	7	43	2.358996036	16.27766205	1	6.900249852	247.605004	0	0	0	248	292	407
13771	2080	7	43	2.358996035	374.7288797	1	158.8510002	12.41999979	0	0	0	248	292	407
13772	2081	7	43	2.358996035	646.9966072	1	359.0496103	18.27900066	0	0	0	248	292	407
13773	2082	7	43	2.358996035	646.4646887	1	274.0422956	1476.095976	0	0	0	248	292	407
13774	2083	7	43	2.358996035	640.3482785	1	271.4494933	1470.143964	0	0	0	248	292	407
13775	2086	7	43	0	0	0	0	887.6999872	0	0	0	242	292	401
13776	2089	7	43	2.358996036	0.807484381	1	0.342300016	50.62399939	0	0	0	244	292	403
13777	2090	7	43	2.358996036	109.8178786	1	46.55280253	0	0	0	0	247	292	406
13778	2091	7	43	2.358996036	369.0203345	1	156.4310957	0	0	0	0	247	292	406
13779	2092	7	43	2.358996036	227.710589	1	96.5286018	0	0	0	0	247	292	406
13780	2093	7	43	2.358996036	99.32057693	1	42.10280116	0	0	0	0	247	292	406
13781	2094	7	43	0	0	0	0	198.8679924	0	0	0	243	292	402
13782	2095	7	43	0	0	0	0	170.1160056	0	0	0	243	292	402
13783	2096	7	43	0	0	0	0	81.46400443	0	0	0	236	292	395
13784	2097	7	43	0	0	0	0	21.56399907	0	0	0	236	292	395
13785	2098	7	43	0	0	0	0	138.967996	0	0	0	236	292	395
13786	2099	7	43	0	0	0	0	7.188000062	0	0	0	236	292	395
13787	2100	7	43	2.358996036	299.9350305	1	127.1452033	461.8640114	0	0	0	243	292	402
13788	2101	7	43	2.358996036	1147.11325	1	486.2718007	312.9139949	0	0	0	245	292	404
13789	2102	7	43	0	0	0	0	18.59200057	0	0	0	245	292	404
13790	2103	7	43	2.358996052	1.044445504	1	0.442750001	103.4069991	0	0	0	245	292	404
13791	2104	7	43	2.358996052	30.56133251	1	12.95524958	328.0629893	0	0	0	246	292	405
13792	2105	7	43	2.358996052	6.175652	1	2.618000142	66.2320036	0	0	0	246	292	405
13793	2106	7	43	2.358996045	11.45670044	1	4.856600105	87.1780021	0	0	0	246	292	405
13794	2107	7	43	2.358996033	864.7158233	1	366.5609485	272.1469987	0	0	0	246	292	405
13795	2108	7	43	2.358996034	147.6325755	1	62.58279934	948.0309917	0	0	0	235	292	394
13796	2109	7	43	2.358996038	191.5455292	1	81.19790162	1162.525023	0	0	0	235	292	394
13797	2110	7	43	2.358996043	10.89691019	1	4.619299901	57.79699873	0	0	0	235	292	394
13798	2111	7	43	2.358996059	45.20591355	1	19.18320012	119.8880007	0	0	0	235	292	394
13799	2112	7	43	2.358996037	508.5962445	1	215.5986007	0	0	0	0	263	292	422
13800	2113	7	43	2.358996027	55.26231296	1	23.4262001	0	0	0	0	273	292	432
13801	2114	7	43	2.358996033	421.4325177	1	178.6490998	9.996000309	0	0	0	273	292	432
13802	2115	7	43	2.35899604	155.4648482	1	65.9029704	1400.868009	0	0	0	273	292	432

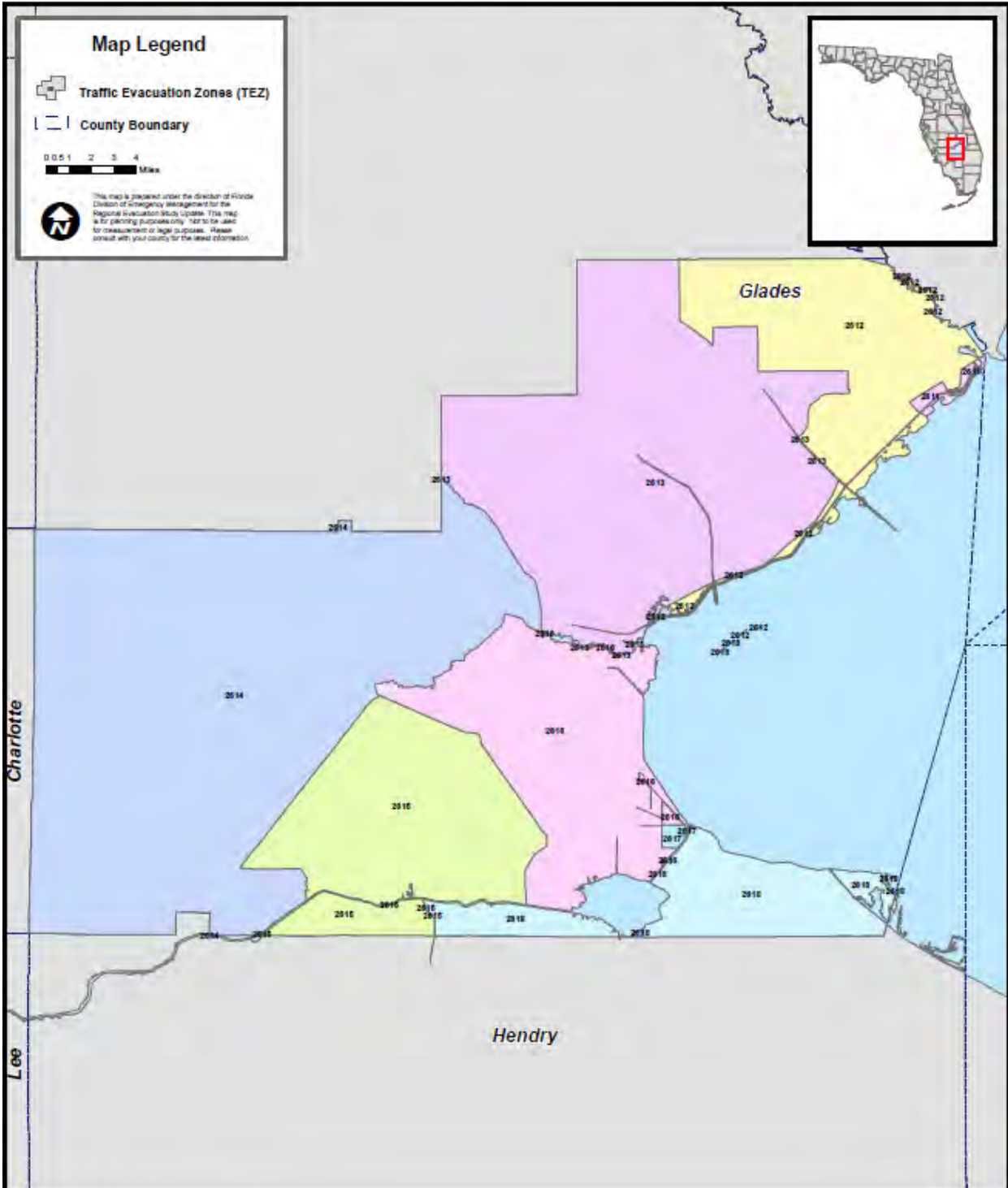
OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13462	1975	7	43	916	804	632	648	306	599	648	571	537				2868726.858
13471	2014	7	43	916	804	632	651	343	599	651	571	537				1272394.334
13472	2015	7	43	916	804	632	656	353	599	656	571	537				3447721.334
13473	2084	7	43	916	804	632	630	366	599	630	571	537				5398512.383
13474	2085	7	43	916	804	632	630	366	599	630	571	537				23681879.36
13499	1976	7	43	916	804	632	647	306	599	647	571	537				9658607.756
13500	2033	7	43	916	804	632	639	335	599	639	571	537				2301234.291
13501	2034	7	43	916	804	632	639	335	599	639	571	537				4875919.851
13502	2035	7	43	916	804	632	639	334	599	639	571	537				2248740.455
13503	2036	7	43	916	804	632	639	334	599	639	571	537				2650798.638
13504	2037	7	43	916	804	632	629	318	599	629	571	537				545743.6538
13505	2038	7	43	916	804	632	629	318	599	629	571	537				27031766.06
13602	2027	7	43	916	804	632	654	346	599	654	571	537				3942208.799
13603	2028	7	43	916	804	632	654	347	599	654	571	537				7694278.172
13651	1960	7	43	916	804	632	657	292	599	657	571	537				6458626.02
13652	1961	7	43	916	804	632	657	293	599	657	571	537				1473799.866
13653	1962	7	43	916	804	632	658	294	599	658	571	537				3841725.089
13654	1963	7	43	916	804	632	659	295	599	659	571	537				4656106.584
13655	1964	7	43	916	804	632	665	296	599	665	571	537				6104610.19
13656	1965	7	43	916	804	632	665	297	599	665	571	537				2231394.775
13657	1966	7	43	916	804	632	660	298	599	660	571	537				2564739.05
13658	1967	7	43	916	804	632	660	299	599	660	571	537				1872606.297
13659	1968	7	43	916	804	632	663	300	599	663	571	537				3099543.237
13660	1969	7	43	916	804	632	663	301	599	663	571	537				2353418.265
13661	1970	7	43	916	804	632	664	302	599	664	571	537				206879.2415
13662	1971	7	43	916	804	632	664	302	599	664	571	537				1698857.269
13663	1972	7	43	916	804	632	664	303	599	664	571	537				3682808.519
13664	1973	7	43	916	804	632	648	304	599	648	571	537				990511.3009
13665	1974	7	43	916	804	632	648	304	599	648	571	537				3585041.795
13666	1977	7	43	916	804	632	647	306	599	647	571	537				24523854.1
13667	1978	7	43	916	804	632	647	307	599	647	571	537				21628903.03
13668	1979	7	43	916	804	632	647	307	599	647	571	537				2589722.441
13669	1980	7	43	916	804	632	646	308	599	646	571	537				15751973.61
13670	1981	7	43	916	804	632	646	309	599	646	571	537				2230579.474
13671	1982	7	43	916	804	632	645	313	599	645	571	537				3597310.623
13672	2017	7	43	916	804	632	657	293	599	657	571	537				3752448.635
13673	2018	7	43	916	804	632	656	352	599	656	571	537				1687392.271
13674	2057	7	43	916	804	632	629	318	599	629	571	537				1442792.183
13675	2058	7	43	916	804	632	629	318	599	629	571	537				53620250.33
13676	2087	7	43	916	804	632	631	365	599	631	571	537				39617877.69
13677	2088	7	43	916	804	632	632	359	599	632	571	537				90854343.02
13682	1983	7	43	916	804	632	645	313	599	645	571	537				999569.0893
13683	1984	7	43	916	804	632	645	314	599	645	571	537				1615429.942
13684	1985	7	43	916	804	632	645	314	599	645	571	537				3016878.621
13685	1986	7	43	916	804	632	645	315	599	645	571	537				1602852.438
13686	1987	7	43	916	804	632	645	315	599	645	571	537				1522814.819
13687	1988	7	43	916	804	632	645	315	599	645	571	537				2953069.304
13688	1989	7	43	916	804	632	645	315	599	645	571	537				22358774.91
13689	1990	7	43	916	804	632	645	315	599	645	571	537				3498877.632
13690	1991	7	43	916	804	632	645	314	599	645	571	537				6264897.801
13691	1992	7	43	916	804	632	644	312	599	644	571	537				41352222.24
13692	1993	7	43	916	804	632	644	310	599	644	571	537				2198442.172
13693	1994	7	43	916	804	632	644	310	599	644	571	537				3177039.047
13694	1995	7	43	916	804	632	644	310	599	644	571	537				5485707.715
13695	1996	7	43	916	804	632	644	310	599	644	571	537				3766708.181
13696	1997	7	43	916	804	632	644	311	599	644	571	537				8161407.857
13697	1998	7	43	916	804	632	644	311	599	644	571	537				5615862.497
13698	1999	7	43	916	804	632	628	316	599	628	571	537				232753450.2
13699	2000	7	43	916	804	632	627	368	599	627	571	537				16308103.26
13700	2001	7	43	916	804	632	627	369	599	627	571	537				332688367.8
13701	2002	7	43	916	804	632	642	325	599	642	571	537				1036348.761
13702	2003	7	43	916	804	632	649	330	599	649	571	537				1749535.985
13703	2004	7	43	916	804	632	640	332	599	640	571	537				3958675.942
13704	2005	7	43	916	804	632	649	330	599	649	571	537				2678948.436
13705	2006	7	43	916	804	632	650	328	599	650	571	537				560029.0465
13706	2007	7	43	916	804	632	662	326	599	662	571	537				424195.8062
13707	2008	7	43	916	804	632	662	327	599	662	571	537				1113610.862
13708	2009	7	43	916	804	632	650	329	599	650	571	537				955902.3714
13709	2010	7	43	916	804	632	649	331	599	649	571	537				2698303.204
13710	2011	7	43	916	804	632	651	342	599	651	571	537				2533478.173
13711	2012	7	43	916	804	632	651	343	599	651	571	537				2030639.95
13712	2013	7	43	916	804	632	651	342	599	651	571	537				2401325.977
13713	2016	7	43	916	804	632	656	353	599	656	571	537				1334714.776
13714	2019	7	43	916	804	632	656	352	599	656	571	537				1858953.928
13715	2020	7	43	916	804	632	655	354	599	655	571	537				12976681.72
13716	2021	7	43	916	804	632	655	354	599	655	571	537				1914687.389
13717	2022	7	43	916	804	632	655	355	599	655	571	537				5650682.644
13718	2023	7	43	916	804	632	653	349	599	653	571	537				3877326.297
13719	2024	7	43	916	804	632	653	348	599	653	571	537				5492708.205
13720	2025	7	43	916	804	632	654	347	599	654	571	537				5951759.586
13721	2026	7	43	916	804	632	654	346	599	654	571	537				4065842.866

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13722	2029	7	43	916	804	632	653	348	599	653	571	537				5978976.794
13723	2030	7	43	916	804	632	653	349	599	653	571	537				5421364.978
13724	2031	7	43	916	804	632	652	340	599	652	571	537				6630506.946
13725	2032	7	43	916	804	632	652	341	599	652	571	537				6645243.949
13726	2039	7	43	916	804	632	641	321	599	641	571	537				2828621.302
13727	2040	7	43	916	804	632	640	333	599	640	571	537				2713087.135
13728	2041	7	43	916	804	632	640	333	599	640	571	537				3958447.764
13729	2042	7	43	916	804	632	642	324	599	642	571	537				2911651.03
13730	2043	7	43	916	804	632	642	324	599	642	571	537				1895571.042
13731	2044	7	43	916	804	632	642	324	599	642	571	537				1477947.432
13732	2045	7	43	916	804	632	642	323	599	642	571	537				1518584.169
13733	2046	7	43	916	804	632	642	323	599	642	571	537				2360999.362
13734	2047	7	43	916	804	632	641	322	599	641	571	537				1213182.365
13735	2048	7	43	916	804	632	641	322	599	641	571	537				1818031.405
13736	2049	7	43	916	804	632	641	322	599	641	571	537				2546112.761
13737	2050	7	43	916	804	632	641	321	599	641	571	537				8534596.829
13738	2051	7	43	916	804	632	643	319	599	643	571	537				3521639.909
13739	2052	7	43	916	804	632	643	320	599	643	571	537				199013.7049
13740	2053	7	43	916	804	632	643	320	599	643	571	537				4151927.393
13741	2054	7	43	916	804	632	643	320	599	643	571	537				1827580.089
13742	2055	7	43	916	804	632	643	319	599	643	571	537				6598781.373
13743	2056	7	43	916	804	632	643	319	599	643	571	537				3076563.318
13744	2059	7	43	916	804	632	629	318	599	629	571	537				5747560.511
13745	2060	7	43	916	804	632	629	317	599	629	571	537				284984003.4
13746	2061	7	43	916	804	632	629	317	599	629	571	537				326894580.7
13747	2062	7	43	916	804	632	626	370	599	626	571	537				1573293370
13748	2063	7	43	916	804	632	625	371	599	625	571	537				501876113.8
13749	2064	7	43	916	804	632	630	367	599	630	571	537				285222058.9
13750	2065	7	43	916	804	632	630	367	599	630	571	537				37541967.76
13751	2066	7	43	916	804	632	630	376	599	630	571	537				71140321.11
13752	2067	7	43	916	804	632	630	376	599	630	571	537				10617059.14
13753	2068	7	43	916	804	632	630	376	599	630	571	537				3710105.5
13760	2069	7	43	916	804	632	638	337	599	638	571	537				6538205.706
13761	2070	7	43	916	804	632	638	336	599	638	571	537				1593176.3
13762	2071	7	43	916	804	632	637	339	599	637	571	537				1244827.362
13763	2072	7	43	916	804	632	637	338	599	637	571	537				943372.7674
13764	2073	7	43	916	804	632	637	338	599	637	571	537				5571892.795
13765	2074	7	43	916	804	632	637	339	599	637	571	537				5683594.347
13766	2075	7	43	916	804	632	637	338	599	637	571	537				4234764.802
13767	2076	7	43	916	804	632	630	366	599	630	571	537				51983677.05
13768	2077	7	43	916	804	632	636	350	599	636	571	537				5456508.699
13769	2078	7	43	916	804	632	636	350	599	636	571	537				5091949.782
13770	2079	7	43	916	804	632	636	350	599	636	571	537				6407765.857
13771	2080	7	43	916	804	632	636	351	599	636	571	537				1873575.367
13772	2081	7	43	916	804	632	636	351	599	636	571	537				4687116.93
13773	2082	7	43	916	804	632	636	351	599	636	571	537				5201300.609
13774	2083	7	43	916	804	632	636	351	599	636	571	537				5144256.38
13775	2086	7	43	916	804	632	630	366	599	630	571	537				28041678.03
13776	2089	7	43	916	804	632	632	358	599	632	571	537				353134009.93
13777	2090	7	43	916	804	632	635	357	599	635	571	537				3173743.815
13778	2091	7	43	916	804	632	635	357	599	635	571	537				10613072.72
13779	2092	7	43	916	804	632	635	356	599	635	571	537				9139187.851
13780	2093	7	43	916	804	632	635	356	599	635	571	537				3011424.118
13781	2094	7	43	916	804	632	631	364	599	631	571	537				88612188.14
13782	2095	7	43	916	804	632	631	364	599	631	571	537				75665918.75
13783	2096	7	43	916	804	632	624	372	599	624	571	537				35842030.6
13784	2097	7	43	916	804	632	624	372	599	624	571	537				10035914.32
13785	2098	7	43	916	804	632	624	373	599	624	571	537				61773614.76
13786	2099	7	43	916	804	632	624	373	599	624	571	537				6642742.256
13787	2100	7	43	916	804	632	631	364	599	631	571	537				18258314.74
13788	2101	7	43	916	804	632	633	362	599	633	571	537				11800843.48
13789	2102	7	43	916	804	632	633	362	599	633	571	537				13733325.41
13790	2103	7	43	916	804	632	633	363	599	633	571	537				70125838.2
13791	2104	7	43	916	804	632	634	360	599	634	571	537				86149587.47
13792	2105	7	43	916	804	632	634	361	599	634	571	537				17355195.99
13793	2106	7	43	916	804	632	634	361	599	634	571	537				20102229.41
13794	2107	7	43	916	804	632	634	361	599	634	571	537				11372167.7
13795	2108	7	43	916	804	632	623	374	599	623	571	537				3721874.627
13796	2109	7	43	916	804	632	623	374	599	623	571	537				31863043.05
13797	2110	7	43	916	804	632	623	374	599	623	571	537				8367821.934
13798	2111	7	43	916	804	632	623	375	599	623	571	537				129611037.5
13799	2112	7	43	916	804	632	651	342	599	651	571	537				1890527.666
13800	2113	7	43	916	804	632	661	345	599	661	571	537				1352914.171
13801	2114	7	43	916	804	632	661	344	599	661	571	537				1347217.566
13802	2115	7	43	916	804	632	661	344	599	661	571	537				1286226.264

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13462	1975	7	43		12221.66306	2868726.858
13471	2014	7	43		4894.871103	1272394.334
13472	2015	7	43		12169.65744	3447721.334
13473	2084	7	43		9848.110299	5398512.383
13474	2085	7	43		21275.62546	23681879.36
13499	1976	7	43		18332.71839	9858607.756
13500	2033	7	43		8005.485183	2301234.291
13501	2034	7	43		9546.354518	4875919.851
13502	2035	7	43		6358.586407	2248740.455
13503	2036	7	43		8061.091189	2650798.638
13504	2037	7	43		3965.741185	545743.6538
13505	2038	7	43		28861.60745	27031765.06
13602	2027	7	43		8928.811768	3942208.799
13603	2028	7	43		11693.23932	7894278.172
13651	1990	7	43		56574.18323	6456626.02
13652	1961	7	43		20811.63301	1473799.866
13653	1962	7	43		21777.36044	3841725.089
13654	1963	7	43		27911.8173	4656106.584
13655	1964	7	43		20337.48963	6104610.19
13656	1965	7	43		15838.10798	2231394.775
13657	1966	7	43		14164.26547	2564739.05
13658	1967	7	43		12191.28152	1872606.297
13659	1968	7	43		14463.27232	3099543.237
13660	1969	7	43		6289.876077	2353418.265
13661	1970	7	43		2760.147663	206879.2415
13662	1971	7	43		9717.279625	1698857.269
13663	1972	7	43		41972.91804	3682808.519
13664	1973	7	43		23831.33145	990511.3009
13665	1974	7	43		21483.53829	3585041.785
13666	1977	7	43		157195.3389	24523854.1
13667	1978	7	43		95722.91289	21628903.03
13668	1979	7	43		9741.659493	2589722.441
13669	1980	7	43		84408.10493	15751973.61
13670	1981	7	43		37988.60179	2230579.474
13671	1982	7	43		44950.16656	3597310.623
13672	2017	7	43		8042.310363	3752448.635
13673	2018	7	43		6066.882776	1687392.271
13674	2057	7	43		9371.162085	1442792.183
13675	2058	7	43		43774.58578	53620250.33
13676	2087	7	43		25723.69674	39617877.69
13677	2088	7	43		51810.5832	90854343.02
13682	1983	7	43		17980.14965	999589.0894
13683	1984	7	43		31381.04765	1615429.942
13684	1985	7	43		24069.88507	3016878.621
13685	1986	7	43		16900.16514	1602852.438
13686	1987	7	43		28732.81483	1522814.819
13687	1988	7	43		28793.17135	2953069.304
13688	1989	7	43		157738.6391	22358774.91
13689	1990	7	43		35289.53415	3498877.632
13690	1991	7	43		66254.69472	6264897.801
13691	1992	7	43		137523.9743	41352222.24
13692	1993	7	43		12148.84944	2198442.172
13693	1994	7	43		7622.985811	3177039.047
13694	1995	7	43		19163.15357	5485707.715
13695	1996	7	43		8168.101431	3786708.181
13696	1997	7	43		12831.66496	8161407.857
13697	1998	7	43		13673.84115	5615862.497
13698	1999	7	43		1323061.488	232753450.2
13699	2000	7	43		53443.2496	16308103.26
13700	2001	7	43		211111.4967	332688367.8
13701	2002	7	43		4982.803775	1036848.761
13702	2003	7	43		13051.967	1749535.985
13703	2004	7	43		8140.83833	3958675.942
13704	2005	7	43		6820.936155	2678948.436
13705	2006	7	43		9395.006621	580029.0465
13706	2007	7	43		3175.853371	424195.8062
13707	2008	7	43		4684.132425	1113610.862
13708	2009	7	43		7776.022477	955902.3714
13709	2010	7	43		12666.61754	2698303.204
13710	2011	7	43		8854.094209	2533478.173
13711	2012	7	43		6765.915644	2030839.95
13712	2013	7	43		8150.154946	2401325.977
13713	2016	7	43		6726.482046	1334714.776
13714	2019	7	43		7520.084835	1858953.928
13715	2020	7	43		16205.03663	12976681.72
13716	2021	7	43		8704.260222	1914687.389
13717	2022	7	43		11915.88353	5650682.644
13718	2023	7	43		9203.559453	3877326.297
13719	2024	7	43		10179.51524	5492708.205
13720	2025	7	43		10031.06654	5951759.586
13721	2026	7	43		9267.697646	4065842.866

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13722	2029	7	43		10460.81714	5978976.794
13723	2030	7	43		10145.89431	5421364.978
13724	2031	7	43		11767.68464	6630506.946
13725	2032	7	43		11526.42825	6645243.949
13726	2039	7	43		7129.44821	2828621.302
13727	2040	7	43		7624.224917	2713087.135
13728	2041	7	43		8081.34963	3958447.764
13729	2042	7	43		9322.407999	2911651.03
13730	2043	7	43		11285.37621	1895571.042
13731	2044	7	43		6220.069472	1477947.432
13732	2045	7	43		5058.25285	1518584.169
13733	2046	7	43		6782.831394	2360998.362
13734	2047	7	43		4553.510015	1213182.365
13735	2048	7	43		5599.418073	1818031.405
13736	2049	7	43		6566.345299	2546112.761
13737	2050	7	43		15605.63052	8534596.829
13738	2051	7	43		7883.548859	3521639.909
13739	2052	7	43		1904.485511	199013.7049
13740	2053	7	43		11021.92637	4151927.393
13741	2054	7	43		8005.135358	1827580.089
13742	2055	7	43		14731.12555	6598781.373
13743	2056	7	43		7511.652876	3076563.318
13744	2059	7	43		26347.77237	5747560.511
13745	2060	7	43		86034.86006	284984003.4
13746	2061	7	43		88368.45246	326894580.7
13747	2062	7	43		172950.6385	1573293363
13748	2063	7	43		125624.8432	501873876.9
13749	2064	7	43		72948.69999	285222058.9
13750	2065	7	43		28600.7654	37541967.76
13751	2068	7	43		38718.49743	71140321.11
13752	2067	7	43		19199.47695	10617059.14
13753	2068	7	43		9473.700124	3710105.5
13760	2069	7	43		10521.38975	6538205.706
13761	2070	7	43		5247.822626	1593176.3
13762	2071	7	43		4697.790062	1244827.362
13763	2072	7	43		4181.202308	943372.7674
13764	2073	7	43		9967.829021	5571892.795
13765	2074	7	43		12019.88079	5683594.347
13766	2075	7	43		9049.929397	4234764.802
13767	2076	7	43		43426.50406	51963677.05
13768	2077	7	43		10180.63629	5456508.699
13769	2078	7	43		9996.142803	5091949.782
13770	2079	7	43		10850.77193	6407765.858
13771	2080	7	43		7572.190003	1873575.367
13772	2081	7	43		9501.257385	4687116.93
13773	2082	7	43		9866.56125	5201300.609
13774	2083	7	43		9697.07766	5144256.38
13775	2086	7	43		21417.79329	28041676.03
13776	2089	7	43		28329.56308	35313409.93
13777	2090	7	43		10130.41375	3173743.815
13778	2091	7	43		17713.71767	10613072.72
13779	2092	7	43		15473.01417	9139187.851
13780	2093	7	43		11913.88691	3011424.118
13781	2094	7	43		48419.81664	88612188.14
13782	2095	7	43		48271.07454	75665918.75
13783	2096	7	43		44820.96256	35841485.92
13784	2097	7	43		25305.42937	10034287.45
13785	2098	7	43		34044.54886	61771452.51
13786	2099	7	43		16767.25274	6642742.256
13787	2100	7	43		18616.43429	18258314.74
13788	2101	7	43		14809.22043	11800843.49
13789	2102	7	43		16289.15746	13733325.41
13790	2103	7	43		41440.52326	70125838.2
13791	2104	7	43		40872.58812	86149530.78
13792	2105	7	43		25587.12851	17355003.47
13793	2106	7	43		23983.76536	20102229.41
13794	2107	7	43		18945.58988	11372187.7
13795	2108	7	43		8896.867896	3721874.627
13796	2109	7	43		24833.58489	31863013.01
13797	2110	7	43		14573.99988	8367821.934
13798	2111	7	43		52676.22062	129607203.1
13799	2112	7	43		5786.348876	1890527.666
13800	2113	7	43		4894.030986	1352914.171
13801	2114	7	43		4904.020543	1347217.566
13802	2115	7	43		4737.536668	1286226.264

**Figure A-3**  
**Glades County Model Zone System**



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July 2015

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13983	2611	7	44	0	39	0	0	0	61	0	0	294	0	0
13984	2612	7	44	3	6	17	13	0	61	0	0	206	0	0
13985	2613	7	44	0	5	36	40	5	14	0	0	362	0	0
13986	2614	7	44	0	0	0	0	0	100	0	0	834	0	0
13987	2615	7	44	0	0	0	0	0	100	0	0	388	0	0
13988	2616	7	44	13	15	5	7	6	54	0	0	278	0	0
13989	2617	7	44	7	0	0	42	21	30	0	0	170	0	0
13990	2618	7	44	33	5	17	7	1	37	0	0	214	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13983	2611	7	44	0.982993197	0	0	269	0	0	1.574394464	0	0
13984	2612	7	44	0.961165049	0	0	198	0	0	1.51010101	0	0
13985	2613	7	44	0.953038674	0	0	345	0	0	1.686956522	0	0
13986	2614	7	44	0.956834532	0	0	798	0	0	2.203007519	0	0
13987	2615	7	44	0.961340206	0	0	373	0	0	1.815013405	0	0
13988	2616	7	44	0.931654676	0	0	259	0	0	2.16988417	0	0
13989	2617	7	44	0.929411765	0	0	158	0	0	2.120253165	0	0
13990	2618	7	44	0.976635514	0	0	209	0	0	1.832535885	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13983	2611	7	44	455	0	0	1.193771626	0	0	345	382	0.979057592
13984	2612	7	44	299	0	0	1.247474747	0	0	247	834	0.960431655
13985	2613	7	44	582	0	0	1.469565217	0	0	507	501	0.956087824
13986	2614	7	44	1758	0	0	1.501253133	0	0	1198	875	0.957037037
13987	2615	7	44	677	0	0	1.36461126	0	0	509	338	0.961538462
13988	2616	7	44	562	0	0	1.382239382	0	0	358	174	0.931034483
13989	2617	7	44	335	0	0	1.386075949	0	0	219	485	0.907216495
13990	2618	7	44	383	0	0	1.267942584	0	0	265	232	0.974137931

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13983	2611	7	44	374	1.561497326	584	1.197860963	448	0	0	0	0
13984	2612	7	44	801	1.516853933	1215	1.248439451	1000	0	0	0	0
13985	2613	7	44	479	1.528183716	732	1.373695198	658	0	0	0	0
13986	2614	7	44	646	2.20123839	1422	1.5	989	23	0.782608696	18	1.777777778
13987	2615	7	44	325	1.812307692	589	1.366153846	444	0	0	0	0
13988	2616	7	44	162	2.179012346	353	1.382716049	224	4	1	4	1.5
13989	2617	7	44	440	2.088636364	919	1.25	550	8	0.75	6	1.833333333
13990	2618	7	44	226	1.836283186	415	1.269911504	287	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13983	2611	7	44	0	0	0	0	0	0	295	0	0	0.983050847
13984	2612	7	44	0	0	0	0	0	0	206	0	0	0.961165049
13985	2613	7	44	0	0	0	0	0	0	362	0	0	0.953038674
13986	2614	7	44	32	1	18	0	0	0	835	0	0	0.958083832
13987	2615	7	44	0	0	0	0	0	0	389	0	0	0.961439589
13988	2616	7	44	6	1	4	0	0	0	278	0	0	0.931654676
13989	2617	7	44	11	1	6	0	0	0	170	0	0	0.929411765
13990	2618	7	44	0	0	0	0	0	0	214	0	0	0.976635514

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13983	2611	7	44	0	0	290	0	0	1.568965517	0	0	455
13984	2612	7	44	0	0	198	0	0	1.51010101	0	0	299
13985	2613	7	44	0	0	345	0	0	1.589855072	0	0	583
13986	2614	7	44	0	0	800	0	0	2.20125	0	0	1761
13987	2615	7	44	0	0	374	0	0	1.812834225	0	0	678
13988	2616	7	44	0	0	259	0	0	2.173745174	0	0	563
13989	2617	7	44	0	0	158	0	0	2.126582278	0	0	336
13990	2618	7	44	0	0	206	0	0	1.837320574	0	0	384

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13983	2611	7	44	0	0	1.193103448	0	0	346	369	0.98102981	362
13984	2612	7	44	0	0	1.252525253	0	0	248	806	0.960297767	774
13985	2613	7	44	0	0	1.472463768	0	0	508	484	0.95661157	463
13986	2614	7	44	0	0	1.5	0	0	1200	652	0.957055215	824
13987	2615	7	44	0	0	1.363636364	0	0	510	327	0.960244648	314
13988	2616	7	44	0	0	1.386100386	0	0	359	169	0.928994083	157
13989	2617	7	44	0	0	1.392405063	0	0	220	468	0.908119658	425
13990	2618	7	44	0	0	1.267942584	0	0	265	224	0.977678571	219

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13983	2611	7	44	1.55801105	564	1.196132597	433	0	0	0	0	0
13984	2612	7	44	1.516795666	1174	1.248062016	966	0	0	0	0	0
13985	2613	7	44	1.529157667	708	1.371490281	635	0	0	0	0	0
13986	2614	7	44	2.203525641	1375	1.501602564	937	23	0.782608696	18	1.777777778	32
13987	2615	7	44	1.812101911	569	1.366242038	429	0	0	0	0	0
13988	2616	7	44	2.171974522	341	1.375796178	216	5	0.8	4	1.5	6
13989	2617	7	44	2.089411765	888	1.251764706	532	8	0.75	6	1.833333333	11
13990	2618	7	44	1.831050228	401	1.264840183	277	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13983	2611	7	44	0	0	0	0	0	372.9919939	0	0	0.571806511
13984	2612	7	44	0	0	0	0	0	304.7860079	0	0	0.874026366
13985	2613	7	44	0	0	0	0	0	503.866002	0	0	0.546238484
13986	2614	7	44	1	18	0	0	0	432.7959965	0	0	0.72595634
13987	2615	7	44	0	0	0	0	0	343.0860089	0	0	0.865686737
13988	2616	7	44	1	4	0	0	0	237.0360041	0	0	0.776190116
13989	2617	7	44	1	6	0	0	0	315.5730061	0	0	0.783742588
13990	2618	7	44	0	0	0	0	0	424	0	0	0.780660377

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13983	2611	7	44	0	0	213,279,9965	0	0	1,051,162,791	0	0	224,191,9963
13984	2612	7	44	0	0	266,391,0069	0	0	1,585,969,496	0	0	422,488,011
13985	2613	7	44	0	0	275,231,0008	0	0	2,786,444,836	0	0	766,916,0009
13986	2614	7	44	0	0	314,190,9975	0	0	3,334,923,661	0	0	1,047,802,992
13987	2615	7	44	0	0	297,005,0077	0	0	2,358,024,276	0	0	700,345,0181
13988	2616	7	44	0	0	183,985,0035	0	0	2,625,686,873	0	0	483,087,0085
13989	2617	7	44	0	0	247,328,0046	0	0	2,223,767,631	0	0	550,000,011
13990	2618	7	44	0	0	331	0	0	2,663,957,704	0	0	991

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13983	2611	7	44	0	0	1.76744186	0	0	376.9599938	331.3279946	0.547904192	181.535997
13984	2612	7	44	0	0	1.496341843	0	0	398.6120104	1163.50903	0.421652089	490.5960127
13985	2613	7	44	0	0	1.701894048	0	0	468.4140022	410.4129963	0.649487224	266.5579978
13986	2614	7	44	0	0	2.095384655	0	0	658.3509947	1023.542992	0.764278635	782.2699937
13987	2615	7	44	0	0	1.71799128	0	0	510.2520132	273.7250071	0.499300393	136.6710035
13988	2616	7	44	0	0	1.985482516	0	0	365.2990077	257.5010026	0.638436356	164.3960017
13989	2617	7	44	0	0	1.456017919	0	0	360.1140086	499.9300051	0.700978137	350.4400036
13990	2618	7	44	0	0	1.80060423	0	0	596	163	0.509202454	83

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13983	2611	7	44	3.18579235	578.3359905	1.765027322	320.4159948	0	0	0	0
13984	2612	7	44	2.170682191	1054.928028	1.492725175	732.325019	35.92800093	0.7	25.14960065	2.436824802
13985	2613	7	44	2.362540252	629.7539993	1.575938449	420.0789975	4.649999893	0.7	3.254999925	2.436824896
13986	2614	7	44	2.70447288	2115.627983	2.094142687	1838.184987	0.020000001	0.7	0.014000001	2.750999071
13987	2615	7	44	2.320060584	317.0850082	1.723233166	235.5160061	60.87800157	0.7	42.6146011	2.436824801
13988	2616	7	44	2.646736618	435.4470071	1.76867724	290.767004	2.875999986	0.7	2.01319999	2.43682488
13989	2617	7	44	3.079026368	1079.014012	1.511302933	529.6210055	39.60000038	0.7	27.72000027	2.436824786
13990	2618	7	44	1.481927711	123	1.795180723	149	30	0.7	21	2.43682481

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13983	2611	7	44	0	0	0	99.19999838	0	0	393.8239936	0	0
13984	2612	7	44	61.28517061	1	25.14960065	60.68000158	0	0	321.9410084	0	0
13985	2613	7	44	7.931864856	1	3.254999925	224.4419946	0	0	532.0730021	0	0
13986	2614	7	44	0.038513989	1	0.014000001	0.343000016	0	0	455.7259963	0	0
13987	2615	7	44	103.8443168	1	42.6146011	0	0	0	362.0870094	0	0
13988	2616	7	44	4.905815824	1	2.01319999	125.5949996	0	0	249.0400043	0	0
13989	2617	7	44	67.54878371	1	27.72000027	652.7400148	0	0	332.3900064	0	0
13990	2618	7	44	51.173321	1	21	70	0	0	446	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13983	2611	7	44	0.571788413	0	0	225.1839963	0	0	1.04845815	0	0
13984	2612	7	44	0.874284418	0	0	281.4680073	0	0	1.586556909	0	0
13985	2613	7	44	0.545365015	0	0	290.1740009	0	0	2.788034071	0	0
13986	2614	7	44	0.726623015	0	0	331.1409973	0	0	3.341815118	0	0
13987	2615	7	44	0.867200424	0	0	314.0020081	0	0	2.354628315	0	0
13988	2616	7	44	0.775879378	0	0	193.2250037	0	0	2.619314267	0	0
13989	2617	7	44	0.785757694	0	0	261.1780049	0	0	2.12091371	0	0
13990	2618	7	44	0.782511211	0	0	349	0	0	2.964269341	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13983	2611	7	44	236.0959961	0	0	1.766519824	0	0	397.7919935	349.1839943	0.548295455
13984	2612	7	44	446.5650116	0	0	1.494862649	0	0	420.7560109	1226.536032	0.421210629
13985	2613	7	44	809.0150009	0	0	1.701289574	0	0	493.6700024	432.6099961	0.649790805
13986	2614	7	44	1105.611991	0	0	2.093513035	0	0	693.2479944	1079.348991	0.763534318
13987	2615	7	44	739.3590191	0	0	1.720552735	0	0	540.257014	288.7650075	0.497667654
13988	2616	7	44	506.1170089	0	0	1.983739168	0	0	363.3060081	271.7290026	0.640759728
13989	2617	7	44	553.9360113	0	0	1.454563554	0	0	379.900007	526.6590053	0.701115902
13990	2618	7	44	1045	0	0	1.799426634	0	0	628	172	0.605613953

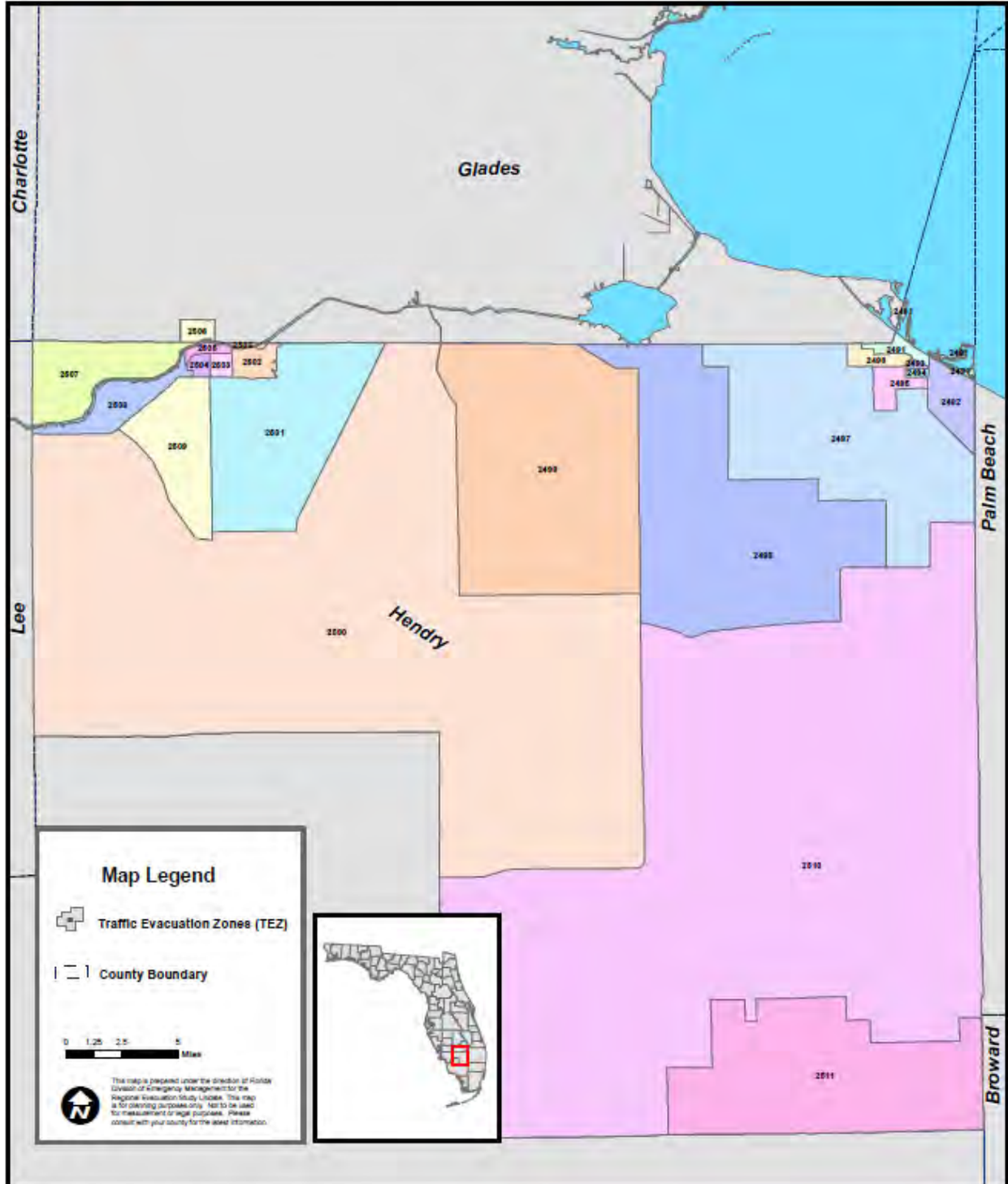
OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13983	2611	7	44	191.4559969	3.186528497	810.07999	1.766839378	338.2719945	17.45919971	0.7	12.2214398
13984	2612	7	44	516.6300134	2.171941235	1122.090029	1.493142094	771.40202	39.66820103	0.7	27.76774072
13985	2613	7	44	281.1059977	2.358284792	662.9279993	1.57562628	442.9179974	11.70839997	0.7	8.195879977
13986	2614	7	44	824.1199933	2.703753094	2228.216982	2.092980391	1724.866986	0.022000001	0.7	0.015400001
13987	2615	7	44	143.7090037	2.318602175	333.2040087	1.72293315	247.6010064	74.85000193	0.7	52.39500135
13988	2616	7	44	174.1130018	2.855189461	462.3030075	1.770890175	308.3350042	3.411499979	0.7	2.388049985
13989	2617	7	44	369.2490038	3.152747876	1164.149012	1.509387974	557.3400058	87.32000065	0.7	47.12400045
13990	2618	7	44	87	1.482758621	129	1.804597701	157	38	0.7	26.6

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13983	2611	7	44	2.424309903	29.62855753	1	12.2214398	99.19999638	0	0	278	292	437
13984	2612	7	44	2.424309885	67.3176083	1	27.75774072	60.68000158	0	0	279	292	438
13985	2613	7	44	2.424309903	19.86935299	1	8.195879977	224.4419946	0	0	280	292	439
13986	2614	7	44	2.746852792	0.042301535	1	0.015400001	0.343000016	0	0	281	292	440
13987	2615	7	44	2.424309886	127.0217197	1	52.39500135	0	0	0	282	292	441
13988	2616	7	44	2.424309842	5.789373084	1	2.358049985	125.5949966	0	0	283	292	442
13989	2617	7	44	2.424309874	114.2431796	1	47.12400045	652.7400148	0	0	284	292	443
13990	2618	7	44	2.424309887	64.486643	1	26.6	70	0	0	285	292	444

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13983	2611	7	44	914	805	633	769	397	600	769	571	538				5671514.961
13984	2612	7	44	914	805	633	769	398	600	769	571	538				197712840.6
13985	2613	7	44	914	805	633	769	399	600	769	571	538				474302886.1
13986	2614	7	44	914	805	633	769	400	600	769	571	538				739237674.4
13987	2615	7	44	914	805	633	769	401	600	769	571	538				233560706.3
13988	2616	7	44	914	805	633	769	402	600	769	571	538				222049043.8
13989	2617	7	44	914	805	633	769	403	600	769	571	538				2702767.86
13990	2618	7	44	914	805	633	769	404	600	769	571	538				118105008.3

OBJECTID	SWTEZ	RGN	GNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13983	2611	7	44		44201.28684	5871514.961
13984	2612	7	44		243233.2362	197711592.4
13985	2613	7	44		178945.4165	474302249.1
13986	2614	7	44		148431.8292	739236826.8
13987	2615	7	44		99109.99827	233560706.3
13988	2616	7	44		142290.0889	222049043.8
13989	2617	7	44		9067.394168	2702767.86
13990	2618	7	44		115285.9765	118105008.3

**Figure A-4**  
**Hendry County Model Zone System**



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2018

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13680	2509	7	45	0	0	0	0	0	100	0	0	180	0	0
13681	2510	7	45	0	0	0	0	0	100	0	0	37	0	0
13964	2491	7	45	55	5	13	0	0	27	0	0	413	0	0
13965	2492	7	45	47	5	0	0	0	48	0	0	325	0	0
13966	2493	7	45	0	5	23	6	0	66	0	0	281	0	0
13967	2494	7	45	0	0	0	0	0	100	0	0	200	0	0
13968	2495	7	45	0	0	0	0	0	100	0	0	1382	0	0
13969	2496	7	45	2	3	0	2	0	93	0	0	565	0	0
13970	2497	7	45	0	0	0	0	0	100	0	0	114	0	0
13971	2498	7	45	0	0	0	0	0	100	0	0	457	0	0
13972	2499	7	45	0	0	0	0	0	100	0	0	260	0	0
13973	2500	7	45	0	0	0	0	0	100	0	0	65	0	0
13974	2501	7	45	0	0	0	0	0	100	0	0	693	0	0
13975	2502	7	45	0	0	0	0	0	100	0	0	835	0	0
13976	2503	7	45	0	0	0	0	0	100	0	0	394	0	0
13977	2504	7	45	0	0	0	0	0	100	0	0	377	0	0
13978	2505	7	45	0	0	0	0	0	100	0	0	333	0	0
13979	2506	7	45	0	0	0	0	0	100	0	0	284	0	0
13980	2507	7	45	0	0	0	0	0	100	0	0	348	0	0
13981	2508	7	45	0	0	0	0	0	100	0	0	600	0	0
13982	2511	7	45	0	0	0	0	0	100	0	0	49	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13680	2509	7	45	0.894444444	0	0	161	0	0	4.813664596	0	0
13681	2510	7	45	0.783783784	0	0	29	0	0	3.965517241	0	0
13964	2491	7	45	0.823244552	0	0	340	0	0	3.388235294	0	0
13965	2492	7	45	0.852307692	0	0	277	0	0	3.740072202	0	0
13966	2493	7	45	0.832740214	0	0	234	0	0	2.760683761	0	0
13967	2494	7	45	0.795	0	0	159	0	0	3.446540881	0	0
13968	2495	7	45	0.897973951	0	0	1241	0	0	3.385979049	0	0
13969	2496	7	45	0.89380531	0	0	505	0	0	2.337623762	0	0
13970	2497	7	45	0.859649123	0	0	98	0	0	3.285714286	0	0
13971	2498	7	45	0.765664333	0	0	350	0	0	3.848571429	0	0
13972	2499	7	45	0.726923077	0	0	189	0	0	3.142857143	0	0
13973	2500	7	45	0.907692308	0	0	59	0	0	3.050847458	0	0
13974	2501	7	45	0.862914853	0	0	598	0	0	4.391304348	0	0
13975	2502	7	45	0.879041916	0	0	734	0	0	2.967302452	0	0
13976	2503	7	45	0.898477157	0	0	354	0	0	3.788135593	0	0
13977	2504	7	45	0.74801061	0	0	282	0	0	3.613475177	0	0
13978	2505	7	45	0.726726727	0	0	242	0	0	2.454545455	0	0
13979	2506	7	45	0.866197183	0	0	246	0	0	4.134146341	0	0
13980	2507	7	45	0.913793103	0	0	318	0	0	2.93081761	0	0
13981	2508	7	45	0.801666667	0	0	481	0	0	2.008316008	0	0
13982	2511	7	45	1	0	0	49	0	0	3.040816327	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13680	2509	7	45	775	0	0	1.347826087	0	0	217	222	0.896396396
13681	2510	7	45	115	0	0	1.310344828	0	0	38	22	0.772727273
13964	2491	7	45	1152	0	0	1.370588235	0	0	466	10	0.8
13965	2492	7	45	1036	0	0	1.620938628	0	0	449	1053	0.84045584
13966	2493	7	45	646	0	0	1.491452991	0	0	349	101	0.801980198
13967	2494	7	45	548	0	0	1.339622642	0	0	213	211	0.777251185
13968	2495	7	45	4202	0	0	1.27719681	0	0	1585	428	0.904205607
13969	2496	7	45	1433	0	0	1.817821782	0	0	918	54	0.888888889
13970	2497	7	45	322	0	0	1.602040816	0	0	157	157	0.859872611
13971	2498	7	45	1347	0	0	1.457142857	0	0	510	794	0.764483627
13972	2499	7	45	594	0	0	1.708994709	0	0	323	203	0.724137931
13973	2500	7	45	180	0	0	1.440677966	0	0	85	233	0.901287554
13974	2501	7	45	2626	0	0	1.456521739	0	0	871	367	0.861035422
13975	2502	7	45	2178	0	0	1.604904632	0	0	1178	18	0.888888889
13976	2503	7	45	1341	0	0	1.494350282	0	0	529	119	0.899159654
13977	2504	7	45	1019	0	0	1.319148936	0	0	372	278	0.746201439
13978	2505	7	45	594	0	0	1.326446281	0	0	321	341	0.727272727
13979	2506	7	45	1017	0	0	1.394308943	0	0	343	519	0.867052023
13980	2507	7	45	932	0	0	1.562893082	0	0	497	244	0.918032787
13981	2508	7	45	966	0	0	1.677754676	0	0	807	57	0.789473684
13982	2511	7	45	149	0	0	1	0	0	49	11	1

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13680	2509	7	45	199	4.793969849	954	1.346733668	268	0	0	0	0
13681	2510	7	45	17	4	68	1.294117547	22	0	0	0	0
13964	2491	7	45	8	2.25	18	1.25	10	128	0.796875	102	1.960784314
13965	2492	7	45	885	3.708474576	3282	1.620338983	1434	0	0	0	0
13966	2493	7	45	81	3.308641975	268	1.345679012	109	81	0.802469136	65	1.507692308
13967	2494	7	45	164	3.469612195	569	1.268292683	208	0	0	0	0
13968	2495	7	45	387	3.496124031	1353	1.245478036	482	0	0	0	0
13969	2496	7	45	48	2.701666667	134	1.8125	87	168	0.797619048	134	1.402985075
13970	2497	7	45	135	3.288888889	444	1.607407407	217	0	0	0	0
13971	2498	7	45	607	3.856672158	2341	1.461285008	887	0	0	0	0
13972	2499	7	45	147	3.156462585	464	1.714285714	252	0	0	0	0
13973	2500	7	45	210	3.080952381	647	1.447619048	304	0	0	0	0
13974	2501	7	45	316	4.462025316	1410	1.452531646	459	0	0	0	0
13975	2502	7	45	16	3.1875	51	1.5625	25	84	0.80952381	68	1.676470588
13976	2503	7	45	107	3.550747664	381	1.495327103	160	0	0	0	0
13977	2504	7	45	208	3.620192308	753	1.322115385	275	17	0.823529412	14	1.642857143
13978	2505	7	45	248	2.483870968	616	1.330645161	330	52	0.807692308	42	1.428571429
13979	2506	7	45	450	4.153333333	1869	1.395555556	628	0	0	0	0
13980	2507	7	45	224	2.910714286	652	1.558035714	349	13	0.769230769	10	1.5
13981	2508	7	45	45	2.044444444	92	1.688888889	76	0	0	0	0
13982	2511	7	45	11	3.090909091	34	1	11	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13680	2509	7	45	0	0	0	0	0	0	186	0	0	0.897849462
13681	2510	7	45	0	0	0	0	0	0	-38	0	0	0.789473684
13964	2491	7	45	200	1	102	0	0	0	427	0	0	0.824355972
13965	2492	7	45	0	0	0	0	0	0	336	0	0	0.854166667
13966	2493	7	45	98	1	65	0	0	0	292	0	0	0.828767123
13967	2494	7	45	0	0	0	0	0	0	208	0	0	0.793269231
13968	2495	7	45	0	0	0	0	0	0	1432	0	0	0.898044693
13969	2496	7	45	188	1	134	0	0	0	586	0	0	0.894197952
13970	2497	7	45	0	0	0	0	0	0	118	0	0	0.86440678
13971	2498	7	45	0	0	0	0	0	0	473	0	0	0.765327696
13972	2499	7	45	0	0	0	0	0	0	269	0	0	0.728624535
13973	2500	7	45	0	0	0	0	0	0	67	0	0	0.910447761
13974	2501	7	45	0	0	0	0	0	0	718	0	0	0.862116992
13975	2502	7	45	114	1	68	0	0	0	865	0	0	0.879768766
13976	2503	7	45	0	0	0	0	0	0	408	0	0	0.899509804
13977	2504	7	45	23	1	14	0	0	0	391	0	0	0.746803069
13978	2505	7	45	60	1	42	0	0	0	345	0	0	0.727536232
13979	2506	7	45	0	0	0	0	0	0	294	0	0	0.867346939
13980	2507	7	45	15	1	10	0	0	0	361	0	0	0.914127424
13981	2508	7	45	0	0	0	0	0	0	622	0	0	0.800643087
13982	2511	7	45	0	0	0	0	0	0	51	0	0	0.980392157

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13680	2509	7	45	0	0	167	0	0	4.808383234	0	0	803
13681	2510	7	45	0	0	30	0	0	3.966666667	0	0	119
13964	2491	7	45	0	0	352	0	0	3.389204545	0	0	1193
13965	2492	7	45	0	0	287	0	0	3.742160279	0	0	1074
13966	2493	7	45	0	0	242	0	0	2.76446281	0	0	669
13967	2494	7	45	0	0	165	0	0	3.436363636	0	0	567
13968	2495	7	45	0	0	1286	0	0	3.384914463	0	0	4353
13969	2496	7	45	0	0	524	0	0	2.832061069	0	0	1484
13970	2497	7	45	0	0	102	0	0	3.274509604	0	0	334
13971	2498	7	45	0	0	362	0	0	3.856353591	0	0	1396
13972	2499	7	45	0	0	196	0	0	3.142857143	0	0	616
13973	2500	7	45	0	0	61	0	0	3.06557377	0	0	187
13974	2501	7	45	0	0	619	0	0	4.395799677	0	0	2721
13975	2502	7	45	0	0	761	0	0	2.965834428	0	0	2257
13976	2503	7	45	0	0	367	0	0	3.78746594	0	0	1390
13977	2504	7	45	0	0	292	0	0	3.613013699	0	0	1055
13978	2505	7	45	0	0	251	0	0	2.454183267	0	0	616
13979	2506	7	45	0	0	255	0	0	4.129411765	0	0	1053
13980	2507	7	45	0	0	330	0	0	2.924242424	0	0	965
13981	2508	7	45	0	0	498	0	0	2.010040161	0	0	1001
13982	2511	7	45	0	0	50	0	0	3.08	0	0	154

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13680	2509	7	45	0	0	1.347305389	0	0	225	223	0.886860987	200
13681	2510	7	45	0	0	1.333333333	0	0	40	22	0.772727273	17
13964	2491	7	45	0	0	1.372159091	0	0	483	10	0.8	8
13965	2492	7	45	0	0	1.620209059	0	0	465	1059	0.840415486	890
13966	2493	7	45	0	0	1.491735537	0	0	361	101	0.801980198	81
13967	2494	7	45	0	0	1.339393939	0	0	221	212	0.778301887	165
13968	2495	7	45	0	0	1.277604977	0	0	1643	430	0.904651163	389
13969	2496	7	45	0	0	1.314885496	0	0	951	54	0.888888889	48
13970	2497	7	45	0	0	1.598039216	0	0	163	158	0.860759494	136
13971	2498	7	45	0	0	1.461325967	0	0	529	799	0.764705882	611
13972	2499	7	45	0	0	1.704081633	0	0	334	204	0.725490196	148
13973	2500	7	45	0	0	1.442622951	0	0	88	234	0.901709402	211
13974	2501	7	45	0	0	1.458804523	0	0	903	369	0.861789618	318
13975	2502	7	45	0	0	1.603153745	0	0	1220	18	0.888888889	16
13976	2503	7	45	0	0	1.493188011	0	0	548	120	0.9	108
13977	2504	7	45	0	0	1.321917608	0	0	366	280	0.746428571	209
13978	2505	7	45	0	0	1.326693227	0	0	333	343	0.728862974	250
13979	2506	7	45	0	0	1.392156863	0	0	355	522	0.867816092	453
13980	2507	7	45	0	0	1.557576758	0	0	514	245	0.918367347	225
13981	2508	7	45	0	0	1.678714859	0	0	836	57	0.807017544	46
13982	2511	7	45	0	0	1.02	0	0	51	11	1	11

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13680	2509	7	45	4.8	960	1.345	269	0	0	0	0	0
13681	2510	7	45	4.058823529	89	1.294117647	22	0	0	0	0	0
13964	2491	7	45	2.25	18	1.25	10	132	0.803030303	106	1.952830189	207
13965	2492	7	45	3.708988764	3301	1.620224719	1442	0	0	0	0	0
13966	2493	7	45	3.333333333	270	1.345679012	109	84	0.797619048	67	1.507462687	101
13967	2494	7	45	3.472727273	573	1.266666667	209	0	0	0	0	0
13968	2495	7	45	3.496143959	1360	1.246786632	485	0	0	0	0	0
13969	2496	7	45	2.8125	135	1.8125	87	174	0.798850575	139	1.395683453	194
13970	2497	7	45	3.266764706	447	1.602941176	218	0	0	0	0	0
13971	2498	7	45	3.852700491	2354	1.4589018	892	0	0	0	0	0
13972	2499	7	45	3.155405405	467	1.709459459	253	0	0	0	0	0
13973	2500	7	45	3.085308057	651	1.450236967	306	0	0	0	0	0
13974	2501	7	45	4.459119497	1418	1.452830189	462	0	0	0	0	0
13975	2502	7	45	3.1875	51	1.5625	25	87	0.804597701	70	1.695714286	118
13976	2503	7	45	3.546296296	383	1.490740741	161	0	0	0	0	0
13977	2504	7	45	3.626794258	758	1.320574163	276	18	0.777777778	14	1.714285714	24
13978	2505	7	45	2.48	620	1.328	332	54	0.796296296	43	1.441860465	62
13979	2506	7	45	4.14790287	1879	1.395143488	632	0	0	0	0	0
13980	2507	7	45	2.915555556	656	1.56	351	13	0.846153846	11	1.454545455	16
13981	2508	7	45	2	92	1.673913043	77	0	0	0	0	0
13982	2511	7	45	3.090909091	34	1	11	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13680	2509	7	45	0	0	0	0	0	192.8639961	0	0	0.963739864
13681	2510	7	45	0	0	0	0	0	167.5339995	0	0	0.658964747
13964	2491	7	45	1	106	0	0	0	445.5829985	0	0	0.773023208
13965	2492	7	45	0	0	0	0	0	263.0090028	0	0	0.927781939
13966	2493	7	45	1	67	0	0	0	199.1959971	0	0	0.82650254
13967	2494	7	45	0	0	0	0	0	372.2640065	0	0	0.830239817
13968	2495	7	45	0	0	0	0	0	1588.848004	0	0	0.912420194
13969	2496	7	45	1	139	0	0	0	505.6429959	0	0	0.915776546
13970	2497	7	45	0	0	0	0	0	198.4369961	0	0	0.893115769
13971	2498	7	45	0	0	0	0	0	284.1400049	0	0	0.761138875
13972	2499	7	45	0	0	0	0	0	313.7910041	0	0	0.664888413
13973	2500	7	45	0	0	0	0	0	284.5990037	0	0	0.767894476
13974	2501	7	45	0	0	0	0	0	741.3490173	0	0	0.807668183
13975	2502	7	45	1	70	0	0	0	845.52398	0	0	0.830273298
13976	2503	7	45	0	0	0	0	0	477.9640023	0	0	0.866249341
13977	2504	7	45	1	14	0	0	0	385.9130037	0	0	0.858442188
13978	2505	7	45	1	43	0	0	0	261.0079936	0	0	0.91230537
13979	2506	7	45	0	0	0	0	0	313.7879908	0	0	0.955696203
13980	2507	7	45	1	11	0	0	0	347.934009	0	0	0.976348963
13981	2508	7	45	0	0	0	0	0	412.1979933	0	0	0.645808568
13982	2511	7	45	0	0	0	0	0	26.49499971	0	0	0.658536585

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13680	2509	7	45	0	0	185.8899962	0	0	1.186007855	0	0	220.4669957
13681	2510	7	45	0	0	110.3989997	0	0	1.433898858	0	0	158.3009996
13964	2491	7	45	0	0	344.4459989	0	0	2.415557156	0	0	832.0289973
13965	2492	7	45	0	0	244.0150026	0	0	2.253189354	0	0	549.8120061
13966	2493	7	45	0	0	164.6359976	0	0	3.694331738	0	0	608.219991
13967	2494	7	45	0	0	309.0850054	0	0	3.474494071	0	0	1073.914019
13968	2495	7	45	0	0	1449.697004	0	0	2.93968395	0	0	4261.651015
13969	2496	7	45	0	0	463.0559963	0	0	2.825351577	0	0	1308.295989
13970	2497	7	45	0	0	177.2289965	0	0	3.298636227	0	0	584.6139883
13971	2498	7	45	0	0	216.2700036	0	0	2.17865631	0	0	471.1780083
13972	2499	7	45	0	0	208.6360027	0	0	2.331194041	0	0	486.3710063
13973	2500	7	45	0	0	218.5420028	0	0	2.674739867	0	0	584.5430075
13974	2501	7	45	0	0	598.7640137	0	0	3.380301755	0	0	2024.003046
13975	2502	7	45	0	0	702.0159833	0	0	3.027002234	0	0	2125.00395
13976	2503	7	45	0	0	414.036002	0	0	3.458489117	0	0	1431.939007
13977	2504	7	45	0	0	331.2840032	0	0	3.289422369	0	0	1089.73301
13978	2505	7	45	0	0	238.1189942	0	0	2.719077436	0	0	647.4639842
13979	2506	7	45	0	0	299.8859912	0	0	4.920529801	0	0	1475.597957
13980	2507	7	45	0	0	339.7050088	0	0	1.692391928	0	0	642.8550167
13981	2508	7	45	0	0	266.2009957	0	0	2.694088302	0	0	717.1689884
13982	2511	7	45	0	0	18.76499981	0	0	1.42862963	0	0	26.82699972

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13680	2509	7	45	0	0	1.676744311	0	0	311.6899936	297.6406938	0.821767464	244.7619949
13681	2510	7	45	0	0	1.644688811	0	0	161.5719995	223.6069994	0.83497386	186.7059995
13964	2491	7	45	0	0	1.568704528	0	0	540.3339982	0.791000038	0.85335019	0.675000032
13965	2492	7	45	0	0	1.746663115	0	0	426.2120045	953.4330145	0.857146753	817.2320124
13966	2493	7	45	0	0	1.615175296	0	0	265.9159961	94.3099986	0.999639487	94.2759986
13967	2494	7	45	0	0	1.250510377	0	0	366.5140067	214.2620038	0.919005703	196.9060035
13968	2495	7	45	0	0	1.611041964	0	0	2190.553008	150.4270001	0.704102318	105.9159995
13969	2496	7	45	0	0	2.242618603	0	0	1038.457902	19.5859997	0.898346601	17.6036988
13970	2497	7	45	0	0	1.49941601	0	0	265.7399948	102.8779979	0.885699667	91.11699811
13971	2498	7	45	0	0	1.883312526	0	0	407.3040071	1017.694018	0.787950012	801.8920141
13972	2499	7	45	0	0	2.095323913	0	0	437.1600057	233.8140032	0.692965349	162.0250022
13973	2500	7	45	0	0	1.98098306	0	0	432.9280056	256.8650033	0.932988146	239.6520031
13974	2501	7	45	0	0	1.758126741	0	0	1052.703024	465.534006	0.858369099	399.6000052
13975	2502	7	45	0	0	1.57094995	0	0	1102.831974	0.124000006	0.935463871	0.116000006
13976	2503	7	45	0	0	1.76824479	0	0	732.1170036	34.18100019	0.903923232	30.89700017
13977	2504	7	45	0	0	1.787282211	0	0	592.0980057	219.256002	0.661505272	145.0390014
13978	2505	7	45	0	0	1.107043117	0	0	263.6079936	477.8609883	0.604633984	288.9309929
13979	2506	7	45	0	0	1.937086093	0	0	580.904983	461.7449865	0.750537634	346.5569898
13980	2507	7	45	0	0	2.457873743	0	0	834.9520216	278.8410072	0.635564437	177.2270046
13981	2508	7	45	0	0	1.951352549	0	0	519.4518916	137.8288976	0.968667219	133.5379978
13982	2511	7	45	0	0	1.644444444	0	0	30.85799968	37.94699961	0.835164835	31.69189967

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13680	2509	7	45	5.766785693	1411.489971	1.677298764	410.5389915	77.87399637	0.7	54.51179886	2.920169799
13681	2510	7	45	3.678344563	686.7689981	1.645710368	307.2639992	0	0	0	0
13964	2491	7	45	3.318518519	2.240000106	1.805925926	1.219000058	69.41799977	0.7	48.59259984	2.920169796
13965	2492	7	45	3.608457571	2948.947043	1.777358204	1452.514022	0.070000003	0.7	0.049000002	2.920169796
13966	2493	7	45	1.478382622	139.375998	1.613072256	152.0739977	83.48399876	0.7	58.43879913	2.920169798
13967	2494	7	45	3.786402788	745.5730134	1.257424787	247.5970044	107.6330019	0.7	75.3431013	2.9201698
13968	2495	7	45	4.693389091	497.1049985	1.203897429	127.5119995	201.4640029	0.7	141.0248021	2.92016979
13969	2496	7	45	1.017893661	17.9189989	2.211599636	38.9329973	48.7529962	0.7	34.12709974	2.920169792
13970	2497	7	45	2.394681681	218.2009955	1.409799054	135.7489972	3.107999934	0.7	2.175599954	2.92016979
13971	2498	7	45	3.483504013	2793.394049	1.687396308	1513.488027	0	0	0	0
13972	2499	7	45	2.608683846	422.6720058	2.090337911	338.6870046	0	0	0	0
13973	2500	7	45	3.90447816	935.7160121	1.982399479	475.0860061	0.234000002	0.7	0.163800001	2.920169799
13974	2501	7	45	3.65	1458.540019	1.7	679.3200088	138.1560038	0.7	96.70920266	2.920169796
13975	2502	7	45	1	0.116000006	1.75862069	0.20400001	38.09599924	0.7	26.66719947	2.920169801
13976	2503	7	45	1.043369907	32.2370002	1.721947115	53.20300028	71.80800035	0.7	50.26560024	2.920169802
13977	2504	7	45	2.895248865	419.924004	1.788181548	259.0660024	53.58200052	0.7	37.50740036	2.920169788
13978	2505	7	45	1.450830821	419.1899897	1.107198805	319.9039922	10.04199976	0.7	7.029399831	2.920169856
13979	2506	7	45	2.776504298	962.2169718	1.936962751	671.2679803	0	0	0	0
13980	2507	7	45	4.279900918	758.5140196	2.455218449	435.1310113	12.97400033	0.7	9.081800234	2.92016978
13981	2508	7	45	1.775696806	237.1229982	1.947932424	260.1229958	0.175000002	0.7	0.122500001	2.920169788
13982	2511	7	45	3.679824561	116.6209988	1.644736842	52.12499946	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13680	2509	7	45	159.1837087	1	54.51179886	0.20200001	0	0	199.9809959	0	0
13681	2510	7	45	0	0	0	0	0	0	173.2529985	0	0
13964	2491	7	45	141.89886424	1	48.59259984	467.7519984	0	0	459.4789985	0	0
13965	2492	7	45	0.143088327	1	0.049000002	0.472000022	0	0	270.9790029	0	0
13966	2493	7	45	170.6512163	1	58.43879913	0.944000045	0	0	206.095997	0	0
13967	2494	7	45	220.014649	1	75.3431013	0	0	0	385.3270067	0	0
13968	2495	7	45	411.8163666	1	141.0248021	1700.110025	0	0	1642.438004	0	0
13969	2496	7	45	99.65692573	1	34.12709974	2.359999947	0	0	523.6899958	0	0
13970	2497	7	45	6.35312126	1	2.175599954	25.88999942	0	0	203.963996	0	0
13971	2498	7	45	0	0	0	0	0	0	293.4180051	0	0
13972	2499	7	45	0	0	0	0	0	0	324.8160042	0	0
13973	2500	7	45	0.478323817	1	0.163800001	0	0	0	293.6220038	0	0
13974	2501	7	45	282.4072926	1	96.70920266	370.7920099	0	0	765.3520179	0	0
13975	2502	7	45	77.87275058	1	26.66719947	962.2399767	0	0	872.5519793	0	0
13976	2503	7	45	146.7840879	1	50.26560024	0.20200001	0	0	493.9600024	0	0
13977	2504	7	45	109.5279774	1	37.50740036	99.99000096	0	0	399.8290038	0	0
13978	2505	7	45	20.52704149	1	7.029399831	0.303000003	0	0	268.9539934	0	0
13979	2506	7	45	0	0	0	0	0	0	323.7179905	0	0
13980	2507	7	45	26.52039859	1	9.081800234	0	0	0	358.9960093	0	0
13981	2508	7	45	0.357720803	1	0.122500001	0.303000003	0	0	426.1389931	0	0
13982	2511	7	45	0	0	0	0	0	0	29.4679997	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13680	2509	7	45	0.964861652	0	0	192.953996	0	0	1.180382165	0	0
13681	2510	7	45	0.656098307	0	0	113.6709997	0	0	1.421585101	0	0
13964	2491	7	45	0.773412931	0	0	355.3669988	0	0	2.419560623	0	0
13965	2492	7	45	0.933563117	0	0	252.9760027	0	0	2.244236609	0	0
13966	2493	7	45	0.822762208	0	0	169.5679975	0	0	3.697195225	0	0
13967	2494	7	45	0.826179702	0	0	319.1200056	0	0	3.472182878	0	0
13968	2495	7	45	0.912248743	0	0	1498.312004	0	0	2.938973327	0	0
13969	2496	7	45	0.912917948	0	0	478.0859961	0	0	2.82668181	0	0
13970	2497	7	45	0.895790434	0	0	182.7089964	0	0	3.305937207	0	0
13971	2498	7	45	0.761446128	0	0	223.4220039	0	0	2.172185372	0	0
13972	2499	7	45	0.667011477	0	0	216.6560028	0	0	2.328156155	0	0
13973	2500	7	45	0.768212191	0	0	225.5640029	0	0	2.680250395	0	0
13974	2501	7	45	0.809805161	0	0	619.7860142	0	0	3.383411371	0	0
13975	2502	7	45	0.83091896	0	0	725.0199828	0	0	3.029036441	0	0
13976	2503	7	45	0.86654385	0	0	428.0380021	0	0	3.457429013	0	0
13977	2504	7	45	0.858411971	0	0	343.2180033	0	0	3.282246269	0	0
13978	2505	7	45	0.914873919	0	0	246.058994	0	0	2.724139333	0	0
13979	2506	7	45	0.960122699	0	0	310.8089909	0	0	4.920127796	0	0
13980	2507	7	45	0.979863285	0	0	351.7670091	0	0	1.699575571	0	0
13981	2508	7	45	0.645744698	0	0	275.1769956	0	0	2.69682786	0	0
13982	2511	7	45	0.655660377	0	0	19.3209998	0	0	1.417266187	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13680	2509	7	45	229.6889955	0	0	1.678172	0	0	323.8096934	307.8639936	0.821069832
13681	2510	7	45	161.5929996	0	0	1.640541563	0	0	186.4819995	230.9789994	0.836682123
13964	2491	7	45	859.8319972	0	0	1.568024043	0	0	557.2239982	0.817000039	0.853121175
13965	2492	7	45	567.7380063	0	0	1.747754728	0	0	442.1400047	985.247015	0.856715118
13966	2493	7	45	626.9259908	0	0	1.614691451	0	0	273.799996	98.23399854	0.999674247
13967	2494	7	45	1108.043019	0	0	1.252168463	0	0	399.5920069	220.3900039	0.925677209
13968	2495	7	45	4403.499016	0	0	1.511012394	0	0	2263.968008	155.4350001	0.700968246
13969	2496	7	45	1351.396989	0	0	2.243242848	0	0	1072.462991	19.62399867	0.949245822
13970	2497	7	45	604.0189879	0	0	1.496926807	0	0	273.5019946	105.9409978	0.88873052
13971	2498	7	45	485.3140085	0	0	1.882160217	0	0	420.5160073	1051.910018	0.788189104
13972	2499	7	45	504.4090086	0	0	2.091776826	0	0	453.1960059	241.9420033	0.690777128
13973	2500	7	45	604.5660078	0	0	1.981548474	0	0	446.9660058	264.8950034	0.93498556
13974	2501	7	45	2096.991048	0	0	1.758166529	0	0	1089.687025	480.5190062	0.856548857
13975	2502	7	45	2196.111948	0	0	1.570847701	0	0	1138.895973	0.128000006	0.9375
13976	2503	7	45	1479.911007	0	0	1.766415599	0	0	756.0930037	35.2880002	0.905628294
13977	2504	7	45	1126.526011	0	0	1.785911578	0	0	612.9570059	228.2670021	0.663088298
13978	2505	7	45	670.2989836	0	0	1.107714004	0	0	272.5629934	493.6899879	0.603289514
13979	2506	7	45	1529.219955	0	0	1.936102236	0	0	601.7579824	476.639986	0.747916667
13980	2507	7	45	668.2080173	0	0	2.456336154	0	0	864.0580223	288.9300075	0.630917523
13981	2508	7	45	742.104988	0	0	1.949319892	0	0	536.4079913	141.8279977	0.989667484
13982	2511	7	45	27.36299972	0	0	1.64029777	0	0	31.69199967	39.1979996	0.636679433

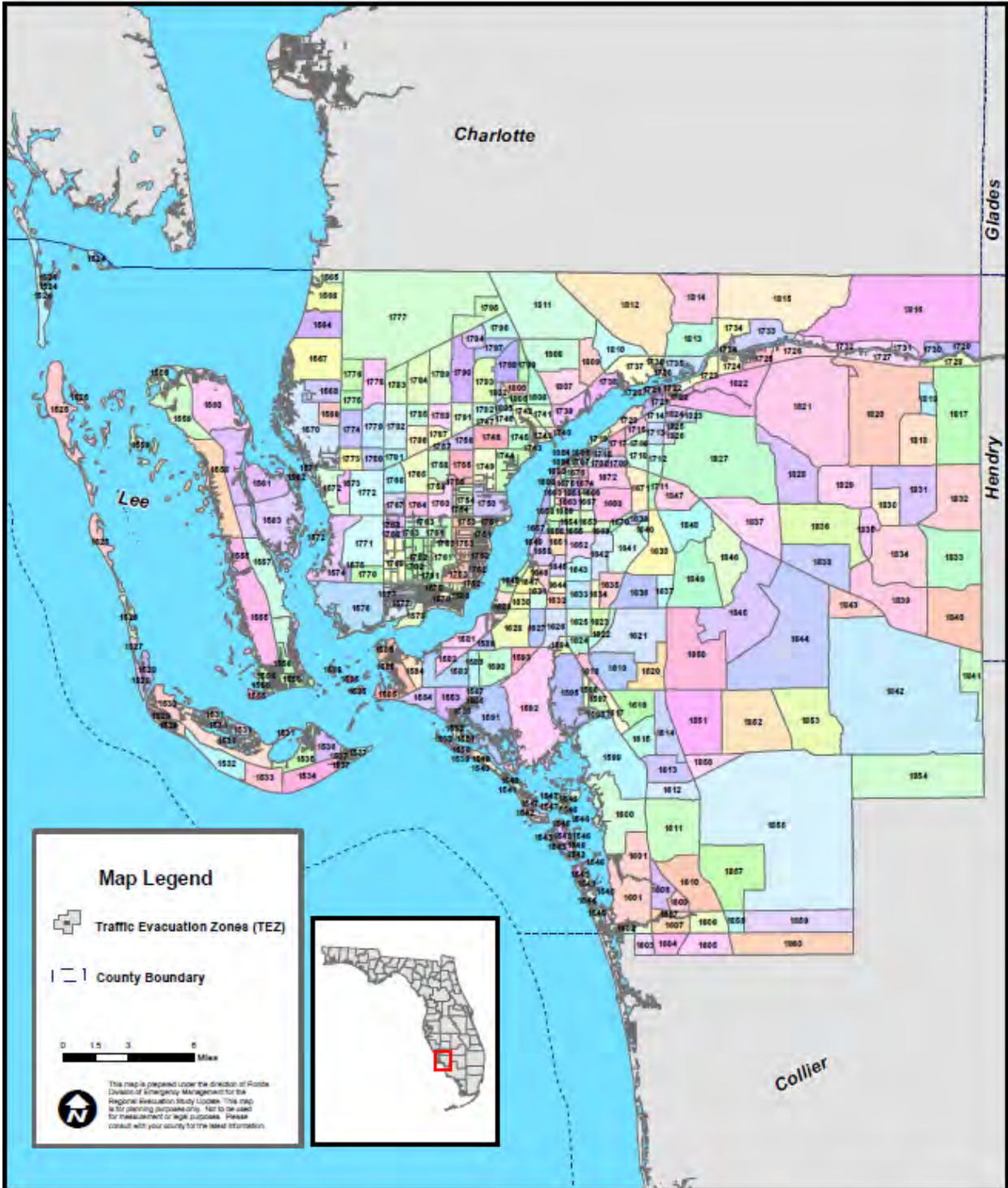
OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13680	2509	7	45	252.7839948	5.765657636	1457.46597	1.675679632	423.5649912	155.7359967	0.7	109.0151977
13681	2510	7	45	193.2559995	3.660713655	711.3199981	1.645040775	317.9139992	0	0	0
13964	2491	7	45	0.69700033	3.317073171	2.31200011	1.806312769	1.25900006	87.26079971	0.7	61.0825598
13965	2492	7	45	844.0760128	3.610315893	3047.381044	1.778549562	1501.231023	0.088000004	0.7	0.061600003
13966	2493	7	45	98.20199854	1.479582901	145.2979979	1.618480275	158.9379976	84.71199876	0.7	59.29839913
13967	2494	7	45	204.0100036	3.78797608	772.7850139	1.258761826	256.8000046	214.0060037	0.7	149.8042026
13968	2495	7	45	108.9549995	4.710403368	513.2219964	1.19845808	130.5779995	277.7466041	0.7	194.4226228
13969	2496	7	45	18.62799988	1.017661585	18.95699989	2.199592011	40.97399971	53.63079958	0.7	37.54155971
13970	2497	7	45	94.15299804	2.393816448	225.3849954	1.484880991	139.8059971	4.267799908	0.7	2.987459936
13971	2498	7	45	829.1040146	3.463548505	2888.224051	1.867324148	1564.788028	0	0	0
13972	2499	7	45	167.1280023	2.603010887	435.036006	2.093485233	349.8800047	0	0	0
13973	2500	7	45	247.6730032	3.903675411	966.8350125	1.982937179	491.1200063	0.468000004	0.7	0.327600003
13974	2501	7	45	411.5880053	3.650485437	1502.496019	1.701456311	700.299009	276.3120076	0.7	193.4184053
13975	2502	7	45	0.120000006	1	0.120000006	1.766666567	0.212000001	76.19199849	0.7	53.33439894
13976	2503	7	45	31.95600017	1.043246965	33.33800021	1.729346501	55.2630003	143.8404007	0.7	100.6882805
13977	2504	7	45	150.0350014	2.891658613	433.8500041	1.779804712	267.0330025	101.421001	0.7	70.99470068
13978	2505	7	45	297.8379927	1.450708103	432.0759994	1.104022992	328.8199919	58.99319856	0.7	41.29523899
13979	2506	7	45	356.4869896	2.777158774	990.020971	1.938718663	691.1279798	0	0	0
13980	2507	7	45	182.2910047	4.277089928	779.6750202	2.453522116	447.2550116	14.27140037	0.7	9.989980258
13981	2508	7	45	137.5259978	1.775155244	244.1299961	1.949413202	268.0949957	0.320300003	0.7	0.224210002
13982	2511	7	45	32.80399966	3.68220339	120.7909988	1.644067797	53.93199945	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13680	2509	7	45	2.920529799	318.3821334	1	109.0151977	0.20200001	0	0	293	292	452
13681	2510	7	45	0	0	0	0	0	0	0	288	292	447
13964	2491	7	45	2.920529805	178.3534365	1	61.0825598	467.7519964	0	0	286	292	445
13965	2492	7	45	2.920529805	0.179904845	1	0.061600003	0.472000022	0	0	286	292	445
13966	2493	7	45	2.920529801	173.1827418	1	59.29839913	0.944000045	0	0	286	292	445
13967	2494	7	45	2.9205298	437.5076379	1	149.8042026	0	0	0	286	292	445
13968	2495	7	45	2.920529802	567.8170841	1	194.4226228	1700.110025	0	0	286	292	445
13969	2496	7	45	2.920529780	109.6412435	1	37.54155971	2.359999947	0	0	286	292	445
13970	2497	7	45	2.920529602	8.724965774	1	2.987459936	25.88999942	0	0	286	292	445
13971	2498	7	45	0	0	0	0	0	0	0	287	292	446
13972	2499	7	45	0	0	0	0	0	0	0	290	292	449
13973	2500	7	45	2.920529799	0.95676557	1	0.327600003	0	0	0	291	292	450
13974	2501	7	45	2.920529801	564.8842168	1	193.4184053	370.7920099	0	0	292	292	451
13975	2502	7	45	2.920529802	155.7647016	1	53.33439894	962.2399767	0	0	292	292	451
13976	2503	7	45	2.920529802	294.0631238	1	100.6882805	0.20200001	0	0	292	292	451
13977	2504	7	45	2.920529804	207.3421393	1	70.99470068	99.99000096	0	0	293	292	452
13978	2505	7	45	2.920529798	120.603976	1	41.29523899	0.303000003	0	0	294	292	453
13979	2506	7	45	0	0	0	0	0	0	0	295	292	454
13980	2507	7	45	2.92052977	29.17603475	1	9.989980258	0	0	0	295	292	454
13981	2508	7	45	2.920529802	0.654811994	1	0.224210002	0.303000003	0	0	294	292	453
13982	2511	7	45	0	0	0	0	0	0	0	289	292	448

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13680	2509	7	45	915	805	633	673	394	601	673	571	538				45093150.72
13681	2510	7	45	915	805	633	668	395	601	668	571	538				1032918587
13964	2491	7	45	915	805	633	666	377	601	666	571	538				6087139.422
13965	2492	7	45	915	805	633	666	378	601	666	571	538				15265208.92
13966	2493	7	45	915	805	633	666	379	601	666	571	538				746142.1881
13967	2494	7	45	915	805	633	666	379	601	666	571	538				1035714.73
13968	2495	7	45	915	805	633	666	380	601	666	571	538				7579114.285
13969	2496	7	45	915	805	633	666	381	601	666	571	538				5085777.654
13970	2497	7	45	915	805	633	666	382	601	666	571	538				172600514.3
13971	2498	7	45	915	805	633	667	383	601	667	571	538				230519541.1
13972	2499	7	45	915	805	633	670	384	601	670	571	538				234335660.8
13973	2500	7	45	915	805	633	671	385	601	671	571	538				893167240.9
13974	2501	7	45	915	805	633	672	386	601	672	571	538				112049753.4
13975	2502	7	45	915	805	633	672	387	601	672	571	538				7707378.517
13976	2503	7	45	915	805	633	672	388	601	672	571	538				2683836.257
13977	2504	7	45	915	805	633	673	389	601	673	571	538				2306765.909
13978	2505	7	45	915	805	633	674	390	601	674	571	538				2424321.521
13979	2506	7	45	915	805	633	675	391	601	675	571	538				3760437.584
13980	2507	7	45	915	805	633	675	392	601	675	571	538				40437392.24
13981	2508	7	45	915	805	633	674	393	601	674	571	538				16383794.12
13982	2511	7	45	915	805	633	669	396	601	669	571	538				175690831.3

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13680	2509	7	45		30798.58969	45093150.72
13681	2510	7	45		175125.8416	1032918586
13964	2491	7	45		59381.08732	6087139.422
13965	2492	7	45		17557.59751	15265208.92
13966	2493	7	45		4237.172622	746142.1881
13967	2494	7	45		4853.041266	1035714.73
13968	2495	7	45		14280.21043	7579114.285
13969	2496	7	45		12270.46826	5085777.654
13970	2497	7	45		72363.09995	172600514.3
13971	2498	7	45		83762.71955	230519541.1
13972	2499	7	45		62474.37212	234335660.8
13973	2500	7	45		172422.8704	893167241.7
13974	2501	7	45		48520.06363	112049753.4
13975	2502	7	45		20209.1779	7707378.517
13976	2503	7	45		6571.156603	2683836.257
13977	2504	7	45		6310.922646	2306765.909
13978	2505	7	45		13003.03723	2424321.521
13979	2506	7	45		8132.501809	3780437.584
13980	2507	7	45		35619.78156	40437382.24
13981	2508	7	45		57219.05222	18383794.12
13982	2511	7	45		71302.31469	175690831.3

**Figure A-5**  
**Lee County Model Zone System**



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2015

OBJECTID	SWTEZ	RGN	CNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSSO_06
13039	1531	7	46	100	0	0	0	0	0	0	0	70	0	0
13040	1532	7	46	100	0	0	0	0	0	0	0	859	0	0
13210	1540	7	46	100	0	0	0	0	0	0	0	444	0	0
13211	1541	7	46	100	0	0	0	0	0	0	0	597	0	0
13292	1524	7	46	86	0	0	0	0	14	0	0	608	0	0
13293	1525	7	46	95	0	0	0	0	5	0	0	752	0	0
13294	1526	7	46	100	0	0	0	0	0	0	0	448	0	0
13295	1527	7	46	100	0	0	0	0	0	0	0	536	0	0
13296	1528	7	46	100	0	0	0	0	0	0	0	264	0	0
13297	1529	7	46	100	0	0	0	0	0	0	0	131	0	0
13298	1530	7	46	100	0	0	0	0	0	0	0	326	0	0
13299	1533	7	46	100	0	0	0	0	0	0	0	522	0	0
13300	1534	7	46	100	0	0	0	0	0	0	0	2735	0	0
13301	1535	7	46	100	0	0	0	0	0	0	0	268	0	0
13302	1536	7	46	100	0	0	0	0	0	0	0	640	0	0
13303	1537	7	46	100	0	0	0	0	0	0	0	1306	0	0
13304	1538	7	46	100	0	0	0	0	0	0	0	581	0	0
13305	1539	7	46	100	0	0	0	0	0	0	0	273	0	0
13306	1542	7	46	100	0	0	0	0	0	0	0	1735	0	0
13307	1543	7	46	100	0	0	0	0	0	0	0	6	0	0
13308	1660	7	46	0	100	0	0	0	0	0	0	450	0	0
13309	1661	7	46	0	99	1	0	0	0	0	0	379	0	0
13310	1662	7	46	0	99	1	0	0	0	0	0	565	0	0
13311	1663	7	46	0	0	100	0	0	0	0	0	642	0	0
13312	1664	7	46	0	0	100	0	0	0	0	0	138	0	0
13313	1665	7	46	0	0	100	0	0	0	0	0	456	0	0
13314	1666	7	46	0	0	100	0	0	0	0	0	82	0	0
13315	1667	7	46	0	0	100	0	0	0	0	0	295	0	0
13316	1718	7	46	0	0	100	0	0	0	0	0	309	0	0
13317	1719	7	46	0	99	1	0	0	0	0	0	469	0	0
13318	1802	7	46	0	100	0	0	0	0	0	0	38	0	0
13319	1803	7	46	0	100	0	0	0	0	0	0	40	0	0
13320	1804	7	46	0	100	0	0	0	0	0	0	0	0	0
13321	1805	7	46	1	99	0	0	0	0	0	0	0	0	0
13322	1544	7	46	100	0	0	0	0	0	0	0	867	0	0
13323	1545	7	46	100	0	0	0	0	0	0	0	705	0	0
13324	1546	7	46	100	0	0	0	0	0	0	0	218	0	0
13325	1547	7	46	100	0	0	0	0	0	0	0	3269	0	0
13326	1548	7	46	100	0	0	0	0	0	0	0	783	0	0
13327	1549	7	46	100	0	0	0	0	0	0	0	851	0	0
13328	1550	7	46	100	0	0	0	0	0	0	0	772	0	0
13329	1551	7	46	100	0	0	0	0	0	0	0	162	0	0
13330	1558	7	46	93	0	0	0	0	7	0	0	385	0	0
13331	1559	7	46	87	0	0	0	0	13	0	0	0	0	0
13332	1638	7	46	0	0	91	9	0	0	0	0	233	0	0
13333	1639	7	46	0	0	100	0	0	0	0	0	0	0	0
13334	1694	7	46	0	26	74	0	0	0	0	0	86	0	0
13335	1695	7	46	0	21	79	0	0	0	0	0	14	0	0
13336	1696	7	46	0	0	100	0	0	0	0	0	13	0	0
13337	1697	7	46	0	0	100	0	0	0	0	0	62	0	0
13338	1706	7	46	0	0	100	0	0	0	0	0	46	0	0
13339	1707	7	46	0	0	100	0	0	0	0	0	172	0	0
13340	1758	7	46	0	100	0	0	0	0	0	0	1975	0	0
13341	1759	7	46	0	100	0	0	0	0	0	0	641	0	0
13342	1776	7	46	0	100	0	0	0	0	0	0	168	0	0
13343	1777	7	46	0	0	100	0	0	0	0	0	0	0	0
13344	1552	7	46	100	0	0	0	0	0	0	0	212	0	0
13345	1553	7	46	100	0	0	0	0	0	0	0	753	0	0
13346	1554	7	46	100	0	0	0	0	0	0	0	0	0	0
13347	1555	7	46	98	0	0	0	0	2	0	0	1028	0	0
13348	1556	7	46	100	0	0	0	0	0	0	0	1192	0	0
13349	1557	7	46	100	0	0	0	0	0	0	0	476	0	0
13350	1560	7	46	100	0	0	0	0	0	0	0	615	0	0
13351	1561	7	46	100	0	0	0	0	0	0	0	945	0	0
13352	1562	7	46	100	0	0	0	0	0	0	0	505	0	0
13353	1563	7	46	100	0	0	0	0	0	0	0	20	0	0
13354	1564	7	46	100	0	0	0	0	0	0	0	52	0	0
13355	1565	7	46	100	0	0	0	0	0	0	0	2201	0	0
13356	1566	7	46	100	0	0	0	0	0	0	0	54	0	0
13357	1567	7	46	100	0	0	0	0	0	0	0	323	0	0
13358	1568	7	46	100	0	0	0	0	0	0	0	465	0	0
13359	1569	7	46	100	0	0	0	0	0	0	0	309	0	0
13360	1570	7	46	100	0	0	0	0	0	0	0	1185	0	0
13361	1571	7	46	100	0	0	0	0	0	0	0	108	0	0
13362	1572	7	46	91	9	0	0	0	0	0	0	106	0	0
13363	1573	7	46	7	93	0	0	0	0	0	0	0	0	0
13364	1574	7	46	100	0	0	0	0	0	0	0	224	0	0
13365	1575	7	46	85	15	0	0	0	0	0	0	156	0	0
13366	1576	7	46	100	0	0	0	0	0	0	0	2102	0	0
13367	1577	7	46	100	0	0	0	0	0	0	0	2390	0	0
13368	1578	7	46	100	0	0	0	0	0	0	0	1444	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13369	1579	7	46	100	0	0	0	0	0	0	0	1759	0	0
13370	1580	7	46	100	0	0	0	0	0	0	0	2212	0	0
13371	1581	7	46	100	0	0	0	0	0	0	0	3057	0	0
13372	1582	7	46	100	0	0	0	0	0	0	0	1193	0	0
13373	1583	7	46	100	0	0	0	0	0	0	0	3438	0	0
13374	1594	7	46	100	0	0	0	0	0	0	0	23	0	0
13375	1595	7	46	100	0	0	0	0	0	0	0	1920	0	0
13376	1642	7	46	0	0	100	0	0	0	0	0	902	0	0
13377	1643	7	46	2	0	98	0	0	0	0	0	1614	0	0
13378	1644	7	46	100	0	0	0	0	0	0	0	2452	0	0
13379	1645	7	46	58	42	0	0	0	0	0	0	1515	0	0
13380	1698	7	46	0	29	71	0	0	0	0	0	232	0	0
13381	1699	7	46	0	95	5	0	0	0	0	0	30	0	0
13382	1700	7	46	0	100	0	0	0	0	0	0	101	0	0
13383	1701	7	46	0	99	1	0	0	0	0	0	0	0	0
13384	1702	7	46	0	97	3	0	0	0	0	0	10	0	0
13385	1703	7	46	0	0	100	0	0	0	0	0	0	0	0
13386	1704	7	46	0	100	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	2	98	0	0	0	0	0	0	0	0
13388	1584	7	46	100	0	0	0	0	0	0	0	273	0	0
13389	1585	7	46	100	0	0	0	0	0	0	0	1606	0	0
13390	1586	7	46	100	0	0	0	0	0	0	0	321	0	0
13391	1587	7	46	100	0	0	0	0	0	0	0	45	0	0
13392	1588	7	46	100	0	0	0	0	0	0	0	1176	0	0
13393	1589	7	46	100	0	0	0	0	0	0	0	776	0	0
13394	1590	7	46	100	0	0	0	0	0	0	0	1541	0	0
13395	1591	7	46	100	0	0	0	0	0	0	0	0	0	0
13396	1592	7	46	100	0	0	0	0	0	0	0	3695	0	0
13397	1593	7	46	100	0	0	0	0	0	0	0	1127	0	0
13398	1596	7	46	100	0	0	0	0	0	0	0	707	0	0
13399	1597	7	46	99	1	0	0	0	0	0	0	371	0	0
13400	1598	7	46	100	0	0	0	0	0	0	0	407	0	0
13401	1599	7	46	79	21	0	0	0	0	0	0	3644	0	0
13402	1600	7	46	50	50	0	0	0	0	0	0	2745	0	0
13403	1601	7	46	27	73	0	0	0	0	0	0	7957	0	0
13404	1602	7	46	43	57	0	0	0	0	0	0	899	0	0
13405	1603	7	46	0	96	0	0	0	4	0	0	1256	0	0
13406	1604	7	46	0	99	0	0	0	1	0	0	1281	0	0
13407	1605	7	46	0	100	0	0	0	0	0	0	1042	0	0
13408	1606	7	46	0	98	2	0	0	0	0	0	1972	0	0
13409	1607	7	46	3	97	0	0	0	0	0	0	2342	0	0
13410	1608	7	46	0	100	0	0	0	0	0	0	1739	0	0
13411	1609	7	46	0	100	0	0	0	0	0	0	745	0	0
13412	1610	7	46	0	99	1	0	0	0	0	0	2875	0	0
13413	1611	7	46	0	1	99	0	0	0	0	0	5443	0	0
13414	1612	7	46	0	1	99	0	0	0	0	0	1545	0	0
13415	1613	7	46	1	96	3	0	0	0	0	0	2275	0	0
13416	1614	7	46	0	26	74	0	0	0	0	0	2466	0	0
13417	1615	7	46	0	100	0	0	0	0	0	0	2889	0	0
13418	1616	7	46	0	100	0	0	0	0	0	0	2930	0	0
13419	1617	7	46	0	100	0	0	0	0	0	0	670	0	0
13420	1618	7	46	1	1	98	0	0	0	0	0	111	0	0
13421	1619	7	46	0	0	100	0	0	0	0	0	734	0	0
13422	1620	7	46	0	0	100	0	0	0	0	0	160	0	0
13423	1621	7	46	0	0	100	0	0	0	0	0	4299	0	0
13424	1622	7	46	0	0	100	0	0	0	0	0	0	0	0
13425	1623	7	46	0	7	93	0	0	0	0	0	55	0	0
13426	1624	7	46	2	1	97	0	0	0	0	0	0	0	0
13427	1625	7	46	1	99	0	0	0	0	0	0	351	0	0
13428	1626	7	46	100	0	0	0	0	0	0	0	547	0	0
13429	1627	7	46	100	0	0	0	0	0	0	0	3173	0	0
13430	1628	7	46	100	0	0	0	0	0	0	0	3886	0	0
13431	1629	7	46	100	0	0	0	0	0	0	0	2193	0	0
13432	1630	7	46	100	0	0	0	0	0	0	0	1744	0	0
13433	1631	7	46	100	0	0	0	0	0	0	0	633	0	0
13434	1632	7	46	100	0	0	0	0	0	0	0	1954	0	0
13435	1633	7	46	2	98	0	0	0	0	0	0	2243	0	0
13436	1634	7	46	0	6	94	0	0	0	0	0	591	0	0
13437	1635	7	46	0	0	100	0	0	0	0	0	1824	0	0
13438	1636	7	46	0	0	100	0	0	0	0	0	1597	0	0
13439	1637	7	46	0	0	91	9	0	0	0	0	273	0	0
13440	1640	7	46	0	0	100	0	0	0	0	0	0	0	0
13441	1641	7	46	0	0	100	0	0	0	0	0	813	0	0
13442	1646	7	46	100	0	0	0	0	0	0	0	876	0	0
13443	1647	7	46	100	0	0	0	0	0	0	0	1837	0	0
13444	1648	7	46	1	99	0	0	0	0	0	0	1042	0	0
13445	1649	7	46	0	100	0	0	0	0	0	0	366	0	0
13446	1650	7	46	0	100	0	0	0	0	0	0	1700	0	0
13447	1651	7	46	0	100	0	0	0	0	0	0	2648	0	0
13448	1652	7	46	0	1	99	0	0	0	0	0	17	0	0
13449	1653	7	46	0	0	100	0	0	0	0	0	1096	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSSO_06
13450	1654	7	46	0	0	100	0	0	0	0	0	1544	0	0
13451	1657	7	46	0	100	0	0	0	0	0	0	101	0	0
13452	1658	7	46	0	100	0	0	0	0	0	0	901	0	0
13453	1659	7	46	0	99	1	0	0	0	0	0	660	0	0
13454	1668	7	46	0	0	100	0	0	0	0	0	206	0	0
13455	1669	7	46	0	0	100	0	0	0	0	0	2	0	0
13456	1670	7	46	0	0	100	0	0	0	0	0	159	0	0
13457	1671	7	46	0	0	100	0	0	0	0	0	634	0	0
13458	1672	7	46	0	0	100	0	0	0	0	0	1481	0	0
13459	1655	7	46	0	96	4	0	0	0	0	0	143	0	0
13460	1656	7	46	0	100	0	0	0	0	0	0	326	0	0
13461	1829	7	46	0	0	100	0	0	0	0	0	904	0	0
13463	1733	7	46	100	0	0	0	0	0	0	0	63	0	0
13464	1734	7	46	100	0	0	0	0	0	0	0	10	0	0
13465	1751	7	46	99	1	0	0	0	0	0	0	2254	0	0
13466	1752	7	46	99	1	0	0	0	0	0	0	1220	0	0
13467	1785	7	46	0	100	0	0	0	0	0	0	581	0	0
13468	1786	7	46	0	100	0	0	0	0	0	0	609	0	0
13469	1839	7	46	0	0	0	0	100	0	0	0	992	0	0
13470	1840	7	46	0	0	0	0	94	6	0	0	724	0	0
13475	1673	7	46	0	0	100	0	0	0	0	0	120	0	0
13476	1674	7	46	0	0	100	0	0	0	0	0	8	0	0
13477	1675	7	46	0	0	100	0	0	0	0	0	549	0	0
13478	1676	7	46	0	0	100	0	0	0	0	0	202	0	0
13479	1677	7	46	0	1	99	0	0	0	0	0	149	0	0
13480	1678	7	46	0	1	99	0	0	0	0	0	282	0	0
13481	1679	7	46	0	100	0	0	0	0	0	0	78	0	0
13482	1680	7	46	0	100	0	0	0	0	0	0	179	0	0
13483	1681	7	46	0	100	0	0	0	0	0	0	172	0	0
13484	1682	7	46	0	100	0	0	0	0	0	0	22	0	0
13485	1683	7	46	0	100	0	0	0	0	0	0	573	0	0
13486	1684	7	46	0	100	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	100	0	0	0	0	0	0	49	0	0
13488	1686	7	46	0	100	0	0	0	0	0	0	483	0	0
13489	1687	7	46	0	100	0	0	0	0	0	0	89	0	0
13490	1688	7	46	0	100	0	0	0	0	0	0	34	0	0
13491	1689	7	46	0	100	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	93	7	0	0	0	0	0	0	0	0
13493	1691	7	46	0	1	99	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	100	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	100	0	0	0	0	0	4	0	0
13496	1794	7	46	0	0	100	0	0	0	0	0	257	0	0
13497	1795	7	46	0	0	100	0	0	0	0	0	0	0	0
13498	1828	7	46	0	13	87	0	0	0	0	0	1188	0	0
13506	1708	7	46	0	0	100	0	0	0	0	0	466	0	0
13507	1709	7	46	0	0	100	0	0	0	0	0	771	0	0
13508	1710	7	46	0	0	100	0	0	0	0	0	354	0	0
13509	1711	7	46	0	0	90	10	0	0	0	0	13	0	0
13510	1712	7	46	0	0	96	4	0	0	0	0	194	0	0
13511	1713	7	46	0	0	100	0	0	0	0	0	223	0	0
13512	1714	7	46	0	0	97	3	0	0	0	0	309	0	0
13513	1715	7	46	0	0	100	0	0	0	0	0	1083	0	0
13514	1716	7	46	0	0	100	0	0	0	0	0	352	0	0
13515	1717	7	46	0	0	100	0	0	0	0	0	1245	0	0
13516	1720	7	46	2	97	1	0	0	0	0	0	1724	0	0
13517	1721	7	46	2	98	0	0	0	0	0	0	1190	0	0
13518	1722	7	46	0	100	0	0	0	0	0	0	422	0	0
13519	1723	7	46	0	100	0	0	0	0	0	0	120	0	0
13520	1724	7	46	0	100	0	0	0	0	0	0	1780	0	0
13521	1725	7	46	0	100	0	0	0	0	0	0	1582	0	0
13522	1726	7	46	0	100	0	0	0	0	0	0	629	0	0
13523	1727	7	46	0	94	0	6	0	0	0	0	177	0	0
13524	1728	7	46	0	92	0	7	0	1	0	0	22	0	0
13525	1729	7	46	0	100	0	0	0	0	0	0	8	0	0
13526	1730	7	46	0	98	2	0	0	0	0	0	127	0	0
13527	1731	7	46	0	100	0	0	0	0	0	0	35	0	0
13528	1732	7	46	54	46	0	0	0	0	0	0	84	0	0
13529	1735	7	46	99	1	0	0	0	0	0	0	321	0	0
13530	1736	7	46	100	0	0	0	0	0	0	0	35	0	0
13531	1737	7	46	100	0	0	0	0	0	0	0	256	0	0
13532	1738	7	46	100	0	0	0	0	0	0	0	997	0	0
13533	1739	7	46	100	0	0	0	0	0	0	0	1027	0	0
13534	1740	7	46	100	0	0	0	0	0	0	0	66	0	0
13535	1741	7	46	100	0	0	0	0	0	0	0	462	0	0
13536	1742	7	46	98	2	0	0	0	0	0	0	422	0	0
13537	1743	7	46	100	0	0	0	0	0	0	0	1170	0	0
13538	1744	7	46	49	51	0	0	0	0	0	0	1274	0	0
13539	1745	7	46	1	99	0	0	0	0	0	0	445	0	0
13540	1746	7	46	0	100	0	0	0	0	0	0	33	0	0
13541	1747	7	46	0	100	0	0	0	0	0	0	240	0	0
13542	1748	7	46	0	100	0	0	0	0	0	0	1549	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13543	1749	7	46	33	67	0	0	0	0	0	0	3183	0	0
13544	1750	7	46	99	1	0	0	0	0	0	0	1199	0	0
13545	1753	7	46	0	100	0	0	0	0	0	0	4648	0	0
13546	1754	7	46	0	100	0	0	0	0	0	0	2224	0	0
13547	1755	7	46	0	100	0	0	0	0	0	0	1811	0	0
13548	1756	7	46	0	100	0	0	0	0	0	0	1200	0	0
13549	1757	7	46	0	100	0	0	0	0	0	0	138	0	0
13550	1760	7	46	0	100	0	0	0	0	0	0	2125	0	0
13551	1761	7	46	0	100	0	0	0	0	0	0	4726	0	0
13552	1762	7	46	1	99	0	0	0	0	0	0	3949	0	0
13553	1763	7	46	0	100	0	0	0	0	0	0	1070	0	0
13554	1764	7	46	0	100	0	0	0	0	0	0	1096	0	0
13555	1765	7	46	0	100	0	0	0	0	0	0	1675	0	0
13556	1766	7	46	0	100	0	0	0	0	0	0	1118	0	0
13557	1767	7	46	0	100	0	0	0	0	0	0	797	0	0
13558	1768	7	46	0	100	0	0	0	0	0	0	987	0	0
13559	1769	7	46	1	99	0	0	0	0	0	0	2528	0	0
13560	1770	7	46	3	97	0	0	0	0	0	0	1172	0	0
13561	1771	7	46	3	97	0	0	0	0	0	0	2967	0	0
13562	1772	7	46	0	100	0	0	0	0	0	0	2010	0	0
13563	1773	7	46	0	100	0	0	0	0	0	0	463	0	0
13564	1774	7	46	1	99	0	0	0	0	0	0	735	0	0
13565	1775	7	46	0	100	0	0	0	0	0	0	263	0	0
13566	1778	7	46	0	54	46	0	0	0	0	0	712	0	0
13567	1779	7	46	0	100	0	0	0	0	0	0	951	0	0
13568	1780	7	46	0	100	0	0	0	0	0	0	427	0	0
13569	1781	7	46	0	100	0	0	0	0	0	0	525	0	0
13570	1782	7	46	0	100	0	0	0	0	0	0	831	0	0
13571	1783	7	46	0	63	37	0	0	0	0	0	496	0	0
13572	1784	7	46	0	47	53	0	0	0	0	0	833	0	0
13573	1787	7	46	0	100	0	0	0	0	0	0	510	0	0
13574	1788	7	46	0	100	0	0	0	0	0	0	727	0	0
13575	1789	7	46	0	38	62	0	0	0	0	0	996	0	0
13576	1790	7	46	0	34	66	0	0	0	0	0	1209	0	0
13577	1791	7	46	0	100	0	0	0	0	0	0	1114	0	0
13578	1792	7	46	0	100	0	0	0	0	0	0	818	0	0
13579	1793	7	46	0	49	51	0	0	0	0	0	1044	0	0
13580	1796	7	46	0	0	100	0	0	0	0	0	1731	0	0
13581	1797	7	46	0	0	100	0	0	0	0	0	140	0	0
13582	1798	7	46	0	2	98	0	0	0	0	0	719	0	0
13583	1799	7	46	0	2	98	0	0	0	0	0	17	0	0
13584	1800	7	46	0	100	0	0	0	0	0	0	70	0	0
13585	1801	7	46	0	100	0	0	0	0	0	0	0	0	0
13586	1806	7	46	1	0	99	0	0	0	0	0	449	0	0
13587	1807	7	46	13	0	87	0	0	0	0	0	610	0	0
13588	1808	7	46	0	0	100	0	0	0	0	0	529	0	0
13589	1809	7	46	26	32	42	0	0	0	0	0	89	0	0
13590	1810	7	46	1	80	19	0	0	0	0	0	138	0	0
13591	1811	7	46	0	0	100	0	0	0	0	0	893	0	0
13592	1812	7	46	0	8	92	0	0	0	0	0	776	0	0
13593	1813	7	46	0	72	28	0	0	0	0	0	301	0	0
13594	1814	7	46	0	0	100	0	0	0	0	0	170	0	0
13595	1815	7	46	0	0	94	0	0	6	0	0	16	0	0
13596	1816	7	46	0	1	68	0	0	31	0	0	176	0	0
13597	1817	7	46	0	0	0	13	0	87	0	0	1356	0	0
13598	1818	7	46	0	0	0	0	0	100	0	0	509	0	0
13599	1819	7	46	0	0	0	0	0	100	0	0	48	0	0
13600	1820	7	46	0	2	25	18	0	55	0	0	726	0	0
13601	1821	7	46	0	62	36	2	0	0	0	0	1982	0	0
13616	1822	7	46	0	100	0	0	0	0	0	0	1478	0	0
13617	1823	7	46	0	0	0	100	0	0	0	0	5	0	0
13618	1824	7	46	0	2	0	98	0	0	0	0	451	0	0
13619	1825	7	46	0	0	4	96	0	0	0	0	238	0	0
13620	1826	7	46	0	0	3	97	0	0	0	0	174	0	0
13621	1827	7	46	0	0	28	72	0	0	0	0	3145	0	0
13622	1830	7	46	0	0	100	0	0	0	0	0	1747	0	0
13623	1831	7	46	0	0	24	0	14	62	0	0	3805	0	0
13624	1832	7	46	0	0	0	0	1	99	0	0	3257	0	0
13625	1833	7	46	0	0	0	0	57	63	0	0	807	0	0
13626	1834	7	46	0	0	0	0	100	0	0	0	4306	0	0
13627	1835	7	46	0	0	33	0	67	0	0	0	1906	0	0
13628	1836	7	46	0	0	0	1	99	0	0	0	2919	0	0
13629	1837	7	46	0	0	0	100	0	0	0	0	3086	0	0
13630	1838	7	46	0	0	0	8	92	0	0	0	640	0	0
13631	1841	7	46	0	0	0	0	100	0	0	0	41	0	0
13632	1842	7	46	0	0	0	0	100	0	0	0	85	0	0
13633	1843	7	46	0	0	0	0	100	0	0	0	249	0	0
13634	1844	7	46	0	0	0	100	0	0	0	0	41	0	0
13635	1845	7	46	0	0	0	100	0	0	0	0	445	0	0
13636	1846	7	46	0	0	0	100	0	0	0	0	3387	0	0
13637	1847	7	46	0	0	2	98	0	0	0	0	369	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13638	1848	7	46	0	0	1	99	0	0	0	0	3559	0	0
13639	1849	7	46	0	0	1	99	0	0	0	0	1324	0	0
13640	1850	7	46	0	0	8	92	0	0	0	0	145	0	0
13641	1851	7	46	0	0	100	0	0	0	0	0	742	0	0
13642	1852	7	46	0	0	100	0	0	0	0	0	35	0	0
13643	1853	7	46	0	0	0	1	99	0	0	0	21	0	0
13644	1854	7	46	0	0	0	0	99	1	0	0	14	0	0
13645	1855	7	46	0	0	95	0	5	0	0	0	98	0	0
13646	1856	7	46	0	0	100	0	0	0	0	0	30	0	0
13647	1857	7	46	0	1	99	0	0	0	0	0	547	0	0
13648	1858	7	46	0	0	100	0	0	0	0	0	26	0	0
13649	1859	7	46	0	0	100	0	0	0	0	0	87	0	0
13650	1860	7	46	0	0	100	0	0	0	0	0	6543	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13039	1531	7	46	0.685714286	0	0	48	0	0	1.875	0	0
13040	1532	7	46	0.5774156	0	0	496	0	0	1.929435484	0	0
13210	1540	7	46	0.310810811	0	0	138	0	0	1.702898551	0	0
13211	1541	7	46	0.177554439	0	0	106	0	0	3.773584906	0	0
13292	1524	7	46	0.817434	0	0	497	0	0	1.702213	0	0
13293	1525	7	46	0.07712766	0	0	58	0	0	6.396551724	0	0
13294	1526	7	46	0.078125	0	0	35	0	0	6.314285714	0	0
13295	1527	7	46	0.360074627	0	0	193	0	0	2.554404145	0	0
13296	1528	7	46	0.34469697	0	0	91	0	0	2.923076923	0	0
13297	1529	7	46	0.65648855	0	0	86	0	0	1.976744186	0	0
13298	1530	7	46	0.533742331	0	0	174	0	0	1.850574713	0	0
13299	1533	7	46	0.180076628	0	0	94	0	0	2.35106383	0	0
13300	1534	7	46	0.31261426	0	0	855	0	0	1.847953216	0	0
13301	1535	7	46	0.753731343	0	0	202	0	0	2.217821782	0	0
13302	1536	7	46	0.6359375	0	0	407	0	0	1.751842752	0	0
13303	1537	7	46	0.380551302	0	0	497	0	0	1.861167002	0	0
13304	1538	7	46	0.309810671	0	0	180	0	0	1.7	0	0
13305	1539	7	46	0.263736264	0	0	72	0	0	1.888888889	0	0
13306	1542	7	46	0.203458213	0	0	353	0	0	1.739376771	0	0
13307	1543	7	46	0.666666667	0	0	4	0	0	2.25	0	0
13308	1660	7	46	0.928688889	0	0	418	0	0	2.203349262	0	0
13309	1661	7	46	0.865435356	0	0	328	0	0	2.243902439	0	0
13310	1662	7	46	0.957522124	0	0	541	0	0	1.77818854	0	0
13311	1663	7	46	0.898753894	0	0	577	0	0	2.244367418	0	0
13312	1664	7	46	0.905797101	0	0	125	0	0	2.632	0	0
13313	1665	7	46	0.905701754	0	0	413	0	0	2.254237288	0	0
13314	1666	7	46	0.902439024	0	0	74	0	0	2.662162162	0	0
13315	1667	7	46	0.905084746	0	0	267	0	0	2.689138577	0	0
13316	1718	7	46	0.928802589	0	0	287	0	0	2.665505226	0	0
13317	1719	7	46	0.663113006	0	0	311	0	0	1.887459807	0	0
13318	1802	7	46	0.894736842	0	0	34	0	0	1.941176471	0	0
13319	1803	7	46	0.95	0	0	38	0	0	1.447368421	0	0
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	0.335640138	0	0	291	0	0	1.357386316	0	0
13323	1545	7	46	0.344680851	0	0	243	0	0	1.87654321	0	0
13324	1546	7	46	0.353211009	0	0	77	0	0	1.935064935	0	0
13325	1547	7	46	0.411134904	0	0	1344	0	0	1.602678571	0	0
13326	1548	7	46	0.630906769	0	0	494	0	0	1.91902834	0	0
13327	1549	7	46	0.645123384	0	0	549	0	0	1.919854281	0	0
13328	1550	7	46	0.604560585	0	0	460	0	0	1.912854031	0	0
13329	1551	7	46	0.314814815	0	0	51	0	0	1.450980392	0	0
13330	1558	7	46	0.818181818	0	0	315	0	0	1.803174603	0	0
13331	1559	7	46	0	0	0	0	0	0	0	0	0
13332	1638	7	46	0.836909871	0	0	195	0	0	2.179487179	0	0
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	0.88372093	0	0	76	0	0	1.263157695	0	0
13335	1695	7	46	0.785714286	0	0	11	0	0	1.272727273	0	0
13336	1696	7	46	0.923076923	0	0	12	0	0	1.75	0	0
13337	1697	7	46	0.919364839	0	0	57	0	0	2.140350877	0	0
13338	1706	7	46	0.934782609	0	0	43	0	0	2.581395349	0	0
13339	1707	7	46	0.906976744	0	0	156	0	0	3.006410256	0	0
13340	1758	7	46	0.939746835	0	0	1856	0	0	2.566034483	0	0
13341	1759	7	46	0.84399376	0	0	541	0	0	2.408502773	0	0
13342	1776	7	46	0.880952381	0	0	148	0	0	2.608108108	0	0
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	0.636792453	0	0	135	0	0	2.007407407	0	0
13345	1553	7	46	0.451527224	0	0	340	0	0	2.226470588	0	0
13346	1554	7	46	0	0	0	0	0	0	0	0	0
13347	1555	7	46	0.758754864	0	0	780	0	0	1.452564103	0	0
13348	1556	7	46	0.781879195	0	0	932	0	0	1.800429185	0	0
13349	1557	7	46	0.861344538	0	0	410	0	0	2.143902439	0	0
13350	1560	7	46	0.634146341	0	0	390	0	0	2.382051282	0	0
13351	1561	7	46	0.801068201	0	0	757	0	0	1.952443857	0	0
13352	1562	7	46	0.720792079	0	0	364	0	0	1.68956044	0	0
13353	1563	7	46	0.85	0	0	17	0	0	2.294117647	0	0
13354	1564	7	46	0.903846154	0	0	47	0	0	1.936170213	0	0
13355	1565	7	46	0.603362108	0	0	1328	0	0	1.402861446	0	0
13356	1566	7	46	0.87037037	0	0	47	0	0	1.27659574	0	0
13357	1567	7	46	0.801857585	0	0	259	0	0	2.548262548	0	0
13358	1568	7	46	0.879569892	0	0	409	0	0	1.828850856	0	0
13359	1569	7	46	0.844660194	0	0	261	0	0	2.402298851	0	0
13360	1570	7	46	0.878111588	0	0	1023	0	0	2.474095797	0	0
13361	1571	7	46	0.851851852	0	0	92	0	0	2.010869565	0	0
13362	1572	7	46	0.924528302	0	0	98	0	0	2.469387755	0	0
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0.928571429	0	0	208	0	0	2.596153046	0	0
13365	1575	7	46	0.833333333	0	0	130	0	0	2.746153846	0	0
13366	1576	7	46	0.794481446	0	0	1670	0	0	3.007784431	0	0
13367	1577	7	46	0.742677824	0	0	1775	0	0	2.958673239	0	0
13368	1578	7	46	0.777700831	0	0	1123	0	0	2.550311665	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13369	1579	7	46	0.691916337	0	0	1224	0	0	2.815359477	0	0
13370	1580	7	46	0.779385172	0	0	1724	0	0	2.351508121	0	0
13371	1581	7	46	0.725220805	0	0	2217	0	0	1.712223726	0	0
13372	1582	7	46	0.758591785	0	0	905	0	0	1.972375691	0	0
13373	1583	7	46	0.579697499	0	0	1993	0	0	1.747616658	0	0
13374	1594	7	46	0.869565217	0	0	20	0	0	2.05	0	0
13375	1595	7	46	0.764583333	0	0	1468	0	0	1.927111717	0	0
13376	1642	7	46	0.854767184	0	0	771	0	0	2.263294423	0	0
13377	1643	7	46	0.80173482	0	0	1294	0	0	2.118238022	0	0
13378	1644	7	46	0.689926889	0	0	2191	0	0	1.748973072	0	0
13379	1645	7	46	0.904950495	0	0	1371	0	0	2.706053975	0	0
13380	1698	7	46	0.810344828	0	0	188	0	0	2.319148936	0	0
13381	1699	7	46	0.766666667	0	0	23	0	0	2.782608696	0	0
13382	1700	7	46	0.772277228	0	0	78	0	0	2.282051282	0	0
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0.8	0	0	8	0	0	1.825	0	0
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	0.652014652	0	0	178	0	0	2.5	0	0
13389	1585	7	46	0.701743462	0	0	1127	0	0	1.675244011	0	0
13390	1586	7	46	0.523364486	0	0	168	0	0	1.869047619	0	0
13391	1587	7	46	0.577777778	0	0	26	0	0	1.692307692	0	0
13392	1588	7	46	0.728741497	0	0	857	0	0	1.823803967	0	0
13393	1589	7	46	0.68685567	0	0	533	0	0	3.315196998	0	0
13394	1590	7	46	0.823491239	0	0	1269	0	0	2.689818755	0	0
13395	1591	7	46	0	0	0	0	0	0	0	0	0
13396	1592	7	46	0.68037889	0	0	2514	0	0	1.836515513	0	0
13397	1593	7	46	0.884649512	0	0	997	0	0	2.441323972	0	0
13398	1596	7	46	0.72135785	0	0	510	0	0	1.803921569	0	0
13399	1597	7	46	0.614555256	0	0	228	0	0	1.846491228	0	0
13400	1598	7	46	0.594594595	0	0	242	0	0	1.644628099	0	0
13401	1599	7	46	0.554610318	0	0	2021	0	0	1.664027709	0	0
13402	1600	7	46	0.639708561	0	0	1756	0	0	2.037015945	0	0
13403	1601	7	46	0.580997864	0	0	4623	0	0	1.778066191	0	0
13404	1602	7	46	0.759733037	0	0	663	0	0	1.749633968	0	0
13405	1603	7	46	0.62977707	0	0	791	0	0	1.57471555	0	0
13406	1604	7	46	0.699453552	0	0	896	0	0	1.869419643	0	0
13407	1605	7	46	0.700575816	0	0	730	0	0	1.954794521	0	0
13408	1606	7	46	0.792089249	0	0	1562	0	0	2.551856694	0	0
13409	1607	7	46	0.873612297	0	0	2046	0	0	2.210654936	0	0
13410	1608	7	46	0.541690627	0	0	942	0	0	2.146496815	0	0
13411	1609	7	46	0.773154392	0	0	576	0	0	2.401041667	0	0
13412	1610	7	46	0.739826087	0	0	2127	0	0	2.436295252	0	0
13413	1611	7	46	0.406577255	0	0	2213	0	0	2.454586534	0	0
13414	1612	7	46	0.629773463	0	0	973	0	0	1.561151079	0	0
13415	1613	7	46	0.767032967	0	0	1745	0	0	1.832664756	0	0
13416	1614	7	46	0.956609895	0	0	2359	0	0	2.955065706	0	0
13417	1615	7	46	0.658705434	0	0	1903	0	0	2.602732528	0	0
13418	1616	7	46	0.950853242	0	0	2786	0	0	2.60086145	0	0
13419	1617	7	46	0.885074627	0	0	593	0	0	2.581787521	0	0
13420	1618	7	46	0.720720721	0	0	80	0	0	1.9125	0	0
13421	1619	7	46	0.745231608	0	0	547	0	0	2.098720293	0	0
13422	1620	7	46	0.5875	0	0	94	0	0	3.404255319	0	0
13423	1621	7	46	0.791093495	0	0	3393	0	0	2.290303566	0	0
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0.709090909	0	0	39	0	0	2.743589744	0	0
13426	1624	7	46	0	0	0	0	0	0	0	0	0
13427	1625	7	46	0.854700855	0	0	300	0	0	1.626666667	0	0
13428	1626	7	46	0.68738574	0	0	376	0	0	1.728723404	0	0
13429	1627	7	46	0.685471163	0	0	2175	0	0	1.740229885	0	0
13430	1628	7	46	0.847400926	0	0	3293	0	0	1.809899787	0	0
13431	1629	7	46	0.750113999	0	0	1645	0	0	1.817629179	0	0
13432	1630	7	46	0.834288991	0	0	1455	0	0	1.679037801	0	0
13433	1631	7	46	0.846761453	0	0	536	0	0	1.611940299	0	0
13434	1632	7	46	0.816274309	0	0	1595	0	0	1.605015674	0	0
13435	1633	7	46	0.948283549	0	0	2127	0	0	2.106723084	0	0
13436	1634	7	46	0.856175973	0	0	506	0	0	2.26284585	0	0
13437	1635	7	46	0.855263158	0	0	1580	0	0	2.259615385	0	0
13438	1636	7	46	0.728240451	0	0	1163	0	0	1.985382631	0	0
13439	1637	7	46	0.919413919	0	0	251	0	0	1.880478088	0	0
13440	1640	7	46	0	0	0	0	0	0	0	0	0
13441	1641	7	46	0.886838868	0	0	721	0	0	1.851595007	0	0
13442	1646	7	46	0.925799087	0	0	611	0	0	1.834771867	0	0
13443	1647	7	46	0.887860642	0	0	1631	0	0	2.128755365	0	0
13444	1648	7	46	0.883877159	0	0	921	0	0	2.108577633	0	0
13445	1649	7	46	0.907103825	0	0	332	0	0	2.406626506	0	0
13446	1650	7	46	0.937647059	0	0	1594	0	0	2.34629962	0	0
13447	1651	7	46	0.903323263	0	0	2392	0	0	2.161789298	0	0
13448	1652	7	46	0.882352941	0	0	15	0	0	1.4	0	0
13449	1653	7	46	0.843978102	0	0	925	0	0	1.964324324	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13450	1654	7	46	0.768782383	0	0	1187	0	0	1.808761584	0	0
13451	1657	7	46	0.95049505	0	0	96	0	0	2.145833333	0	0
13452	1658	7	46	0.934517203	0	0	842	0	0	2.363420428	0	0
13453	1659	7	46	0.924242424	0	0	810	0	0	2.198360656	0	0
13454	1668	7	46	0.868932039	0	0	179	0	0	2.150837989	0	0
13455	1669	7	46	1	0	0	2	0	0	2.5	0	0
13456	1670	7	46	0.867924528	0	0	138	0	0	2.763623188	0	0
13457	1671	7	46	0.867507886	0	0	550	0	0	1.485454545	0	0
13458	1672	7	46	0.910195814	0	0	1348	0	0	2.681006902	0	0
13459	1655	7	46	0.944055944	0	0	135	0	0	2.325925926	0	0
13460	1656	7	46	0.944785276	0	0	308	0	0	2.133116883	0	0
13461	1829	7	46	0.913716814	0	0	826	0	0	2.743341404	0	0
13463	1733	7	46	0.920634921	0	0	58	0	0	2.620689655	0	0
13464	1734	7	46	1	0	0	10	0	0	2.3	0	0
13465	1751	7	46	0.789263532	0	0	1779	0	0	2.731309725	0	0
13466	1752	7	46	0.754918033	0	0	921	0	0	2.578718784	0	0
13467	1785	7	46	0.932874355	0	0	542	0	0	2.58302583	0	0
13468	1786	7	46	0.908045977	0	0	553	0	0	2.533453888	0	0
13469	1839	7	46	0.858854839	0	0	850	0	0	2.36	0	0
13470	1840	7	46	0.903314917	0	0	654	0	0	2.20795107	0	0
13475	1673	7	46	0.925	0	0	111	0	0	2.324324324	0	0
13476	1674	7	46	0.875	0	0	7	0	0	1.857142857	0	0
13477	1675	7	46	0.923497268	0	0	507	0	0	2.58974359	0	0
13478	1676	7	46	0.945544554	0	0	191	0	0	1.848167539	0	0
13479	1677	7	46	0.919463087	0	0	137	0	0	1.518248175	0	0
13480	1678	7	46	0.84751773	0	0	239	0	0	2.364016736	0	0
13481	1679	7	46	0.897435897	0	0	70	0	0	1.785714286	0	0
13482	1680	7	46	0.905027933	0	0	162	0	0	2.172839506	0	0
13483	1681	7	46	0.860465116	0	0	148	0	0	2.182432432	0	0
13484	1682	7	46	0.863636364	0	0	19	0	0	1.421052632	0	0
13485	1683	7	46	0.860383944	0	0	493	0	0	1.409736308	0	0
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0.775510204	0	0	38	0	0	1.473684211	0	0
13488	1686	7	46	0.728778488	0	0	352	0	0	1.414772727	0	0
13489	1687	7	46	0.764044944	0	0	68	0	0	1.279411765	0	0
13490	1688	7	46	0.882352941	0	0	30	0	0	1.433333333	0	0
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	0	0	0	0	0
13496	1794	7	46	0.824902724	0	0	212	0	0	2.910377358	0	0
13497	1795	7	46	0	0	0	0	0	0	0	0	0
13498	1828	7	46	0.938552189	0	0	1115	0	0	2.78208278	0	0
13506	1708	7	46	0.884120172	0	0	412	0	0	2.800970874	0	0
13507	1709	7	46	0.942931256	0	0	727	0	0	3.143053646	0	0
13508	1710	7	46	0.771186441	0	0	273	0	0	2.527472527	0	0
13509	1711	7	46	0.923076923	0	0	12	0	0	1.5	0	0
13510	1712	7	46	0.778350515	0	0	151	0	0	2.867549669	0	0
13511	1713	7	46	0.847533632	0	0	189	0	0	3.380952381	0	0
13512	1714	7	46	0.851132686	0	0	263	0	0	2.714828897	0	0
13513	1715	7	46	0.864265928	0	0	936	0	0	2.723290598	0	0
13514	1716	7	46	0.897727273	0	0	316	0	0	3.46835443	0	0
13515	1717	7	46	0.865863454	0	0	1078	0	0	3.154916512	0	0
13516	1720	7	46	0.929814385	0	0	1603	0	0	2.708671241	0	0
13517	1721	7	46	0.872268908	0	0	1038	0	0	2.38150289	0	0
13518	1722	7	46	0.483412322	0	0	204	0	0	1.81372549	0	0
13519	1723	7	46	0.733333333	0	0	88	0	0	2.590909091	0	0
13520	1724	7	46	0.928089888	0	0	1652	0	0	2.505447942	0	0
13521	1725	7	46	0.931731985	0	0	1474	0	0	2.437584803	0	0
13522	1726	7	46	0.923688394	0	0	581	0	0	1.786574871	0	0
13523	1727	7	46	0.95480226	0	0	169	0	0	2.118343195	0	0
13524	1728	7	46	0.863636364	0	0	19	0	0	1.473684211	0	0
13525	1729	7	46	0.875	0	0	7	0	0	2.142857143	0	0
13526	1730	7	46	0.952755906	0	0	121	0	0	1.73553719	0	0
13527	1731	7	46	0.942857143	0	0	33	0	0	2.242424242	0	0
13528	1732	7	46	0.952380952	0	0	80	0	0	2.3125	0	0
13529	1735	7	46	0.943925234	0	0	303	0	0	1.577557756	0	0
13530	1736	7	46	0.914285714	0	0	32	0	0	2.375	0	0
13531	1737	7	46	0.85546875	0	0	219	0	0	2.146118721	0	0
13532	1738	7	46	0.820461384	0	0	818	0	0	2.151589242	0	0
13533	1739	7	46	0.803310613	0	0	825	0	0	2.24969997	0	0
13534	1740	7	46	0.833333333	0	0	55	0	0	1.836363636	0	0
13535	1741	7	46	0.841991342	0	0	359	0	0	2.336760925	0	0
13536	1742	7	46	0.857819905	0	0	362	0	0	2.367403315	0	0
13537	1743	7	46	0.727350427	0	0	851	0	0	1.914218566	0	0
13538	1744	7	46	0.892464678	0	0	1137	0	0	2.196130167	0	0
13539	1745	7	46	0.928089888	0	0	413	0	0	2.409200909	0	0
13540	1746	7	46	0.818181818	0	0	27	0	0	1.740740741	0	0
13541	1747	7	46	0.833333333	0	0	200	0	0	1.735	0	0
13542	1748	7	46	0.918657198	0	0	1423	0	0	2.189739986	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13543	1749	7	46	0.923971096	0	0	2941	0	0	2.640598436	0	0
13544	1750	7	46	0.821517932	0	0	965	0	0	2.798984772	0	0
13545	1753	7	46	0.83024957	0	0	3859	0	0	2.376263281	0	0
13546	1754	7	46	0.903776978	0	0	2010	0	0	2.708457711	0	0
13547	1755	7	46	0.888459415	0	0	1609	0	0	2.541330019	0	0
13548	1756	7	46	0.944166667	0	0	1133	0	0	2.493380406	0	0
13549	1757	7	46	0.942028996	0	0	130	0	0	2.723076923	0	0
13550	1760	7	46	0.912941176	0	0	1940	0	0	2.304123711	0	0
13551	1761	7	46	0.862251375	0	0	4075	0	0	2.575214724	0	0
13552	1762	7	46	0.875817954	0	0	3459	0	0	2.557675629	0	0
13553	1763	7	46	0.951401889	0	0	1018	0	0	2.722003929	0	0
13554	1764	7	46	0.901459854	0	0	988	0	0	2.620445344	0	0
13555	1765	7	46	0.936716418	0	0	1569	0	0	2.340344168	0	0
13556	1766	7	46	0.964221825	0	0	1078	0	0	2.697588126	0	0
13557	1767	7	46	0.929736512	0	0	741	0	0	2.57219973	0	0
13558	1768	7	46	0.913880446	0	0	902	0	0	2.876940133	0	0
13559	1769	7	46	0.831882911	0	0	2103	0	0	2.577270566	0	0
13560	1770	7	46	0.866040956	0	0	1015	0	0	2.708374384	0	0
13561	1771	7	46	0.89214695	0	0	2647	0	0	2.59916387	0	0
13562	1772	7	46	0.929850746	0	0	1869	0	0	2.629748529	0	0
13563	1773	7	46	0.892008639	0	0	413	0	0	2.084745763	0	0
13564	1774	7	46	0.846258503	0	0	622	0	0	2.932475684	0	0
13565	1775	7	46	0.954372624	0	0	251	0	0	2.422310757	0	0
13566	1778	7	46	0.803370787	0	0	572	0	0	2.606643357	0	0
13567	1779	7	46	0.8170347	0	0	777	0	0	2.944658945	0	0
13568	1780	7	46	0.864168618	0	0	369	0	0	2.081300813	0	0
13569	1781	7	46	0.893333333	0	0	489	0	0	2.078891258	0	0
13570	1782	7	46	0.91576414	0	0	761	0	0	2.727989488	0	0
13571	1783	7	46	0.877016129	0	0	435	0	0	2.305747126	0	0
13572	1784	7	46	0.921668788	0	0	768	0	0	2.46875	0	0
13573	1787	7	46	0.935294118	0	0	477	0	0	1.876310273	0	0
13574	1788	7	46	0.943603851	0	0	686	0	0	2.427113703	0	0
13575	1789	7	46	0.945881784	0	0	944	0	0	2.626059322	0	0
13576	1790	7	46	0.894954508	0	0	1082	0	0	2.706099615	0	0
13577	1791	7	46	0.926391382	0	0	1032	0	0	2.169573643	0	0
13578	1792	7	46	0.922982885	0	0	755	0	0	1.790728477	0	0
13579	1793	7	46	0.926245211	0	0	967	0	0	2.402275078	0	0
13580	1796	7	46	0.635470826	0	0	1100	0	0	1.64	0	0
13581	1797	7	46	0.878571429	0	0	123	0	0	2.06504065	0	0
13582	1798	7	46	0.877607789	0	0	631	0	0	1.448494453	0	0
13583	1799	7	46	0.705882353	0	0	12	0	0	1.583333333	0	0
13584	1800	7	46	0.642857143	0	0	45	0	0	1.711111111	0	0
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	0.772828508	0	0	347	0	0	2.21037464	0	0
13587	1807	7	46	0.76557377	0	0	467	0	0	1.779443255	0	0
13588	1808	7	46	0.844990548	0	0	447	0	0	2.017897092	0	0
13589	1809	7	46	0.806988754	0	0	72	0	0	2.361111111	0	0
13590	1810	7	46	0.876811594	0	0	121	0	0	2.462809917	0	0
13591	1811	7	46	0.692049272	0	0	618	0	0	1.928802589	0	0
13592	1812	7	46	0.93814433	0	0	728	0	0	2.550824176	0	0
13593	1813	7	46	0.930232558	0	0	280	0	0	2.528571429	0	0
13594	1814	7	46	0.923529412	0	0	157	0	0	2.910828025	0	0
13595	1815	7	46	0.9375	0	0	15	0	0	2.133333333	0	0
13596	1816	7	46	0.954545455	0	0	168	0	0	2.625	0	0
13597	1817	7	46	0.91519174	0	0	1241	0	0	2.614020951	0	0
13598	1818	7	46	0.923379175	0	0	470	0	0	2.617021277	0	0
13599	1819	7	46	0.958333333	0	0	46	0	0	2.97826987	0	0
13600	1820	7	46	0.922865014	0	0	670	0	0	2.667164179	0	0
13601	1821	7	46	0.94752775	0	0	1878	0	0	2.525026624	0	0
13616	1822	7	46	0.867388363	0	0	1282	0	0	2.026521061	0	0
13617	1823	7	46	1	0	0	5	0	0	2.8	0	0
13618	1824	7	46	0.709534368	0	0	320	0	0	2.290625	0	0
13619	1825	7	46	0.613445378	0	0	146	0	0	1.616438356	0	0
13620	1826	7	46	0.810344828	0	0	141	0	0	1.563191489	0	0
13621	1827	7	46	0.921780604	0	0	2899	0	0	2.758537427	0	0
13622	1830	7	46	0.877504293	0	0	1533	0	0	2.651663405	0	0
13623	1831	7	46	0.809461235	0	0	3080	0	0	2.322402597	0	0
13624	1832	7	46	0.801964998	0	0	2612	0	0	2.359111792	0	0
13625	1833	7	46	0.869888476	0	0	702	0	0	2.484330484	0	0
13626	1834	7	46	0.847654436	0	0	3650	0	0	2.186849315	0	0
13627	1835	7	46	0.920251836	0	0	1754	0	0	2.052451539	0	0
13628	1836	7	46	0.889688249	0	0	2597	0	0	2.628032345	0	0
13629	1837	7	46	0.840570318	0	0	2594	0	0	2.107941403	0	0
13630	1838	7	46	0.9390625	0	0	601	0	0	2.915141431	0	0
13631	1841	7	46	0.87804878	0	0	36	0	0	2.5	0	0
13632	1842	7	46	0.870588235	0	0	74	0	0	2.945945946	0	0
13633	1843	7	46	0.83935743	0	0	209	0	0	3.100478469	0	0
13634	1844	7	46	0.87804878	0	0	36	0	0	2.694444444	0	0
13635	1845	7	46	0.858426966	0	0	362	0	0	2.926701571	0	0
13636	1846	7	46	0.81783289	0	0	2770	0	0	2.406859206	0	0
13637	1847	7	46	0.940379404	0	0	347	0	0	1.325648415	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13638	1848	7	46	0.836751897	0	0	2976	0	0	1.992276696	0	0
13639	1849	7	46	0.836102719	0	0	1107	0	0	1.903342367	0	0
13640	1850	7	46	0.64137931	0	0	93	0	0	3.086021505	0	0
13641	1851	7	46	0.90296496	0	0	670	0	0	2.695522388	0	0
13642	1852	7	46	0.828571429	0	0	29	0	0	2.965517241	0	0
13643	1853	7	46	0.904761905	0	0	19	0	0	2.263157895	0	0
13644	1854	7	46	0.571428571	0	0	8	0	0	2.75	0	0
13645	1855	7	46	0.693677551	0	0	68	0	0	1.970588235	0	0
13646	1856	7	46	0.666666667	0	0	26	0	0	1.384615385	0	0
13647	1857	7	46	0.544789752	0	0	298	0	0	2.033557047	0	0
13648	1858	7	46	0.884615385	0	0	23	0	0	3.565217391	0	0
13649	1859	7	46	0.954022989	0	0	83	0	0	3.963855422	0	0
13650	1860	7	46	0.7565337	0	0	4950	0	0	2.034141414	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13039	1531	7	46	90	0	0	1.541666667	0	0	74	0	0
13040	1532	7	46	957	0	0	1.665322581	0	0	826	0	0
13210	1540	7	46	236	0	0	1.173913043	0	0	162	6	0.333333333
13211	1541	7	46	400	0	0	1.490566038	0	0	158	9	0.222222222
13292	1524	7	46	846	0	0	1.4486692	0	0	720	0	0
13293	1525	7	46	371	0	0	0.603448276	0	0	35	66	0.681818182
13294	1526	7	46	221	0	0	0.6	0	0	21	0	0
13295	1527	7	46	493	0	0	1.404145078	0	0	271	0	0
13296	1528	7	46	266	0	0	1.533461538	0	0	140	0	0
13297	1529	7	46	170	0	0	1.674418605	0	0	144	0	0
13298	1530	7	46	322	0	0	1.695402299	0	0	295	0	0
13299	1533	7	46	221	0	0	1.489361702	0	0	140	0	0
13300	1534	7	46	1580	0	0	1.611695906	0	0	1378	14	0.285714286
13301	1535	7	46	448	0	0	1.475247525	0	0	298	0	0
13302	1536	7	46	713	0	0	1.523255528	0	0	622	224	0.642857143
13303	1537	7	46	925	0	0	1.581368209	0	0	776	7	0.428571429
13304	1538	7	46	306	0	0	1.466666667	0	0	264	0	0
13305	1539	7	46	136	0	0	1.180555556	0	0	85	3	0.333333333
13306	1542	7	46	614	0	0	1.243626062	0	0	439	0	0
13307	1543	7	46	9	0	0	1.5	0	0	6	0	0
13308	1660	7	46	921	0	0	1.444976077	0	0	604	0	0
13309	1661	7	46	736	0	0	1.600609756	0	0	525	86	0.872093023
13310	1662	7	46	962	0	0	1.198207024	0	0	632	0	0
13311	1663	7	46	1295	0	0	1.162911612	0	0	671	31	0.935483871
13312	1664	7	46	329	0	0	1.064	0	0	133	1	1
13313	1665	7	46	931	0	0	1.050847458	0	0	434	5	1
13314	1666	7	46	197	0	0	1.067567568	0	0	79	1	1
13315	1667	7	46	718	0	0	1.146067416	0	0	306	0	0
13316	1718	7	46	785	0	0	1.49625784	0	0	430	0	0
13317	1719	7	46	587	0	0	1.180064309	0	0	367	193	0.663212435
13318	1802	7	46	66	0	0	1.529411765	0	0	52	0	0
13319	1803	7	46	55	0	0	1.552631579	0	0	59	0	0
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	395	0	0	1.271477663	0	0	370	7	0.285714286
13323	1545	7	46	456	0	0	1.576131687	0	0	383	30	0.333333333
13324	1546	7	46	149	0	0	1.597402597	0	0	123	10	0.3
13325	1547	7	46	2154	0	0	1.389880952	0	0	1868	24	0.416666667
13326	1548	7	46	948	0	0	1.374493927	0	0	679	5	0.6
13327	1549	7	46	1054	0	0	1.418943534	0	0	779	93	0.655913978
13328	1550	7	46	878	0	0	1.274509804	0	0	585	20	0.6
13329	1551	7	46	74	0	0	1.294117647	0	0	66	782	0.314578005
13330	1558	7	46	568	0	0	1.520634921	0	0	479	108	0.814814815
13331	1559	7	46	0	0	0	0	0	0	78	0	0.683544304
13332	1638	7	46	425	0	0	1.523076923	0	0	297	0	0
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	96	0	0	0.723684211	0	0	55	4	1
13335	1695	7	46	14	0	0	0.727272727	0	0	8	1	0
13336	1696	7	46	21	0	0	0.666666667	0	0	8	1	1
13337	1697	7	46	122	0	0	1.175438596	0	0	67	1	1
13338	1706	7	46	111	0	0	0.76744186	0	0	33	0	0
13339	1707	7	46	469	0	0	0.474358974	0	0	74	0	0
13340	1758	7	46	4744	0	0	1.530711207	0	0	2841	0	0
13341	1759	7	46	1303	0	0	1.530499076	0	0	828	0	0
13342	1776	7	46	386	0	0	1.554054054	0	0	230	0	0
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	271	0	0	1.459259259	0	0	197	44	0.636363636
13345	1553	7	46	757	0	0	1.179411765	0	0	401	2679	0.450167973
13346	1554	7	46	0	0	0	0	0	0	2	0	0.5
13347	1555	7	46	1133	0	0	1.226923077	0	0	957	509	0.756385069
13348	1556	7	46	1678	0	0	1.518240343	0	0	1415	737	0.781546811
13349	1557	7	46	879	0	0	1.592682927	0	0	653	4	0.75
13350	1560	7	46	929	0	0	1.528205128	0	0	596	191	0.633507853
13351	1561	7	46	1478	0	0	1.611228534	0	0	1144	156	0.826923077
13352	1562	7	46	615	0	0	1.450549451	0	0	528	83	0.722891566
13353	1563	7	46	39	0	0	1.647058824	0	0	28	0	0
13354	1564	7	46	91	0	0	1.531914894	0	0	72	0	0
13355	1565	7	46	1863	0	0	1.449548193	0	0	1925	9	0.555555556
13356	1566	7	46	100	0	0	1.531914894	0	0	72	0	0
13357	1567	7	46	660	0	0	1.528957529	0	0	396	0	0
13358	1568	7	46	748	0	0	1.537897311	0	0	629	0	0
13359	1569	7	46	627	0	0	1.53256705	0	0	400	0	0
13360	1570	7	46	2531	0	0	1.559139785	0	0	1595	36	0.888888889
13361	1571	7	46	185	0	0	1.597826087	0	0	147	4	0.75
13362	1572	7	46	242	0	0	1.510204082	0	0	148	1	1
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	540	0	0	1.528346154	0	0	318	0	0
13365	1575	7	46	357	0	0	1.533461538	0	0	200	0	0
13366	1576	7	46	5023	0	0	1.530538922	0	0	2556	6	0.833333333
13367	1577	7	46	5252	0	0	1.530704225	0	0	2717	0	0
13368	1578	7	46	2864	0	0	1.52983081	0	0	1718	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13369	1579	7	46	3446	0	0	1.530228756	0	0	1873	22	0.681818182
13370	1580	7	46	4054	0	0	1.530742459	0	0	2639	7	0.857142857
13371	1581	7	46	3796	0	0	1.51646369	0	0	3362	1	1
13372	1582	7	46	1785	0	0	1.385635359	0	0	1254	819	0.759289176
13373	1583	7	46	3483	0	0	1.351731059	0	0	2694	1535	0.553745928
13374	1594	7	46	41	0	0	1.25	0	0	25	103	0.854368932
13375	1595	7	46	2829	0	0	1.593324251	0	0	2339	8	0.75
13376	1642	7	46	1745	0	0	1.699092086	0	0	1310	3	0.666666667
13377	1643	7	46	2741	0	0	1.292890263	0	0	1673	30	0.8
13378	1644	7	46	3832	0	0	1.234139662	0	0	2704	4	1
13379	1645	7	46	3710	0	0	1.177242888	0	0	1614	10	0.9
13380	1698	7	46	436	0	0	1.117021277	0	0	210	1	1
13381	1699	7	46	64	0	0	1.217391304	0	0	28	0	0
13382	1700	7	46	178	0	0	1.166666667	0	0	91	0	0
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	13	0	0	1.125	0	0	9	0	0
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	445	0	0	1.404494382	0	0	250	91	0.648351648
13389	1585	7	46	1888	0	0	1.045252864	0	0	1178	6	0.833333333
13390	1586	7	46	314	0	0	1.303571429	0	0	219	516	0.521317829
13391	1587	7	46	44	0	0	1.384615385	0	0	36	71	0.577464789
13392	1588	7	46	1563	0	0	1.231038506	0	0	1055	795	0.726301887
13393	1589	7	46	1767	0	0	1.185741088	0	0	632	27	0.703703704
13394	1590	7	46	3388	0	0	1.210401891	0	0	1535	57	0.824561404
13395	1591	7	46	0	0	0	0	0	0	0	1	1
13396	1592	7	46	4617	0	0	1.462211615	0	0	3676	11	0.636363636
13397	1593	7	46	2434	0	0	1.232698094	0	0	1229	36	0.916666667
13398	1596	7	46	920	0	0	1.435294116	0	0	732	239	0.719665272
13399	1597	7	46	421	0	0	1.315789474	0	0	300	217	0.612903226
13400	1598	7	46	398	0	0	1.081983471	0	0	257	238	0.596638655
13401	1599	7	46	3363	0	0	1.225630876	0	0	2477	1605	0.637383178
13402	1600	7	46	3577	0	0	1.453302961	0	0	2552	239	0.640167364
13403	1601	7	46	8220	0	0	1.607830413	0	0	7433	334	0.649700599
13404	1602	7	46	1195	0	0	1.528550512	0	0	1044	296	0.679054054
13405	1603	7	46	1562	0	0	1.487989886	0	0	1177	3	0.666666667
13406	1604	7	46	1675	0	0	1.629464286	0	0	1460	15	0.666666667
13407	1605	7	46	1427	0	0	1.378082192	0	0	1005	166	0.698795181
13408	1606	7	46	3986	0	0	1.457746479	0	0	2277	885	0.75819209
13409	1607	7	46	4523	0	0	1.400293255	0	0	2865	147	0.863945578
13410	1608	7	46	2022	0	0	1.452229299	0	0	1368	602	0.541528239
13411	1609	7	46	1383	0	0	1.585972222	0	0	902	257	0.770428016
13412	1610	7	46	5182	0	0	1.452750353	0	0	3090	805	0.742857143
13413	1611	7	46	5432	0	0	0.901943064	0	0	1998	208	0.615384615
13414	1612	7	46	1519	0	0	1.270298047	0	0	1235	535	0.629906542
13415	1613	7	46	3198	0	0	1.457879656	0	0	2544	398	0.75879397
13416	1614	7	46	6971	0	0	1.686731666	0	0	3979	13	0.923076923
13417	1615	7	46	4953	0	0	1.344718865	0	0	2559	280	0.782142857
13418	1616	7	46	7246	0	0	1.72361809	0	0	4802	160	0.95
13419	1617	7	46	1531	0	0	1.31703204	0	0	781	4	0.75
13420	1618	7	46	153	0	0	1.6625	0	0	133	0	0
13421	1619	7	46	1148	0	0	1.588865446	0	0	869	3	0.666666667
13422	1620	7	46	320	0	0	1.670212766	0	0	157	1	0
13423	1621	7	46	7771	0	0	1.586796345	0	0	5384	3	0.666666667
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	107	0	0	1.512820513	0	0	59	0	0
13426	1624	7	46	0	0	0	0	0	0	1397	0	0.700071582
13427	1625	7	46	488	0	0	1.476666667	0	0	443	0	0
13428	1626	7	46	650	0	0	1.281914894	0	0	482	102	0.696078431
13429	1627	7	46	3785	0	0	1.366436782	0	0	2972	0	0
13430	1628	7	46	5960	0	0	1.308836927	0	0	4310	0	0
13431	1629	7	46	2990	0	0	1.570820669	0	0	2584	0	0
13432	1630	7	46	2443	0	0	1.254982818	0	0	1826	6	1
13433	1631	7	46	864	0	0	1.052238806	0	0	564	0	0
13434	1632	7	46	2560	0	0	0.918495296	0	0	1465	2	1
13435	1633	7	46	4481	0	0	1.545369064	0	0	3287	8	1
13436	1634	7	46	1145	0	0	1.695652174	0	0	858	2	1
13437	1635	7	46	3525	0	0	1.695512821	0	0	2645	4	1
13438	1636	7	46	2309	0	0	1.481513328	0	0	1723	5	0.666666667
13439	1637	7	46	472	0	0	1.601593626	0	0	402	1	1
13440	1640	7	46	0	0	0	0	0	0	0	0	0
13441	1641	7	46	1335	0	0	1.690707351	0	0	1219	2	1
13442	1646	7	46	1488	0	0	1.293464858	0	0	1049	0	0
13443	1647	7	46	3472	0	0	1.49969344	0	0	2446	6	0.833333333
13444	1648	7	46	1942	0	0	1.587404995	0	0	1462	0	0
13445	1649	7	46	799	0	0	1.685783133	0	0	563	0	0
13446	1650	7	46	3740	0	0	1.592848181	0	0	2539	7	1
13447	1651	7	46	5171	0	0	1.193561873	0	0	2855	175	0.662857143
13448	1652	7	46	21	0	0	1.333333333	0	0	20	0	0
13449	1653	7	46	1817	0	0	1.191351351	0	0	1102	11	0.818181818

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13450	1654	7	46	2147	0	0	0.931760741	0	0	1105	11	0.727272727
13451	1657	7	46	206	0	0	1.4375	0	0	138	0	0
13452	1658	7	46	1990	0	0	1.672209026	0	0	1408	0	0
13453	1659	7	46	1341	0	0	1.442622951	0	0	880	0	0
13454	1668	7	46	385	0	0	1.279329609	0	0	229	1	1
13455	1669	7	46	5	0	0	1	0	0	2	0	0
13456	1670	7	46	380	0	0	1.275362319	0	0	176	2	0.5
13457	1671	7	46	817	0	0	1.276363636	0	0	702	6	0.833333333
13458	1672	7	46	3614	0	0	1.041543027	0	0	1404	15	0.866666667
13459	1655	7	46	314	0	0	1.444444444	0	0	195	0	0
13460	1656	7	46	657	0	0	1.444805195	0	0	445	0	0
13461	1829	7	46	2266	0	0	1.63559322	0	0	1351	15	0.866666667
13463	1733	7	46	152	0	0	1.74137931	0	0	101	14	0.926571429
13464	1734	7	46	23	0	0	1.7	0	0	17	2	1
13465	1751	7	46	4859	0	0	1.530073075	0	0	2722	9	0.777777778
13466	1752	7	46	2375	0	0	1.528773073	0	0	1408	0	0
13467	1785	7	46	1400	0	0	1.531385314	0	0	830	0	0
13468	1786	7	46	1401	0	0	1.529837251	0	0	846	33	0.878787879
13469	1839	7	46	2006	0	0	1.381764706	0	0	1183	3	1
13470	1840	7	46	1444	0	0	1.495360856	0	0	959	0	0
13475	1673	7	46	258	0	0	0.585585586	0	0	65	0	0
13476	1674	7	46	13	0	0	0.714285714	0	0	5	0	0
13477	1675	7	46	1313	0	0	1.106508876	0	0	561	0	0
13478	1676	7	46	353	0	0	0.968586387	0	0	185	0	0
13479	1677	7	46	208	0	0	0.839416058	0	0	115	0	0
13480	1678	7	46	565	0	0	1.192468619	0	0	285	0	0
13481	1679	7	46	125	0	0	1.628571429	0	0	114	6	0.833333333
13482	1680	7	46	352	0	0	1.456790123	0	0	236	0	0
13483	1681	7	46	323	0	0	1.290540541	0	0	191	0	0
13484	1682	7	46	27	0	0	1.210526316	0	0	23	0	0
13485	1683	7	46	695	0	0	0.955375254	0	0	471	0	0
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	56	0	0	0.342105263	0	0	13	0	0
13488	1686	7	46	498	0	0	0.505681818	0	0	178	0	0
13489	1687	7	46	87	0	0	0.735294118	0	0	50	4	0.75
13490	1688	7	46	43	0	0	0.733333333	0	0	22	2	1
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	0	0	0	0	0
13496	1794	7	46	617	0	0	1.528301887	0	0	324	0	0
13497	1795	7	46	0	0	0	0	0	0	0	1612	0.836709677
13498	1828	7	46	3102	0	0	1.686995510	0	0	1881	3	1
13506	1708	7	46	1154	0	0	1.145631068	0	0	472	3	1
13507	1709	7	46	2285	0	0	0.607977992	0	0	442	9	0.888888889
13508	1710	7	46	690	0	0	1.161172161	0	0	317	299	0.696996656
13509	1711	7	46	18	0	0	1.75	0	0	21	0	0
13510	1712	7	46	433	0	0	1.205298013	0	0	182	227	0.775330396
13511	1713	7	46	639	0	0	1.582010582	0	0	299	88	0.852272727
13512	1714	7	46	714	0	0	1.532319392	0	0	403	30	0.866666667
13513	1715	7	46	2549	0	0	1.084102564	0	0	996	193	0.885284974
13514	1716	7	46	1096	0	0	1.414586962	0	0	447	10	0.9
13515	1717	7	46	3401	0	0	1.255102041	0	0	1353	7	0.857142857
13516	1720	7	46	4342	0	0	1.317529632	0	0	2112	0	0
13517	1721	7	46	2472	0	0	1.380539499	0	0	1433	63	0.825396825
13518	1722	7	46	370	0	0	1.318627451	0	0	269	364	0.475274725
13519	1723	7	46	228	0	0	1.431818182	0	0	126	106	0.735849057
13520	1724	7	46	4139	0	0	1.802058111	0	0	2977	2	1
13521	1725	7	46	3593	0	0	1.727951153	0	0	2547	66	0.926470588
13522	1726	7	46	1038	0	0	1.726333907	0	0	1003	11	0.909090909
13523	1727	7	46	358	0	0	1.710059172	0	0	289	12	0.916666667
13524	1728	7	46	28	0	0	1.631578947	0	0	31	2	1
13525	1729	7	46	15	0	0	1.714285714	0	0	12	13	0.923076923
13526	1730	7	46	210	0	0	1.545454545	0	0	187	205	0.956097561
13527	1731	7	46	74	0	0	1.727272727	0	0	57	1	1
13528	1732	7	46	185	0	0	1.7125	0	0	137	2	1
13529	1735	7	46	478	0	0	1.412541254	0	0	428	41	0.951219512
13530	1736	7	46	76	0	0	1.65625	0	0	53	4	0.75
13531	1737	7	46	470	0	0	1.525114155	0	0	334	149	0.852348993
13532	1738	7	46	1760	0	0	1.563459658	0	0	1283	60	0.816666667
13533	1739	7	46	1856	0	0	1.546666667	0	0	1275	262	0.759541985
13534	1740	7	46	101	0	0	1.2	0	0	66	95	0.831578947
13535	1741	7	46	909	0	0	1.329048843	0	0	517	336	0.651785714
13536	1742	7	46	857	0	0	1.381878453	0	0	493	0	0
13537	1743	7	46	1629	0	0	1.353701528	0	0	1152	77	0.688311698
13538	1744	7	46	2497	0	0	1.527704485	0	0	1737	26	0.884615385
13539	1745	7	46	995	0	0	1.547215496	0	0	639	4	1
13540	1746	7	46	47	0	0	1.555555556	0	0	42	0	0
13541	1747	7	46	347	0	0	1.54	0	0	308	0	0
13542	1748	7	46	3116	0	0	1.531974701	0	0	2180	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13543	1749	7	46	7766	0	0	1.530091806	0	0	4500	2	1
13544	1750	7	46	2757	0	0	1.534010152	0	0	1511	5	0.8
13545	1753	7	46	9170	0	0	1.530448303	0	0	5905	6	0.833333333
13546	1754	7	46	5444	0	0	1.529850746	0	0	3075	0	0
13547	1755	7	46	4089	0	0	1.53076445	0	0	2463	16	0.875
13548	1756	7	46	2825	0	0	1.531332745	0	0	1735	0	0
13549	1757	7	46	354	0	0	1.530769231	0	0	199	0	0
13550	1760	7	46	5440	0	0	1.529896907	0	0	2968	0	0
13551	1761	7	46	10494	0	0	1.530797546	0	0	6238	16	0.777777778
13552	1762	7	46	8847	0	0	1.530211044	0	0	5293	8	0.875
13553	1763	7	46	2771	0	0	1.530451866	0	0	1558	0	0
13554	1764	7	46	2589	0	0	1.530364372	0	0	1512	0	0
13555	1765	7	46	3672	0	0	1.529636711	0	0	2400	0	0
13556	1766	7	46	2908	0	0	1.530612245	0	0	1650	6	1
13557	1767	7	46	1906	0	0	1.530364372	0	0	1134	0	0
13558	1768	7	46	2595	0	0	1.529933481	0	0	1380	0	0
13559	1769	7	46	5420	0	0	1.532097004	0	0	3222	12	0.833333333
13560	1770	7	46	2749	0	0	1.531034483	0	0	1554	0	0
13561	1771	7	46	6880	0	0	1.533434076	0	0	4059	9	0.888888889
13562	1772	7	46	4915	0	0	1.53023007	0	0	2860	10	1
13563	1773	7	46	861	0	0	1.535108959	0	0	634	1	1
13564	1774	7	46	1824	0	0	1.533762058	0	0	954	0	0
13565	1775	7	46	608	0	0	1.533864542	0	0	385	0	0
13566	1778	7	46	1491	0	0	1.531468531	0	0	876	0	0
13567	1779	7	46	2288	0	0	1.531531532	0	0	1190	0	0
13568	1780	7	46	768	0	0	1.531165312	0	0	565	2	1
13569	1781	7	46	975	0	0	1.543710021	0	0	724	2	1
13570	1782	7	46	2076	0	0	1.549277267	0	0	1179	1	1
13571	1783	7	46	1003	0	0	1.531034483	0	0	666	0	0
13572	1784	7	46	1896	0	0	1.53125	0	0	1176	0	0
13573	1787	7	46	895	0	0	1.536687631	0	0	733	29	0.931034483
13574	1788	7	46	1665	0	0	1.530612245	0	0	1050	0	0
13575	1789	7	46	2479	0	0	1.530720339	0	0	1445	6	0.833333333
13576	1790	7	46	2928	0	0	1.529574861	0	0	1655	157	0.917197452
13577	1791	7	46	2239	0	0	1.53003876	0	0	1579	0	0
13578	1792	7	46	1352	0	0	1.535099338	0	0	1159	0	0
13579	1793	7	46	2323	0	0	1.530506722	0	0	1480	115	0.930434783
13580	1796	7	46	1804	0	0	1.207272727	0	0	1328	927	0.635382956
13581	1797	7	46	254	0	0	1.536585366	0	0	189	59	0.881355932
13582	1798	7	46	914	0	0	1.529318542	0	0	965	331	0.876132931
13583	1799	7	46	19	0	0	1.166666667	0	0	14	983	0.721261445
13584	1800	7	46	77	0	0	1.022222222	0	0	48	895	0.651396648
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	767	0	0	1.106628242	0	0	384	496	0.772177419
13587	1807	7	46	831	0	0	1.250535332	0	0	584	3188	0.765997491
13588	1808	7	46	902	0	0	1.275167785	0	0	570	2137	0.861020122
13589	1809	7	46	170	0	0	1.388888889	0	0	100	1136	0.785211268
13590	1810	7	46	298	0	0	1.661157025	0	0	201	51	0.764705882
13591	1811	7	46	1192	0	0	1.355987055	0	0	838	1466	0.674624829
13592	1812	7	46	1857	0	0	1.635989011	0	0	1191	300	0.936666667
13593	1813	7	46	708	0	0	1.646428571	0	0	461	129	0.92248062
13594	1814	7	46	457	0	0	1.802547771	0	0	283	39	0.923076923
13595	1815	7	46	32	0	0	1.733333333	0	0	26	3	1
13596	1816	7	46	441	0	0	1.708333333	0	0	287	4	1
13597	1817	7	46	3244	0	0	1.623690572	0	0	2015	9	0.888888889
13598	1818	7	46	1230	0	0	1.495744681	0	0	703	0	0
13599	1819	7	46	137	0	0	1.652173913	0	0	76	0	0
13600	1820	7	46	1787	0	0	1.737313433	0	0	1164	13	0.923076923
13601	1821	7	46	4742	0	0	1.791799787	0	0	3365	23	0.956521739
13616	1822	7	46	2598	0	0	1.621684867	0	0	2079	284	0.764084507
13617	1823	7	46	14	0	0	1.6	0	0	8	1	1
13618	1824	7	46	733	0	0	1.425	0	0	456	124	0.709677419
13619	1825	7	46	236	0	0	1.239726027	0	0	181	65	0.615384615
13620	1826	7	46	219	0	0	1.524822696	0	0	215	47	0.808510638
13621	1827	7	46	7997	0	0	1.737840635	0	0	5038	237	0.894514768
13622	1830	7	46	4065	0	0	1.519895629	0	0	2330	0	0
13623	1831	7	46	7153	0	0	1.428571429	0	0	4400	19	0.842105263
13624	1832	7	46	6162	0	0	1.486217458	0	0	3882	0	0
13625	1833	7	46	1744	0	0	1.558404556	0	0	1094	4	1
13626	1834	7	46	7982	0	0	1.384657534	0	0	5054	17	0.882352941
13627	1835	7	46	3600	0	0	1.26054732	0	0	2211	0	0
13628	1836	7	46	6825	0	0	1.432422025	0	0	3720	32	0.90625
13629	1837	7	46	5468	0	0	1.5	0	0	3891	0	0
13630	1838	7	46	1752	0	0	1.59234609	0	0	957	1	0
13631	1841	7	46	90	0	0	1.805555556	0	0	85	5	0.8
13632	1842	7	46	218	0	0	1.77027027	0	0	131	14	0.857142857
13633	1843	7	46	648	0	0	1.751196172	0	0	366	41	0.829268293
13634	1844	7	46	97	0	0	1.777777778	0	0	64	6	1
13635	1845	7	46	1118	0	0	1.722513089	0	0	658	2	1
13636	1846	7	46	6667	0	0	1.675451264	0	0	4641	0	0
13637	1847	7	46	460	0	0	1.599423631	0	0	555	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTS8_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13638	1848	7	46	5933	0	0	1.619543318	0	0	4823	0	0
13639	1849	7	46	2107	0	0	1.657633243	0	0	1835	0	0
13640	1850	7	46	287	0	0	1.64516129	0	0	153	4	1
13641	1851	7	46	1806	0	0	1.597014925	0	0	1070	20	0.9
13642	1852	7	46	86	0	0	1.655172414	0	0	48	1	1
13643	1853	7	46	43	0	0	1.736842105	0	0	33	4	1
13644	1854	7	46	22	0	0	1.25	0	0	10	36	0.527777778
13645	1855	7	46	134	0	0	1.441176471	0	0	98	255	0.701960784
13646	1856	7	46	36	0	0	1.692307692	0	0	44	1	1
13647	1857	7	46	606	0	0	1.295302013	0	0	386	1268	0.52681388
13648	1858	7	46	82	0	0	1.290869565	0	0	29	18	0.888888889
13649	1859	7	46	329	0	0	1.385542169	0	0	115	226	0.955752212
13650	1860	7	46	10069	0	0	1.332323232	0	0	6595	22	0.863636364

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13039	1531	7	46	0	0	0	0	0	0	0	0	0
13040	1532	7	46	0	0	0	0	0	0	0	0	0
13210	1540	7	46	2	1.5	3	1	2	0	0	0	0
13211	1541	7	46	2	3	6	1	2	693	0.95959596	665	2.50075188
13292	1524	7	46	0	0	0	0	0	0	0	0	0
13293	1525	7	46	45	1.822222222	82	1.511111111	68	287	0.961672474	276	2.496376812
13294	1526	7	46	0	0	0	0	0	136	0.955882353	130	2.607692303
13295	1527	7	46	0	0	0	0	0	0	1	1	2
13296	1528	7	46	0	0	0	0	0	0	0	0	0
13297	1529	7	46	0	0	0	0	0	0	0	0	0
13298	1530	7	46	0	0	0	0	0	0	0	0	0
13299	1533	7	46	0	0	0	0	0	0	0	0	0
13300	1534	7	46	4	1.75	7	1.5	6	456	0.960526316	438	2.497716895
13301	1535	7	46	0	0	0	0	0	86	0.965116279	83	2.481927711
13302	1536	7	46	144	1.75	252	1.527777778	220	9	0.888888889	8	2.625
13303	1537	7	46	3	2	6	1.666666667	5	162	0.962962963	158	2.493589744
13304	1538	7	46	0	0	0	0	0	24	0.958333333	23	2.565217391
13305	1539	7	46	1	1	1	1	1	0	0	0	0
13306	1542	7	46	0	0	0	0	0	0	0	0	0
13307	1543	7	46	0	0	0	0	0	0	0	0	0
13308	1660	7	46	0	0	0	0	0	0	0	0	0
13309	1661	7	46	75	2.24	168	1.586666667	119	0	0	0	0
13310	1662	7	46	0	0	0	0	0	5	1	5	2.4
13311	1663	7	46	29	2.206896552	64	1.206896552	35	292	0.95890411	280	2.503571429
13312	1664	7	46	1	2	2	1	1	0	0	0	0
13313	1665	7	46	5	2	10	1	5	48	0.958333333	46	2.5
13314	1666	7	46	1	2	2	1	1	0	0	0	0
13315	1667	7	46	0	0	0	0	0	0	0	0	0
13316	1718	7	46	0	0	0	0	0	0	0	0	0
13317	1719	7	46	128	1.890625	242	1.1796875	151	0	0	0	0
13318	1802	7	46	0	0	0	0	0	0	0	0	0
13319	1803	7	46	0	0	0	0	0	0	0	0	0
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	2	1.5	3	1.5	3	0	0	0	0
13323	1545	7	46	10	2	20	1.6	16	108	0.962962963	104	2.5
13324	1546	7	46	3	2.333333333	7	1.666666667	5	37	0.945945946	35	2.514285714
13325	1547	7	46	10	1.6	16	1.4	14	801	0.960049938	769	2.499349805
13326	1548	7	46	3	2	6	1.333333333	4	338	0.958579882	324	2.50308642
13327	1549	7	46	61	1.93442623	118	1.426229508	87	80	0.9625	77	2.493506494
13328	1550	7	46	12	1.916666667	23	1.25	15	100	0.96	96	2.489583333
13329	1551	7	46	246	1.459349594	359	1.304878049	321	0	0	0	0
13330	1558	7	46	88	1.806818182	159	1.522727273	134	3	1	3	2.333333333
13331	1559	7	46	54	1.833333333	99	1.518518519	82	71	0.957746479	68	2.5
13332	1638	7	46	0	0	0	0	0	0	0	0	0
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	4	1.25	5	0.75	3	0	0	0	0
13335	1695	7	46	0	0	0	0	0	417	0.959232614	400	2.5025
13336	1696	7	46	1	2	2	1	1	0	0	0	0
13337	1697	7	46	1	2	2	1	1	0	0	0	0
13338	1706	7	46	0	0	0	0	0	0	0	0	0
13339	1707	7	46	0	0	0	0	0	84	0.964285714	81	2.49382716
13340	1758	7	46	0	0	0	0	0	0	0	0	0
13341	1759	7	46	0	0	0	0	0	0	0	0	0
13342	1776	7	46	0	0	0	0	0	0	0	0	0
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	28	2	56	1.464285714	41	0	0	0	0
13345	1553	7	46	1206	2.235489221	2696	1.176616915	1419	0	0	0	0
13346	1554	7	46	1	1	1	1	1	0	0	0	0
13347	1555	7	46	385	1.425974028	549	1.212987013	467	0	0	0	0
13348	1556	7	46	576	1.800347222	1037	1.519097222	875	428	0.960280374	411	2.498783455
13349	1557	7	46	3	2.333333333	7	1.666666667	5	0	0	0	0
13350	1560	7	46	121	2.380165289	288	1.52892562	185	5	1	5	2.4
13351	1561	7	46	129	2.062015504	266	1.558139535	201	433	0.96073903	416	2.497596154
13352	1562	7	46	60	1.683333333	101	1.45	87	2	1	2	2.5
13353	1563	7	46	0	0	0	0	0	0	0	0	0
13354	1564	7	46	0	0	0	0	0	0	0	0	0
13355	1565	7	46	5	1.6	8	1.6	8	0	0	0	0
13356	1566	7	46	0	0	0	0	0	0	0	0	0
13357	1567	7	46	0	0	0	0	0	0	0	0	0
13358	1568	7	46	0	0	0	0	0	0	0	0	0
13359	1569	7	46	0	0	0	0	0	0	0	0	0
13360	1570	7	46	32	2.5	80	1.5625	50	2	1	2	2
13361	1571	7	46	3	2	6	1.666666667	5	18	1	18	2.444444444
13362	1572	7	46	1	1	1	1	1	0	0	0	0
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0	0	0	0	0	0	0	0	0
13365	1575	7	46	0	0	0	0	0	0	0	0	0
13366	1576	7	46	5	3	15	1.4	7	25	0.96	24	2.5
13367	1577	7	46	0	0	0	0	0	46	0.956521739	44	2.5
13368	1578	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13369	1579	7	46	15	2.933333333	44	1.533333333	23	0	0	0	0
13370	1580	7	46	6	2.166666667	13	1.666666667	10	529	0.960302457	508	2.498031496
13371	1581	7	46	1	1	1	1	1	0	0	0	0
13372	1582	7	46	470	1.970212766	926	1.382978723	650	10	1	10	2.4
13373	1583	7	46	850	1.72	1462	1.341176471	1140	24	0.958333333	23	2.52173913
13374	1594	7	46	88	2.090909091	184	1.284090909	113	0	0	0	0
13375	1595	7	46	6	1.833333333	11	1.5	9	0	0	0	0
13376	1642	7	46	2	2.5	5	2	4	0	0	0	0
13377	1643	7	46	24	2.041666667	49	1.291666667	31	224	0.959821429	215	2.502325581
13378	1644	7	46	4	1.75	7	1	4	1	1	1	1
13379	1645	7	46	9	2.777777778	25	1.111111111	10	3	1	3	3
13380	1698	7	46	1	3	3	1	1	0	0	0	0
13381	1699	7	46	0	0	0	0	0	0	0	0	0
13382	1700	7	46	0	0	0	0	0	0	0	0	0
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0	0	0	0	0	0	0	0	0
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	59	2.508474576	148	1.406779661	83	112	0.964285714	108	2.490740741
13389	1585	7	46	5	1.6	8	1	5	146	0.95890411	140	2.507142857
13390	1586	7	46	269	1.869888476	503	1.308550186	352	0	0	0	0
13391	1587	7	46	41	1.682926829	69	1.365853659	56	0	0	0	0
13392	1588	7	46	579	1.825561313	1057	1.231433306	713	0	0	0	0
13393	1589	7	46	19	3.210526316	61	1.157894737	22	0	0	0	0
13394	1590	7	46	47	2.659574468	125	1.212765957	57	0	0	0	0
13395	1591	7	46	1	1	1	1	1	0	0	0	0
13396	1592	7	46	7	1.857142857	13	1.571428571	11	289	0.958477509	277	2.501605054
13397	1593	7	46	33	2.515151515	83	1.212121212	40	0	0	0	0
13398	1596	7	46	172	1.808139535	311	1.436046512	247	0	0	0	0
13399	1597	7	46	133	1.857142857	247	1.32308271	176	141	0.957446809	135	2.503703704
13400	1598	7	46	142	1.64084507	233	1.056330028	150	0	0	0	0
13401	1599	7	46	1023	1.823069404	1865	1.096774194	1122	0	0	0	0
13402	1600	7	46	153	2.032679739	311	1.450980392	222	454	0.960352423	436	2.502283578
13403	1601	7	46	217	1.875576037	407	1.557603687	338	0	0	0	0
13404	1602	7	46	201	1.686567164	339	1.467651692	295	0	0	0	0
13405	1603	7	46	2	2	4	1.5	3	0	0	0	0
13406	1604	7	46	10	2	20	1.7	17	0	0	0	0
13407	1605	7	46	116	1.956896552	227	1.387931034	161	0	0	0	0
13408	1606	7	46	671	2.459016393	1650	1.467958271	985	0	0	0	0
13409	1607	7	46	127	2.291338583	291	1.385826772	176	415	0.959038145	398	2.502512563
13410	1608	7	46	326	2.150306748	701	1.45398773	474	0	0	0	0
13411	1609	7	46	198	2.404040404	476	1.570707071	311	0	0	0	0
13412	1610	7	46	598	2.727424749	1631	1.41800201	848	0	0	0	0
13413	1611	7	46	128	2.5	320	1.7421875	223	0	0	0	0
13414	1612	7	46	337	1.560830861	526	1.270029674	428	0	0	0	0
13415	1613	7	46	302	1.798013245	543	1.400652252	423	200	0.96	192	2.5
13416	1614	7	46	12	3.166666667	38	1.75	21	0	0	0	0
13417	1615	7	46	219	2.716894977	595	1.589041096	348	0	0	0	0
13418	1616	7	46	152	2.585526316	393	1.657894737	252	32	0.96875	31	2.48370968
13419	1617	7	46	3	3	9	1.666666667	5	0	0	0	0
13420	1618	7	46	0	0	0	0	0	0	0	0	0
13421	1619	7	46	2	2.5	5	2	4	0	0	0	0
13422	1620	7	46	0	0	0	0	0	0	0	0	0
13423	1621	7	46	2	2.5	5	2	4	0	0	0	0
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0	0	0	0	0	0	0	0	0
13426	1624	7	46	978	1.447852761	1416	1.08997955	1066	0	0	0	0
13427	1625	7	46	0	0	0	0	0	0	0	0	0
13428	1626	7	46	71	1.746478873	124	1.281690141	91	0	0	0	0
13429	1627	7	46	0	0	0	0	0	0	0	0	0
13430	1628	7	46	0	0	0	0	0	18	0.944444444	17	2.529411785
13431	1629	7	46	0	0	0	0	0	164	0.957317073	157	2.50955414
13432	1630	7	46	6	1.833333333	11	1.333333333	8	0	0	0	0
13433	1631	7	46	0	0	0	0	0	0	0	0	0
13434	1632	7	46	2	1.5	3	1	2	0	0	0	0
13435	1633	7	46	8	2.375	19	1.625	13	192	0.958333333	184	2.505434783
13436	1634	7	46	2	2	4	1.5	3	0	0	0	0
13437	1635	7	46	4	2	8	1.5	6	0	0	0	0
13438	1636	7	46	4	2.25	9	1.75	7	0	0	0	0
13439	1637	7	46	1	2	2	1	1	0	0	0	0
13440	1640	7	46	0	0	0	0	0	7	1	7	2.428571429
13441	1641	7	46	2	2	4	1.5	3	4	1	4	2.25
13442	1646	7	46	0	0	0	0	0	0	0	0	0
13443	1647	7	46	5	2.4	12	1.6	8	0	0	0	0
13444	1648	7	46	0	0	0	0	0	0	0	0	0
13445	1649	7	46	0	0	0	0	0	0	0	0	0
13446	1650	7	46	7	2.142857143	15	1.428571429	10	0	0	0	0
13447	1651	7	46	116	1.5	174	1.137931034	132	0	0	0	0
13448	1652	7	46	0	0	0	0	0	0	0	0	0
13449	1653	7	46	9	1.888888889	17	1.222222222	11	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13450	1654	7	46	8	1.5	12	0.875	7	92	0.956521739	88	2.511363636
13451	1657	7	46	0	0	0	0	0	0	0	0	0
13452	1658	7	46	0	0	0	0	0	0	0	0	0
13453	1659	7	46	0	0	0	0	0	0	0	0	0
13454	1668	7	46	1	2	2	1	1	3	1	3	2.666666667
13455	1669	7	46	0	0	0	0	0	0	0	0	0
13456	1670	7	46	1	4	4	2	2	25	0.96	24	2.5
13457	1671	7	46	5	1.6	8	1.4	7	0	0	0	0
13458	1672	7	46	13	2.846153846	37	1.153846154	15	0	0	0	0
13459	1655	7	46	0	0	0	0	0	0	0	0	0
13460	1656	7	46	0	0	0	0	0	0	0	0	0
13461	1829	7	46	13	2.923076923	38	1.615384615	21	0	0	0	0
13463	1733	7	46	13	2.615384615	34	1.769230769	23	0	0	0	0
13464	1734	7	46	2	2	4	1.5	3	0	0	0	0
13465	1751	7	46	7	2.428571429	17	1.571428571	11	0	0	0	0
13466	1752	7	46	0	0	0	0	0	80	0.9625	77	2.480519481
13467	1785	7	46	0	0	0	0	0	0	0	0	0
13468	1786	7	46	29	2.379310345	69	1.551724138	45	0	0	0	0
13469	1839	7	46	3	2.666666667	8	1.666666667	5	0	0	0	0
13470	1840	7	46	0	0	0	0	0	0	0	0	0
13475	1673	7	46	0	0	0	0	0	0	0	0	0
13476	1674	7	46	0	0	0	0	0	6	1	6	2.333333333
13477	1675	7	46	0	0	0	0	0	397	0.959697733	381	2.501312335
13478	1676	7	46	0	0	0	0	0	0	0	0	0
13479	1677	7	46	0	0	0	0	0	0	0	0	0
13480	1678	7	46	0	0	0	0	0	4	1	4	2.5
13481	1679	7	46	5	1.6	8	2	10	0	0	0	0
13482	1680	7	46	0	0	0	0	0	0	0	0	0
13483	1681	7	46	0	0	0	0	0	0	0	0	0
13484	1682	7	46	0	0	0	0	0	0	0	0	0
13485	1683	7	46	0	0	0	0	0	0	0	0	0
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	0	0	0	0	0	0	0	0
13488	1686	7	46	0	0	0	0	0	0	0	0	0
13489	1687	7	46	3	1.333333333	4	0.666666667	2	0	0	0	0
13490	1688	7	46	2	1	2	0.5	1	0	0	0	0
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	0	134	0.962686567	129	2.496124031
13496	1794	7	46	0	0	0	0	0	0	0	0	0
13497	1795	7	46	1352	2.471153846	3341	1.530325444	2069	0	0	0	0
13498	1828	7	46	3	2	6	1.333333333	4	0	0	0	0
13506	1708	7	46	3	2.666666667	8	1	3	0	0	0	0
13507	1709	7	46	8	3.375	27	0.625	5	0	0	0	0
13508	1710	7	46	209	1.698564593	355	0.875598086	183	0	0	0	0
13509	1711	7	46	0	0	0	0	0	0	0	0	0
13510	1712	7	46	176	2.859318182	505	1.204545455	212	0	0	0	0
13511	1713	7	46	75	3.36	252	1.573333333	118	0	0	0	0
13512	1714	7	46	26	2.653846154	69	1.5	39	0	0	0	0
13513	1715	7	46	167	2.754491018	460	1.05988024	177	185	0.962162162	178	2.494382022
13514	1716	7	46	9	3.444444444	31	1.444444444	13	0	0	0	0
13515	1717	7	46	6	3.166666667	19	1.333333333	8	0	0	0	0
13516	1720	7	46	0	0	0	0	0	95	0.957894737	91	2.505494505
13517	1721	7	46	52	2.346153846	122	1.269230769	66	0	0	0	0
13518	1722	7	46	173	1.797687861	311	1.317919075	228	0	0	0	0
13519	1723	7	46	78	2.602564103	203	1.435897436	112	0	0	0	0
13520	1724	7	46	2	2	4	1.5	3	0	0	0	0
13521	1725	7	46	63	2.047619048	129	1.73015873	109	0	0	0	0
13522	1726	7	46	10	1.7	17	1.7	17	0	0	0	0
13523	1727	7	46	11	2.181818182	24	1.818181818	20	0	0	0	0
13524	1728	7	46	2	1.5	3	1.5	3	0	0	0	0
13525	1729	7	46	12	2	24	1.683333333	19	0	0	0	0
13526	1730	7	46	196	1.724489796	338	1.540816327	302	0	0	0	0
13527	1731	7	46	1	2	2	2	2	0	0	0	0
13528	1732	7	46	2	2	4	1.5	3	0	0	0	0
13529	1735	7	46	39	1.584102564	61	1.41025641	55	0	0	0	0
13530	1736	7	46	3	2.666666667	8	1.666666667	5	0	0	0	0
13531	1737	7	46	127	2.141732283	272	1.519685039	193	0	0	0	0
13532	1738	7	46	49	2.163265306	106	1.571428571	77	0	0	0	0
13533	1739	7	46	199	2.301507538	458	1.472361809	293	276	0.960144928	265	2.516981132
13534	1740	7	46	79	1.848101266	146	1.189873418	94	125	0.96	120	2.516666667
13535	1741	7	46	219	1.821917808	399	1.173515982	257	99	0.959595956	95	2.515789474
13536	1742	7	46	0	0	0	0	0	0	0	0	0
13537	1743	7	46	53	1.679245283	89	1.320754717	70	108	0.962962963	104	2.509615395
13538	1744	7	46	23	2.173913043	50	1.52173913	35	0	0	0	0
13539	1745	7	46	4	2.25	9	1.5	6	39	0.948717949	37	1.837637838
13540	1746	7	46	0	0	0	0	0	8	1	8	2.375
13541	1747	7	46	0	0	0	0	0	52	0.951538462	50	2.5
13542	1748	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13543	1749	7	46	2	3	6	1.5	3	0	0	0	0
13544	1750	7	46	4	2.75	11	1.5	6	0	0	0	0
13545	1753	7	46	5	2.2	11	1.4	7	94	0.957446809	90	2.522222222
13546	1754	7	46	0	0	0	0	0	0	0	0	0
13547	1755	7	46	14	2.642857143	37	1.571428571	22	0	0	0	0
13548	1756	7	46	0	0	0	0	0	0	0	0	0
13549	1757	7	46	0	0	0	0	0	0	0	0	0
13550	1760	7	46	0	0	0	0	0	0	0	0	0
13551	1761	7	46	14	2.285714286	32	1.571428571	22	19	0.947368421	18	2.555555556
13552	1762	7	46	7	2.428571429	17	1.571428571	11	35	0.971428571	34	1.735294118
13553	1763	7	46	0	0	0	0	0	0	0	0	0
13554	1764	7	46	0	0	0	0	0	0	0	0	0
13555	1765	7	46	0	0	0	0	0	0	0	0	0
13556	1766	7	46	6	2.666666667	16	1.5	9	0	0	0	0
13557	1767	7	46	0	0	0	0	0	0	0	0	0
13558	1768	7	46	0	0	0	0	0	0	0	0	0
13559	1769	7	46	10	2.4	24	1.5	15	0	0	0	0
13560	1770	7	46	0	0	0	0	0	0	0	0	0
13561	1771	7	46	8	2.5	20	1.5	12	0	0	0	0
13562	1772	7	46	10	2.5	25	1.5	15	0	0	0	0
13563	1773	7	46	1	2	2	1	1	23	0.956521739	22	2.5
13564	1774	7	46	0	0	0	0	0	0	0	0	0
13565	1775	7	46	0	0	0	0	0	0	0	0	0
13566	1778	7	46	0	0	0	0	0	0	0	0	0
13567	1779	7	46	0	0	0	0	0	0	0	0	0
13568	1780	7	46	2	1.5	3	1.5	3	0	0	0	0
13569	1781	7	46	2	2	4	1.5	3	0	0	0	0
13570	1782	7	46	1	2	2	1	1	0	0	0	0
13571	1783	7	46	0	0	0	0	0	0	0	0	0
13572	1784	7	46	0	0	0	0	0	0	0	0	0
13573	1787	7	46	27	1.851851852	50	1.555555556	42	0	0	0	0
13574	1788	7	46	0	0	0	0	0	0	0	0	0
13575	1789	7	46	5	2.8	14	1.6	8	0	0	0	0
13576	1790	7	46	144	2.680555556	386	1.534722222	221	0	0	0	0
13577	1791	7	46	0	0	0	0	0	0	0	0	0
13578	1792	7	46	0	0	0	0	0	0	0	0	0
13579	1793	7	46	107	2.523364486	270	1.53271028	164	0	0	0	0
13580	1796	7	46	589	1.640067912	966	1.20713073	711	0	0	0	0
13581	1797	7	46	52	2.038461538	106	1.538461538	80	0	0	0	0
13582	1798	7	46	290	1.451724136	421	1.531034483	444	0	0	0	0
13583	1799	7	46	709	1.516220028	1075	1.145275035	812	0	0	0	0
13584	1800	7	46	583	1.701543739	992	1.017152659	593	0	0	0	0
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	383	2.211488251	847	1.107049608	424	11	1	11	2.363236364
13587	1807	7	46	2442	1.763308763	4306	1.232186732	3009	1	1	1	2
13588	1808	7	46	1840	2.214673913	4075	1.325543478	2439	0	0	0	0
13589	1809	7	46	892	2.256726457	2013	1.26793722	1131	0	0	0	0
13590	1810	7	46	39	2.102564103	82	1.307692308	51	0	0	0	0
13591	1811	7	46	989	1.803842265	1784	1.322548028	1308	138	0.956521739	132	2.507575758
13592	1812	7	46	281	2.555160142	718	1.640589395	461	0	0	0	0
13593	1813	7	46	119	2.529411765	301	1.655462185	197	0	0	0	0
13594	1814	7	46	36	2.888888889	104	1.805555556	65	0	0	0	0
13595	1815	7	46	3	2	6	1.666666667	5	0	0	0	0
13596	1816	7	46	4	2.5	10	1.75	7	0	0	0	0
13597	1817	7	46	8	2.75	22	1.5	12	0	0	0	0
13598	1818	7	46	0	0	0	0	0	0	0	0	0
13599	1819	7	46	0	0	0	0	0	0	0	0	0
13600	1820	7	46	12	2.166666667	26	1.666666667	20	0	0	0	0
13601	1821	7	46	22	2.454545455	54	1.772727273	39	0	0	0	0
13616	1822	7	46	217	1.746543779	379	1.3640553	296	0	0	0	0
13617	1823	7	46	1	3	3	2	2	0	0	0	0
13618	1824	7	46	88	2.284090909	201	1.420454545	125	0	0	0	0
13619	1825	7	46	40	1.625	65	1.225	49	0	0	0	0
13620	1826	7	46	38	1.552631579	59	1.526315789	58	0	0	0	0
13621	1827	7	46	212	2.537735849	538	1.683962264	357	0	0	0	0
13622	1830	7	46	0	0	0	0	0	0	0	0	0
13623	1831	7	46	16	2.1875	35	1.375	22	0	0	0	0
13624	1832	7	46	0	0	0	0	0	0	0	0	0
13625	1833	7	46	4	1.75	7	1.25	5	0	0	0	0
13626	1834	7	46	15	2.066666667	31	1.4	21	0	0	0	0
13627	1835	7	46	0	0	0	0	0	84	0.964285714	81	2.49382716
13628	1836	7	46	29	2.482758621	72	1.379310345	40	0	0	0	0
13629	1837	7	46	0	0	0	0	0	0	0	0	0
13630	1838	7	46	0	0	0	0	0	0	0	0	0
13631	1841	7	46	4	2.75	11	2	8	0	0	0	0
13632	1842	7	46	12	3	38	1.833333333	22	0	0	0	0
13633	1843	7	46	34	3.117647059	106	1.764705882	60	0	0	0	0
13634	1844	7	46	6	2.5	15	1.666666667	10	0	0	0	0
13635	1845	7	46	2	2.5	5	1.5	3	0	0	0	0
13636	1846	7	46	0	0	0	0	0	0	0	0	0
13637	1847	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13638	1848	7	46	0	0	0	0	0	0	0	0	0
13639	1849	7	46	0	0	0	0	0	0	0	0	0
13640	1850	7	46	4	2.25	9	1.5	6	0	0	0	0
13641	1851	7	46	18	2.666666667	48	1.611111111	29	198	0.95959596	190	1.831578947
13642	1852	7	46	1	2	2	1	1	0	0	0	0
13643	1853	7	46	4	2	8	1.5	6	0	0	0	0
13644	1854	7	46	19	2.947368421	56	1.368421053	26	0	0	0	0
13645	1855	7	46	179	1.938547486	347	1.430167598	256	0	0	0	0
13646	1856	7	46	1	1	1	1	1	0	0	0	0
13647	1857	7	46	668	2.002994012	1338	1.281437126	856	0	0	0	0
13648	1858	7	46	16	4	64	1.4375	23	0	0	0	0
13649	1859	7	46	216	3.949074074	853	1.37962963	298	0	0	0	0
13650	1860	7	46	19	2.105263156	40	1.263157895	24	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13039	1531	7	46	0	0	0	0	0	0	71	0	0	0.690140845
13040	1532	7	46	0	0	0	0	0	0	874	0	0	0.577803204
13210	1540	7	46	0	0	0	0	0	0	452	0	0	0.311946903
13211	1541	7	46	1663	1	665	0	0	0	807	0	0	0.176276771
13292	1524	7	46	0	0	0	0	0	0	632	0	0	0.816456
13293	1525	7	46	689	1	276	0	0	0	765	0	0	0.077124183
13294	1526	7	46	326	1	130	0	0	0	456	0	0	0.076754386
13295	1527	7	46	2	1	1	0	0	0	545	0	0	0.36146789
13296	1528	7	46	0	0	0	0	0	0	269	0	0	0.345724907
13297	1529	7	46	0	0	0	0	0	0	133	0	0	0.661654135
13298	1530	7	46	0	0	0	0	0	0	332	0	0	0.53313253
13299	1533	7	46	0	0	0	0	0	0	531	0	0	0.18079096
13300	1534	7	46	1094	1	438	0	0	0	2782	0	0	0.312365205
13301	1535	7	46	206	1	83	0	0	0	273	0	0	0.750915751
13302	1536	7	46	21	1	8	0	0	0	651	0	0	0.6359447
13303	1537	7	46	389	1	156	0	0	0	1329	0	0	0.380737397
13304	1538	7	46	59	1	23	0	0	0	591	0	0	0.30954467
13305	1539	7	46	0	0	0	0	0	0	278	0	0	0.262589028
13306	1542	7	46	0	0	0	0	0	0	1765	0	0	0.203399433
13307	1543	7	46	0	0	0	0	0	0	6	0	0	0.666666667
13308	1660	7	46	0	0	0	0	0	0	458	0	0	0.927947598
13309	1661	7	46	0	0	0	0	0	0	385	0	0	0.867532468
13310	1662	7	46	12	1	5	0	0	0	575	0	0	0.956521739
13311	1663	7	46	701	1	280	0	0	0	653	0	0	0.898926025
13312	1664	7	46	0	0	0	0	0	0	141	0	0	0.907801418
13313	1665	7	46	115	1	46	0	0	0	464	0	0	0.905172414
13314	1666	7	46	0	0	0	0	0	0	83	0	0	0.915662651
13315	1667	7	46	0	0	0	0	0	0	300	0	0	0.906666667
13316	1718	7	46	0	0	0	0	0	0	314	0	0	0.929936306
13317	1719	7	46	0	0	0	0	0	0	477	0	0	0.662473795
13318	1802	7	46	0	0	0	0	0	0	38	0	0	0.921052632
13319	1803	7	46	0	0	0	0	0	0	41	0	0	0.951219512
13320	1804	7	46	0	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0	0
13322	1544	7	46	0	0	0	0	0	0	882	0	0	0.335600907
13323	1545	7	46	260	1	104	0	0	0	717	0	0	0.344490934
13324	1546	7	46	88	1	35	0	0	0	222	0	0	0.351351351
13325	1547	7	46	1922	1	769	0	0	0	3325	0	0	0.41112782
13326	1548	7	46	811	1	324	0	0	0	796	0	0	0.631909548
13327	1549	7	46	192	1	77	0	0	0	866	0	0	0.644341801
13328	1550	7	46	239	1	96	0	0	0	785	0	0	0.594904459
13329	1551	7	46	0	0	0	0	0	0	165	0	0	0.315151515
13330	1558	7	46	7	1	3	0	0	0	392	0	0	0.818877551
13331	1559	7	46	170	1	68	0	0	0	0	0	0	0
13332	1638	7	46	0	0	0	0	0	0	237	0	0	0.835443038
13333	1639	7	46	0	0	0	0	0	0	0	0	0	0
13334	1694	7	46	0	0	0	0	0	0	87	0	0	0.896551724
13335	1695	7	46	1001	1	400	0	0	0	14	0	0	0.785714286
13336	1696	7	46	0	0	0	0	0	0	13	0	0	0.923076923
13337	1697	7	46	0	0	0	0	0	0	63	0	0	0.920634921
13338	1706	7	46	0	0	0	0	0	0	47	0	0	0.914893617
13339	1707	7	46	202	1	81	0	0	0	175	0	0	0.908571429
13340	1758	7	46	0	0	0	0	0	0	2009	0	0	0.93977103
13341	1759	7	46	0	0	0	0	0	0	652	0	0	0.845092025
13342	1776	7	46	0	0	0	0	0	0	171	0	0	0.883040936
13343	1777	7	46	0	0	0	0	0	0	0	0	0	0
13344	1552	7	46	0	0	0	0	0	0	216	0	0	0.634259259
13345	1553	7	46	0	0	0	0	0	0	765	0	0	0.452287582
13346	1554	7	46	0	0	0	0	0	0	0	0	0	0
13347	1555	7	46	0	0	0	0	0	0	1045	0	0	0.758851675
13348	1556	7	46	1027	1	411	0	0	0	1212	0	0	0.782178218
13349	1557	7	46	0	0	0	0	0	0	485	0	0	0.859793814
13350	1560	7	46	12	1	5	0	0	0	626	0	0	0.634185304
13351	1561	7	46	1039	1	416	0	0	0	961	0	0	0.801248699
13352	1562	7	46	5	1	2	0	0	0	514	0	0	0.721789883
13353	1563	7	46	0	0	0	0	0	0	20	0	0	0.9
13354	1564	7	46	0	0	0	0	0	0	53	0	0	0.905660377
13355	1565	7	46	0	0	0	0	0	0	2239	0	0	0.602947745
13356	1566	7	46	0	0	0	0	0	0	55	0	0	0.872727273
13357	1567	7	46	0	0	0	0	0	0	328	0	0	0.801829268
13358	1568	7	46	0	0	0	0	0	0	473	0	0	0.8794926
13359	1569	7	46	0	0	0	0	0	0	314	0	0	0.847133758
13360	1570	7	46	4	1	2	0	0	0	1185	0	0	0.877637131
13361	1571	7	46	44	1	18	0	0	0	110	0	0	0.845454545
13362	1572	7	46	0	0	0	0	0	0	108	0	0	0.916666667
13363	1573	7	46	0	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0	0	0	0	0	0	228	0	0	0.925436596
13365	1575	7	46	0	0	0	0	0	0	159	0	0	0.836477987
13366	1576	7	46	60	1	24	0	0	0	2138	0	0	0.794200187
13367	1577	7	46	110	1	44	0	0	0	2431	0	0	0.742904155
13368	1578	7	46	0	0	0	0	0	0	1469	0	0	0.777399592

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13369	1579	7	46	0	0	0	0	0	0	1799	0	0	0.69205114
13370	1580	7	46	1269	1	508	0	0	0	2250	0	0	0.779555556
13371	1581	7	46	0	0	0	0	0	0	3109	0	0	0.725313606
13372	1582	7	46	24	1	10	0	0	0	1213	0	0	0.759274526
13373	1583	7	46	58	1	23	0	0	0	3497	0	0	0.579639691
13374	1594	7	46	0	0	0	0	0	0	23	0	0	0.869565217
13375	1595	7	46	0	0	0	0	0	0	1953	0	0	0.764464926
13376	1642	7	46	0	0	0	0	0	0	918	0	0	0.855119826
13377	1643	7	46	538	1	215	0	0	0	1642	0	0	0.801461632
13378	1644	7	46	1	1	1	0	0	0	2504	0	0	0.890175719
13379	1645	7	46	9	1	3	0	0	0	1541	0	0	0.905256327
13380	1698	7	46	0	0	0	0	0	0	236	0	0	0.809322034
13381	1699	7	46	0	0	0	0	0	0	31	0	0	0.774193548
13382	1700	7	46	0	0	0	0	0	0	102	0	0	0.774509804
13383	1701	7	46	0	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0	0	0	0	0	0	10	0	0	0.8
13385	1703	7	46	0	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0	0
13388	1584	7	46	269	1	108	0	0	0	278	0	0	0.651079137
13389	1585	7	46	351	1	140	0	0	0	1634	0	0	0.701346389
13390	1586	7	46	0	0	0	0	0	0	327	0	0	0.519877676
13391	1587	7	46	0	0	0	0	0	0	46	0	0	0.586956522
13392	1588	7	46	0	0	0	0	0	0	1196	0	0	0.72909699
13393	1589	7	46	0	0	0	0	0	0	789	0	0	0.686945501
13394	1590	7	46	0	0	0	0	0	0	1567	0	0	0.823857262
13395	1591	7	46	0	0	0	0	0	0	0	0	0	0
13396	1592	7	46	693	1	277	0	0	0	3758	0	0	0.680415114
13397	1593	7	46	0	0	0	0	0	0	1147	0	0	0.884045336
13398	1596	7	46	0	0	0	0	0	0	719	0	0	0.721835883
13399	1597	7	46	338	1	135	0	0	0	377	0	0	0.615364615
13400	1598	7	46	0	0	0	0	0	0	414	0	0	0.594202899
13401	1599	7	46	0	0	0	0	0	0	3707	0	0	0.554626383
13402	1600	7	46	1091	1	436	0	0	0	2792	0	0	0.64004298
13403	1601	7	46	0	0	0	0	0	0	8094	0	0	0.580924141
13404	1602	7	46	0	0	0	0	0	0	914	0	0	0.760393873
13405	1603	7	46	0	0	0	0	0	0	1278	0	0	0.629107981
13406	1604	7	46	0	0	0	0	0	0	1303	0	0	0.699155794
13407	1605	7	46	0	0	0	0	0	0	1060	0	0	0.700945396
13408	1606	7	46	0	0	0	0	0	0	2006	0	0	0.792125629
13409	1607	7	46	906	1	398	0	0	0	2382	0	0	0.8736356
13410	1608	7	46	0	0	0	0	0	0	1769	0	0	0.541548898
13411	1609	7	46	0	0	0	0	0	0	758	0	0	0.773067071
13412	1610	7	46	0	0	0	0	0	0	2924	0	0	0.739740082
13413	1611	7	46	0	0	0	0	0	0	5536	0	0	0.406611272
13414	1612	7	46	0	0	0	0	0	0	1572	0	0	0.629770992
13415	1613	7	46	480	1	192	0	0	0	2314	0	0	0.767070009
13416	1614	7	46	0	0	0	0	0	0	2509	0	0	0.956157832
13417	1615	7	46	0	0	0	0	0	0	2938	0	0	0.6586113
13418	1616	7	46	77	1	31	0	0	0	2980	0	0	0.951006711
13419	1617	7	46	0	0	0	0	0	0	681	0	0	0.885462555
13420	1618	7	46	0	0	0	0	0	0	113	0	0	0.725663717
13421	1619	7	46	0	0	0	0	0	0	746	0	0	0.746646794
13422	1620	7	46	0	0	0	0	0	0	162	0	0	0.592592593
13423	1621	7	46	0	0	0	0	0	0	4363	0	0	0.790969516
13424	1622	7	46	0	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0	0	0	0	0	0	56	0	0	0.714285714
13426	1624	7	46	0	0	0	0	0	0	0	0	0	0
13427	1625	7	46	0	0	0	0	0	0	357	0	0	0.854341737
13428	1626	7	46	0	0	0	0	0	0	557	0	0	0.685816876
13429	1627	7	46	0	0	0	0	0	0	3227	0	0	0.685466377
13430	1628	7	46	43	1	17	0	0	0	3953	0	0	0.847457627
13431	1629	7	46	394	1	157	0	0	0	2231	0	0	0.750336172
13432	1630	7	46	0	0	0	0	0	0	1774	0	0	0.83427283
13433	1631	7	46	0	0	0	0	0	0	644	0	0	0.846273292
13434	1632	7	46	0	0	0	0	0	0	1985	0	0	0.815895372
13435	1633	7	46	461	1	184	0	0	0	2281	0	0	0.948706708
13436	1634	7	46	0	0	0	0	0	0	601	0	0	0.855241265
13437	1635	7	46	0	0	0	0	0	0	1855	0	0	0.855525606
13438	1636	7	46	0	0	0	0	0	0	1624	0	0	0.728448276
13439	1637	7	46	0	0	0	0	0	0	278	0	0	0.920863309
13440	1640	7	46	17	1	7	0	0	0	0	0	0	0
13441	1641	7	46	9	1	4	0	0	0	827	0	0	0.887545345
13442	1646	7	46	0	0	0	0	0	0	891	0	0	0.925925926
13443	1647	7	46	0	0	0	0	0	0	1869	0	0	0.887640449
13444	1648	7	46	0	0	0	0	0	0	1060	0	0	0.883962264
13445	1649	7	46	0	0	0	0	0	0	372	0	0	0.908602151
13446	1650	7	46	0	0	0	0	0	0	1729	0	0	0.938114517
13447	1651	7	46	0	0	0	0	0	0	2693	0	0	0.903453398
13448	1652	7	46	0	0	0	0	0	0	17	0	0	0.941176471
13449	1653	7	46	0	0	0	0	0	0	1115	0	0	0.843946188

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13450	1654	7	46	221	1	88	0	0	0	1570	0	0	0.769426752
13451	1657	7	46	0	0	0	0	0	0	103	0	0	0.951456311
13452	1658	7	46	0	0	0	0	0	0	916	0	0	0.934497817
13453	1659	7	46	0	0	0	0	0	0	871	0	0	0.925484352
13454	1668	7	46	8	1	3	0	0	0	210	0	0	0.866666667
13455	1669	7	46	0	0	0	0	0	0	2	0	0	1
13456	1670	7	46	60	1	24	0	0	0	181	0	0	0.869565217
13457	1671	7	46	0	0	0	0	0	0	645	0	0	0.868217054
13458	1672	7	46	0	0	0	0	0	0	1507	0	0	0.909754479
13459	1655	7	46	0	0	0	0	0	0	145	0	0	0.951724138
13460	1656	7	46	0	0	0	0	0	0	331	0	0	0.945619335
13461	1829	7	46	0	0	0	0	0	0	919	0	0	0.915125136
13463	1733	7	46	0	0	0	0	0	0	64	0	0	0.921875
13464	1734	7	46	0	0	0	0	0	0	11	0	0	0.909090909
13465	1751	7	46	0	0	0	0	0	0	2293	0	0	0.789358918
13466	1752	7	46	191	1	77	0	0	0	1241	0	0	0.754230459
13467	1785	7	46	0	0	0	0	0	0	591	0	0	0.934010152
13468	1786	7	46	0	0	0	0	0	0	620	0	0	0.908064516
13469	1839	7	46	0	0	0	0	0	0	1009	0	0	0.85728444
13470	1840	7	46	0	0	0	0	0	0	736	0	0	0.903532609
13475	1673	7	46	0	0	0	0	0	0	122	0	0	0.926229508
13476	1674	7	46	14	1	6	0	0	0	8	0	0	0.875
13477	1675	7	46	953	1	381	0	0	0	558	0	0	0.924731183
13478	1676	7	46	0	0	0	0	0	0	205	0	0	0.951219512
13479	1677	7	46	0	0	0	0	0	0	152	0	0	0.914473684
13480	1678	7	46	10	1	4	0	0	0	286	0	0	0.84965035
13481	1679	7	46	0	0	0	0	0	0	80	0	0	0.8875
13482	1680	7	46	0	0	0	0	0	0	182	0	0	0.906593407
13483	1681	7	46	0	0	0	0	0	0	175	0	0	0.862857143
13484	1682	7	46	0	0	0	0	0	0	22	0	0	0.863636364
13485	1683	7	46	0	0	0	0	0	0	583	0	0	0.861063465
13486	1684	7	46	0	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	0	0	0	0	0	50	0	0	0.78
13488	1686	7	46	0	0	0	0	0	0	491	0	0	0.729124236
13489	1687	7	46	0	0	0	0	0	0	91	0	0	0.758241758
13490	1688	7	46	0	0	0	0	0	0	35	0	0	0.885714286
13491	1689	7	46	0	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0	0
13495	1693	7	46	322	1	129	0	0	0	4	0	0	0
13496	1794	7	46	0	0	0	0	0	0	261	0	0	0.827586207
13497	1795	7	46	0	0	0	0	0	0	0	0	0	0
13498	1828	7	46	0	0	0	0	0	0	1208	0	0	0.938741722
13506	1708	7	46	0	0	0	0	0	0	474	0	0	0.883966245
13507	1709	7	46	0	0	0	0	0	0	784	0	0	0.943877551
13508	1710	7	46	0	0	0	0	0	0	360	0	0	0.772222222
13509	1711	7	46	0	0	0	0	0	0	14	0	0	0.928571429
13510	1712	7	46	0	0	0	0	0	0	198	0	0	0.772727273
13511	1713	7	46	0	0	0	0	0	0	227	0	0	0.850220264
13512	1714	7	46	0	0	0	0	0	0	314	0	0	0.850316471
13513	1715	7	46	444	1	178	0	0	0	1102	0	0	0.863883848
13514	1716	7	46	0	0	0	0	0	0	358	0	0	0.899441341
13515	1717	7	46	0	0	0	0	0	0	1266	0	0	0.866506689
13516	1720	7	46	228	1	91	0	0	0	1754	0	0	0.929304447
13517	1721	7	46	0	0	0	0	0	0	1210	0	0	0.872727273
13518	1722	7	46	0	0	0	0	0	0	429	0	0	0.482517483
13519	1723	7	46	0	0	0	0	0	0	122	0	0	0.729508197
13520	1724	7	46	0	0	0	0	0	0	1811	0	0	0.927664274
13521	1725	7	46	0	0	0	0	0	0	1609	0	0	0.931634556
13522	1726	7	46	0	0	0	0	0	0	640	0	0	0.9234375
13523	1727	7	46	0	0	0	0	0	0	180	0	0	0.955555556
13524	1728	7	46	0	0	0	0	0	0	22	0	0	0.909090909
13525	1729	7	46	0	0	0	0	0	0	8	0	0	1
13526	1730	7	46	0	0	0	0	0	0	129	0	0	0.953488372
13527	1731	7	46	0	0	0	0	0	0	36	0	0	0.944444444
13528	1732	7	46	0	0	0	0	0	0	86	0	0	0.953488372
13529	1735	7	46	0	0	0	0	0	0	327	0	0	0.941896024
13530	1736	7	46	0	0	0	0	0	0	35	0	0	0.914285714
13531	1737	7	46	0	0	0	0	0	0	261	0	0	0.85440613
13532	1738	7	46	0	0	0	0	0	0	1014	0	0	0.820512821
13533	1739	7	46	667	1	265	0	0	0	1045	0	0	0.802870813
13534	1740	7	46	302	1	120	0	0	0	67	0	0	0.835820896
13535	1741	7	46	239	1	95	0	0	0	470	0	0	0.842553191
13536	1742	7	46	0	0	0	0	0	0	429	0	0	0.857806858
13537	1743	7	46	261	1	104	0	0	0	1190	0	0	0.727731092
13538	1744	7	46	0	0	0	0	0	0	1296	0	0	0.892746914
13539	1745	7	46	68	1	37	0	0	0	452	0	0	0.92920354
13540	1746	7	46	19	1	8	0	0	0	33	0	0	0.848484848
13541	1747	7	46	125	1	50	0	0	0	244	0	0	0.836065574
13542	1748	7	46	0	0	0	0	0	0	1576	0	0	0.918147208

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13543	1749	7	46	0	0	0	0	0	0	3238	0	0	0.924027177
13544	1750	7	46	0	0	0	0	0	0	1219	0	0	0.821985234
13545	1753	7	46	227	1	90	0	0	0	4728	0	0	0.83037225
13546	1754	7	46	0	0	0	0	0	0	2262	0	0	0.903625111
13547	1755	7	46	0	0	0	0	0	0	1842	0	0	0.888707926
13548	1756	7	46	0	0	0	0	0	0	1221	0	0	0.944307944
13549	1757	7	46	0	0	0	0	0	0	140	0	0	0.942857143
13550	1760	7	46	0	0	0	0	0	0	2161	0	0	0.913485988
13551	1761	7	46	46	1	18	0	0	0	4807	0	0	0.862284169
13552	1762	7	46	59	1	34	0	0	0	4016	0	0	0.875996016
13553	1763	7	46	0	0	0	0	0	0	1089	0	0	0.950413223
13554	1764	7	46	0	0	0	0	0	0	1114	0	0	0.902154399
13555	1765	7	46	0	0	0	0	0	0	1704	0	0	0.936032864
13556	1766	7	46	0	0	0	0	0	0	1137	0	0	0.964819701
13557	1767	7	46	0	0	0	0	0	0	811	0	0	0.9297164
13558	1768	7	46	0	0	0	0	0	0	1004	0	0	0.913346614
13559	1769	7	46	0	0	0	0	0	0	2571	0	0	0.831971995
13560	1770	7	46	0	0	0	0	0	0	1192	0	0	0.866610738
13561	1771	7	46	0	0	0	0	0	0	3018	0	0	0.891981445
13562	1772	7	46	0	0	0	0	0	0	2045	0	0	0.929584352
13563	1773	7	46	55	1	22	0	0	0	471	0	0	0.891719745
13564	1774	7	46	0	0	0	0	0	0	748	0	0	0.846256684
13565	1775	7	46	0	0	0	0	0	0	268	0	0	0.955232881
13566	1778	7	46	0	0	0	0	0	0	724	0	0	0.803867403
13567	1779	7	46	0	0	0	0	0	0	967	0	0	0.817993795
13568	1780	7	46	0	0	0	0	0	0	434	0	0	0.8640553
13569	1781	7	46	0	0	0	0	0	0	534	0	0	0.893258427
13570	1782	7	46	0	0	0	0	0	0	845	0	0	0.915976331
13571	1783	7	46	0	0	0	0	0	0	505	0	0	0.875247525
13572	1784	7	46	0	0	0	0	0	0	847	0	0	0.922077922
13573	1787	7	46	0	0	0	0	0	0	519	0	0	0.934489403
13574	1788	7	46	0	0	0	0	0	0	740	0	0	0.941891892
13575	1789	7	46	0	0	0	0	0	0	1015	0	0	0.945812806
13576	1790	7	46	0	0	0	0	0	0	1230	0	0	0.894306943
13577	1791	7	46	0	0	0	0	0	0	1133	0	0	0.925860547
13578	1792	7	46	0	0	0	0	0	0	832	0	0	0.923076923
13579	1793	7	46	0	0	0	0	0	0	1062	0	0	0.926553672
13580	1796	7	46	0	0	0	0	0	0	1761	0	0	0.635434412
13581	1797	7	46	0	0	0	0	0	0	143	0	0	0.881118881
13582	1798	7	46	0	0	0	0	0	0	732	0	0	0.87588306
13583	1799	7	46	0	0	0	0	0	0	17	0	0	0.705882353
13584	1800	7	46	0	0	0	0	0	0	71	0	0	0.647887324
13585	1801	7	46	0	0	0	0	0	0	0	0	0	0
13586	1806	7	46	26	1	11	0	0	0	457	0	0	0.7702407
13587	1807	7	46	2	1	1	0	0	0	620	0	0	0.766129032
13588	1808	7	46	0	0	0	0	0	0	538	0	0	0.845724907
13589	1809	7	46	0	0	0	0	0	0	90	0	0	0.811111111
13590	1810	7	46	0	0	0	0	0	0	140	0	0	0.878571429
13591	1811	7	46	331	1	132	0	0	0	908	0	0	0.691629956
13592	1812	7	46	0	0	0	0	0	0	790	0	0	0.936708861
13593	1813	7	46	0	0	0	0	0	0	306	0	0	0.928104575
13594	1814	7	46	0	0	0	0	0	0	173	0	0	0.924855491
13595	1815	7	46	0	0	0	0	0	0	16	0	0	0.9375
13596	1816	7	46	0	0	0	0	0	0	179	0	0	0.955307263
13597	1817	7	46	0	0	0	0	0	0	1379	0	0	0.91515591
13598	1818	7	46	0	0	0	0	0	0	518	0	0	0.922779923
13599	1819	7	46	0	0	0	0	0	0	49	0	0	0.959183673
13600	1820	7	46	0	0	0	0	0	0	738	0	0	0.922764228
13601	1821	7	46	0	0	0	0	0	0	2016	0	0	0.947420635
13616	1822	7	46	0	0	0	0	0	0	1503	0	0	0.867598137
13617	1823	7	46	0	0	0	0	0	0	5	0	0	1
13618	1824	7	46	0	0	0	0	0	0	459	0	0	0.708061002
13619	1825	7	46	0	0	0	0	0	0	242	0	0	0.615702479
13620	1826	7	46	0	0	0	0	0	0	177	0	0	0.813559322
13621	1827	7	46	0	0	0	0	0	0	3199	0	0	0.921850578
13622	1830	7	46	0	0	0	0	0	0	1777	0	0	0.877321328
13623	1831	7	46	0	0	0	0	0	0	3870	0	0	0.809560724
13624	1832	7	46	0	0	0	0	0	0	3313	0	0	0.801992152
13625	1833	7	46	0	0	0	0	0	0	820	0	0	0.870731707
13626	1834	7	46	0	0	0	0	0	0	4380	0	0	0.847716895
13627	1835	7	46	202	1	81	0	0	0	1939	0	0	0.920081888
13628	1836	7	46	0	0	0	0	0	0	2969	0	0	0.889525093
13629	1837	7	46	0	0	0	0	0	0	3139	0	0	0.840713603
13630	1838	7	46	0	0	0	0	0	0	651	0	0	0.938556068
13631	1841	7	46	0	0	0	0	0	0	42	0	0	0.880952381
13632	1842	7	46	0	0	0	0	0	0	86	0	0	0.872093023
13633	1843	7	46	0	0	0	0	0	0	253	0	0	0.841897233
13634	1844	7	46	0	0	0	0	0	0	42	0	0	0.857142857
13635	1845	7	46	0	0	0	0	0	0	452	0	0	0.860619469
13636	1846	7	46	0	0	0	0	0	0	3445	0	0	0.817997097
13637	1847	7	46	0	0	0	0	0	0	375	0	0	0.941333333

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13638	1848	7	46	0	0	0	0	0	0	3620	0	0	0.836740331
13639	1849	7	46	0	0	0	0	0	0	1346	0	0	0.836552749
13640	1850	7	46	0	0	0	0	0	0	148	0	0	0.635135135
13641	1851	7	46	348	1	190	0	0	0	754	0	0	0.904509284
13642	1852	7	46	0	0	0	0	0	0	36	0	0	0.805555556
13643	1853	7	46	0	0	0	0	0	0	21	0	0	0.904761905
13644	1854	7	46	0	0	0	0	0	0	14	0	0	0.571428571
13645	1855	7	46	0	0	0	0	0	0	100	0	0	0.7
13646	1856	7	46	0	0	0	0	0	0	30	0	0	0.866666667
13647	1857	7	46	0	0	0	0	0	0	557	0	0	0.543985637
13648	1858	7	46	0	0	0	0	0	0	26	0	0	0.884615385
13649	1859	7	46	0	0	0	0	0	0	88	0	0	0.954545455
13650	1860	7	46	0	0	0	0	0	0	6655	0	0	0.756574005

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13039	1531	7	46	0	0	49	0	0	1.67755102	0	0	92
13040	1532	7	46	0	0	505	0	0	1.926732673	0	0	973
13210	1540	7	46	0	0	141	0	0	1.695035461	0	0	239
13211	1541	7	46	0	0	107	0	0	3.803738318	0	0	407
13292	1524	7	46	0	0	516	0	0	1.703488	0	0	879
13293	1525	7	46	0	0	59	0	0	6.389830508	0	0	377
13294	1526	7	46	0	0	35	0	0	6.428571429	0	0	225
13295	1527	7	46	0	0	197	0	0	2.543147208	0	0	501
13296	1528	7	46	0	0	93	0	0	2.913978495	0	0	271
13297	1529	7	46	0	0	88	0	0	1.965909091	0	0	173
13298	1530	7	46	0	0	177	0	0	1.853107345	0	0	328
13299	1533	7	46	0	0	96	0	0	2.34375	0	0	225
13300	1534	7	46	0	0	869	0	0	1.849252014	0	0	1607
13301	1535	7	46	0	0	205	0	0	2.224390244	0	0	456
13302	1536	7	46	0	0	414	0	0	1.751207729	0	0	725
13303	1537	7	46	0	0	506	0	0	1.859683794	0	0	941
13304	1538	7	46	0	0	183	0	0	1.899453552	0	0	311
13305	1539	7	46	0	0	73	0	0	1.890410959	0	0	138
13306	1542	7	46	0	0	359	0	0	1.740947075	0	0	625
13307	1543	7	46	0	0	4	0	0	2.25	0	0	9
13308	1660	7	46	0	0	425	0	0	2.204705882	0	0	937
13309	1661	7	46	0	0	334	0	0	2.239520958	0	0	748
13310	1662	7	46	0	0	550	0	0	1.78	0	0	979
13311	1663	7	46	0	0	587	0	0	2.243611584	0	0	1317
13312	1664	7	46	0	0	128	0	0	2.609375	0	0	334
13313	1665	7	46	0	0	420	0	0	2.254761905	0	0	947
13314	1666	7	46	0	0	76	0	0	2.631578947	0	0	200
13315	1667	7	46	0	0	272	0	0	2.983623529	0	0	730
13316	1718	7	46	0	0	292	0	0	2.664383562	0	0	778
13317	1719	7	46	0	0	316	0	0	1.889240506	0	0	597
13318	1802	7	46	0	0	35	0	0	1.914285714	0	0	87
13319	1803	7	46	0	0	39	0	0	1.435897436	0	0	56
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	0	0	296	0	0	1.358108108	0	0	402
13323	1545	7	46	0	0	247	0	0	1.67854251	0	0	464
13324	1546	7	46	0	0	78	0	0	1.935897436	0	0	151
13325	1547	7	46	0	0	1367	0	0	1.60277981	0	0	2191
13326	1548	7	46	0	0	503	0	0	1.916500994	0	0	964
13327	1549	7	46	0	0	558	0	0	1.921146953	0	0	1072
13328	1550	7	46	0	0	467	0	0	1.914346895	0	0	894
13329	1551	7	46	0	0	52	0	0	1.461538462	0	0	76
13330	1558	7	46	0	0	321	0	0	1.797507788	0	0	577
13331	1559	7	46	0	0	0	0	0	0	0	0	0
13332	1638	7	46	0	0	198	0	0	2.181818182	0	0	432
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	0	0	78	0	0	1.256410256	0	0	98
13335	1695	7	46	0	0	11	0	0	1.363636364	0	0	15
13336	1696	7	46	0	0	12	0	0	1.833333333	0	0	22
13337	1697	7	46	0	0	58	0	0	2.137931034	0	0	124
13338	1706	7	46	0	0	43	0	0	2.627906977	0	0	113
13339	1707	7	46	0	0	159	0	0	3	0	0	477
13340	1758	7	46	0	0	1888	0	0	2.555614407	0	0	4825
13341	1759	7	46	0	0	551	0	0	2.404718693	0	0	1325
13342	1776	7	46	0	0	151	0	0	2.602649007	0	0	393
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	0	0	137	0	0	2.00729927	0	0	275
13345	1553	7	46	0	0	346	0	0	2.225433526	0	0	770
13346	1554	7	46	0	0	0	0	0	0	0	0	0
13347	1555	7	46	0	0	793	0	0	1.452711223	0	0	1152
13348	1556	7	46	0	0	948	0	0	1.799578059	0	0	1706
13349	1557	7	46	0	0	417	0	0	2.143884892	0	0	894
13350	1560	7	46	0	0	397	0	0	2.380352645	0	0	945
13351	1561	7	46	0	0	770	0	0	1.951948052	0	0	1503
13352	1562	7	46	0	0	371	0	0	1.684636119	0	0	625
13353	1563	7	46	0	0	18	0	0	2.222222222	0	0	40
13354	1564	7	46	0	0	48	0	0	1.916666667	0	0	92
13355	1565	7	46	0	0	1350	0	0	1.403703704	0	0	1895
13356	1566	7	46	0	0	48	0	0	2.125	0	0	102
13357	1567	7	46	0	0	263	0	0	2.55513308	0	0	672
13358	1568	7	46	0	0	416	0	0	1.829326923	0	0	761
13359	1569	7	46	0	0	266	0	0	2.398496241	0	0	638
13360	1570	7	46	0	0	1040	0	0	2.475	0	0	2574
13361	1571	7	46	0	0	93	0	0	2.021505376	0	0	188
13362	1572	7	46	0	0	99	0	0	2.484848485	0	0	246
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0	0	211	0	0	2.601895735	0	0	549
13365	1575	7	46	0	0	133	0	0	2.736842105	0	0	364
13366	1576	7	46	0	0	1698	0	0	3.00942285	0	0	5110
13367	1577	7	46	0	0	1806	0	0	2.957918051	0	0	5342
13368	1578	7	46	0	0	1142	0	0	2.550788091	0	0	2913

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13369	1579	7	46	0	0	1245	0	0	2.815261044	0	0	3505
13370	1580	7	46	0	0	1754	0	0	2.351197263	0	0	4124
13371	1581	7	46	0	0	2255	0	0	1.712195122	0	0	3861
13372	1582	7	46	0	0	921	0	0	1.971769815	0	0	1816
13373	1583	7	46	0	0	2027	0	0	1.747409965	0	0	3542
13374	1594	7	46	0	0	20	0	0	2.1	0	0	42
13375	1595	7	46	0	0	1493	0	0	1.927662425	0	0	2878
13376	1642	7	46	0	0	785	0	0	2.259872611	0	0	1774
13377	1643	7	46	0	0	1316	0	0	2.118541033	0	0	2788
13378	1644	7	46	0	0	2229	0	0	1.748766263	0	0	3898
13379	1645	7	46	0	0	1395	0	0	2.705376344	0	0	3774
13380	1698	7	46	0	0	191	0	0	2.32460733	0	0	444
13381	1699	7	46	0	0	24	0	0	2.708333333	0	0	65
13382	1700	7	46	0	0	79	0	0	2.291139241	0	0	181
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0	0	8	0	0	1.625	0	0	13
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	0	0	181	0	0	2.497237569	0	0	452
13389	1585	7	46	0	0	1146	0	0	1.676265271	0	0	1921
13390	1586	7	46	0	0	170	0	0	1.876470588	0	0	319
13391	1587	7	46	0	0	27	0	0	1.666666667	0	0	45
13392	1588	7	46	0	0	872	0	0	1.823394495	0	0	1590
13393	1589	7	46	0	0	542	0	0	3.315498155	0	0	1797
13394	1590	7	46	0	0	1291	0	0	2.669248644	0	0	3446
13395	1591	7	46	0	0	0	0	0	0	0	0	0
13396	1592	7	46	0	0	2557	0	0	1.83652718	0	0	4896
13397	1593	7	46	0	0	1014	0	0	2.411814596	0	0	2476
13398	1596	7	46	0	0	519	0	0	1.803468208	0	0	936
13399	1597	7	46	0	0	232	0	0	1.849137931	0	0	429
13400	1598	7	46	0	0	246	0	0	1.646341463	0	0	405
13401	1599	7	46	0	0	2056	0	0	1.663910506	0	0	3421
13402	1600	7	46	0	0	1787	0	0	2.035814214	0	0	3638
13403	1601	7	46	0	0	4702	0	0	1.778179498	0	0	8361
13404	1602	7	46	0	0	695	0	0	1.748201439	0	0	1215
13405	1603	7	46	0	0	804	0	0	1.976368159	0	0	1589
13406	1604	7	46	0	0	911	0	0	1.870472009	0	0	1704
13407	1605	7	46	0	0	743	0	0	1.952893874	0	0	1451
13408	1606	7	46	0	0	1589	0	0	2.55129012	0	0	4054
13409	1607	7	46	0	0	2081	0	0	2.210475733	0	0	4800
13410	1608	7	46	0	0	958	0	0	2.147181628	0	0	2057
13411	1609	7	46	0	0	586	0	0	2.401023691	0	0	1407
13412	1610	7	46	0	0	2163	0	0	2.436893204	0	0	5271
13413	1611	7	46	0	0	2251	0	0	2.454464682	0	0	5525
13414	1612	7	46	0	0	990	0	0	1.590606061	0	0	1545
13415	1613	7	46	0	0	1775	0	0	1.832676056	0	0	3253
13416	1614	7	46	0	0	2399	0	0	2.955398083	0	0	7090
13417	1615	7	46	0	0	1935	0	0	2.603617571	0	0	5038
13418	1616	7	46	0	0	2834	0	0	2.600917431	0	0	7371
13419	1617	7	46	0	0	603	0	0	2.583747927	0	0	1558
13420	1618	7	46	0	0	82	0	0	1.902439024	0	0	156
13421	1619	7	46	0	0	557	0	0	2.096947935	0	0	1168
13422	1620	7	46	0	0	96	0	0	3.385416667	0	0	325
13423	1621	7	46	0	0	3451	0	0	2.290350623	0	0	7904
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0	0	40	0	0	2.725	0	0	109
13426	1624	7	46	0	0	0	0	0	0	0	0	0
13427	1625	7	46	0	0	305	0	0	1.626229508	0	0	496
13428	1626	7	46	0	0	382	0	0	1.730366492	0	0	661
13429	1627	7	46	0	0	2212	0	0	1.740506329	0	0	3850
13430	1628	7	46	0	0	3350	0	0	1.809552239	0	0	6062
13431	1629	7	46	0	0	1674	0	0	1.81660693	0	0	3041
13432	1630	7	46	0	0	1480	0	0	1.879054054	0	0	2485
13433	1631	7	46	0	0	545	0	0	1.612844037	0	0	879
13434	1632	7	46	0	0	1622	0	0	1.605425401	0	0	2604
13435	1633	7	46	0	0	2164	0	0	2.106284658	0	0	4558
13436	1634	7	46	0	0	514	0	0	2.266536965	0	0	1165
13437	1635	7	46	0	0	1587	0	0	2.258979206	0	0	3585
13438	1636	7	46	0	0	1183	0	0	1.985629755	0	0	2349
13439	1637	7	46	0	0	256	0	0	1.875	0	0	480
13440	1640	7	46	0	0	0	0	0	0	0	0	0
13441	1641	7	46	0	0	734	0	0	1.85013624	0	0	1358
13442	1646	7	46	0	0	825	0	0	1.835151515	0	0	1514
13443	1647	7	46	0	0	1659	0	0	2.12899337	0	0	3532
13444	1648	7	46	0	0	937	0	0	2.107790622	0	0	1975
13445	1649	7	46	0	0	338	0	0	2.405325444	0	0	813
13446	1650	7	46	0	0	1622	0	0	2.345252774	0	0	3804
13447	1651	7	46	0	0	2433	0	0	2.161939992	0	0	5260
13448	1652	7	46	0	0	16	0	0	1.3125	0	0	21
13449	1653	7	46	0	0	941	0	0	1.964930925	0	0	1849

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13450	1654	7	46	0	0	1208	0	0	1.80794702	0	0	2184
13451	1657	7	46	0	0	98	0	0	2.142857143	0	0	210
13452	1658	7	46	0	0	856	0	0	2.364485981	0	0	2024
13453	1659	7	46	0	0	821	0	0	2.196457327	0	0	1364
13454	1668	7	46	0	0	182	0	0	2.153846154	0	0	392
13455	1669	7	46	0	0	2	0	0	2.5	0	0	5
13456	1670	7	46	0	0	140	0	0	2.764285714	0	0	387
13457	1671	7	46	0	0	560	0	0	1.483928571	0	0	831
13458	1672	7	46	0	0	1371	0	0	2.681254559	0	0	3676
13459	1655	7	46	0	0	138	0	0	2.311594203	0	0	319
13460	1656	7	46	0	0	313	0	0	2.134185304	0	0	668
13461	1829	7	46	0	0	841	0	0	2.74078478	0	0	2305
13463	1733	7	46	0	0	59	0	0	2.627118644	0	0	155
13464	1734	7	46	0	0	10	0	0	2.4	0	0	24
13465	1751	7	46	0	0	1810	0	0	2.73038674	0	0	4942
13466	1752	7	46	0	0	936	0	0	2.581196581	0	0	2416
13467	1785	7	46	0	0	552	0	0	2.579710145	0	0	1424
13468	1786	7	46	0	0	563	0	0	2.531083481	0	0	1425
13469	1839	7	46	0	0	865	0	0	2.358381503	0	0	2040
13470	1840	7	46	0	0	865	0	0	2.209022556	0	0	1469
13475	1673	7	46	0	0	113	0	0	2.318584071	0	0	262
13476	1674	7	46	0	0	7	0	0	1.857142857	0	0	13
13477	1675	7	46	0	0	516	0	0	2.589147267	0	0	1336
13478	1676	7	46	0	0	195	0	0	1.841025641	0	0	359
13479	1677	7	46	0	0	139	0	0	1.525179856	0	0	212
13480	1678	7	46	0	0	243	0	0	2.366255144	0	0	575
13481	1679	7	46	0	0	71	0	0	1.788732394	0	0	127
13482	1680	7	46	0	0	165	0	0	2.16969697	0	0	358
13483	1681	7	46	0	0	151	0	0	2.178807947	0	0	329
13484	1682	7	46	0	0	19	0	0	1.421052632	0	0	27
13485	1683	7	46	0	0	502	0	0	1.408366534	0	0	707
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	0	39	0	0	1.461538462	0	0	57
13488	1686	7	46	0	0	358	0	0	1.413407821	0	0	506
13489	1687	7	46	0	0	69	0	0	1.289855072	0	0	89
13490	1688	7	46	0	0	31	0	0	1.419354839	0	0	44
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	0	0	0	0	0
13496	1794	7	46	0	0	216	0	0	2.907407407	0	0	628
13497	1795	7	46	0	0	0	0	0	0	0	0	0
13498	1828	7	46	0	0	1134	0	0	2.782186949	0	0	3155
13506	1708	7	46	0	0	419	0	0	2.801909308	0	0	1174
13507	1709	7	46	0	0	740	0	0	3.141891882	0	0	2325
13508	1710	7	46	0	0	278	0	0	2.521582734	0	0	701
13509	1711	7	46	0	0	13	0	0	1.384615385	0	0	18
13510	1712	7	46	0	0	153	0	0	2.875816993	0	0	440
13511	1713	7	46	0	0	193	0	0	3.367875648	0	0	650
13512	1714	7	46	0	0	267	0	0	2.719101124	0	0	726
13513	1715	7	46	0	0	952	0	0	2.723739496	0	0	2593
13514	1716	7	46	0	0	322	0	0	3.462732919	0	0	1115
13515	1717	7	46	0	0	1097	0	0	3.153144941	0	0	3459
13516	1720	7	46	0	0	1630	0	0	2.709202454	0	0	4416
13517	1721	7	46	0	0	1056	0	0	2.380681818	0	0	2514
13518	1722	7	46	0	0	207	0	0	1.821256039	0	0	377
13519	1723	7	46	0	0	89	0	0	2.606741573	0	0	232
13520	1724	7	46	0	0	1680	0	0	2.505952381	0	0	4210
13521	1725	7	46	0	0	1499	0	0	2.437625083	0	0	3854
13522	1726	7	46	0	0	591	0	0	1.78680203	0	0	1056
13523	1727	7	46	0	0	172	0	0	2.11627907	0	0	364
13524	1728	7	46	0	0	20	0	0	1.45	0	0	29
13525	1729	7	46	0	0	8	0	0	1.875	0	0	15
13526	1730	7	46	0	0	123	0	0	1.731707317	0	0	213
13527	1731	7	46	0	0	34	0	0	2.205882353	0	0	75
13528	1732	7	46	0	0	82	0	0	2.292682927	0	0	188
13529	1735	7	46	0	0	308	0	0	1.577922078	0	0	486
13530	1736	7	46	0	0	32	0	0	2.40625	0	0	77
13531	1737	7	46	0	0	223	0	0	2.143497758	0	0	478
13532	1738	7	46	0	0	832	0	0	2.151442308	0	0	1790
13533	1739	7	46	0	0	839	0	0	2.250297974	0	0	1888
13534	1740	7	46	0	0	56	0	0	1.839285714	0	0	103
13535	1741	7	46	0	0	366	0	0	2.335858586	0	0	925
13536	1742	7	46	0	0	368	0	0	2.369565217	0	0	872
13537	1743	7	46	0	0	866	0	0	1.913394919	0	0	1657
13538	1744	7	46	0	0	1157	0	0	2.195332757	0	0	2540
13539	1745	7	46	0	0	420	0	0	2.40952381	0	0	1012
13540	1746	7	46	0	0	28	0	0	1.678571429	0	0	47
13541	1747	7	46	0	0	204	0	0	1.730392157	0	0	353
13542	1748	7	46	0	0	1447	0	0	2.190739461	0	0	3170

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13543	1749	7	46	0	0	2992	0	0	2.640040107	0	0	7899
13544	1750	7	46	0	0	1002	0	0	2.798403194	0	0	2804
13545	1753	7	46	0	0	3926	0	0	2.375700458	0	0	9327
13546	1754	7	46	0	0	2044	0	0	2.70890411	0	0	5537
13547	1755	7	46	0	0	1637	0	0	2.540623091	0	0	4159
13548	1756	7	46	0	0	1153	0	0	2.492627927	0	0	2874
13549	1757	7	46	0	0	132	0	0	2.727272727	0	0	360
13550	1760	7	46	0	0	1974	0	0	2.802938197	0	0	5533
13551	1761	7	46	0	0	4145	0	0	2.575150784	0	0	10674
13552	1762	7	46	0	0	3518	0	0	2.55770324	0	0	8998
13553	1763	7	46	0	0	1035	0	0	2.723671498	0	0	2819
13554	1764	7	46	0	0	1005	0	0	2.619900498	0	0	2633
13555	1765	7	46	0	0	1595	0	0	2.34169279	0	0	3735
13556	1766	7	46	0	0	1097	0	0	2.69644485	0	0	2958
13557	1767	7	46	0	0	754	0	0	2.571618037	0	0	1939
13558	1768	7	46	0	0	917	0	0	2.878953108	0	0	2640
13559	1769	7	46	0	0	2139	0	0	2.577372604	0	0	5513
13560	1770	7	46	0	0	1033	0	0	2.706679574	0	0	2796
13561	1771	7	46	0	0	2692	0	0	2.599554235	0	0	6998
13562	1772	7	46	0	0	1901	0	0	2.629668565	0	0	4999
13563	1773	7	46	0	0	420	0	0	2.085714286	0	0	876
13564	1774	7	46	0	0	633	0	0	2.930489731	0	0	1855
13565	1775	7	46	0	0	256	0	0	2.4140625	0	0	618
13566	1778	7	46	0	0	582	0	0	2.604810997	0	0	1516
13567	1779	7	46	0	0	791	0	0	2.941845765	0	0	2327
13568	1780	7	46	0	0	375	0	0	2.082666667	0	0	781
13569	1781	7	46	0	0	477	0	0	2.07966457	0	0	992
13570	1782	7	46	0	0	774	0	0	2.727390181	0	0	2111
13571	1783	7	46	0	0	442	0	0	2.307692308	0	0	1020
13572	1784	7	46	0	0	781	0	0	2.469910371	0	0	1929
13573	1787	7	46	0	0	465	0	0	1.67628866	0	0	910
13574	1788	7	46	0	0	697	0	0	2.430416069	0	0	1694
13575	1789	7	46	0	0	960	0	0	2.627083333	0	0	2522
13576	1790	7	46	0	0	1100	0	0	2.707272727	0	0	2978
13577	1791	7	46	0	0	1049	0	0	2.170638704	0	0	2277
13578	1792	7	46	0	0	768	0	0	1.790364583	0	0	1375
13579	1793	7	46	0	0	984	0	0	2.401422764	0	0	2363
13580	1796	7	46	0	0	1119	0	0	1.639857015	0	0	1835
13581	1797	7	46	0	0	126	0	0	2.047619048	0	0	258
13582	1798	7	46	0	0	641	0	0	1.450858034	0	0	930
13583	1799	7	46	0	0	12	0	0	1.583333333	0	0	19
13584	1800	7	46	0	0	46	0	0	1.695652174	0	0	78
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	0	0	352	0	0	2.21675	0	0	781
13587	1807	7	46	0	0	475	0	0	1.778947368	0	0	845
13588	1808	7	46	0	0	455	0	0	2.015384615	0	0	917
13589	1809	7	46	0	0	73	0	0	2.369863014	0	0	173
13590	1810	7	46	0	0	123	0	0	2.463414634	0	0	303
13591	1811	7	46	0	0	628	0	0	1.929936306	0	0	1212
13592	1812	7	46	0	0	740	0	0	2.551351351	0	0	1888
13593	1813	7	46	0	0	284	0	0	2.535211268	0	0	720
13594	1814	7	46	0	0	160	0	0	2.90625	0	0	465
13595	1815	7	46	0	0	15	0	0	2.133333333	0	0	32
13596	1816	7	46	0	0	171	0	0	2.625730994	0	0	449
13597	1817	7	46	0	0	1262	0	0	2.614896989	0	0	3300
13598	1818	7	46	0	0	478	0	0	2.817154812	0	0	1251
13599	1819	7	46	0	0	47	0	0	2.957446809	0	0	139
13600	1820	7	46	0	0	681	0	0	2.669603524	0	0	1818
13601	1821	7	46	0	0	1910	0	0	2.52565445	0	0	4824
13616	1822	7	46	0	0	1304	0	0	2.02607362	0	0	2642
13617	1823	7	46	0	0	5	0	0	2.8	0	0	14
13618	1824	7	46	0	0	325	0	0	2.292307692	0	0	745
13619	1825	7	46	0	0	149	0	0	1.810738255	0	0	240
13620	1826	7	46	0	0	144	0	0	1.548611111	0	0	223
13621	1827	7	46	0	0	2949	0	0	2.758223126	0	0	8134
13622	1830	7	46	0	0	1559	0	0	2.651699808	0	0	4134
13623	1831	7	46	0	0	3133	0	0	2.322374721	0	0	7276
13624	1832	7	46	0	0	2657	0	0	2.359051562	0	0	6268
13625	1833	7	46	0	0	714	0	0	2.484593638	0	0	1774
13626	1834	7	46	0	0	3713	0	0	2.18664153	0	0	8119
13627	1835	7	46	0	0	1784	0	0	2.052130045	0	0	3661
13628	1836	7	46	0	0	2641	0	0	2.628549792	0	0	6942
13629	1837	7	46	0	0	2839	0	0	2.10723759	0	0	5561
13630	1838	7	46	0	0	611	0	0	2.916530278	0	0	1782
13631	1841	7	46	0	0	37	0	0	2.486486486	0	0	92
13632	1842	7	46	0	0	75	0	0	2.96	0	0	222
13633	1843	7	46	0	0	213	0	0	3.093896714	0	0	659
13634	1844	7	46	0	0	36	0	0	2.75	0	0	99
13635	1845	7	46	0	0	389	0	0	2.922879177	0	0	1137
13636	1846	7	46	0	0	2818	0	0	2.406671368	0	0	6782
13637	1847	7	46	0	0	353	0	0	1.325779037	0	0	468

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13638	1848	7	46	0	0	3029	0	0	1.992406735	0	0	6035
13639	1849	7	46	0	0	1126	0	0	1.903197158	0	0	2143
13640	1850	7	46	0	0	94	0	0	3.106382979	0	0	292
13641	1851	7	46	0	0	682	0	0	2.593548387	0	0	1837
13642	1852	7	46	0	0	29	0	0	3	0	0	87
13643	1853	7	46	0	0	19	0	0	2.315789474	0	0	44
13644	1854	7	46	0	0	8	0	0	2.75	0	0	22
13645	1855	7	46	0	0	70	0	0	1.942857143	0	0	136
13646	1856	7	46	0	0	26	0	0	1.423076923	0	0	37
13647	1857	7	46	0	0	303	0	0	2.03630363	0	0	617
13648	1858	7	46	0	0	23	0	0	3.652173913	0	0	84
13649	1859	7	46	0	0	84	0	0	3.976190476	0	0	334
13650	1860	7	46	0	0	5035	0	0	2.034160874	0	0	10242

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13039	1531	7	46	0	0	1.551020408	0	0	76	0	0	0
13040	1532	7	46	0	0	1.665346535	0	0	841	0	0	0
13210	1540	7	46	0	0	1.170212766	0	0	165	5	0.4	2
13211	1541	7	46	0	0	1.504672897	0	0	161	9	0.222222222	2
13292	1524	7	46	0	0	1.449612	0	0	748	0	0	0
13293	1525	7	46	0	0	0.610169492	0	0	36	64	0.671875	43
13294	1526	7	46	0	0	0.6	0	0	21	0	0	0
13295	1527	7	46	0	0	1.401016228	0	0	276	0	0	0
13296	1528	7	46	0	0	1.52688172	0	0	142	0	0	0
13297	1529	7	46	0	0	1.670454545	0	0	147	0	0	0
13298	1530	7	46	0	0	1.894915254	0	0	300	0	0	0
13299	1533	7	46	0	0	1.489583333	0	0	143	0	0	0
13300	1534	7	46	0	0	1.613348677	0	0	1402	14	0.285714286	4
13301	1535	7	46	0	0	1.47804878	0	0	303	0	0	0
13302	1536	7	46	0	0	1.528985507	0	0	633	216	0.643518519	139
13303	1537	7	46	0	0	1.559288538	0	0	789	7	0.428571429	3
13304	1538	7	46	0	0	1.469945355	0	0	269	0	0	0
13305	1539	7	46	0	0	1.178082192	0	0	86	3	0.333333333	1
13306	1542	7	46	0	0	1.242339833	0	0	446	0	0	0
13307	1543	7	46	0	0	1.5	0	0	6	0	0	0
13308	1660	7	46	0	0	1.447058624	0	0	615	0	0	0
13309	1661	7	46	0	0	1.598802395	0	0	534	83	0.86746988	72
13310	1662	7	46	0	0	1.167272727	0	0	642	0	0	0
13311	1663	7	46	0	0	1.163543441	0	0	663	30	0.933333333	28
13312	1664	7	46	0	0	1.0546875	0	0	135	1	1	1
13313	1665	7	46	0	0	1.052380952	0	0	442	5	0.8	4
13314	1666	7	46	0	0	1.052631579	0	0	80	1	1	1
13315	1667	7	46	0	0	1.143382353	0	0	311	0	0	0
13316	1718	7	46	0	0	1.5	0	0	438	0	0	0
13317	1719	7	46	0	0	1.183544304	0	0	374	187	0.663101604	124
13318	1802	7	46	0	0	1.514285714	0	0	53	0	0	0
13319	1803	7	46	0	0	1.538461538	0	0	60	0	0	0
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	0	0	1.273648649	0	0	377	7	0.285714286	2
13323	1545	7	46	0	0	1.578947368	0	0	390	29	0.344827586	10
13324	1546	7	46	0	0	1.602564103	0	0	125	10	0.3	3
13325	1547	7	46	0	0	1.389904901	0	0	1900	23	0.434782609	10
13326	1548	7	46	0	0	1.371769384	0	0	690	5	0.6	3
13327	1549	7	46	0	0	1.419354839	0	0	792	90	0.655555556	59
13328	1550	7	46	0	0	1.274089936	0	0	595	19	0.631578947	12
13329	1551	7	46	0	0	1.307692308	0	0	68	756	0.314814815	238
13330	1558	7	46	0	0	1.517133956	0	0	467	104	0.617307692	85
13331	1559	7	46	0	0	0	0	0	77	0	0.675324675	52
13332	1638	7	46	0	0	1.525252525	0	0	302	0	0	0
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	0	0	0.717948718	0	0	56	4	0.75	3
13335	1695	7	46	0	0	0.727272727	0	0	8	1	0	0
13336	1696	7	46	0	0	0.75	0	0	9	1	1	1
13337	1697	7	46	0	0	1.189655172	0	0	89	1	1	1
13338	1706	7	46	0	0	0.76744186	0	0	33	0	0	0
13339	1707	7	46	0	0	0.471698113	0	0	75	0	0	0
13340	1758	7	46	0	0	1.530190678	0	0	2889	0	0	0
13341	1759	7	46	0	0	1.528130672	0	0	842	0	0	0
13342	1776	7	46	0	0	1.549668674	0	0	234	0	0	0
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	0	0	1.459854015	0	0	200	43	0.627906977	27
13345	1553	7	46	0	0	1.179190751	0	0	408	2589	0.450366937	1166
13346	1554	7	46	0	0	0	0	0	2	0	0.5	1
13347	1555	7	46	0	0	1.228247163	0	0	974	492	0.756097561	372
13348	1556	7	46	0	0	1.517932489	0	0	1439	712	0.782303371	557
13349	1557	7	46	0	0	1.592326139	0	0	664	4	0.75	3
13350	1560	7	46	0	0	1.528967254	0	0	607	185	0.632432432	117
13351	1561	7	46	0	0	1.51038961	0	0	1163	151	0.82781457	125
13352	1562	7	46	0	0	1.447439353	0	0	537	80	0.725	58
13353	1563	7	46	0	0	1.555555556	0	0	28	0	0	0
13354	1564	7	46	0	0	1.520833333	0	0	73	0	0	0
13355	1565	7	46	0	0	1.45037037	0	0	1958	9	0.555555556	5
13356	1566	7	46	0	0	1.520833333	0	0	73	0	0	0
13357	1567	7	46	0	0	1.532319392	0	0	403	0	0	0
13358	1568	7	46	0	0	1.538461538	0	0	640	0	0	0
13359	1569	7	46	0	0	1.530075188	0	0	407	0	0	0
13360	1570	7	46	0	0	1.559615385	0	0	1622	35	0.885714286	31
13361	1571	7	46	0	0	1.612903226	0	0	150	4	0.75	3
13362	1572	7	46	0	0	1.515151515	0	0	150	1	1	1
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0	0	1.535545024	0	0	324	0	0	0
13365	1575	7	46	0	0	1.526315789	0	0	203	0	0	0
13366	1576	7	46	0	0	1.531213192	0	0	2600	6	0.833333333	5
13367	1577	7	46	0	0	1.530454042	0	0	2764	0	0	0
13368	1578	7	46	0	0	1.529772329	0	0	1747	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13369	1579	7	46	0	0	1.530120482	0	0	1905	21	0.666666667	14
13370	1580	7	46	0	0	1.530216648	0	0	2684	7	0.657142857	6
13371	1581	7	46	0	0	1.516186253	0	0	3419	1	1	1
13372	1582	7	46	0	0	1.384364821	0	0	1275	598	0.759197324	454
13373	1583	7	46	0	0	1.351751357	0	0	2740	1483	0.554281861	822
13374	1594	7	46	0	0	1.3	0	0	26	100	0.85	85
13375	1595	7	46	0	0	1.593436035	0	0	2379	8	0.75	6
13376	1642	7	46	0	0	1.698089172	0	0	1333	3	0.666666667	2
13377	1643	7	46	0	0	1.292553181	0	0	1701	29	0.793103448	23
13378	1644	7	46	0	0	1.233737102	0	0	2750	4	0.75	3
13379	1645	7	46	0	0	1.177060932	0	0	1842	9	0.888888889	8
13380	1698	7	46	0	0	1.120418848	0	0	214	1	1	1
13381	1699	7	46	0	0	1.166666667	0	0	28	0	0	0
13382	1700	7	46	0	0	1.164556962	0	0	92	0	0	0
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0	0	1.125	0	0	9	0	0	0
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	0	0	1.403314917	0	0	254	88	0.647727273	57
13389	1585	7	46	0	0	1.045375218	0	0	1198	6	0.633333333	5
13390	1586	7	46	0	0	1.311764706	0	0	223	498	0.522088353	260
13391	1587	7	46	0	0	1.333333333	0	0	36	69	0.579710145	40
13392	1588	7	46	0	0	1.230504587	0	0	1073	768	0.729166667	560
13393	1589	7	46	0	0	1.186346863	0	0	643	26	0.692307692	18
13394	1590	7	46	0	0	1.209914795	0	0	1562	55	0.818181818	45
13395	1591	7	46	0	0	0	0	0	0	1	1	1
13396	1592	7	46	0	0	1.462260461	0	0	3739	10	0.7	7
13397	1593	7	46	0	0	1.232741617	0	0	1250	35	0.614285714	32
13398	1596	7	46	0	0	1.433526012	0	0	744	231	0.722943723	167
13399	1597	7	46	0	0	1.314655172	0	0	305	210	0.614285714	129
13400	1598	7	46	0	0	1.06504065	0	0	262	230	0.595652174	137
13401	1599	7	46	0	0	1.225194553	0	0	2519	1551	0.637008382	989
13402	1600	7	46	0	0	1.452714046	0	0	2596	231	0.640692641	148
13403	1601	7	46	0	0	1.607826457	0	0	7560	322	0.652173913	210
13404	1602	7	46	0	0	1.528057554	0	0	1062	286	0.678321678	194
13405	1603	7	46	0	0	1.48880597	0	0	1197	3	0.666666667	2
13406	1604	7	46	0	0	1.630076839	0	0	1485	14	0.714285714	10
13407	1605	7	46	0	0	1.376850606	0	0	1023	160	0.70625	113
13408	1606	7	46	0	0	1.457520453	0	0	2316	865	0.759064327	649
13409	1607	7	46	0	0	1.400288323	0	0	2914	142	0.666197183	123
13410	1608	7	46	0	0	1.451983299	0	0	1391	582	0.541237113	315
13411	1609	7	46	0	0	1.566552901	0	0	918	248	0.774193548	192
13412	1610	7	46	0	0	1.453074434	0	0	3143	778	0.742890591	578
13413	1611	7	46	0	0	0.901821413	0	0	2030	201	0.611940299	123
13414	1612	7	46	0	0	1.270707071	0	0	1258	517	0.630560928	325
13415	1613	7	46	0	0	1.457464789	0	0	2587	384	0.760415667	292
13416	1614	7	46	0	0	1.686952897	0	0	4047	12	1	12
13417	1615	7	46	0	0	1.345219638	0	0	2603	271	0.782287823	212
13418	1616	7	46	0	0	1.723712068	0	0	4885	155	0.948387097	147
13419	1617	7	46	0	0	1.316749585	0	0	794	4	0.75	3
13420	1618	7	46	0	0	1.646341463	0	0	135	0	0	0
13421	1619	7	46	0	0	1.587073609	0	0	884	3	0.666666667	2
13422	1620	7	46	0	0	1.666666667	0	0	160	1	0	0
13423	1621	7	46	0	0	1.586786439	0	0	5476	3	0.666666667	2
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0	0	1.5	0	0	60	0	0	0
13426	1624	7	46	0	0	0	0	0	0	1350	0.7	945
13427	1625	7	46	0	0	1.475409836	0	0	450	0	0	0
13428	1626	7	46	0	0	1.282722513	0	0	490	99	0.696969697	69
13429	1627	7	46	0	0	1.366638528	0	0	3023	0	0	0
13430	1628	7	46	0	0	1.308656716	0	0	4384	0	0	0
13431	1629	7	46	0	0	1.569892473	0	0	2628	0	0	0
13432	1630	7	46	0	0	1.255405405	0	0	1858	6	0.833333333	5
13433	1631	7	46	0	0	1.053211009	0	0	574	0	0	0
13434	1632	7	46	0	0	0.918618989	0	0	1490	2	1	2
13435	1633	7	46	0	0	1.545286506	0	0	3344	8	1	8
13436	1634	7	46	0	0	1.696498054	0	0	872	2	1	2
13437	1635	7	46	0	0	1.695022054	0	0	2690	4	1	4
13438	1636	7	46	0	0	1.481825666	0	0	1753	6	0.666666667	4
13439	1637	7	46	0	0	1.59765625	0	0	409	1	1	1
13440	1640	7	46	0	0	0	0	0	0	0	0	0
13441	1641	7	46	0	0	1.688010699	0	0	1239	2	1	2
13442	1646	7	46	0	0	1.293333333	0	0	1067	0	0	0
13443	1647	7	46	0	0	1.499698614	0	0	2488	6	0.833333333	5
13444	1648	7	46	0	0	1.586979723	0	0	1487	0	0	0
13445	1649	7	46	0	0	1.692307692	0	0	572	0	0	0
13446	1650	7	46	0	0	1.592478422	0	0	2583	7	1	7
13447	1651	7	46	0	0	1.193588163	0	0	2904	169	0.662721893	112
13448	1652	7	46	0	0	1.25	0	0	20	0	0	0
13449	1653	7	46	0	0	1.190223167	0	0	1120	11	0.618181818	9

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13450	1654	7	46	0	0	0.931291391	0	0	1125	11	0.727272727	8
13451	1657	7	46	0	0	1.43877551	0	0	141	0	0	0
13452	1658	7	46	0	0	1.672897196	0	0	1432	0	0	0
13453	1659	7	46	0	0	1.441223833	0	0	895	0	0	0
13454	1668	7	46	0	0	1.28021978	0	0	233	1	1	1
13455	1669	7	46	0	0	1	0	0	2	0	0	0
13456	1670	7	46	0	0	1.278571429	0	0	179	2	0.5	1
13457	1671	7	46	0	0	1.276785714	0	0	715	6	0.633333333	5
13458	1672	7	46	0	0	1.041575492	0	0	1428	14	0.928571429	13
13459	1655	7	46	0	0	1.442028986	0	0	199	0	0	0
13460	1656	7	46	0	0	1.444089457	0	0	452	0	0	0
13461	1829	7	46	0	0	1.634958383	0	0	1375	15	0.866666667	13
13463	1733	7	46	0	0	1.745762712	0	0	103	14	0.928571429	13
13464	1734	7	46	0	0	1.8	0	0	18	2	1	2
13465	1751	7	46	0	0	1.529834254	0	0	2769	9	0.777777778	7
13466	1752	7	46	0	0	1.530982906	0	0	1433	0	0	0
13467	1785	7	46	0	0	1.528985507	0	0	844	0	0	0
13468	1786	7	46	0	0	1.529307282	0	0	861	32	0.875	28
13469	1839	7	46	0	0	1.391907514	0	0	1204	3	1	3
13470	1840	7	46	0	0	1.467669173	0	0	976	0	0	0
13475	1673	7	46	0	0	0.564070796	0	0	66	0	0	0
13476	1674	7	46	0	0	0.714265714	0	0	5	0	0	0
13477	1675	7	46	0	0	1.104651163	0	0	570	0	0	0
13478	1676	7	46	0	0	0.964102564	0	0	188	0	0	0
13479	1677	7	46	0	0	0.841726819	0	0	117	0	0	0
13480	1678	7	46	0	0	1.193415638	0	0	290	0	0	0
13481	1679	7	46	0	0	1.633802817	0	0	116	5	1	5
13482	1680	7	46	0	0	1.454545455	0	0	240	0	0	0
13483	1681	7	46	0	0	1.284768212	0	0	194	0	0	0
13484	1682	7	46	0	0	1.263157695	0	0	24	0	0	0
13485	1683	7	46	0	0	0.954183267	0	0	479	0	0	0
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	0	0.358974359	0	0	14	0	0	0
13488	1686	7	46	0	0	0.505586592	0	0	181	0	0	0
13489	1687	7	46	0	0	0.739130435	0	0	51	4	0.75	3
13490	1688	7	46	0	0	0.709677419	0	0	22	2	0.5	1
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	0	0	0	0	0
13496	1794	7	46	0	0	1.527777778	0	0	330	0	0	0
13497	1795	7	46	0	0	0	0	0	0	1558	0.638896021	1307
13498	1828	7	46	0	0	1.686848654	0	0	1913	3	1	3
13506	1708	7	46	0	0	1.145584726	0	0	480	3	1	3
13507	1709	7	46	0	0	0.608108108	0	0	450	9	0.868888889	8
13508	1710	7	46	0	0	1.158273381	0	0	322	289	0.696961938	202
13509	1711	7	46	0	0	1.615384615	0	0	21	0	0	0
13510	1712	7	46	0	0	1.209150327	0	0	185	219	0.776255708	170
13511	1713	7	46	0	0	1.575129534	0	0	304	85	0.847058824	72
13512	1714	7	46	0	0	1.535580524	0	0	410	29	0.662068966	25
13513	1715	7	46	0	0	1.06407563	0	0	1013	187	0.860962567	161
13514	1716	7	46	0	0	1.413043478	0	0	455	10	0.9	9
13515	1717	7	46	0	0	1.255241568	0	0	1377	7	0.657142857	6
13516	1720	7	46	0	0	1.317791411	0	0	2148	0	0	0
13517	1721	7	46	0	0	1.380681618	0	0	1458	61	0.636065574	51
13518	1722	7	46	0	0	1.323671498	0	0	274	352	0.474431818	167
13519	1723	7	46	0	0	1.449438202	0	0	129	102	0.735294118	75
13520	1724	7	46	0	0	1.802380952	0	0	3028	2	1	2
13521	1725	7	46	0	0	1.727818546	0	0	2590	66	0.924242424	61
13522	1726	7	46	0	0	1.725888325	0	0	1020	11	0.909090909	10
13523	1727	7	46	0	0	1.709302326	0	0	294	12	0.916666667	11
13524	1728	7	46	0	0	1.6	0	0	32	2	1	2
13525	1729	7	46	0	0	1.5	0	0	12	13	0.923076923	12
13526	1730	7	46	0	0	1.552845528	0	0	191	198	0.954545455	189
13527	1731	7	46	0	0	1.705882353	0	0	58	1	1	1
13528	1732	7	46	0	0	1.707317073	0	0	140	2	1	2
13529	1735	7	46	0	0	1.412337662	0	0	435	40	0.95	38
13530	1736	7	46	0	0	1.6875	0	0	54	3	1	3
13531	1737	7	46	0	0	1.524663677	0	0	340	144	0.654165667	123
13532	1738	7	46	0	0	1.568509615	0	0	1305	58	0.827585207	48
13533	1739	7	46	0	0	1.547079857	0	0	1298	253	0.758893281	192
13534	1740	7	46	0	0	1.196428571	0	0	67	92	0.826086957	76
13535	1741	7	46	0	0	1.325757576	0	0	525	325	0.652307692	212
13536	1742	7	46	0	0	1.361413043	0	0	501	0	0	0
13537	1743	7	46	0	0	1.35334873	0	0	1172	74	0.689189189	51
13538	1744	7	46	0	0	1.527225583	0	0	1767	25	0.88	22
13539	1745	7	46	0	0	1.547619048	0	0	650	4	1	4
13540	1746	7	46	0	0	1.535714286	0	0	43	0	0	0
13541	1747	7	46	0	0	1.539215686	0	0	314	0	0	0
13542	1748	7	46	0	0	1.532135453	0	0	2217	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13543	1749	7	46	0	0	1.530080214	0	0	4578	2	1	2
13544	1750	7	46	0	0	1.533932136	0	0	1537	5	0.8	4
13545	1753	7	46	0	0	1.530056037	0	0	6007	6	0.833333333	5
13546	1754	7	46	0	0	1.529843444	0	0	3127	0	0	0
13547	1755	7	46	0	0	1.530849114	0	0	2506	15	0.933333333	14
13548	1756	7	46	0	0	1.529921943	0	0	1764	0	0	0
13549	1757	7	46	0	0	1.53030303	0	0	202	0	0	0
13550	1760	7	46	0	0	1.529381966	0	0	3019	0	0	0
13551	1761	7	46	0	0	1.530759952	0	0	6345	17	0.823529412	14
13552	1762	7	46	0	0	1.530415009	0	0	5384	8	0.875	7
13553	1763	7	46	0	0	1.531400966	0	0	1585	0	0	0
13554	1764	7	46	0	0	1.530348259	0	0	1538	0	0	0
13555	1765	7	46	0	0	1.530407524	0	0	2441	0	0	0
13556	1766	7	46	0	0	1.529626253	0	0	1678	6	1	6
13557	1767	7	46	0	0	1.530503979	0	0	1154	0	0	0
13558	1768	7	46	0	0	1.529889095	0	0	1403	0	0	0
13559	1769	7	46	0	0	1.532491819	0	0	3278	12	0.75	9
13560	1770	7	46	0	0	1.530493708	0	0	1581	0	0	0
13561	1771	7	46	0	0	1.533432392	0	0	4128	8	0.875	7
13562	1772	7	46	0	0	1.530247238	0	0	2909	10	0.9	9
13563	1773	7	46	0	0	1.535714286	0	0	645	1	1	1
13564	1774	7	46	0	0	1.532385466	0	0	970	0	0	0
13565	1775	7	46	0	0	1.53125	0	0	392	0	0	0
13566	1778	7	46	0	0	1.530927835	0	0	891	0	0	0
13567	1779	7	46	0	0	1.529709229	0	0	1210	0	0	0
13568	1780	7	46	0	0	1.530666667	0	0	574	2	1	2
13569	1781	7	46	0	0	1.542976939	0	0	736	2	1	2
13570	1782	7	46	0	0	1.549095607	0	0	1199	1	1	1
13571	1783	7	46	0	0	1.531674208	0	0	677	0	0	0
13572	1784	7	46	0	0	1.531370038	0	0	1196	0	0	0
13573	1787	7	46	0	0	1.53814433	0	0	746	28	0.928571429	26
13574	1788	7	46	0	0	1.532281205	0	0	1068	0	0	0
13575	1789	7	46	0	0	1.53125	0	0	1470	6	0.833333333	5
13576	1790	7	46	0	0	1.53	0	0	1683	151	0.927152318	140
13577	1791	7	46	0	0	1.530981888	0	0	1806	0	0	0
13578	1792	7	46	0	0	1.53515625	0	0	1179	0	0	0
13579	1793	7	46	0	0	1.529471545	0	0	1505	111	0.927927928	103
13580	1796	7	46	0	0	1.207327971	0	0	1351	896	0.635044643	569
13581	1797	7	46	0	0	1.523809524	0	0	192	57	0.877192982	50
13582	1798	7	46	0	0	1.530421217	0	0	981	319	0.877742947	280
13583	1799	7	46	0	0	1.166666667	0	0	14	950	0.721052632	685
13584	1800	7	46	0	0	1.02173913	0	0	47	865	0.650867052	563
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	0	0	1.107954545	0	0	390	479	0.772442589	370
13587	1807	7	46	0	0	1.250526316	0	0	594	3081	0.76598507	2360
13588	1808	7	46	0	0	1.274725275	0	0	580	2065	0.861018949	1778
13589	1809	7	46	0	0	1.397260274	0	0	102	1098	0.785063752	862
13590	1810	7	46	0	0	1.658536585	0	0	204	50	0.76	38
13591	1811	7	46	0	0	1.356687898	0	0	852	1417	0.673959068	955
13592	1812	7	46	0	0	1.637837838	0	0	1212	290	0.937931034	272
13593	1813	7	46	0	0	1.651408451	0	0	469	124	0.927419355	115
13594	1814	7	46	0	0	1.8	0	0	288	37	0.945945946	35
13595	1815	7	46	0	0	1.8	0	0	27	3	1	3
13596	1816	7	46	0	0	1.707602339	0	0	292	4	1	4
13597	1817	7	46	0	0	1.624405705	0	0	2050	9	0.888888889	8
13598	1818	7	46	0	0	1.4958159	0	0	715	0	0	0
13599	1819	7	46	0	0	1.638297872	0	0	77	0	0	0
13600	1820	7	46	0	0	1.738619677	0	0	1184	12	0.916666667	11
13601	1821	7	46	0	0	1.792146597	0	0	3423	22	0.954545455	21
13616	1822	7	46	0	0	1.621932515	0	0	2115	274	0.762773723	209
13617	1823	7	46	0	0	1.6	0	0	8	1	1	1
13618	1824	7	46	0	0	1.427892308	0	0	464	120	0.708333333	85
13619	1825	7	46	0	0	1.234899329	0	0	184	63	0.619047619	39
13620	1826	7	46	0	0	1.520833333	0	0	219	45	0.822222222	37
13621	1827	7	46	0	0	1.737877247	0	0	5125	229	0.895196507	205
13622	1830	7	46	0	0	1.52020526	0	0	2370	0	0	0
13623	1831	7	46	0	0	1.428343441	0	0	4475	18	0.833333333	15
13624	1832	7	46	0	0	1.486262702	0	0	3949	0	0	0
13625	1833	7	46	0	0	1.557422969	0	0	1112	4	0.75	3
13626	1834	7	46	0	0	1.384594667	0	0	5141	16	0.875	14
13627	1835	7	46	0	0	1.260650224	0	0	2249	0	0	0
13628	1836	7	46	0	0	1.43279061	0	0	3784	31	0.903225806	28
13629	1837	7	46	0	0	1.499431603	0	0	3957	0	0	0
13630	1838	7	46	0	0	1.59410902	0	0	974	1	0	0
13631	1841	7	46	0	0	1.783783784	0	0	66	5	0.8	4
13632	1842	7	46	0	0	1.786666667	0	0	134	14	0.857142857	12
13633	1843	7	46	0	0	1.751173709	0	0	373	39	0.846153846	33
13634	1844	7	46	0	0	1.833333333	0	0	66	6	0.833333333	5
13635	1845	7	46	0	0	1.722365039	0	0	670	2	1	2
13636	1846	7	46	0	0	1.674946771	0	0	4720	0	0	0
13637	1847	7	46	0	0	1.600566572	0	0	565	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13638	1848	7	46	0	0	1.619676461	0	0	4906	0	0	0
13639	1849	7	46	0	0	1.658081705	0	0	1867	0	0	0
13640	1850	7	46	0	0	1.659574468	0	0	156	4	1	4
13641	1851	7	46	0	0	1.596774194	0	0	1089	19	0.947368421	18
13642	1852	7	46	0	0	1.689655172	0	0	49	1	1	1
13643	1853	7	46	0	0	1.789473684	0	0	34	4	0.75	3
13644	1854	7	46	0	0	1.25	0	0	10	35	0.542857143	19
13645	1855	7	46	0	0	1.428571429	0	0	100	246	0.703252033	173
13646	1856	7	46	0	0	1.730769231	0	0	45	1	1	1
13647	1857	7	46	0	0	1.293729373	0	0	392	1226	0.526101142	645
13648	1858	7	46	0	0	1.260869565	0	0	29	17	0.941176471	16
13649	1859	7	46	0	0	1.392857143	0	0	117	218	0.958715596	209
13650	1860	7	46	0	0	1.332274081	0	0	6708	21	0.857142857	18

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13039	1531	7	46	0	0	0	0	0	0	0	0	0
13040	1532	7	46	0	0	0	0	0	0	0	0	0
13210	1540	7	46	1.5	3	1	2	0	0	0	0	0
13211	1541	7	46	3	6	1	2	705	0.960283688	677	2.499261448	1692
13292	1524	7	46	0	0	0	0	0	0	0	0	0
13293	1525	7	46	1.837209302	79	1.534883721	66	292	0.95890411	280	2.503571429	701
13294	1526	7	46	0	0	0	0	138	0.963768116	133	2.496240602	332
13295	1527	7	46	0	0	0	0	1	1	1	2	2
13296	1528	7	46	0	0	0	0	0	0	0	0	0
13297	1529	7	46	0	0	0	0	0	0	0	0	0
13298	1530	7	46	0	0	0	0	0	0	0	0	0
13299	1533	7	46	0	0	0	0	0	0	0	0	0
13300	1534	7	46	1.75	7	1.5	6	464	0.959051724	445	2.501123596	1113
13301	1535	7	46	0	0	0	0	87	0.965517241	84	2.5	210
13302	1536	7	46	1.748201439	243	1.532374101	213	9	1	9	2.333333333	21
13303	1537	7	46	2	6	1.666666667	5	165	0.957575758	158	2.506329114	396
13304	1538	7	46	0	0	0	0	25	0.96	24	2.5	60
13305	1539	7	46	1	1	1	1	0	0	0	0	0
13306	1542	7	46	0	0	0	0	0	0	0	0	0
13307	1543	7	46	0	0	0	0	0	0	0	0	0
13308	1660	7	46	0	0	0	0	0	0	0	0	0
13309	1661	7	46	2.263868889	163	1.597222222	115	0	0	0	0	0
13310	1662	7	46	0	0	0	0	5	1	5	2.4	12
13311	1663	7	46	2.178571429	61	1.214285714	34	297	0.95959596	285	2.501754386	713
13312	1664	7	46	2	2	1	1	0	0	0	0	0
13313	1665	7	46	2.5	10	1.25	5	49	0.959183673	47	2.489361702	117
13314	1666	7	46	2	2	1	1	0	0	0	0	0
13315	1667	7	46	0	0	0	0	0	0	0	0	0
13316	1718	7	46	0	0	0	0	0	0	0	0	0
13317	1719	7	46	1.887096774	234	1.177419355	146	0	0	0	0	0
13318	1802	7	46	0	0	0	0	0	0	0	0	0
13319	1803	7	46	0	0	0	0	0	0	0	0	0
13320	1804	7	46	0	0	0	0	0	0	0	0	0
13321	1805	7	46	0	0	0	0	0	0	0	0	0
13322	1544	7	46	1.5	3	1.5	3	0	0	0	0	0
13323	1545	7	46	1.9	19	1.6	16	110	0.963636364	106	2.490566038	264
13324	1546	7	46	2	6	1.666666667	5	37	0.972972973	36	2.5	90
13325	1547	7	46	1.5	15	1.3	13	815	0.959509202	782	2.5	1955
13326	1548	7	46	2	6	1.333333333	4	344	0.959302326	330	2.5	825
13327	1549	7	46	1.93220339	114	1.423728814	84	81	0.962962963	78	2.5	195
13328	1550	7	46	1.833333333	22	1.25	15	101	0.96039604	97	2.505154639	243
13329	1551	7	46	1.457983193	347	1.302521008	310	0	0	0	0	0
13330	1558	7	46	1.811764706	154	1.529411765	130	3	1	3	2.333333333	7
13331	1559	7	46	1.846153846	96	1.538461538	80	72	0.958333333	69	2.507246377	173
13332	1638	7	46	0	0	0	0	0	0	0	0	0
13333	1639	7	46	0	0	0	0	0	0	0	0	0
13334	1694	7	46	1.333333333	4	0.666666667	2	0	0	0	0	0
13335	1695	7	46	0	0	0	0	424	0.95990566	407	2.501228501	1018
13336	1696	7	46	2	2	1	1	0	0	0	0	0
13337	1697	7	46	2	2	1	1	0	0	0	0	0
13338	1706	7	46	0	0	0	0	0	0	0	0	0
13339	1707	7	46	0	0	0	0	85	0.964705882	82	2.5	205
13340	1758	7	46	0	0	0	0	0	0	0	0	0
13341	1759	7	46	0	0	0	0	0	0	0	0	0
13342	1776	7	46	0	0	0	0	0	0	0	0	0
13343	1777	7	46	0	0	0	0	0	0	0	0	0
13344	1552	7	46	2	54	1.444444444	39	0	0	0	0	0
13345	1553	7	46	2.234891424	2606	1.176672384	1372	0	0	0	0	0
13346	1554	7	46	1	1	1	1	0	0	0	0	0
13347	1555	7	46	1.424731183	530	1.212365591	451	0	0	0	0	0
13348	1556	7	46	1.798922801	1002	1.517055655	845	435	0.96091954	418	2.5	1045
13349	1557	7	46	2.333333333	7	1.666666667	5	0	0	0	0	0
13350	1560	7	46	2.384615385	279	1.52991453	179	5	1	5	2.4	12
13351	1561	7	46	2.056	257	1.552	194	440	0.961363636	423	2.498317967	1057
13352	1562	7	46	1.689655172	98	1.448275862	84	2	1	2	2.5	5
13353	1563	7	46	0	0	0	0	0	0	0	0	0
13354	1564	7	46	0	0	0	0	0	0	0	0	0
13355	1565	7	46	1.4	7	1.6	8	0	0	0	0	0
13356	1566	7	46	0	0	0	0	0	0	0	0	0
13357	1567	7	46	0	0	0	0	0	0	0	0	0
13358	1568	7	46	0	0	0	0	0	0	0	0	0
13359	1569	7	46	0	0	0	0	0	0	0	0	0
13360	1570	7	46	2.483870968	77	1.548387097	48	2	1	2	2	4
13361	1571	7	46	2	6	1.666666667	5	19	0.947368421	18	2.5	45
13362	1572	7	46	1	1	1	1	0	0	0	0	0
13363	1573	7	46	0	0	0	0	0	0	0	0	0
13364	1574	7	46	0	0	0	0	0	0	0	0	0
13365	1575	7	46	0	0	0	0	0	0	0	0	0
13366	1576	7	46	2.8	14	1.4	7	25	0.96	24	2.541666667	61
13367	1577	7	46	0	0	0	0	47	0.957446809	45	2.488888889	112
13368	1578	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13369	1579	7	46	3.071428571	43	1.571428571	22	0	0	0	0	0
13370	1580	7	46	2	12	1.666666667	10	538	0.960966543	517	2.497098646	1291
13371	1581	7	46	1	1	1	1	0	0	0	0	0
13372	1582	7	46	1.971365639	895	1.385462555	629	10	1	10	2.4	24
13373	1583	7	46	1.718978102	1413	1.339416058	1101	24	0.958333333	23	2.565217391	59
13374	1594	7	46	2.094117647	178	1.282352941	109	0	0	0	0	0
13375	1595	7	46	1.833333333	11	1.5	9	0	0	0	0	0
13376	1642	7	46	2.5	5	2	4	0	0	0	0	0
13377	1643	7	46	2.043478261	47	1.304347826	30	228	0.960526316	219	2.497716895	547
13378	1644	7	46	2.333333333	7	1.333333333	4	1	1	1	1	1
13379	1645	7	46	3	24	1.25	10	4	0.75	-3	3	9
13380	1698	7	46	3	3	1	1	0	0	0	0	0
13381	1699	7	46	0	0	0	0	0	0	0	0	0
13382	1700	7	46	0	0	0	0	0	0	0	0	0
13383	1701	7	46	0	0	0	0	0	0	0	0	0
13384	1702	7	46	0	0	0	0	0	0	0	0	0
13385	1703	7	46	0	0	0	0	0	0	0	0	0
13386	1704	7	46	0	0	0	0	0	0	0	0	0
13387	1705	7	46	0	0	0	0	0	0	0	0	0
13388	1584	7	46	2.50877193	143	1.421052632	81	114	0.956140351	109	2.513761468	274
13389	1585	7	46	1.6	8	1	5	149	0.959731544	143	2.496503497	357
13390	1586	7	46	1.869230769	466	1.307692308	340	0	0	0	0	0
13391	1587	7	46	1.675	67	1.375	55	0	0	0	0	0
13392	1588	7	46	1.823214286	1021	1.230357143	689	0	0	0	0	0
13393	1589	7	46	3.277777778	59	1.166666667	21	0	0	0	0	0
13394	1590	7	46	2.688888889	121	1.222222222	55	0	0	0	0	0
13395	1591	7	46	1	1	1	1	0	0	0	0	0
13396	1592	7	46	1.857142857	13	1.428571429	10	294	0.959183873	282	2.5	705
13397	1593	7	46	2.5	80	1.21875	39	0	0	0	0	0
13398	1596	7	46	1.80239521	301	1.431137725	239	0	0	0	0	0
13399	1597	7	46	1.84496124	238	1.317829457	170	143	0.965034965	138	2.492753623	344
13400	1598	7	46	1.642335766	225	1.058394161	145	0	0	0	0	0
13401	1599	7	46	1.82388664	1802	1.097165992	1034	0	0	0	0	0
13402	1600	7	46	2.033783784	301	1.452702703	215	462	0.956874459	443	2.505643341	1110
13403	1601	7	46	1.871428571	393	1.552380952	326	0	0	0	0	0
13404	1602	7	46	1.68556701	327	1.469072165	285	0	0	0	0	0
13405	1603	7	46	2	4	1.5	3	0	0	0	0	0
13406	1604	7	46	1.9	19	1.7	17	0	0	0	0	0
13407	1605	7	46	1.938053097	219	1.371681416	155	0	0	0	0	0
13408	1606	7	46	2.456086287	1594	1.466872111	952	0	0	0	0	0
13409	1607	7	46	2.284552846	281	1.382113821	170	422	0.95971564	405	2.501234568	1013
13410	1608	7	46	2.149206349	677	1.453968254	458	0	0	0	0	0
13411	1609	7	46	2.395833333	460	1.5625	300	0	0	0	0	0
13412	1610	7	46	2.720643599	1576	1.418685121	820	0	0	0	0	0
13413	1611	7	46	2.520325203	310	1.756097561	216	0	0	0	0	0
13414	1612	7	46	1.558262209	508	1.26993965	414	0	0	0	0	0
13415	1613	7	46	1.797945205	525	1.400684932	409	203	0.960591133	195	2.502564103	488
13416	1614	7	46	3.083333333	37	1.666666667	20	0	0	0	0	0
13417	1615	7	46	2.712264151	575	1.58490566	336	0	0	0	0	0
13418	1616	7	46	2.585034014	380	1.659863946	244	33	0.939393939	31	2.516129032	78
13419	1617	7	46	3	9	1.666666667	5	0	0	0	0	0
13420	1618	7	46	0	0	0	0	0	0	0	0	0
13421	1619	7	46	2.5	5	1.5	3	0	0	0	0	0
13422	1620	7	46	0	0	0	0	0	0	0	0	0
13423	1621	7	46	2	4	1.5	3	0	0	0	0	0
13424	1622	7	46	0	0	0	0	0	0	0	0	0
13425	1623	7	46	0	0	0	0	0	0	0	0	0
13426	1624	7	46	1.447619048	1368	1.08994709	1030	0	0	0	0	0
13427	1625	7	46	0	0	0	0	0	0	0	0	0
13428	1626	7	46	1.739130435	120	1.275362319	83	0	0	0	0	0
13429	1627	7	46	0	0	0	0	0	0	0	0	0
13430	1628	7	46	0	0	0	0	18	1	18	2.444444444	44
13431	1629	7	46	0	0	0	0	167	0.958083832	160	2.50625	401
13432	1630	7	46	2	10	1.4	7	0	0	0	0	0
13433	1631	7	46	0	0	0	0	0	0	0	0	0
13434	1632	7	46	1	2	1	2	0	0	0	0	0
13435	1633	7	46	2.25	18	1.625	13	195	0.958974359	187	2.50802139	469
13436	1634	7	46	2	4	1.5	3	0	0	0	0	0
13437	1635	7	46	2	8	1.5	6	0	0	0	0	0
13438	1636	7	46	2.25	9	1.5	6	0	0	0	0	0
13439	1637	7	46	2	2	1	1	0	0	0	0	0
13440	1640	7	46	0	0	0	0	7	1	7	2.428571429	17
13441	1641	7	46	2	4	1.5	3	4	1	4	2.25	9
13442	1646	7	46	0	0	0	0	0	0	0	0	0
13443	1647	7	46	2.2	11	1.6	8	0	0	0	0	0
13444	1648	7	46	0	0	0	0	0	0	0	0	0
13445	1649	7	46	0	0	0	0	0	0	0	0	0
13446	1650	7	46	2.142857143	15	1.428571429	10	0	0	0	0	0
13447	1651	7	46	1.5	168	1.133928571	127	0	0	0	0	0
13448	1652	7	46	0	0	0	0	0	0	0	0	0
13449	1653	7	46	1.888888889	17	1.111111111	10	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13450	1654	7	46	1.375	11	0.675	7	94	0.957446809	90	2.5	225
13451	1657	7	46	0	0	0	0	0	0	0	0	0
13452	1658	7	46	0	0	0	0	0	0	0	0	0
13453	1659	7	46	0	0	0	0	0	0	0	0	0
13454	1668	7	46	2	2	1	1	3	1	3	2.666666667	8
13455	1669	7	46	0	0	0	0	0	0	0	0	0
13456	1670	7	46	4	4	2	2	25	0.96	24	2.541666667	61
13457	1671	7	46	1.4	7	1.2	6	0	0	0	0	0
13458	1672	7	46	2.769230769	36	1.076923077	14	0	0	0	0	0
13459	1655	7	46	0	0	0	0	0	0	0	0	0
13460	1656	7	46	0	0	0	0	0	0	0	0	0
13461	1829	7	46	2.846153846	37	1.615384615	21	0	0	0	0	0
13463	1733	7	46	2.538461538	33	1.692307692	22	0	0	0	0	0
13464	1734	7	46	2	4	1.5	3	0	0	0	0	0
13465	1751	7	46	2.428571429	17	1.428571429	10	0	0	0	0	0
13466	1752	7	46	0	0	0	0	81	0.962962963	78	2.487179487	194
13467	1785	7	46	0	0	0	0	0	0	0	0	0
13468	1786	7	46	2.392857143	67	1.535714286	43	0	0	0	0	0
13469	1839	7	46	2.666666667	8	1.333333333	4	0	0	0	0	0
13470	1840	7	46	0	0	0	0	0	0	0	0	0
13475	1673	7	46	0	0	0	0	0	0	0	0	0
13476	1674	7	46	0	0	0	0	6	1	6	2.333333333	14
13477	1675	7	46	0	0	0	0	404	0.96039604	388	2.49742268	969
13478	1676	7	46	0	0	0	0	0	0	0	0	0
13479	1677	7	46	0	0	0	0	0	0	0	0	0
13480	1678	7	46	0	0	0	0	4	1	4	2.5	10
13481	1679	7	46	1.6	8	1.8	9	0	0	0	0	0
13482	1680	7	46	0	0	0	0	0	0	0	0	0
13483	1681	7	46	0	0	0	0	0	0	0	0	0
13484	1682	7	46	0	0	0	0	0	0	0	0	0
13485	1683	7	46	0	0	0	0	0	0	0	0	0
13486	1684	7	46	0	0	0	0	0	0	0	0	0
13487	1685	7	46	0	0	0	0	0	0	0	0	0
13488	1686	7	46	0	0	0	0	0	0	0	0	0
13489	1687	7	46	1.333333333	4	0.666666667	2	0	0	0	0	0
13490	1688	7	46	2	2	1	1	0	0	0	0	0
13491	1689	7	46	0	0	0	0	0	0	0	0	0
13492	1690	7	46	0	0	0	0	0	0	0	0	0
13493	1691	7	46	0	0	0	0	0	0	0	0	0
13494	1692	7	46	0	0	0	0	0	0	0	0	0
13495	1693	7	46	0	0	0	0	136	0.963235294	131	2.503816794	328
13496	1794	7	46	0	0	0	0	0	0	0	0	0
13497	1795	7	46	2.469778118	3228	1.529456771	1999	0	0	0	0	0
13498	1828	7	46	2	6	1.333333333	4	0	0	0	0	0
13506	1708	7	46	2.333333333	7	1	3	0	0	0	0	0
13507	1709	7	46	3.25	26	0.625	5	0	0	0	0	0
13508	1710	7	46	1.696019602	343	0.876237624	177	0	0	0	0	0
13509	1711	7	46	0	0	0	0	0	0	0	0	0
13510	1712	7	46	2.870588235	488	1.205882353	205	0	0	0	0	0
13511	1713	7	46	3.388888889	244	1.583333333	114	0	0	0	0	0
13512	1714	7	46	2.68	67	1.52	33	0	0	0	0	0
13513	1715	7	46	2.757763975	444	1.062111801	171	188	0.962765957	181	2.497237569	452
13514	1716	7	46	3.333333333	30	1.333333333	12	0	0	0	0	0
13515	1717	7	46	3	18	1.166666667	7	0	0	0	0	0
13516	1720	7	46	0	0	0	0	97	0.956762887	93	2.494623656	232
13517	1721	7	46	2.31372549	118	1.254901961	64	0	0	0	0	0
13518	1722	7	46	1.796407186	300	1.317365269	220	0	0	0	0	0
13519	1723	7	46	2.613333333	196	1.44	108	0	0	0	0	0
13520	1724	7	46	2	4	1.5	3	0	0	0	0	0
13521	1725	7	46	2.049180328	125	1.721311475	105	0	0	0	0	0
13522	1726	7	46	1.6	16	1.7	17	0	0	0	0	0
13523	1727	7	46	2.090909091	23	1.727272727	19	0	0	0	0	0
13524	1728	7	46	1	2	1.5	3	0	0	0	0	0
13525	1729	7	46	1.016666667	23	1.5	18	0	0	0	0	0
13526	1730	7	46	1.73015873	327	1.544973545	292	0	0	0	0	0
13527	1731	7	46	2	2	2	2	0	0	0	0	0
13528	1732	7	46	2	4	1.5	3	0	0	0	0	0
13529	1735	7	46	1.552631579	59	1.394736642	53	0	0	0	0	0
13530	1736	7	46	2.666666667	8	1.666666667	5	0	0	0	0	0
13531	1737	7	46	2.138211382	263	1.520325203	187	0	0	0	0	0
13532	1738	7	46	2.125	102	1.5625	75	0	0	0	0	0
13533	1739	7	46	2.302083333	442	1.473958333	283	281	0.960854093	270	2.514814815	679
13534	1740	7	46	1.855263158	141	1.197368421	91	127	0.960629921	122	2.516393443	307
13535	1741	7	46	1.816037736	385	1.169811321	248	101	0.96039604	97	2.505154639	243
13536	1742	7	46	0	0	0	0	0	0	0	0	0
13537	1743	7	46	1.69627451	86	1.333333333	63	110	0.954545455	105	2.523809524	265
13538	1744	7	46	2.181818182	48	1.545454545	34	0	0	0	0	0
13539	1745	7	46	2.25	9	1.5	6	40	0.95	38	1.815789474	69
13540	1746	7	46	0	0	0	0	8	1	8	2.375	19
13541	1747	7	46	0	0	0	0	53	0.962264151	51	2.490196078	127
13542	1748	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13543	1749	7	46	2.5	5	1.5	3	0	0	0	0	0
13544	1750	7	46	2.75	11	1.5	6	0	0	0	0	0
13545	1753	7	46	2	10	1.4	7	96	0.968333333	92	2.510869565	231
13546	1754	7	46	0	0	0	0	0	0	0	0	0
13547	1755	7	46	2.571428571	36	1.5	21	0	0	0	0	0
13548	1756	7	46	0	0	0	0	0	0	0	0	0
13549	1757	7	46	0	0	0	0	0	0	0	0	0
13550	1760	7	46	0	0	0	0	0	0	0	0	0
13551	1761	7	46	2.214285714	31	1.5	21	19	0.947368421	18	2.555555556	46
13552	1762	7	46	2.428571429	17	1.428571429	10	36	0.944444444	34	1.764705882	60
13553	1763	7	46	0	0	0	0	0	0	0	0	0
13554	1764	7	46	0	0	0	0	0	0	0	0	0
13555	1765	7	46	0	0	0	0	0	0	0	0	0
13556	1766	7	46	2.5	15	1.5	9	0	0	0	0	0
13557	1767	7	46	0	0	0	0	0	0	0	0	0
13558	1768	7	46	0	0	0	0	0	0	0	0	0
13559	1769	7	46	2.555555556	23	1.555555556	14	0	0	0	0	0
13560	1770	7	46	0	0	0	0	0	0	0	0	0
13561	1771	7	46	2.857142857	20	1.571428571	11	0	0	0	0	0
13562	1772	7	46	2.666666667	24	1.555555556	14	0	0	0	0	0
13563	1773	7	46	2	2	1	1	23	0.956521739	22	2.545454545	56
13564	1774	7	46	0	0	0	0	0	0	0	0	0
13565	1775	7	46	0	0	0	0	0	0	0	0	0
13566	1778	7	46	0	0	0	0	0	0	0	0	0
13567	1779	7	46	0	0	0	0	0	0	0	0	0
13568	1780	7	46	1.5	3	1.5	3	0	0	0	0	0
13569	1781	7	46	2	4	1.5	3	0	0	0	0	0
13570	1782	7	46	2	2	1	1	0	0	0	0	0
13571	1783	7	46	0	0	0	0	0	0	0	0	0
13572	1784	7	46	0	0	0	0	0	0	0	0	0
13573	1787	7	46	1.846153846	48	1.538461538	40	0	0	0	0	0
13574	1788	7	46	0	0	0	0	0	0	0	0	0
13575	1789	7	46	2.8	14	1.6	8	0	0	0	0	0
13576	1790	7	46	2.664285714	373	1.528571429	214	0	0	0	0	0
13577	1791	7	46	0	0	0	0	0	0	0	0	0
13578	1792	7	46	0	0	0	0	0	0	0	0	0
13579	1793	7	46	2.533980583	261	1.533980583	158	0	0	0	0	0
13580	1796	7	46	1.641476274	934	1.207381371	687	0	0	0	0	0
13581	1797	7	46	2.04	102	1.54	77	0	0	0	0	0
13582	1798	7	46	1.45	406	1.532142857	429	0	0	0	0	0
13583	1799	7	46	1.516788321	1039	1.145985401	785	0	0	0	0	0
13584	1800	7	46	1.703374778	959	1.019538188	574	0	0	0	0	0
13585	1801	7	46	0	0	0	0	0	0	0	0	0
13586	1806	7	46	2.210810811	818	1.105405405	409	11	1	11	2.363636364	26
13587	1807	7	46	1.763135593	4161	1.231779661	2907	1	1	1	2	2
13588	1808	7	46	2.214848144	3938	1.325084364	2356	0	0	0	0	0
13589	1809	7	46	2.25638051	1945	1.267981439	1093	0	0	0	0	0
13590	1810	7	46	2.078947358	79	1.289473684	43	0	0	0	0	0
13591	1811	7	46	1.805235602	1724	1.323560209	1264	140	0.964285714	135	2.495296296	337
13592	1812	7	46	2.551470588	694	1.636029412	445	0	0	0	0	0
13593	1813	7	46	2.530434783	291	1.660869565	191	0	0	0	0	0
13594	1814	7	46	2.885714286	101	1.771428571	62	0	0	0	0	0
13595	1815	7	46	2	6	1.666666667	5	0	0	0	0	0
13596	1816	7	46	2.5	10	1.75	7	0	0	0	0	0
13597	1817	7	46	2.625	21	1.5	12	0	0	0	0	0
13598	1818	7	46	0	0	0	0	0	0	0	0	0
13599	1819	7	46	0	0	0	0	0	0	0	0	0
13600	1820	7	46	2.272727273	25	1.818181818	20	0	0	0	0	0
13601	1821	7	46	2.476190476	52	1.761904762	37	0	0	0	0	0
13616	1822	7	46	1.751196172	366	1.368421053	286	0	0	0	0	0
13617	1823	7	46	3	3	2	2	0	0	0	0	0
13618	1824	7	46	2.294117647	195	1.423529412	121	0	0	0	0	0
13619	1825	7	46	1.58974359	62	1.230769231	48	0	0	0	0	0
13620	1826	7	46	1.540540541	57	1.513513514	56	0	0	0	0	0
13621	1827	7	46	2.531707317	519	1.682926829	345	0	0	0	0	0
13622	1830	7	46	0	0	0	0	0	0	0	0	0
13623	1831	7	46	2.266666667	34	1.466666667	22	0	0	0	0	0
13624	1832	7	46	0	0	0	0	0	0	0	0	0
13625	1833	7	46	2.333333333	7	1.566666667	5	0	0	0	0	0
13626	1834	7	46	2.142857143	30	1.428571429	20	0	0	0	0	0
13627	1835	7	46	0	0	0	0	85	0.964705882	82	2.5	205
13628	1836	7	46	2.5	70	1.392857143	39	0	0	0	0	0
13629	1837	7	46	0	0	0	0	0	0	0	0	0
13630	1838	7	46	0	0	0	0	0	0	0	0	0
13631	1841	7	46	2.75	11	2	8	0	0	0	0	0
13632	1842	7	46	2.916666667	35	1.75	21	0	0	0	0	0
13633	1843	7	46	3.090909091	102	1.757575758	53	0	0	0	0	0
13634	1844	7	46	3	15	2	10	0	0	0	0	0
13635	1845	7	46	2.5	5	1.5	3	0	0	0	0	0
13636	1846	7	46	0	0	0	0	0	0	0	0	0
13637	1847	7	46	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13638	1848	7	46	0	0	0	0	0	0	0	0	0
13639	1849	7	46	0	0	0	0	0	0	0	0	0
13640	1850	7	46	2	8	15	6	0	0	0	0	0
13641	1851	7	46	2.611111111	47	1.555555556	28	201	0.960199005	193	1.834196891	354
13642	1852	7	46	2	2	1	1	0	0	0	0	0
13643	1853	7	46	2.666666667	8	2	6	0	0	0	0	0
13644	1854	7	46	2.842105263	54	1.315789474	25	0	0	0	0	0
13645	1855	7	46	1.942196532	336	1.427745665	247	0	0	0	0	0
13646	1856	7	46	1	1	1	1	0	0	0	0	0
13647	1857	7	46	2.004651163	1293	1.282170543	827	0	0	0	0	0
13648	1858	7	46	3.875	62	1.375	22	0	0	0	0	0
13649	1859	7	46	3.947368421	825	1.377990431	288	0	0	0	0	0
13650	1860	7	46	2.166666667	39	1.277777778	23	0	0	0	0	0

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13039	1531	7	46	0	0	0	0	0	306.7279975	0	0	0.78253371
13040	1532	7	46	0	0	0	0	0	926.1279812	0	0	0.582267246
13210	1540	7	46	0	0	0	0	0	432.0549782	0	0	0.230586384
13211	1541	7	46	1	677	0	0	0	530.5230079	0	0	0.109859516
13292	1524	7	46	0	0	0	0	0	1345.210003	0	0	0.494345121
13293	1525	7	46	1	280	0	0	0	596.8040154	0	0	0.222408027
13294	1526	7	46	1	133	0	0	0	1041.787971	0	0	0.165709338
13295	1527	7	46	1	1	0	0	0	283.1730097	0	0	0.179399166
13296	1528	7	46	0	0	0	0	0	275.2350083	0	0	0.362711864
13297	1529	7	46	0	0	0	0	0	304.6470126	0	0	0.460122699
13298	1530	7	46	0	0	0	0	0	424.2630051	0	0	0.632436369
13299	1533	7	46	0	0	0	0	0	992.4119804	0	0	0.418593286
13300	1534	7	46	1	445	0	0	0	2634.906038	0	0	0.264356913
13301	1535	7	46	1	64	0	0	0	106.8160014	0	0	0.786520746
13302	1536	7	46	1	9	0	0	0	525.5819915	0	0	0.673147102
13303	1537	7	46	1	158	0	0	0	1842.905024	0	0	0.357524669
13304	1538	7	46	1	24	0	0	0	851.9650001	0	0	0.226849695
13305	1539	7	46	0	0	0	0	0	244.6090002	0	0	0.230040595
13306	1542	7	46	0	0	0	0	0	2071.637983	0	0	0.197470794
13307	1543	7	46	0	0	0	0	0	588.3836993	0	0	0.228167919
13308	1660	7	46	0	0	0	0	0	506.9210015	0	0	0.834100382
13309	1661	7	46	0	0	0	0	0	427.3630019	0	0	0.988066362
13310	1662	7	46	1	5	0	0	0	610.1760149	0	0	0.796215203
13311	1663	7	46	1	285	0	0	0	767.4679899	0	0	0.855068875
13312	1664	7	46	0	0	0	0	0	177.6600048	0	0	0.664696612
13313	1665	7	46	1	47	0	0	0	274.1580018	0	0	0.664065977
13314	1666	7	46	0	0	0	0	0	283.5919969	0	0	0.661383255
13315	1667	7	46	0	0	0	0	0	366.2189922	0	0	0.724634714
13316	1718	7	46	0	0	0	0	0	467.9980104	0	0	0.750629277
13317	1719	7	46	0	0	0	0	0	1155.654011	0	0	0.415626996
13318	1802	7	46	0	0	0	0	0	96.27600315	0	0	0.789085546
13319	1803	7	46	0	0	0	0	0	92.60700365	0	0	0.789238395
13320	1804	7	46	0	0	0	0	0	63.68600247	0	0	0.788157061
13321	1805	7	46	0	0	0	0	0	59.80299941	0	0	0.486480612
13322	1544	7	46	0	0	0	0	0	195.7599947	0	0	0.337111769
13323	1545	7	46	1	106	0	0	0	897.8160159	0	0	0.377510536
13324	1546	7	46	1	36	0	0	0	547.4159851	0	0	0.229627925
13325	1547	7	46	1	782	0	0	0	3238.326972	0	0	0.365190113
13326	1548	7	46	1	330	0	0	0	1051.872009	0	0	0.546102568
13327	1549	7	46	1	78	0	0	0	964.9439903	0	0	0.630996202
13328	1550	7	46	1	97	0	0	0	842.0880181	0	0	0.609309241
13329	1551	7	46	0	0	0	0	0	202.4669973	0	0	0.590466596
13330	1558	7	46	1	3	0	0	0	148.8490025	0	0	0.894416489
13331	1559	7	46	1	69	0	0	0	801.0229811	0	0	0.665032572
13332	1638	7	46	0	0	0	0	0	726.8770084	0	0	0.541928002
13333	1639	7	46	0	0	0	0	0	370.7640141	0	0	0.639511927
13334	1694	7	46	0	0	0	0	0	64.44799924	0	0	0.845394737
13335	1695	7	46	1	407	0	0	0	37.30599983	0	0	0.843430011
13336	1696	7	46	0	0	0	0	0	55.02400038	0	0	0.84190535
13337	1697	7	46	0	0	0	0	0	116.7499984	0	0	0.707083512
13338	1706	7	46	0	0	0	0	0	46.42699881	0	0	0.841726619
13339	1707	7	46	1	82	0	0	0	144.8510068	0	0	0.841160917
13340	1758	7	46	0	0	0	0	0	1993.463049	0	0	0.824683396
13341	1759	7	46	0	0	0	0	0	754.0369979	0	0	0.860089465
13342	1776	7	46	0	0	0	0	0	463.5319984	0	0	0.73438727
13343	1777	7	46	0	0	0	0	0	541.3509937	0	0	0.837046574
13344	1552	7	46	0	0	0	0	0	184.3100025	0	0	0.750268569
13345	1553	7	46	0	0	0	0	0	1131.071011	0	0	0.441333922
13346	1554	7	46	0	0	0	0	0	179.8060004	0	0	0.475123188
13347	1555	7	46	0	0	0	0	0	348.0100032	0	0	0.90668659
13348	1556	7	46	1	418	0	0	0	1421.169983	0	0	0.630575512
13349	1557	7	46	0	0	0	0	0	195.0820028	0	0	0.766851888
13350	1560	7	46	1	5	0	0	0	721.9369868	0	0	0.643396861
13351	1561	7	46	1	423	0	0	0	828.5680091	0	0	0.780565484
13352	1562	7	46	1	2	0	0	0	593	0	0	0.699831366
13353	1563	7	46	0	0	0	0	0	263.8320068	0	0	0.765327936
13354	1564	7	46	0	0	0	0	0	143.0479941	0	0	0.602762709
13355	1565	7	46	0	0	0	0	0	1550.867958	0	0	0.478891821
13356	1566	7	46	0	0	0	0	0	791.6429645	0	0	0.492604621
13357	1567	7	46	0	0	0	0	0	200.6640063	0	0	0.718320177
13358	1568	7	46	0	0	0	0	0	362.04101	0	0	0.727981085
13359	1569	7	46	0	0	0	0	0	369.3000017	0	0	0.746628757
13360	1570	7	46	1	2	0	0	0	1487.994969	0	0	0.714895547
13361	1571	7	46	1	18	0	0	0	38.68100111	0	0	0.719355423
13362	1572	7	46	0	0	0	0	0	539.697017	0	0	0.794684795
13363	1573	7	46	0	0	0	0	0	390.1440113	0	0	0.795019275
13364	1574	7	46	0	0	0	0	0	666.9290117	0	0	0.793424787
13365	1575	7	46	0	0	0	0	0	169.2199958	0	0	0.772905094
13366	1576	7	46	1	24	0	0	0	2514.465966	0	0	0.690047508
13367	1577	7	46	1	45	0	0	0	3394.40406	0	0	0.706224421
13368	1578	7	46	0	0	0	0	0	1685.346989	0	0	0.682018005

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13369	1579	7	46	0	0	0	0	0	1814.060009	0	0	0.700560621
13370	1580	7	46	1	517	0	0	0	2486.49701	0	0	0.67780496
13371	1581	7	46	0	0	0	0	0	2868.83494	0	0	0.625357535
13372	1582	7	46	1	10	0	0	0	1414.563019	0	0	0.834201798
13373	1583	7	46	1	23	0	0	0	4533.937052	0	0	0.535217628
13374	1594	7	46	0	0	0	0	0	410.8530059	0	0	0.79238073
13375	1595	7	46	0	0	0	0	0	2043.109972	0	0	0.76191791
13376	1642	7	46	0	0	0	0	0	1211.581044	0	0	0.640303042
13377	1643	7	46	1	219	0	0	0	1481.697034	0	0	0.727755405
13378	1644	7	46	1	1	0	0	0	2564.842002	0	0	0.741019135
13379	1645	7	46	1	3	0	0	0	1998.560974	0	0	0.759668081
13380	1698	7	46	0	0	0	0	0	184.8900057	0	0	0.706214506
13381	1699	7	46	0	0	0	0	0	30.27599913	0	0	0.704980843
13382	1700	7	46	0	0	0	0	0	68.38199857	0	0	0.704980843
13383	1701	7	46	0	0	0	0	0	31.14000011	0	0	0.628291586
13384	1702	7	46	0	0	0	0	0	54.68600114	0	0	0.704441518
13385	1703	7	46	0	0	0	0	0	15.35699957	0	0	0.707560071
13386	1704	7	46	0	0	0	0	0	7.308000226	0	0	0.704080843
13387	1705	7	46	0	0	0	0	0	14.75200021	0	0	0.72569653
13388	1584	7	46	1	109	0	0	0	566.6650184	0	0	0.73895703
13389	1585	7	46	1	143	0	0	0	2135.222036	0	0	0.816565347
13390	1586	7	46	0	0	0	0	0	28.24799965	0	0	0.542056075
13391	1587	7	46	0	0	0	0	0	17.82500012	0	0	0.618681629
13392	1588	7	46	0	0	0	0	0	1576.98801	0	0	0.634876104
13393	1589	7	46	0	0	0	0	0	614.1269871	0	0	0.718778038
13394	1590	7	46	0	0	0	0	0	2303.094909	0	0	0.719706308
13395	1591	7	46	0	0	0	0	0	292.1789961	0	0	0.55168236
13396	1592	7	46	1	282	0	0	0	3920.879044	0	0	0.663157929
13397	1593	7	46	0	0	0	0	0	874.2670007	0	0	0.726052796
13398	1596	7	46	0	0	0	0	0	705.1999994	0	0	0.854503687
13399	1597	7	46	1	138	0	0	0	364.7849891	0	0	0.85880176
13400	1598	7	46	0	0	0	0	0	151.7740009	0	0	0.847246564
13401	1599	7	46	0	0	0	0	0	3650.205979	0	0	0.556570506
13402	1600	7	46	1	443	0	0	0	3402.409983	0	0	0.660072713
13403	1601	7	46	0	0	0	0	0	6419.764019	0	0	0.566526589
13404	1602	7	46	0	0	0	0	0	1108.213001	0	0	0.678226117
13405	1603	7	46	0	0	0	0	0	1369.347985	0	0	0.605962838
13406	1604	7	46	0	0	0	0	0	1672.190983	0	0	0.677841227
13407	1605	7	46	0	0	0	0	0	1426.399018	0	0	0.463920684
13408	1606	7	46	0	0	0	0	0	1703.24901	0	0	0.827978175
13409	1607	7	46	1	405	0	0	0	2938.673952	0	0	0.751038758
13410	1608	7	46	0	0	0	0	0	1877.648981	0	0	0.584249239
13411	1609	7	46	0	0	0	0	0	477.1669942	0	0	0.539031408
13412	1610	7	46	0	0	0	0	0	3641.56103	0	0	0.784281247
13413	1611	7	46	0	0	0	0	0	5197.513906	0	0	0.517066236
13414	1612	7	46	0	0	0	0	0	1038.926974	0	0	0.646195546
13415	1613	7	46	1	195	0	0	0	2987.269967	0	0	0.755850659
13416	1614	7	46	0	0	0	0	0	3503.649036	0	0	0.862904075
13417	1615	7	46	0	0	0	0	0	2870.467999	0	0	0.765752483
13418	1616	7	46	1	31	0	0	0	3531.441013	0	0	0.879917291
13419	1617	7	46	0	0	0	0	0	775.5949921	0	0	0.807258943
13420	1618	7	46	0	0	0	0	0	393.8139817	0	0	0.695254613
13421	1619	7	46	0	0	0	0	0	197.2790063	0	0	0.871729886
13422	1620	7	46	0	0	0	0	0	288.1590101	0	0	0.74638891
13423	1621	7	46	0	0	0	0	0	4437.600029	0	0	0.702181134
13424	1622	7	46	0	0	0	0	0	317.3769947	0	0	0.831200749
13425	1623	7	46	0	0	0	0	0	342.0349944	0	0	0.942339234
13426	1624	7	46	0	0	0	0	0	109.2899992	0	0	0.892451273
13427	1625	7	46	0	0	0	0	0	768.3300096	0	0	0.684338761
13428	1626	7	46	0	0	0	0	0	1862.125957	0	0	0.734105533
13429	1627	7	46	0	0	0	0	0	3142.34601	0	0	0.633049957
13430	1628	7	46	1	18	0	0	0	6072.508932	0	0	0.75896734
13431	1629	7	46	1	160	0	0	0	2089.678022	0	0	0.663246166
13432	1630	7	46	0	0	0	0	0	1575.191026	0	0	0.747522046
13433	1631	7	46	0	0	0	0	0	703.4059824	0	0	0.759650899
13434	1632	7	46	0	0	0	0	0	1841.735009	0	0	0.704516121
13435	1633	7	46	1	187	0	0	0	2385.53402	0	0	0.899470727
13436	1634	7	46	0	0	0	0	0	191.0339988	0	0	0.662772072
13437	1635	7	46	0	0	0	0	0	1393.858962	0	0	0.831700337
13438	1636	7	46	0	0	0	0	0	2029.252949	0	0	0.688587869
13439	1637	7	46	0	0	0	0	0	229.2800034	0	0	0.634132939
13440	1640	7	46	1	7	0	0	0	249.2919961	0	0	0.632848226
13441	1641	7	46	1	4	0	0	0	2186.441106	0	0	0.636474984
13442	1646	7	46	0	0	0	0	0	964.3579947	0	0	0.852341143
13443	1647	7	46	0	0	0	0	0	2597.681983	0	0	0.752581339
13444	1648	7	46	0	0	0	0	0	947.7300087	0	0	0.822801852
13445	1649	7	46	0	0	0	0	0	407.2109884	0	0	0.925065521
13446	1650	7	46	0	0	0	0	0	1690.174019	0	0	0.872204281
13447	1651	7	46	0	0	0	0	0	2460.20503	0	0	0.889999411
13448	1652	7	46	0	0	0	0	0	468.1259983	0	0	0.722019283
13449	1653	7	46	0	0	0	0	0	1445.356011	0	0	0.718567607

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13450	1654	7	46	1	90	0	0	0	1737.357941	0	0	0.72397514
13451	1657	7	46	0	0	0	0	0	196.8240012	0	0	0.838129496
13452	1658	7	46	0	0	0	0	0	1017.530981	0	0	0.891586595
13453	1659	7	46	0	0	0	0	0	748.0199991	0	0	0.842866501
13454	1668	7	46	1	3	0	0	0	2479.91992	0	0	0.685542276
13455	1669	7	46	0	0	0	0	0	345.6439998	0	0	0.663260465
13456	1670	7	46	1	24	0	0	0	292.8469975	0	0	0.710937793
13457	1671	7	46	0	0	0	0	0	215.9639938	0	0	0.613176271
13458	1672	7	46	0	0	0	0	0	1707.66199	0	0	0.825264602
13459	1655	7	46	0	0	0	0	0	247.5980049	0	0	0.829958239
13460	1656	7	46	0	0	0	0	0	372.2590082	0	0	0.838177183
13461	1829	7	46	0	0	0	0	0	2282.941995	0	0	0.762868264
13463	1733	7	46	0	0	0	0	0	20.7319997	0	0	0.85915493
13464	1734	7	46	0	0	0	0	0	13.06400003	0	0	0.85915493
13465	1751	7	46	0	0	0	0	0	2423.445996	0	0	0.786930264
13466	1752	7	46	1	78	0	0	0	2553.958998	0	0	0.675871461
13467	1785	7	46	0	0	0	0	0	683.918993	0	0	0.775366674
13468	1786	7	46	0	0	0	0	0	550.9430018	0	0	0.787772964
13469	1839	7	46	0	0	0	0	0	1663.924028	0	0	0.709632772
13470	1840	7	46	0	0	0	0	0	1376.604998	0	0	0.642454444
13475	1673	7	46	0	0	0	0	0	178.4799971	0	0	0.840727252
13476	1674	7	46	1	6	0	0	0	181.2230041	0	0	0.760568692
13477	1675	7	46	1	388	0	0	0	334.7140007	0	0	0.730399685
13478	1676	7	46	0	0	0	0	0	210.4639978	0	0	0.714640033
13479	1677	7	46	0	0	0	0	0	206.7520014	0	0	0.740452329
13480	1678	7	46	1	4	0	0	0	282.8940021	0	0	0.737152432
13481	1679	7	46	0	0	0	0	0	115.3259986	0	0	0.879203302
13482	1680	7	46	0	0	0	0	0	179.3840045	0	0	0.729134147
13483	1681	7	46	0	0	0	0	0	228.9020056	0	0	0.540510786
13484	1682	7	46	0	0	0	0	0	128.451998	0	0	0.5224437144
13485	1683	7	46	0	0	0	0	0	710.0229908	0	0	0.708292551
13486	1684	7	46	0	0	0	0	0	30.1679997	0	0	0.831576504
13487	1685	7	46	0	0	0	0	0	409.9760054	0	0	0.634793256
13488	1686	7	46	0	0	0	0	0	469.2600004	0	0	0.639456188
13489	1687	7	46	0	0	0	0	0	20.95999981	0	0	0.802719466
13490	1688	7	46	0	0	0	0	0	24.31999946	0	0	0.845394737
13491	1689	7	46	0	0	0	0	0	5.168000281	0	0	0.845394737
13492	1690	7	46	0	0	0	0	0	6.079999864	0	0	0.845394737
13493	1691	7	46	0	0	0	0	0	17.27599997	0	0	0.76094003
13494	1692	7	46	0	0	0	0	0	17.31200033	0	0	0.832601663
13495	1693	7	46	1	131	0	0	0	38.91200001	0	0	0.841694079
13496	1794	7	46	0	0	0	0	0	388.8970023	0	0	0.721838945
13497	1795	7	46	0	0	0	0	0	417.1580039	0	0	0.737636579
13498	1828	7	46	0	0	0	0	0	2137.849016	0	0	0.800330145
13506	1708	7	46	0	0	0	0	0	518.415009	0	0	0.832304235
13507	1709	7	46	0	0	0	0	0	449.1050036	0	0	0.945734294
13508	1710	7	46	0	0	0	0	0	533.9950048	0	0	0.819709922
13509	1711	7	46	0	0	0	0	0	88.52300346	0	0	0.638534616
13510	1712	7	46	0	0	0	0	0	226.257003	0	0	0.838166333
13511	1713	7	46	0	0	0	0	0	251.9400058	0	0	0.909299833
13512	1714	7	46	0	0	0	0	0	239.3709967	0	0	0.746239102
13513	1715	7	46	1	181	0	0	0	1015.499985	0	0	0.766184146
13514	1716	7	46	0	0	0	0	0	535.3480019	0	0	0.81738726
13515	1717	7	46	0	0	0	0	0	1159.066997	0	0	0.694866646
13516	1720	7	46	1	93	0	0	0	1695.687013	0	0	0.755057852
13517	1721	7	46	0	0	0	0	0	848.7030142	0	0	0.828915416
13518	1722	7	46	0	0	0	0	0	73.56000067	0	0	0.797906471
13519	1723	7	46	0	0	0	0	0	56.1360018	0	0	0.701368106
13520	1724	7	46	0	0	0	0	0	1385.497983	0	0	0.839077357
13521	1725	7	46	0	0	0	0	0	1229.425003	0	0	0.843234032
13522	1726	7	46	0	0	0	0	0	429.2970068	0	0	0.804189175
13523	1727	7	46	0	0	0	0	0	111.9709949	0	0	0.837841941
13524	1728	7	46	0	0	0	0	0	66.28000282	0	0	0.792697646
13525	1729	7	46	0	0	0	0	0	124.7399991	0	0	0.919191919
13526	1730	7	46	0	0	0	0	0	70.48800123	0	0	0.919191919
13527	1731	7	46	0	0	0	0	0	10.85400028	0	0	0.967661692
13528	1732	7	46	0	0	0	0	0	27.33600149	0	0	0.967661692
13529	1735	7	46	0	0	0	0	0	486.8300047	0	0	0.544276236
13530	1736	7	46	0	0	0	0	0	85.14400089	0	0	0.83350559
13531	1737	7	46	0	0	0	0	0	522.8279754	0	0	0.84751773
13532	1738	7	46	0	0	0	0	0	932.3480133	0	0	0.710271271
13533	1739	7	46	1	270	0	0	0	2064.727001	0	0	0.786867707
13534	1740	7	46	1	122	0	0	0	202.1769979	0	0	0.686240275
13535	1741	7	46	1	97	0	0	0	577.3936874	0	0	0.790035919
13536	1742	7	46	0	0	0	0	0	653.9360034	0	0	0.861480329
13537	1743	7	46	1	105	0	0	0	1302.408997	0	0	0.571106311
13538	1744	7	46	0	0	0	0	0	2622.457967	0	0	0.830173829
13539	1745	7	46	1	38	0	0	0	1066.561989	0	0	0.76967865
13540	1746	7	46	1	8	0	0	0	570.5039827	0	0	0.745495211
13541	1747	7	46	1	51	0	0	0	283.6670012	0	0	0.74722141
13542	1748	7	46	0	0	0	0	0	2192.664958	0	0	0.851444247

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13543	1749	7	46	0	0	0	0	0	2825.855031	0	0	0.858336327
13544	1750	7	46	0	0	0	0	0	2086.272992	0	0	0.761210541
13545	1753	7	46	1	92	0	0	0	5667.551028	0	0	0.757524723
13546	1754	7	46	0	0	0	0	0	2285.324003	0	0	0.832587303
13547	1755	7	46	0	0	0	0	0	2475.708986	0	0	0.822002909
13548	1756	7	46	0	0	0	0	0	1357.057979	0	0	0.82716214
13549	1757	7	46	0	0	0	0	0	167.5040065	0	0	0.837585968
13550	1760	7	46	0	0	0	0	0	2415.548979	0	0	0.856640565
13551	1761	7	46	1	18	0	0	0	5425.159947	0	0	0.803940898
13552	1762	7	46	1	34	0	0	0	3962.524951	0	0	0.828272629
13553	1763	7	46	0	0	0	0	0	1005.573975	0	0	0.787672513
13554	1764	7	46	0	0	0	0	0	1095.086026	0	0	0.784424237
13555	1765	7	46	0	0	0	0	0	1603.154025	0	0	0.826648402
13556	1766	7	46	0	0	0	0	0	1159.84101	0	0	0.820609032
13557	1767	7	46	0	0	0	0	0	871.1299852	0	0	0.835550377
13558	1768	7	46	0	0	0	0	0	999.3460263	0	0	0.784253902
13559	1769	7	46	0	0	0	0	0	2949.627053	0	0	0.760649397
13560	1770	7	46	0	0	0	0	0	1162.120904	0	0	0.771436021
13561	1771	7	46	0	0	0	0	0	2544.842972	0	0	0.76422907
13562	1772	7	46	0	0	0	0	0	1790.306986	0	0	0.796488652
13563	1773	7	46	1	22	0	0	0	367.2350189	0	0	0.773423792
13564	1774	7	46	0	0	0	0	0	947.0100158	0	0	0.752700605
13565	1775	7	46	0	0	0	0	0	283.1199948	0	0	0.80395592
13566	1778	7	46	0	0	0	0	0	933.2939949	0	0	0.736747477
13567	1779	7	46	0	0	0	0	0	1135.970008	0	0	0.758263863
13568	1780	7	46	0	0	0	0	0	372.0600087	0	0	0.773576842
13569	1781	7	46	0	0	0	0	0	201.0170075	0	0	0.776063716
13570	1782	7	46	0	0	0	0	0	919.5729849	0	0	0.772059423
13571	1783	7	46	0	0	0	0	0	625.323003	0	0	0.741829423
13572	1784	7	46	0	0	0	0	0	1184.680027	0	0	0.750410244
13573	1787	7	46	0	0	0	0	0	323.6660059	0	0	0.790042822
13574	1788	7	46	0	0	0	0	0	805.0156987	0	0	0.748509346
13575	1789	7	46	0	0	0	0	0	1517.734001	0	0	0.768911417
13576	1790	7	46	0	0	0	0	0	1255.389015	0	0	0.742363522
13577	1791	7	46	0	0	0	0	0	892.8139932	0	0	0.772525414
13578	1792	7	46	0	0	0	0	0	364.1009991	0	0	0.801110131
13579	1793	7	46	0	0	0	0	0	725.071022	0	0	0.714396246
13580	1796	7	46	0	0	0	0	0	707.8350059	0	0	0.663842563
13581	1797	7	46	0	0	0	0	0	370.5399892	0	0	0.641353161
13582	1798	7	46	0	0	0	0	0	562.5200087	0	0	0.637829766
13583	1799	7	46	0	0	0	0	0	143.7410026	0	0	0.710242728
13584	1800	7	46	0	0	0	0	0	94.76800132	0	0	0.479739565
13585	1801	7	46	0	0	0	0	0	60.83800107	0	0	0.785008212
13586	1806	7	46	1	11	0	0	0	598.269996	0	0	0.699313019
13587	1807	7	46	1	1	0	0	0	641.6909933	0	0	0.814069389
13588	1808	7	46	0	0	0	0	0	1032.032987	0	0	0.876519452
13589	1809	7	46	0	0	0	0	0	236.4449982	0	0	0.932330986
13590	1810	7	46	0	0	0	0	0	121.6939959	0	0	0.735048565
13591	1811	7	46	1	135	0	0	0	2285.871969	0	0	0.753291085
13592	1812	7	46	0	0	0	0	0	889.5689971	0	0	0.982965908
13593	1813	7	46	0	0	0	0	0	361.5789971	0	0	0.875393759
13594	1814	7	46	0	0	0	0	0	242.3550075	0	0	0.829192713
13595	1815	7	46	0	0	0	0	0	106.7600018	0	0	0.859563507
13596	1816	7	46	0	0	0	0	0	364.2500007	0	0	0.967161881
13597	1817	7	46	0	0	0	0	0	897.9269943	0	0	0.785969238
13598	1818	7	46	0	0	0	0	0	572.7379975	0	0	0.770188115
13599	1819	7	46	0	0	0	0	0	84.94700136	0	0	0.824977927
13600	1820	7	46	0	0	0	0	0	1247.167012	0	0	0.71663939
13601	1821	7	46	0	0	0	0	0	3388.024986	0	0	0.729017643
13616	1822	7	46	0	0	0	0	0	1539.379013	0	0	0.664376348
13617	1823	7	46	0	0	0	0	0	37.61100098	0	0	0.743000718
13618	1824	7	46	0	0	0	0	0	517.7399971	0	0	0.731258933
13619	1825	7	46	0	0	0	0	0	124.7650049	0	0	0.741337715
13620	1826	7	46	0	0	0	0	0	41.61000017	0	0	0.776183609
13621	1827	7	46	0	0	0	0	0	3917.068039	0	0	0.77797424
13622	1830	7	46	0	0	0	0	0	1427.810997	0	0	0.797274289
13623	1831	7	46	0	0	0	0	0	2999.952024	0	0	0.743486563
13624	1832	7	46	0	0	0	0	0	2526.043987	0	0	0.755829669
13625	1833	7	46	0	0	0	0	0	1579.735001	0	0	0.668965365
13626	1834	7	46	0	0	0	0	0	4967.528988	0	0	0.769918003
13627	1835	7	46	1	82	0	0	0	1840.295991	0	0	0.774271639
13628	1836	7	46	0	0	0	0	0	4835.583999	0	0	0.758073275
13629	1837	7	46	0	0	0	0	0	6185.455071	0	0	0.74487471
13630	1838	7	46	0	0	0	0	0	2362.066983	0	0	0.735525283
13631	1841	7	46	0	0	0	0	0	13.31200063	0	0	0.788461538
13632	1842	7	46	0	0	0	0	0	262.8270082	0	0	0.791338028
13633	1843	7	46	0	0	0	0	0	538.6759825	0	0	0.802059123
13634	1844	7	46	0	0	0	0	0	101.7960008	0	0	0.779755589
13635	1845	7	46	0	0	0	0	0	699.8730068	0	0	0.826765713
13636	1846	7	46	0	0	0	0	0	2763.763969	0	0	0.750818811
13637	1847	7	46	0	0	0	0	0	710.2439741	0	0	0.819780244

OBJECTID	SWTEZ	RGN	CNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13638	1848	7	46	0	0	0	0	0	1850.672979	0	0	0.608990892
13639	1849	7	46	0	0	0	0	0	2645.748024	0	0	0.600165246
13640	1850	7	46	0	0	0	0	0	225.0720011	0	0	0.699562806
13641	1851	7	46	1	193	0	0	0	837.7919822	0	0	0.677960637
13642	1852	7	46	0	0	0	0	0	576.5569959	0	0	0.544575818
13643	1853	7	46	0	0	0	0	0	42.57799902	0	0	0.778054394
13644	1854	7	46	0	0	0	0	0	107.9099974	0	0	0.894949495
13645	1855	7	46	0	0	0	0	0	3410.752022	0	0	0.709184661
13646	1856	7	46	0	0	0	0	0	1044.272993	0	0	0.569392556
13647	1857	7	46	0	0	0	0	0	365.0359994	0	0	0.755341839
13648	1858	7	46	0	0	0	0	0	209.3699995	0	0	0.70881215
13649	1859	7	46	0	0	0	0	0	86.19300185	0	0	0.864014479
13650	1860	7	46	0	0	0	0	0	3677.491045	0	0	0.647798458

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13039	1531	7	46	0	0	240.024998	0	0	2.069314655	0	0	503.8879958
13040	1532	7	46	0	0	539.2539894	0	0	1.931331061	0	0	1041.477979
13210	1540	7	46	0	0	99.62599501	0	0	1.637715055	0	0	163.1589918
13211	1541	7	46	0	0	58.2830009	0	0	1.623989843	0	0	94.65100147
13292	1524	7	46	0	0	664.998001	0	0	1.877919933	0	0	1248.813002
13293	1525	7	46	0	0	132.7340034	0	0	1.947368421	0	0	258.4820067
13294	1526	7	46	0	0	172.6339953	0	0	1.533046793	0	0	264.6559928
13295	1527	7	46	0	0	50.8010017	0	0	1.577291785	0	0	30.12800266
13296	1528	7	46	0	0	99.83100301	0	0	1.85046729	0	0	184.7340056
13297	1529	7	46	0	0	140.1750058	0	0	1.96	0	0	274.7430114
13298	1530	7	46	0	0	268.3320033	0	0	1.965978713	0	0	527.5350064
13299	1533	7	46	0	0	415.4169917	0	0	1.835093412	0	0	762.3289847
13300	1534	7	46	0	0	749.4270104	0	0	1.94761331	0	0	1459.59402
13301	1535	7	46	0	0	84.01300111	0	0	2.102174663	0	0	176.6100023
13302	1536	7	46	0	0	353.7939943	0	0	2.078695512	0	0	735.4299881
13303	1537	7	46	0	0	658.8840089	0	0	1.833506354	0	0	1208.068017
13304	1538	7	46	0	0	193.268	0	0	1.68644059	0	0	325.935
13305	1539	7	46	0	0	56.27000004	0	0	1.635294118	0	0	92.01800007
13306	1542	7	46	0	0	409.0879971	0	0	1.63138249	0	0	867.3789955
13307	1543	7	46	0	0	136.543993	0	0	1.676470588	0	0	228.9119883
13308	1660	7	46	0	0	422.8230012	0	0	2.349576537	0	0	983.4550029
13309	1661	7	46	0	0	421.4280019	0	0	2.185265336	0	0	920.9320042
13310	1662	7	46	0	0	485.8330119	0	0	2.173244716	0	0	1055.834026
13311	1663	7	46	0	0	656.2379907	0	0	2.680774359	0	0	1759.225979
13312	1664	7	46	0	0	118.0900032	0	0	2.661766449	0	0	314.3280085
13313	1665	7	46	0	0	182.0590012	0	0	2.676615822	0	0	487.3020032
13314	1666	7	46	0	0	187.562998	0	0	2.670777286	0	0	500.9389946
13315	1667	7	46	0	0	265.3749948	0	0	2.797343388	0	0	742.3449868
13316	1718	7	46	0	0	351.293008	0	0	2.870495569	0	0	1008.385023
13317	1719	7	46	0	0	480.3210046	0	0	1.736886674	0	0	834.2630081
13318	1802	7	46	0	0	75.97000249	0	0	3.020560748	0	0	229.4720075
13319	1803	7	46	0	0	73.08900288	0	0	3.020646062	0	0	220.7760087
13320	1804	7	46	0	0	42.31300195	0	0	3.019568454	0	0	127.7670059
13321	1805	7	46	0	0	29.09299977	0	0	1.946208993	0	0	56.62099959
13322	1544	7	46	0	0	65.9929982	0	0	1.601372873	0	0	118.8779967
13323	1545	7	46	0	0	338.9350057	0	0	1.777845312	0	0	602.574011
13324	1546	7	46	0	0	125.7019966	0	0	1.680991552	0	0	211.3039944
13325	1547	7	46	0	0	1182.604994	0	0	1.784211129	0	0	2110.016991
13326	1548	7	46	0	0	574.4300054	0	0	1.987650367	0	0	1141.798011
13327	1549	7	46	0	0	608.6759935	0	0	1.981942136	0	0	1206.756987
13328	1550	7	46	0	0	513.0920112	0	0	1.75889704	0	0	902.4780197
13329	1551	7	46	0	0	119.5499986	0	0	1.737181096	0	0	207.6799977
13330	1558	7	46	0	0	133.1330023	0	0	2.489367775	0	0	331.4170056
13331	1559	7	46	0	0	533.1869872	0	0	2.161789392	0	0	1152.637973
13332	1638	7	46	0	0	393.9150045	0	0	2.180769963	0	0	859.0380099
13333	1639	7	46	0	0	237.108009	0	0	2.373095805	0	0	562.6800214
13334	1694	7	46	0	0	54.48399936	0	0	1.252918288	0	0	58.26399919
13335	1695	7	46	0	0	31.46499985	0	0	1.262768156	0	0	39.73299983
13336	1696	7	46	0	0	46.32500032	0	0	1.271753913	0	0	58.91400044
13337	1697	7	46	0	0	82.55199885	0	0	2.08039781	0	0	171.7409976
13338	1706	7	46	0	0	39.077999	0	0	2.91025641	0	0	113.7269971
13339	1707	7	46	0	0	121.8430058	0	0	2.907848625	0	0	354.3010167
13340	1758	7	46	0	0	1643.926041	0	0	2.622627783	0	0	4311.406108
13341	1759	7	46	0	0	648.5409982	0	0	2.469392066	0	0	1601.501996
13342	1776	7	46	0	0	340.4119989	0	0	2.561177044	0	0	973.9789967
13343	1777	7	46	0	0	453.1359946	0	0	1.741574274	0	0	789.1699911
13344	1552	7	46	0	0	138.2820018	0	0	1.779125266	0	0	246.0210033
13345	1553	7	46	0	0	499.1800048	0	0	1.943912016	0	0	970.3620094
13346	1554	7	46	0	0	85.43000191	0	0	2.542643099	0	0	217.2180048
13347	1555	7	46	0	0	315.5360032	0	0	2.25509926	0	0	711.5650073
13348	1556	7	46	0	0	896.1549895	0	0	1.848172471	0	0	1656.248981
13349	1557	7	46	0	0	149.5990021	0	0	2.139780346	0	0	320.1090045
13350	1560	7	46	0	0	464.4919915	0	0	2.156573203	0	0	1001.710982
13351	1561	7	46	0	0	646.7750059	0	0	2.107487148	0	0	1363.070013
13352	1562	7	46	0	0	415	0	0	1.725301205	0	0	716
13353	1563	7	46	0	0	201.9180052	0	0	2.139175309	0	0	431.9380112
13354	1564	7	46	0	0	86.22399637	0	0	2.817614583	0	0	242.9459896
13355	1565	7	46	0	0	742.6979797	0	0	1.848484848	0	0	1372.865963
13356	1566	7	46	0	0	389.9669827	0	0	1.984875646	0	0	774.0359665
13357	1567	7	46	0	0	144.1410045	0	0	2.832712414	0	0	408.3100128
13358	1568	7	46	0	0	263.5590073	0	0	2.690319815	0	0	709.0580196
13359	1569	7	46	0	0	275.7300013	0	0	2.76164001	0	0	761.4670035
13360	1570	7	46	0	0	1063.760978	0	0	2.572547783	0	0	2736.575945
13361	1571	7	46	0	0	27.81100079	0	0	2.546294631	0	0	70.81500199
13362	1572	7	46	0	0	428.8890135	0	0	2.823576729	0	0	1211.001038
13363	1573	7	46	0	0	310.172009	0	0	2.897269902	0	0	898.6520261
13364	1574	7	46	0	0	529.1580093	0	0	2.785401374	0	0	1479.208026
13365	1575	7	46	0	0	130.7909967	0	0	2.522642996	0	0	329.9389919
13366	1576	7	46	0	0	1735.100974	0	0	2.417376278	0	0	4194.391934
13367	1577	7	46	0	0	2397.211042	0	0	2.074100694	0	0	4972.057088
13368	1578	7	46	0	0	1149.436991	0	0	2.009416783	0	0	2309.697981

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13369	1579	7	46	0	0	1270.859007	0	0	2.093655552	0	0	2660.741014
13370	1580	7	46	0	0	1685.360006	0	0	1.921101723	0	0	3237.748013
13371	1581	7	46	0	0	1795.481963	0	0	1.912251975	0	0	3433.413929
13372	1582	7	46	0	0	1180.031014	0	0	1.982888584	0	0	2339.870026
13373	1583	7	46	0	0	2426.643033	0	0	1.902327621	0	0	4616.270068
13374	1594	7	46	0	0	325.5520046	0	0	2.048720327	0	0	666.9650095
13375	1595	7	46	0	0	1536.250979	0	0	2.046081008	0	0	3143.293953
13376	1642	7	46	0	0	775.7790279	0	0	2.365203235	0	0	1834.875067
13377	1643	7	46	0	0	1078.313025	0	0	2.204322864	0	0	2376.950055
13378	1644	7	46	0	0	1900.597003	0	0	1.896195249	0	0	3603.903007
13379	1645	7	46	0	0	1518.242979	0	0	2.944251354	0	0	4470.088948
13380	1698	7	46	0	0	130.572004	0	0	2.103873725	0	0	274.7070085
13381	1699	7	46	0	0	21.34399939	0	0	2.055108696	0	0	44.71799871
13382	1700	7	46	0	0	48.20799899	0	0	2.055108696	0	0	101.0009979
13383	1701	7	46	0	0	19.55500007	0	0	2.833938154	0	0	55.4460002
13384	1702	7	46	0	0	38.5090008	0	0	2.099742917	0	0	80.85900169
13385	1703	7	46	0	0	10.8659997	0	0	2.109331862	0	0	22.91999938
13386	1704	7	46	0	0	5.152000159	0	0	2.065108696	0	0	10.79400033
13387	1705	7	46	0	0	10.70400017	0	0	2.237688166	0	0	23.95200042
13388	1584	7	46	0	0	418.5930143	0	0	1.707997976	0	0	714.9560212
13389	1585	7	46	0	0	1743.591028	0	0	1.522409786	0	0	2654.460043
13390	1586	7	46	0	0	15.31199992	0	0	1.551724138	0	0	23.75999987
13391	1587	7	46	0	0	11.02800011	0	0	1.736851654	0	0	18.15400023
13392	1588	7	46	0	0	1001.192004	0	0	2.186689546	0	0	2199.308009
13393	1589	7	46	0	0	441.4209907	0	0	2.495835041	0	0	1101.713976
13394	1590	7	46	0	0	1657.551935	0	0	2.50590992	0	0	4153.675836
13395	1591	7	46	0	0	161.189998	0	0	1.620174953	0	0	261.1559975
13396	1592	7	46	0	0	2600.162027	0	0	2.142843021	0	0	5571.739052
13397	1593	7	46	0	0	634.7640005	0	0	2.47738057	0	0	1572.552001
13398	1596	7	46	0	0	461.5559995	0	0	1.864020834	0	0	860.349999
13399	1597	7	46	0	0	313.2779906	0	0	2.369783367	0	0	742.4009777
13400	1598	7	46	0	0	128.5900007	0	0	2.371148612	0	0	304.9090016
13401	1599	7	46	0	0	2031.59699	0	0	2.054219412	0	0	4173.345974
13402	1600	7	46	0	0	2245.837987	0	0	2.066206404	0	0	4707.739971
13403	1601	7	46	0	0	3636.967011	0	0	1.618202914	0	0	6612.744017
13404	1602	7	46	0	0	751.6190006	0	0	1.91131544	0	0	1436.581001
13405	1603	7	46	0	0	829.7739907	0	0	1.882202865	0	0	1561.802983
13406	1604	7	46	0	0	1133.479988	0	0	2.01124678	0	0	2279.707976
13407	1605	7	46	0	0	681.7360083	0	0	2.219580013	0	0	1468.776018
13408	1606	7	46	0	0	1410.253008	0	0	3.11869076	0	0	4398.143026
13409	1607	7	46	0	0	2208.198963	0	0	2.375347059	0	0	5245.238912
13410	1608	7	46	0	0	1097.014987	0	0	2.114315662	0	0	2319.435969
13411	1609	7	46	0	0	257.2079968	0	0	2.522355448	0	0	548.7699921
13412	1610	7	46	0	0	2856.008025	0	0	2.789713468	0	0	7967.444053
13413	1611	7	46	0	0	2687.45895	0	0	1.949928169	0	0	5240.351909
13414	1612	7	46	0	0	671.349983	0	0	2.243613614	0	0	1506.249962
13415	1613	7	46	0	0	2257.929972	0	0	2.077569278	0	0	4691.005942
13416	1614	7	46	0	0	3023.313032	0	0	2.772273662	0	0	8381.451091
13417	1615	7	46	0	0	2198.067999	0	0	2.568929171	0	0	5645.681
13418	1616	7	46	0	0	3107.37601	0	0	2.734818701	0	0	8498.110025
13419	1617	7	46	0	0	626.1059936	0	0	2.610915724	0	0	1634.709983
13420	1618	7	46	0	0	273.8009873	0	0	2.134338443	0	0	584.383973
13421	1619	7	46	0	0	171.9740056	0	0	2.727784434	0	0	469.1080155
13422	1620	7	46	0	0	215.6550076	0	0	2.333778489	0	0	503.2910178
13423	1621	7	46	0	0	3115.989022	0	0	2.094834241	0	0	6527.813045
13424	1622	7	46	0	0	263.8039956	0	0	2.235527141	0	0	589.7409925
13425	1623	7	46	0	0	322.3129947	0	0	1.9079187	0	0	514.9489899
13426	1624	7	46	0	0	97.53599895	0	0	1.97076979	0	0	192.2210002
13427	1625	7	46	0	0	525.7980071	0	0	2.244426565	0	0	1180.115015
13428	1626	7	46	0	0	1366.996968	0	0	1.873688823	0	0	2561.326939
13429	1627	7	46	0	0	1989.262005	0	0	1.844148733	0	0	3668.495007
13430	1628	7	46	0	0	4608.63595	0	0	1.869875821	0	0	8617.950906
13431	1629	7	46	0	0	1372.706014	0	0	1.960896812	0	0	2732.916026
13432	1630	7	46	0	0	1177.490019	0	0	1.812934292	0	0	2134.712034
13433	1631	7	46	0	0	534.3429867	0	0	1.523439066	0	0	814.0389803
13434	1632	7	46	0	0	1297.532005	0	0	1.46118169	0	0	1895.930008
13435	1633	7	46	0	0	2145.718018	0	0	2.224714524	0	0	4773.610039
13436	1634	7	46	0	0	126.6119992	0	0	2.2546836	0	0	285.4699982
13437	1635	7	46	0	0	1159.272968	0	0	2.162730435	0	0	2507.194932
13438	1636	7	46	0	0	1397.318964	0	0	2.236163682	0	0	3124.633921
13439	1637	7	46	0	0	145.3940024	0	0	2.294819595	0	0	333.6530056
13440	1640	7	46	0	0	157.7639975	0	0	2.380264192	0	0	375.5199941
13441	1641	7	46	0	0	1391.615067	0	0	2.375680055	0	0	3306.03216
13442	1646	7	46	0	0	821.9619957	0	0	1.874199047	0	0	1540.512992
13443	1647	7	46	0	0	1954.966985	0	0	2.053409598	0	0	4014.347971
13444	1648	7	46	0	0	779.784008	0	0	2.180550321	0	0	1708.17801
13445	1649	7	46	0	0	376.7049893	0	0	2.4831818	0	0	935.4269733
13446	1650	7	46	0	0	1474.177015	0	0	2.262935659	0	0	3335.96603
13447	1651	7	46	0	0	2189.581028	0	0	2.086043858	0	0	4567.562055
13448	1652	7	46	0	0	337.9959979	0	0	2.196182799	0	0	742.3009966
13449	1653	7	46	0	0	1038.58601	0	0	2.026782564	0	0	2104.988016

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13450	1654	7	46	0	0	1257.803958	0	0	1.786020777	0	0	2246.471926
13451	1657	7	46	0	0	164.964001	0	0	2.369098712	0	0	390.8160024
13452	1658	7	46	0	0	907.2169831	0	0	2.414662644	0	0	2190.622959
13453	1659	7	46	0	0	630.4809991	0	0	2.300004282	0	0	1450.108998
13454	1668	7	46	0	0	1700.089945	0	0	2.350566147	0	0	3996.173871
13455	1669	7	46	0	0	229.2519992	0	0	2.50817441	0	0	575.0039979
13456	1670	7	46	0	0	208.1959982	0	0	2.180714327	0	0	454.0159961
13457	1671	7	46	0	0	132.4239963	0	0	1.611248725	0	0	213.3679952
13458	1672	7	46	0	0	1409.272992	0	0	2.943353769	0	0	4147.958973
13459	1655	7	46	0	0	205.496004	0	0	2.339369135	0	0	480.7310093
13460	1656	7	46	0	0	312.0190068	0	0	2.369035219	0	0	739.1840162
13461	1829	7	46	0	0	1741.583996	0	0	3.064917336	0	0	5337.810982
13463	1733	7	46	0	0	17.81199974	0	0	2.655737705	0	0	47.3039993
13464	1734	7	46	0	0	11.22400002	0	0	2.655737705	0	0	29.80800006
13465	1751	7	46	0	0	1907.082997	0	0	2.164291223	0	0	4127.482993
13466	1752	7	46	0	0	1726.147999	0	0	1.897175677	0	0	3274.805999
13467	1785	7	46	0	0	530.2879946	0	0	2.953628971	0	0	1566.273984
13468	1786	7	46	0	0	434.0180014	0	0	3.012787488	0	0	1307.604004
13469	1839	7	46	0	0	1180.77502	0	0	3.201194978	0	0	3779.891064
13470	1840	7	46	0	0	884.4059987	0	0	3.348064126	0	0	2961.047997
13475	1673	7	46	0	0	150.0529976	0	0	2.820883289	0	0	423.2819934
13476	1674	7	46	0	0	141.4570032	0	0	2.635627788	0	0	372.8250085
13477	1675	7	46	0	0	244.4750007	0	0	2.624059723	0	0	541.5170025
13478	1676	7	46	0	0	150.4059984	0	0	2.449928858	0	0	368.4839959
13479	1677	7	46	0	0	153.090001	0	0	2.585283167	0	0	395.7810027
13480	1678	7	46	0	0	208.5360015	0	0	2.679192083	0	0	558.7080043
13481	1679	7	46	0	0	101.3949988	0	0	2.127856404	0	0	215.7539975
13482	1680	7	46	0	0	130.7950032	0	0	1.980817691	0	0	280.3890062
13483	1681	7	46	0	0	123.724003	0	0	1.780563836	0	0	217.8240053
13484	1682	7	46	0	0	67.36499897	0	0	1.735307653	0	0	116.8989982
13485	1683	7	46	0	0	502.9039952	0	0	1.428990421	0	0	718.6448916
13486	1684	7	46	0	0	25.08699973	0	0	1.265436282	0	0	31.74599967
13487	1685	7	46	0	0	260.2500034	0	0	1.296365034	0	0	337.3790045
13488	1686	7	46	0	0	300.0840003	0	0	1.354867307	0	0	406.5740014
13489	1687	7	46	0	0	16.82499986	0	0	1.259138187	0	0	21.18499983
13490	1688	7	46	0	0	20.55999954	0	0	1.252918288	0	0	25.75999942
13491	1689	7	46	0	0	4.369000237	0	0	1.252918288	0	0	5.474000297
13492	1690	7	46	0	0	5.139999885	0	0	1.252918288	0	0	6.439999856
13493	1691	7	46	0	0	13.14599993	0	0	1.336528225	0	0	17.56999994
13494	1692	7	46	0	0	14.41400027	0	0	1.397530183	0	0	20.14400043
13495	1693	7	46	0	0	32.75200001	0	0	1.272893365	0	0	41.69000001
13496	1794	7	46	0	0	280.7210017	0	0	3.127339957	0	0	877.9100052
13497	1795	7	46	0	0	307.7110028	0	0	3.00066546	0	0	923.3350085
13498	1828	7	46	0	0	1710.885012	0	0	3.213174285	0	0	5497.093042
13506	1708	7	46	0	0	431.4790076	0	0	2.843056094	0	0	1226.719022
13507	1709	7	46	0	0	424.7340034	0	0	2.765262494	0	0	1174.501009
13508	1710	7	46	0	0	437.7210039	0	0	2.518618012	0	0	1102.452005
13509	1711	7	46	0	0	56.52500202	0	0	1.629792118	0	0	92.12400275
13510	1712	7	46	0	0	189.6410025	0	0	3.382912978	0	0	641.5390084
13511	1713	7	46	0	0	229.0890053	0	0	3.956623845	0	0	906.4190211
13512	1714	7	46	0	0	178.6279976	0	0	3.420023737	0	0	510.9119918
13513	1715	7	46	0	0	778.0599887	0	0	3.744438732	0	0	2913.397958
13514	1716	7	46	0	0	437.5850016	0	0	3.908214404	0	0	1710.176006
13515	1717	7	46	0	0	805.3969961	0	0	3.456732517	0	0	2784.041986
13516	1720	7	46	0	0	1204.836009	0	0	3.226722974	0	0	3887.672031
13517	1721	7	46	0	0	703.5030119	0	0	2.720785839	0	0	1914.081033
13518	1722	7	46	0	0	58.69400057	0	0	2.547040586	0	0	149.4960016
13519	1723	7	46	0	0	39.37200127	0	0	2.159431068	0	0	86.59600282
13520	1724	7	46	0	0	1162.539985	0	0	2.578180533	0	0	2997.23796
13521	1725	7	46	0	0	1036.693003	0	0	2.549340063	0	0	2642.883005
13522	1726	7	46	0	0	345.2360057	0	0	2.289508396	0	0	783.5160134
13523	1727	7	46	0	0	93.81399572	0	0	2.618862856	0	0	245.6859888
13524	1728	7	46	0	0	52.54000224	0	0	2.192767417	0	0	115.208005
13525	1729	7	46	0	0	114.6599991	0	0	2.21978022	0	0	254.5199981
13526	1730	7	46	0	0	64.79200113	0	0	2.21978022	0	0	143.8240025
13527	1731	7	46	0	0	10.50300027	0	0	2.802056555	0	0	29.43000076
13528	1732	7	46	0	0	26.45200144	0	0	2.802056555	0	0	74.12000403
13529	1735	7	46	0	0	264.9700026	0	0	2.170038118	0	0	574.9950056
13530	1736	7	46	0	0	70.9660007	0	0	2.533987149	0	0	179.8320017
13531	1737	7	46	0	0	443.1059791	0	0	2.545327755	0	0	1127.849947
13532	1738	7	46	0	0	682.2200084	0	0	2.20028993	0	0	1457.076016
13533	1739	7	46	0	0	1624.667001	0	0	2.018992199	0	0	3280.190001
13534	1740	7	46	0	0	138.7419986	0	0	2.132749996	0	0	295.901997
13535	1741	7	46	0	0	456.1619896	0	0	2.248170602	0	0	1025.529975
13536	1742	7	46	0	0	563.3530033	0	0	2.085665644	0	0	1174.966005
13537	1743	7	46	0	0	743.8139971	0	0	1.81376527	0	0	1349.103995
13538	1744	7	46	0	0	2177.085972	0	0	2.290716165	0	0	4987.108935
13539	1745	7	46	0	0	820.9099913	0	0	2.298757476	0	0	1887.07298
13540	1746	7	46	0	0	425.3079872	0	0	2.453617143	0	0	1043.542969
13541	1747	7	46	0	0	211.9770009	0	0	2.457752492	0	0	520.9870023
13542	1748	7	46	0	0	1866.931964	0	0	2.623572792	0	0	4898.031905

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13543	1749	7	46	0	0	2425.534026	0	0	2.510534175	0	0	6089.386065
13544	1750	7	46	0	0	1588.092994	0	0	2.440050425	0	0	3875.026984
13545	1753	7	46	0	0	4293.310021	0	0	2.122198627	0	0	9111.248046
13546	1754	7	46	0	0	1886.080003	0	0	2.417042756	0	0	4558.736007
13547	1755	7	46	0	0	2035.039989	0	0	2.366053249	0	0	4815.012979
13548	1756	7	46	0	0	1122.506982	0	0	2.626390749	0	0	2948.141954
13549	1757	7	46	0	0	140.2990054	0	0	2.644908373	0	0	371.0780143
13550	1760	7	46	0	0	2069.278982	0	0	2.501533142	0	0	5176.369953
13551	1761	7	46	0	0	4361.507957	0	0	2.350156642	0	0	10250.22689
13552	1762	7	46	0	0	3282.050959	0	0	2.558556828	0	0	8397.313369
13553	1763	7	46	0	0	792.0629806	0	0	2.763741016	0	0	2189.056946
13554	1764	7	46	0	0	859.0120205	0	0	2.77237105	0	0	2381.500057
13555	1765	7	46	0	0	1326.451021	0	0	2.645858221	0	0	3514.893055
13556	1766	7	46	0	0	951.7760084	0	0	2.808932984	0	0	2673.475024
13557	1767	7	46	0	0	727.8729876	0	0	2.625414049	0	0	1910.967968
13558	1768	7	46	0	0	783.7410206	0	0	2.701548088	0	0	2117.314056
13559	1769	7	46	0	0	2243.63204	0	0	2.482724298	0	0	5592.756103
13560	1770	7	46	0	0	896.5019954	0	0	2.500359174	0	0	2241.576988
13561	1771	7	46	0	0	1944.842978	0	0	2.649914159	0	0	5153.668946
13562	1772	7	46	0	0	1425.960989	0	0	2.883475073	0	0	4111.722967
13563	1773	7	46	0	0	307.2310146	0	0	2.889496828	0	0	887.7430422
13564	1774	7	46	0	0	712.8150121	0	0	3.11042697	0	0	2217.159038
13565	1775	7	46	0	0	227.6159956	0	0	2.621880711	0	0	596.7819889
13566	1778	7	46	0	0	687.6019961	0	0	3.001122743	0	0	2063.577988
13567	1779	7	46	0	0	861.3650063	0	0	3.073896664	0	0	2647.74702
13568	1780	7	46	0	0	287.8170067	0	0	2.88992599	0	0	831.7890194
13569	1781	7	46	0	0	156.0020058	0	0	3.068018359	0	0	478.6170178
13570	1782	7	46	0	0	709.9649883	0	0	3.188452953	0	0	2263.689963
13571	1783	7	46	0	0	463.8830022	0	0	3.118368209	0	0	1446.558007
13572	1784	7	46	0	0	888.9810201	0	0	3.138225676	0	0	2789.823063
13573	1787	7	46	0	0	255.7100048	0	0	3.012025342	0	0	770.2050147
13574	1788	7	46	0	0	602.561999	0	0	2.843782051	0	0	1713.554997
13575	1789	7	46	0	0	1167.003001	0	0	3.027604042	0	0	3533.223002
13576	1790	7	46	0	0	931.9550112	0	0	3.014000676	0	0	2808.913034
13577	1791	7	46	0	0	689.5669947	0	0	2.843688866	0	0	1960.913985
13578	1792	7	46	0	0	291.6849993	0	0	3.018156573	0	0	880.3509977
13579	1793	7	46	0	0	517.9880162	0	0	2.954462266	0	0	1530.378048
13580	1796	7	46	0	0	469.8910042	0	0	1.948115632	0	0	915.4020105
13581	1797	7	46	0	0	237.6469931	0	0	2.877953436	0	0	683.9369804
13582	1798	7	46	0	0	358.7920056	0	0	2.870521082	0	0	1029.920016
13583	1799	7	46	0	0	102.0910018	0	0	2.867097002	0	0	211.0320038
13584	1800	7	46	0	0	45.46300029	0	0	1.903635932	0	0	86.54500096
13585	1801	7	46	0	0	47.80700084	0	0	3.017047713	0	0	144.2360025
13586	1806	7	46	0	0	418.3779972	0	0	2.882088469	0	0	875.5389941
13587	1807	7	46	0	0	522.3809951	0	0	2.203016565	0	0	1150.813986
13588	1808	7	46	0	0	904.5989987	0	0	2.161317144	0	0	1955.12098
13589	1809	7	46	0	0	220.4449983	0	0	2.127006733	0	0	468.8879956
13590	1810	7	46	0	0	89.45009971	0	0	2.396250463	0	0	214.3469937
13591	1811	7	46	0	0	1721.926975	0	0	1.966934722	0	0	3386.917955
13592	1812	7	46	0	0	874.4159972	0	0	2.771297643	0	0	2423.266992
13593	1813	7	46	0	0	316.5239974	0	0	2.846105457	0	0	900.8609928
13594	1814	7	46	0	0	200.9590062	0	0	3.089328719	0	0	622.8380192
13595	1815	7	46	0	0	91.76700159	0	0	2.85635795	0	0	243.7660042
13596	1816	7	46	0	0	352.2960007	0	0	2.797443059	0	0	985.526002
13597	1817	7	46	0	0	705.7429954	0	0	2.919109363	0	0	2060.140986
13598	1818	7	46	0	0	441.1159985	0	0	3.075370197	0	0	1356.594995
13599	1819	7	46	0	0	53.09000085	0	0	3.077547561	0	0	163.3870026
13600	1820	7	46	0	0	893.7690068	0	0	3.023125669	0	0	2701.976027
13601	1821	7	46	0	0	2469.92999	0	0	3.013586214	0	0	7443.346968
13616	1822	7	46	0	0	1022.727007	0	0	2.311443815	0	0	2363.976015
13617	1823	7	46	0	0	27.94500072	0	0	2.89178744	0	0	75.22200195
13618	1824	7	46	0	0	378.6019979	0	0	2.354873984	0	0	891.559995
13619	1825	7	46	0	0	92.4930036	0	0	2.458942838	0	0	227.4350087
13620	1826	7	46	0	0	32.29700011	0	0	2.981391455	0	0	96.29000014
13621	1827	7	46	0	0	3047.378029	0	0	2.988456633	0	0	9106.957083
13622	1830	7	46	0	0	1138.356998	0	0	2.841309009	0	0	3234.423994
13623	1831	7	46	0	0	2230.424018	0	0	2.589385246	0	0	5775.427044
13624	1832	7	46	0	0	1909.25899	0	0	2.568401668	0	0	4903.743976
13625	1833	7	46	0	0	1056.788001	0	0	3.177154738	0	0	3357.579004
13626	1834	7	46	0	0	3824.589998	0	0	2.385305379	0	0	9161.060995
13627	1835	7	46	0	0	1424.888993	0	0	2.303795289	0	0	3282.653974
13628	1836	7	46	0	0	3665.726999	0	0	3.07381019	0	0	11267.749
13629	1837	7	46	0	0	4607.389052	0	0	3.18378001	0	0	14668.91316
13630	1838	7	46	0	0	1737.359987	0	0	3.334489111	0	0	5793.207958
13631	1841	7	46	0	0	10.4960005	0	0	3.176829268	0	0	33.34400158
13632	1842	7	46	0	0	207.9850065	0	0	3.135379955	0	0	652.1120203
13633	1843	7	46	0	0	432.0499859	0	0	2.972767041	0	0	1284.383958
13634	1844	7	46	0	0	79.37600056	0	0	3.155966538	0	0	250.5090017
13635	1845	7	46	0	0	578.6310056	0	0	3.023298095	0	0	1749.374017
13636	1846	7	46	0	0	2075.085977	0	0	2.607126163	0	0	5410.01094
13637	1847	7	46	0	0	582.2439783	0	0	2.253556927	0	0	1312.119951

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13638	1848	7	46	0	0	1127.042989	0	0	2.120319279	0	0	2389.690978
13639	1849	7	46	0	0	1587.886014	0	0	2.087391664	0	0	3314.540029
13640	1850	7	46	0	0	157.4520007	0	0	2.267459285	0	0	357.016001
13641	1851	7	46	0	0	567.989985	0	0	2.582759901	0	0	1455.621961
13642	1852	7	46	0	0	313.9789978	0	0	2.334248469	0	0	732.9049948
13643	1853	7	46	0	0	33.12799921	0	0	3.151835304	0	0	104.4139974
13644	1854	7	46	0	0	96.57399768	0	0	2.826185102	0	0	272.9359934
13645	1855	7	46	0	0	2418.853018	0	0	2.510297237	0	0	6072.040048
13646	1856	7	46	0	0	593.5569958	0	0	1.989255337	0	0	1186.671992
13647	1857	7	46	0	0	276.0919993	0	0	2.681225826	0	0	740.2649987
13648	1858	7	46	0	0	148.4039996	0	0	2.24613691	0	0	333.3359979
13649	1859	7	46	0	0	74.47200158	0	0	4.88371469	0	0	363.7000081
13650	1860	7	46	0	0	2382.273029	0	0	1.987276018	0	0	4734.234059

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13039	1531	7	46	0	0	1.569707322	0	0	376.758997	0	0	0
13040	1532	7	46	0	0	1.8535143	0	0	999.5149805	0	0	0
13210	1540	7	46	0	0	0.930068457	0	0	92.65899542	0.22800011	0.438596491	0.100000005
13211	1541	7	46	0	0	1.493848978	0	0	87.06600133	0.032000002	0.90625	0.029000001
13292	1524	7	46	0	0	1.891458322	0	0	1257.816003	14.71500009	1	14.71500009
13293	1525	7	46	0	0	2	0	0	265.4680068	0	0.676470588	0
13294	1526	7	46	0	0	1.001540832	0	0	172.8999953	0	0	0
13295	1527	7	46	0	0	1.036928407	0	0	52.67700174	0	0	0
13296	1528	7	46	0	0	1.261682243	0	0	125.9550038	0	0	0
13297	1529	7	46	0	0	1.746666667	0	0	244.8390101	0	0	0
13298	1530	7	46	0	0	1.742278222	0	0	467.5090057	0	0	0
13299	1533	7	46	0	0	1.307127537	0	0	543.0029891	0	0	0
13300	1534	7	46	0	0	1.594383442	0	0	1194.874016	266.1260034	0.598336878	159.2330021
13301	1535	7	46	0	0	1.565162534	0	0	131.4940017	0.364000017	0.706043956	0.257000012
13302	1536	7	46	0	0	1.777701148	0	0	628.9399898	97.21599841	1	97.21599841
13303	1537	7	46	0	0	1.530707985	0	0	1008.559013	0.294000003	1	0.294000003
13304	1538	7	46	0	0	1.061779498	0	0	205.208	0	0	0
13305	1539	7	46	0	0	0.923529412	0	0	51.96700004	0	0.333333333	0
13306	1542	7	46	0	0	1.378441803	0	0	563.9039964	31.79999948	0.906415034	28.82399953
13307	1543	7	46	0	0	1.352941176	0	0	184.7359905	7.02799964	0.785714286	5.521999717
13308	1660	7	46	0	0	1.677205356	0	0	709.1610021	1.322999943	0.544217687	0.719999969
13309	1661	7	46	0	0	1.564039409	0	0	659.130003	140.8900006	0.544424729	76.70400035
13310	1662	7	46	0	0	1.131913641	0	0	549.9210134	0.136000007	1	0.136000007
13311	1663	7	46	0	0	1.274609214	0	0	836.4469997	49.07899982	0.959819882	47.10699982
13312	1664	7	46	0	0	1.239122703	0	0	146.3280039	0.056000002	1	0.056000002
13313	1665	7	46	0	0	1.24564015	0	0	226.7800015	0.554000012	0.953068592	0.528000011
13314	1666	7	46	0	0	1.242803751	0	0	233.1039975	0	1	0
13315	1667	7	46	0	0	1.411334905	0	0	374.5329931	0.379999992	1	0.379999992
13316	1718	7	46	0	0	1.497311361	0	0	525.9950117	0.678000006	0.672566372	0.456000004
13317	1719	7	46	0	0	1.231293239	0	0	591.4180057	223.7400022	0.672566372	150.4800015
13318	1802	7	46	0	0	1.786915688	0	0	135.7520044	0	0	0
13319	1803	7	46	0	0	1.787792965	0	0	130.6680051	0	0	0
13320	1804	7	46	0	0	1.786070475	0	0	75.57400348	0.561000027	0.76114082	0.427000002
13321	1805	7	46	0	0	1.100436533	0	0	32.01499979	328.8169965	0.746860484	245.5869974
13322	1544	7	46	0	0	1.507553631	0	0	99.48799727	1.441999976	0.727461858	1.048999982
13323	1545	7	46	0	0	1.530429139	0	0	518.7160089	41.13199884	0.690508606	28.4019992
13324	1546	7	46	0	0	1.355793862	0	0	170.4259955	7.37599987	0.768031452	5.664999891
13325	1547	7	46	0	0	1.444593082	0	0	1708.382993	28.13600072	0.99936025	28.11800072
13326	1548	7	46	0	0	1.309471998	0	0	752.2000071	0.028000001	1	0.028000001
13327	1549	7	46	0	0	1.723017494	0	0	1049.103989	112.0619978	0.438596491	49.14999902
13328	1550	7	46	0	0	1.530702096	0	0	785.3910173	1.709999962	0.438596491	0.749999983
13329	1551	7	46	0	0	1.233207664	0	0	147.4299985	611.6659883	0.517612553	316.6059939
13330	1552	7	46	0	0	1.249975588	0	0	166.4130028	139.1970024	0.64805276	50.20700153
13331	1559	7	46	0	0	1.604930352	0	0	855.727979	368.2569902	0.476254131	184.9089955
13332	1638	7	46	0	0	1.824901312	0	0	718.8560088	2.673000008	0	0
13333	1639	7	46	0	0	1.555999798	0	0	368.9400142	0	0	0
13334	1694	7	46	0	0	0.968871595	0	0	52.78799938	0	1	0
13335	1695	7	46	0	0	0.977880185	0	0	30.76899987	0	0	0
13336	1696	7	46	0	0	0.966583918	0	0	44.7770003	0	1	0
13337	1697	7	46	0	0	1.7202006	0	0	142.005998	0	1	0
13338	1706	7	46	0	0	1.367521368	0	0	53.43999863	0	0	0
13339	1707	7	46	0	0	1.373201579	0	0	167.3150079	0	0	0
13340	1758	7	46	0	0	1.795243824	0	0	2951.246073	0	0	0
13341	1759	7	46	0	0	1.736468473	0	0	1126.170997	0	0	0
13342	1776	7	46	0	0	1.836045733	0	0	625.0119981	0	0	0
13343	1777	7	46	0	0	1.165595958	0	0	528.1569939	1527.599981	0.624378109	953.799988
13344	1552	7	46	0	0	1.419787102	0	0	196.3310026	76.25300141	0.358867356	27.36700058
13345	1553	7	46	0	0	1.329921071	0	0	663.8700066	3339.299993	0.356740934	1191.264997
13346	1554	7	46	0	0	1.099133794	0	0	93.8990021	345.0400075	0.428976351	148.0140032
13347	1555	7	46	0	0	1.512705362	0	0	477.313004	609.7680089	0.572954215	349.3680051
13348	1556	7	46	0	0	1.658833573	0	0	1486.571983	728.0479996	0.43229842	314.7339997
13349	1557	7	46	0	0	2.032821076	0	0	304.1080044	5.575999761	0.573529412	3.197999863
13350	1560	7	46	0	0	1.67675439	0	0	778.8389856	36.54699941	0.337674775	12.34099981
13351	1561	7	46	0	0	1.637680801	0	0	1059.21101	111.7050004	0.379096728	42.34700013
13352	1562	7	46	0	0	1.226506024	0	0	509	98	0.316326531	31
13353	1563	7	46	0	0	2.043284698	0	0	412.5760107	0.336000016	0.648809524	0.218000001
13354	1564	7	46	0	0	1.980794209	0	0	170.7919927	0	0	0
13355	1565	7	46	0	0	1.547291093	0	0	1149.169969	0	0.666666667	0
13356	1566	7	46	0	0	1.610382418	0	0	627.9959725	0	0	0
13357	1567	7	46	0	0	1.756939386	0	0	253.2470079	0	0	0
13358	1568	7	46	0	0	2.319996661	0	0	811.4560169	0	0	0
13359	1569	7	46	0	0	1.915326588	0	0	528.1130024	0	0	0
13360	1570	7	46	0	0	1.770458778	0	0	1883.344961	0.017000001	1	0.017000001
13361	1571	7	46	0	0	1.773542642	0	0	49.32400139	0	0.75	0
13362	1572	7	46	0	0	1.930023851	0	0	827.7660257	0	1	0
13363	1573	7	46	0	0	2.038056304	0	0	632.1480184	0	0	0
13364	1574	7	46	0	0	1.905026476	0	0	1008.060018	0.392999996	0.984732824	0.386999995
13365	1575	7	46	0	0	1.804504698	0	0	236.0129942	4.30199987	0.975592748	4.196999873
13366	1576	7	46	0	0	1.83121386	0	0	3177.340952	3.656999927	0.975116215	3.565999929
13367	1577	7	46	0	0	1.60347462	0	0	3843.867066	16.72800046	1	16.72800046
13368	1578	7	46	0	0	1.489589249	0	0	1712.186984	16	0.875	14

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13369	1579	7	46	0	0	1.507769159	0	0	1916.162016	9	1	9
13370	1580	7	46	0	0	1.457211516	0	0	2455.92601	0.390000015	0.984615385	0.384000015
13371	1581	7	46	0	0	1.660159779	0	0	2980.786938	1.26200002	0.846275754	1.068000018
13372	1582	7	46	0	0	1.518801623	0	0	1792.233019	585.2340029	0.680129661	398.0350043
13373	1583	7	46	0	0	1.363731709	0	0	3309.29005	1928.925007	0.529410111	1021.252006
13374	1594	7	46	0	0	1.394388536	0	0	453.9450065	170.2400025	0.584656955	99.53200146
13375	1595	7	46	0	0	1.549638044	0	0	2380.632963	42.50399925	0.910431959	38.69699929
13376	1642	7	46	0	0	1.618419677	0	0	1255.636044	0	0.666666667	0
13377	1643	7	46	0	0	1.395962953	0	0	1505.285035	0	0.774193548	0
13378	1644	7	46	0	0	1.33718037	0	0	2541.441003	0	1	0
13379	1645	7	46	0	0	1.21240371	0	0	1840.727975	0	0.9	0
13380	1698	7	46	0	0	1.735134638	0	0	226.560007	0	1	0
13381	1699	7	46	0	0	1.739130435	0	0	37.11999893	0	0	0
13382	1700	7	46	0	0	1.739130435	0	0	83.83999825	0	0	0
13383	1701	7	46	0	0	1.738410427	0	0	34.01200013	0	0	0
13384	1702	7	46	0	0	1.739125919	0	0	86.97200139	0	0	0
13385	1703	7	46	0	0	1.731547947	0	0	18.81499948	0	0	0
13386	1704	7	46	0	0	1.739130435	0	0	8.960000277	0	0	0
13387	1705	7	46	0	0	1.674140506	0	0	17.92000026	0	0	0
13388	1584	7	46	0	0	1.165456654	0	0	487.8520137	59.20900082	0.444408786	26.31300016
13389	1585	7	46	0	0	1.003342527	0	0	1749.419029	72.01000219	0.340855437	24.54500073
13390	1586	7	46	0	0	1.522988506	0	0	23.31999987	58.51999968	0.630075188	36.8719998
13391	1587	7	46	0	0	1.448768774	0	0	15.97700014	32.59900012	0.62044848	20.22600007
13392	1588	7	46	0	0	1.463934991	0	0	1465.680007	627.1850028	0.517431061	324.6250016
13393	1589	7	46	0	0	1.424841591	0	0	628.9549888	33.6559993	0.691228904	23.26399951
13394	1590	7	46	0	0	1.420892376	0	0	2355.202907	128.1819951	0.692523131	88.76899658
13395	1591	7	46	0	0	1.516750418	0	0	244.484997	568.0689902	0.630168166	357.9789938
13396	1592	7	46	0	0	1.695710112	0	0	4409.121042	3.109000144	0.63653908	1.97900009
13397	1593	7	46	0	0	1.461541612	0	0	927.7340007	42.43600005	0.694174757	29.45800003
13398	1596	7	46	0	0	1.293901498	0	0	597.2079993	2.566000004	0.841777078	2.159999984
13399	1597	7	46	0	0	1.484748371	0	0	465.1389861	554.5099832	0.480153649	286.249992
13400	1598	7	46	0	0	1.497985647	0	0	192.6260011	221.298001	0.48351996	107.0020005
13401	1599	7	46	0	0	1.457628161	0	0	2961.312984	1670.413973	0.640169797	1069.381983
13402	1600	7	46	0	0	1.64970561	0	0	3704.971976	331.1880037	0.563951595	186.7740029
13403	1601	7	46	0	0	1.651663598	0	0	6007.046017	465.3369991	0.622263005	289.5619994
13404	1602	7	46	0	0	1.416679195	0	0	1064.803	225.1619933	0.355610627	80.06999761
13405	1603	7	46	0	0	1.446327554	0	0	1200.124987	0.502000024	0.338645418	0.170000008
13406	1604	7	46	0	0	1.430148746	0	0	1621.044983	4.911000076	0.80838933	3.970000063
13407	1605	7	46	0	0	1.640084565	0	0	1085.303014	118.5980015	0.797214118	94.54800122
13408	1606	7	46	0	0	1.863035926	0	0	2627.352019	628.7690074	0.619415078	389.4690035
13409	1607	7	46	0	0	1.807285034	0	0	3690.844938	57.7959992	0.819122429	47.34199928
13410	1608	7	46	0	0	1.404796653	0	0	1641.082983	587.2969896	0.612226863	359.5589938
13411	1609	7	46	0	0	1.367869583	0	0	351.8269954	375.6909958	0.755450623	283.8159968
13412	1610	7	46	0	0	1.689697999	0	0	4625.791044	695.720009	0.688996949	479.3420061
13413	1611	7	46	0	0	1.842152681	0	0	4413.21792	177.8850002	0.665857155	118.4460001
13414	1612	7	46	0	0	1.599559097	0	0	1073.865973	430.0739879	0.612720137	263.5149926
13415	1613	7	46	0	0	1.459529747	0	0	3295.51596	582.5469892	0.416910567	242.8699958
13416	1614	7	46	0	0	1.8108436	0	0	5474.747055	34.62700045	0.950096745	32.89900041
13417	1615	7	46	0	0	1.736036375	0	0	3615.925999	247.5070039	0.695054888	172.0260027
13418	1616	7	46	0	0	1.918920013	0	0	5962.806014	161.8230031	0.581288736	88.25300151
13419	1617	7	46	0	0	1.949998613	0	0	1220.717987	14.92200012	0.575928159	8.594000065
13420	1618	7	46	0	0	1.72176873	0	0	471.4219782	3.127000144	0.778701631	2.435000111
13421	1619	7	46	0	0	2.469187204	0	0	424.6360141	24.30300084	0.902481175	21.93300076
13422	1620	7	46	0	0	1.983459693	0	0	427.7430152	13.81700051	0.902436024	12.46900046
13423	1621	7	46	0	0	1.717377636	0	0	5351.347035	33.76700017	0.976337645	32.96600017
13424	1622	7	46	0	0	1.734003281	0	0	457.4369944	18.76100022	0.802675763	15.05900017
13425	1623	7	46	0	0	1.539168448	0	0	496.0939918	0.056000003	1	0.056000003
13426	1624	7	46	0	0	1.300186597	0	0	126.8149986	1410.821004	0.748087561	1052.596002
13427	1625	7	46	0	0	1.973516444	0	0	1037.671013	0	0	0
13428	1626	7	46	0	0	1.381108371	0	0	1887.970956	133.9799966	0.990192566	132.6859967
13429	1627	7	46	0	0	1.452365751	0	0	2889.136005	0.836000012	0.924641146	0.773000009
13430	1628	7	46	0	0	1.430029403	0	0	6590.770925	17.57599954	0.996415566	17.51299953
13431	1629	7	46	0	0	1.617609305	0	0	2220.502021	45.78700022	0.978247101	44.79100022
13432	1630	7	46	0	0	1.404143559	0	0	1653.365026	0.040000002	1	0.040000002
13433	1631	7	46	0	0	0.950026483	0	0	507.6399881	0.036000002	0.777777778	0.028000001
13434	1632	7	46	0	0	0.989538604	0	0	1283.956006	12.53199983	1	12.53199983
13435	1633	7	46	0	0	1.592084794	0	0	3416.165029	0	1	0
13436	1634	7	46	0	0	1.840473257	0	0	233.0259986	0	1	0
13437	1635	7	46	0	0	1.711118089	0	0	1983.652946	0	1	0
13438	1636	7	46	0	0	1.66275847	0	0	2323.403944	0	0.833333333	0
13439	1637	7	46	0	0	1.976532737	0	0	287.3760054	0.62699998	0	0
13440	1640	7	46	0	0	1.589817703	0	0	250.8159961	0	0	0
13441	1641	7	46	0	0	1.575574422	0	0	2192.593106	0	1	0
13442	1646	7	46	0	0	1.545137123	0	0	1270.043993	0	0	0
13443	1647	7	46	0	0	1.891416277	0	0	3306.662981	18.88499975	0.894625362	16.89469974
13444	1648	7	46	0	0	1.894221984	0	0	1469.305009	0.020000001	1	0.020000001
13445	1649	7	46	0	0	2.110492295	0	0	795.0329773	0.060000003	1	0.060000003
13446	1650	7	46	0	0	1.800780366	0	0	2654.069024	14.58000004	1	14.58000004
13447	1651	7	46	0	0	1.239604746	0	0	2714.215034	43.345	0.007959396	0.345000001
13448	1652	7	46	0	0	1.332228789	0	0	450.2879989	0	0	0
13449	1653	7	46	0	0	1.07111688	0	0	1112.447006	9.215000272	1	9.215000272

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13450	1654	7	46	0	0	1.032017706	0	0	1298.075956	9.443999772	0.999788225	9.441999772
13451	1657	7	46	0	0	1.889842632	0	0	311.7560019	0	0	0
13452	1658	7	46	0	0	1.935056332	0	0	1755.515968	0	0	0
13453	1659	7	46	0	0	1.872971589	0	0	1180.872998	0.071999997	1	0.071999997
13454	1668	7	46	0	0	1.241084884	0	0	2109.955932	0	1	0
13455	1669	7	46	0	0	1.323704918	0	0	303.4619989	0	0	0
13456	1670	7	46	0	0	1.152644623	0	0	239.9759979	0	0.5	0
13457	1671	7	46	0	0	1.151483117	0	0	152.4839961	0	0.833333333	0
13458	1672	7	46	0	0	1.342772474	0	0	1692.332983	7.992000103	1	7.992000103
13459	1655	7	46	0	0	1.858245415	0	0	361.8620073	0	0	0
13460	1656	7	46	0	0	1.889750304	0	0	589.6380129	0	0	0
13461	1829	7	46	0	0	1.949598183	0	0	3395.386993	0.900000001	0.877777779	0.790000001
13463	1733	7	46	0	0	2.336065574	0	0	41.6099939	0.729999989	1	0.729999989
13464	1734	7	46	0	0	2.336065574	0	0	26.22000005	0.460000001	1	0.460000001
13465	1751	7	46	0	0	1.899821677	0	0	3623.117999	12.62899977	0.002533851	0.032000002
13466	1752	7	46	0	0	1.48383105	0	0	2561.311998	16.93199973	0.94141271	15.93999974
13467	1785	7	46	0	0	1.688371225	0	0	895.3229909	0	0	0
13468	1786	7	46	0	0	2.017676686	0	0	875.708003	37.61100018	0.253988254	9.552000046
13469	1839	7	46	0	0	2.179571045	0	0	2573.583044	45.18500086	0.804315691	36.34300071
13470	1840	7	46	0	0	1.980537222	0	0	1751.599	105.151	0.619299864	65.12000001
13475	1673	7	46	0	0	0.879655862	0	0	131.994999	0.006	1	0.006
13476	1674	7	46	0	0	0.767561873	0	0	108.5770023	0	0	0
13477	1675	7	46	0	0	1.323358224	0	0	323.5280026	3.283000052	1	3.283000052
13478	1676	7	46	0	0	0.984162865	0	0	148.0239983	0.815999985	1	0.815999985
13479	1677	7	46	0	0	1.109608727	0	0	169.8700011	1.56400001	1	1.56400001
13480	1678	7	46	0	0	1.40479342	0	0	292.9500028	3.245000035	1	3.245000035
13481	1679	7	46	0	0	1.605187632	0	0	162.757998	4.893999975	0.548222313	2.682999987
13482	1680	7	46	0	0	1.550663251	0	0	202.8190048	0	0	0
13483	1681	7	46	0	0	1.382924697	0	0	171.1010041	0.016000001	1	0.016000001
13484	1682	7	46	0	0	1.361612113	0	0	91.72499869	0.012	1	0.012
13485	1683	7	46	0	0	1.188580721	0	0	567.7419934	0	0	0
13486	1684	7	46	0	0	0.979511301	0	0	24.57299975	0	0	0
13487	1685	7	46	0	0	0.6326878	0	0	164.6570022	0	0	0
13488	1686	7	46	0	0	0.713726627	0	0	214.1780015	0	0	0
13489	1687	7	46	0	0	0.9141159	0	0	15.37999989	0	0.75	0
13490	1688	7	46	0	0	0.968871595	0	0	19.91999955	0	1	0
13491	1689	7	46	0	0	0.968871595	0	0	4.23300023	0	0	0
13492	1690	7	46	0	0	0.968871595	0	0	4.979999889	0	0	0
13493	1691	7	46	0	0	1.039938105	0	0	13.67099996	0	0	0
13494	1692	7	46	0	0	0.984182046	0	0	14.18600027	0.016000001	1	0.016000001
13495	1693	7	46	0	0	0.966444797	0	0	31.853	0	0	0
13496	1794	7	46	0	0	2.071280738	0	0	581.4520034	3.669000032	0.767784137	2.817000024
13497	1795	7	46	0	0	1.537679636	0	0	473.1610043	80.9100007	0.626177234	50.66400044
13498	1828	7	46	0	0	1.896300085	0	0	3244.541023	0.986000001	0.564908723	0.557000006
13506	1708	7	46	0	0	1.538740007	0	0	663.934011	0	1	0
13507	1709	7	46	0	0	1.019249695	0	0	432.9100035	0	1	0
13508	1710	7	46	0	0	1.131387338	0	0	495.2320014	199.3070034	0.431153948	85.93200141
13509	1711	7	46	0	0	1.217248998	0	0	66.80500205	0.394000019	0.700507614	0.276000013
13510	1712	7	46	0	0	1.221771663	0	0	231.698003	183.1260024	0.6995327	128.0660017
13511	1713	7	46	0	0	1.617532923	0	0	370.5590085	75.32500182	0.452306671	34.0700008
13512	1714	7	46	0	0	1.314340418	0	0	234.7779969	1.581000075	0.602160538	0.952000045
13513	1715	7	46	0	0	1.516177416	0	0	1179.676983	236.0219964	0.630263281	148.7559978
13514	1716	7	46	0	0	1.962775232	0	0	858.8810032	18.39400002	0.91306948	16.79500003
13515	1717	7	46	0	0	1.635842945	0	0	1317.502994	13.73400009	0	0
13516	1720	7	46	0	0	1.583237053	0	0	1907.541013	1.827000022	0.648056924	1.184000014
13517	1721	7	46	0	0	1.86413704	0	0	1311.426022	60.93900079	0.608557377	36.96300048
13518	1722	7	46	0	0	1.58675906	0	0	93.7200011	91.38999986	0.476389496	43.54199991
13519	1723	7	46	0	0	1.238849945	0	0	48.77600162	385.2800119	0.579069767	223.1040069
13520	1724	7	46	0	0	1.829701345	0	0	2127.100975	0	1	0
13521	1725	7	46	0	0	1.506138268	0	0	1561.403005	16.83100009	1	16.83100009
13522	1726	7	46	0	0	1.586310935	0	0	551.104011	5.935000005	1	5.935000005
13523	1727	7	46	0	0	1.838957938	0	0	172.5199921	6.945999682	1	6.945999682
13524	1728	7	46	0	0	2.024743052	0	0	106.3800045	16.98200069	0.947002709	16.08200065
13525	1729	7	46	0	0	1.543056044	0	0	177.0299987	131.659999	0.602870813	79.3799994
13526	1730	7	46	0	0	1.543956044	0	0	100.0360017	74.4040013	0.602870813	44.85600078
13527	1731	7	46	0	0	2.370179949	0	0	24.89400065	1.91700005	0.366197183	0.702000018
13528	1732	7	46	0	0	2.370179949	0	0	62.69600341	4.828000262	0.366197183	1.768000096
13529	1735	7	46	0	0	1.587972223	0	0	420.7650041	52.13200053	0.996528044	51.95100052
13530	1736	7	46	0	0	1.804982527	0	0	128.0960012	41.21600037	0.543478261	22.40000021
13531	1737	7	46	0	0	1.811715481	0	0	802.7819622	262.6499876	0.538823529	141.5219993
13532	1738	7	46	0	0	1.832697593	0	0	1213.649016	127.6629988	0.550229902	70.24399936
13533	1739	7	46	0	0	1.380297009	0	0	2242.523001	717.9400018	0.565128005	405.7280013
13534	1740	7	46	0	0	0.902646639	0	0	125.2349987	122.4769988	0.775108796	94.93299903
13535	1741	7	46	0	0	1.7509832	0	0	798.7315805	296.9740002	0.724033079	215.0169999
13536	1742	7	46	0	0	1.470431602	0	0	828.3720029	9.858000217	0.981334956	9.674000208
13537	1743	7	46	0	0	1.349271459	0	0	1003.606997	17.23599987	0.982130425	16.92799989
13538	1744	7	46	0	0	1.643530189	0	0	3578.122955	0	0.888688889	0
13539	1745	7	46	0	0	1.588221608	0	0	1303.786986	0	1	0
13540	1746	7	46	0	0	1.072114797	0	0	455.9789865	0	0	0
13541	1747	7	46	0	0	1.084457277	0	0	229.8800012	0	0	0
13542	1748	7	46	0	0	1.862149237	0	0	3476.505932	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13543	1749	7	46	0	0	1.736013182	0	0	4210.759043	0	1	0
13544	1750	7	46	0	0	1.772481209	0	0	2614.864989	0.402999993	0	0
13545	1753	7	46	0	0	1.511408618	0	0	6488.938036	35.64599975	0.999943893	35.64399975
13546	1754	7	46	0	0	1.633768452	0	0	3081.418006	0	0	0
13547	1755	7	46	0	0	1.558282395	0	0	3171.166988	0	0.882352941	0
13548	1756	7	46	0	0	1.876546872	0	0	2106.436967	0.063000003	0.253968254	0.016000001
13549	1757	7	46	0	0	2.080713336	0	0	291.9220117	0.692999996	0.253968254	0.175999999
13550	1760	7	46	0	0	1.821297175	0	0	3768.771964	0	0	0
13551	1761	7	46	0	0	1.722530371	0	0	7512.82992	0.560000017	1	0.560000017
13552	1762	7	46	0	0	1.819882874	0	0	5972.291923	39.44000006	1	39.44000006
13553	1763	7	46	0	0	1.822487605	0	0	1443.524964	0	0	0
13554	1764	7	46	0	0	1.720334524	0	0	1477.788035	0	0	0
13555	1765	7	46	0	0	2.044028723	0	0	2715.392043	0.441000014	0.253968254	0.112000003
13556	1766	7	46	0	0	1.587350385	0	0	1510.802013	0	1	0
13557	1767	7	46	0	0	1.791297383	0	0	1303.836978	0	0	0
13558	1768	7	46	0	0	1.889523707	0	0	1324.149035	0.419999991	1	0.419999991
13559	1769	7	46	0	0	1.888284264	0	0	4236.615076	0.603000014	0.988391376	0.596000014
13560	1770	7	46	0	0	1.78343495	0	0	1598.852992	31.84999982	0.975133438	31.05799983
13561	1771	7	46	0	0	2.055535074	0	0	3997.692955	37.05300009	1	37.05300009
13562	1772	7	46	0	0	2.05478551	0	0	2930.043978	0	0.909090809	0
13563	1773	7	46	0	0	2.003541309	0	0	615.5500292	0	1	0
13564	1774	7	46	0	0	1.808706326	0	0	1289.273021	16.81300038	1	16.81300038
13565	1775	7	46	0	0	1.946554724	0	0	443.0669918	0	0	0
13566	1778	7	46	0	0	1.929598608	0	0	1326.795992	0	0	0
13567	1779	7	46	0	0	1.948553749	0	0	1678.416012	26.90000025	0.006319702	0.169999996
13568	1780	7	46	0	0	2.003665524	0	0	576.6890135	0.027000001	0	0
13569	1781	7	46	0	0	2.129902181	0	0	332.2690123	0	1	0
13570	1782	7	46	0	0	1.857966235	0	0	1319.090976	0.21600001	0	0
13571	1783	7	46	0	0	1.634375478	0	0	758.1590036	11.94000006	0.75	8.955000043
13572	1784	7	46	0	0	1.739644604	0	0	1646.511035	0.059999999	0.75	0.444999999
13573	1787	7	46	0	0	2.038133043	0	0	521.1710104	24.32700075	0.263904303	6.020000181
13574	1788	7	46	0	0	2.093691603	0	0	1261.576998	35.22299993	0.998552082	35.17199993
13575	1789	7	46	0	0	2.024190169	0	0	2362.236002	50.28600007	0	0
13576	1790	7	46	0	0	1.903283957	0	0	1773.775021	253.8240028	0.76577865	194.3730021
13577	1791	7	46	0	0	1.568426274	0	0	1081.534992	0.693000017	0.7965368	0.552000016
13578	1792	7	46	0	0	1.847373022	0	0	538.8509985	0	0	0
13579	1793	7	46	0	0	1.613242007	0	0	835.6400271	254.3840052	0.767784137	195.312004
13580	1796	7	46	0	0	1.410065315	0	0	662.577007	1243.015006	0.663984747	825.3430039
13581	1797	7	46	0	0	1.412027084	0	0	335.5639907	256.829992	0.767784137	197.1899938
13582	1798	7	46	0	0	1.393448014	0	0	499.9580077	400.9420062	0.767784137	307.8220048
13583	1799	7	46	0	0	1.304434279	0	0	133.1710024	1057.205015	0.650319474	687.5210092
13584	1800	7	46	0	0	1.076347799	0	0	48.93400029	546.8620024	0.745897503	407.903002
13585	1801	7	46	0	0	1.783922656	0	0	85.28400149	2.244000107	0.76114082	1.708000091
13586	1806	7	46	0	0	1.43222636	0	0	599.211996	522.3989966	0.7278115	380.2079976
13587	1807	7	46	0	0	1.233710647	0	0	644.4669954	3321.150971	0.670791843	2227.800981
13588	1808	7	46	0	0	1.338027873	0	0	1210.375985	2466.689013	0.804649877	1984.82101
13589	1809	7	46	0	0	1.561731954	0	0	344.275998	1124.01	0.767546553	862.7300014
13590	1810	7	46	0	0	2.152373924	0	0	192.5319937	33.42999896	0.608794496	20.35199935
13591	1811	7	46	0	0	1.512537408	0	0	2604.476964	1344.022014	0.667320178	896.8930098
13592	1812	7	46	0	0	2.388514163	0	0	2088.554993	236.9969993	0.635105086	150.5179995
13593	1813	7	46	0	0	1.657255061	0	0	524.5605966	112.9909989	1	112.9909989
13594	1814	7	46	0	0	2.554212551	0	0	513.2920158	34.18900105	0.99432568	33.99500105
13595	1815	7	46	0	0	2.336210184	0	0	214.3870037	3.816000068	0.988207547	3.771000066
13596	1816	7	46	0	0	2.363753775	0	0	832.7410017	66.90300007	0.37738218	25.248000001
13597	1817	7	46	0	0	2.223378766	0	0	1569.13399	48.73199987	0.946688008	46.13399987
13598	1818	7	46	0	0	1.870006983	0	0	824.8899973	11.2289998	0.95324606	10.70399881
13599	1819	7	46	0	0	2.17281974	0	0	115.3550019	5.154000084	0.876600699	4.518000074
13600	1820	7	46	0	0	1.855114689	0	0	1658.044013	72.31200035	0.940037614	67.97600026
13601	1821	7	46	0	0	1.979936271	0	0	4890.303975	18.82300018	1	18.82300018
13616	1822	7	46	0	0	1.798612924	0	0	1839.490013	225.3139991	0.423182759	95.34899969
13617	1823	7	46	0	0	1.698550725	0	0	47.46600123	8.532000221	0.547468354	4.671000121
13618	1824	7	46	0	0	1.35280849	0	0	512.1759972	364.8399981	0.649649161	237.0179987
13619	1825	7	46	0	0	1.374558074	0	0	127.1370049	85.19500336	0.64453313	54.91100217
13620	1826	7	46	0	0	1.675014172	0	0	54.12700019	10.16800004	0.525570418	5.344000025
13621	1827	7	46	0	0	1.716472981	0	0	5230.742051	378.0940063	0.623257707	235.6500036
13622	1830	7	46	0	0	2.015588256	0	0	2294.458996	15.09500006	0.871215634	13.15100005
13623	1831	7	46	0	0	1.909640498	0	0	4259.308032	32.2319999	0.986741126	31.15999988
13624	1832	7	46	0	0	1.874309876	0	0	3578.542982	30.32499974	0.96708986	29.32699976
13625	1833	7	46	0	0	1.899368654	0	0	2007.230003	71.8379999	0.805033547	57.8319999
13626	1834	7	46	0	0	1.667692748	0	0	6378.241002	18.46800031	0.93816331	17.3260003
13627	1835	7	46	0	0	1.338255818	0	0	1906.865986	44.59399955	0.999327264	44.56399955
13628	1836	7	46	0	0	1.810276107	0	0	6635.978001	130.0739996	0.839522118	109.1999997
13629	1837	7	46	0	0	1.766246565	0	0	8137.785086	0.725000012	0.994482758	0.721000011
13630	1838	7	46	0	0	2.078734404	0	0	3611.509976	0.735000023	0.79047619	0.581000018
13631	1841	7	46	0	0	2.536585366	0	0	26.62400126	3.36000016	0.79047619	2.656000126
13632	1842	7	46	0	0	2.439454769	0	0	507.3700158	53.41300171	0.789657948	42.17800135
13633	1843	7	46	0	0	2.056748062	0	0	868.6179711	1.889999919	0.79047619	1.493999936
13634	1844	7	46	0	0	2.51990526	0	0	200.0200014	25.08800016	0.780771683	19.58800012
13635	1845	7	46	0	0	1.927286993	0	0	1115.186011	8.427999986	0.921689608	7.768000001
13636	1846	7	46	0	0	1.908069352	0	0	3959.407956	1.021999985	1	1.021999985
13637	1847	7	46	0	0	1.688639127	0	0	983.199963	0.231000007	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13638	1848	7	46	0	0	1.590291586	0	0	1792.326981	13.52996988	0	0
13639	1849	7	46	0	0	1.523964818	0	0	2578.671022	15.8730002	0	0
13640	1850	7	46	0	0	1.823450954	0	0	287.1060009	10.00399986	0.805477809	8.057999894
13641	1851	7	46	0	0	2.171511827	0	0	1233.396972	32.62299925	0.138859084	4.529999793
13642	1852	7	46	0	0	1.863261556	0	0	585.0249959	48.58099964	0.001461477	0.071000003
13643	1853	7	46	0	0	2.516602269	0	0	83.36999795	10.44399974	0.778620374	8.133999787
13644	1854	7	46	0	0	1.869074492	0	0	180.5039957	15.91399962	0.191780822	3.051999927
13645	1855	7	46	0	0	1.928402428	0	0	4664.522034	121.6860022	0.665844873	81.02400059
13646	1856	7	46	0	0	1.887627305	0	0	1001.702993	0.888000008	0.47972973	0.426000004
13647	1857	7	46	0	0	1.40942874	0	0	369.1319988	1529.095006	0.618233007	945.3370035
13648	1858	7	46	0	0	1.773631438	0	0	263.2139993	64.65599883	0.486265777	31.43999949
13649	1859	7	46	0	0	1.81806585	0	0	135.3950029	173.5360041	0.434094367	75.33100178
13650	1860	7	46	0	0	1.689948213	0	0	4025.916049	18.77100027	0.943210269	17.70500022

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13039	1531	7	46	0	0	0	0	154.4059986	0.7	108.084199	2.398413551
13040	1532	7	46	0	0	0	0	70.69999856	0.7	49.48999899	2.398413558
13210	1540	7	46	1.36	0.136000006	1.74	0.174000008	452.351977	0.7	316.6463839	2.398413548
13211	1541	7	46	2	0.058000003	1	0.029000001	284.8690042	0.7	199.4083029	2.398413555
13292	1524	7	46	2	29.43000019	3.4	50.03100032	396.3730002	0.7	277.4611001	2.398413548
13293	1525	7	46	1.847826087	0	1.543478261	0	69.8600018	0.7	48.90200126	2.398413551
13294	1526	7	46	0	0	0	0	253.903993	0.7	177.7327951	2.398413549
13295	1527	7	46	0	0	0	0	76.63100255	0.7	53.64170178	2.398413549
13296	1528	7	46	0	0	0	0	172.6050052	0.7	120.8235036	2.398413552
13297	1529	7	46	0	0	0	0	51.70900214	0.7	36.1963015	2.398413546
13298	1530	7	46	0	0	0	0	18.77200015	0.7	11.74040011	2.398413526
13299	1533	7	46	0	0	0	0	365.5169931	0.7	255.8618951	2.39841355
13300	1534	7	46	1.567055824	249.6270032	1.629291667	259.4370034	1267.742017	0.7	887.419412	2.39841355
13301	1535	7	46	1.723735409	0.443000021	1.684824903	0.453000021	55.16700074	0.7	38.61690052	2.398413551
13302	1536	7	46	1.979591837	192.4479969	1.775510204	172.6079972	141.2839977	0.7	98.8987984	2.398413551
13303	1537	7	46	1.979591837	0.582000005	1.775510204	0.522000005	679.9130119	0.7	475.9391083	2.398413549
13304	1538	7	46	0	0	0	0	622.5840001	0.7	435.8088001	2.398413548
13305	1539	7	46	2	0	1	0	257.1870002	0.7	180.0309001	2.398413548
13306	1542	7	46	1.999722453	57.63599906	1.001387733	28.86399953	857.8809897	0.7	600.5166928	2.39841355
13307	1543	7	46	1	5.521899717	1.363636364	7.528999614	0	0	0	0
13308	1660	7	46	2.85	2.051999912	1.5875	1.142999951	0.767999978	0.7	0.537599884	2.398413542
13309	1661	7	46	2.848456404	218.488001	1.587114101	121.7380005	72.72100033	0.7	50.90470023	2.398413541
13310	1662	7	46	1	0.136000007	1.125	0.153000008	80.57300207	0.7	56.40110145	2.398413544
13311	1663	7	46	1.148215765	54.08899984	1.376079989	64.82299982	338.8479921	0.7	237.1935944	2.398413549
13312	1664	7	46	1	0.056000002	1.125	0.063000002	62.9020017	0.7	44.03140119	2.39841355
13313	1665	7	46	1.172348485	0.619000013	1.420454545	0.750000016	94.73100005	0.7	66.31170042	2.39841355
13314	1666	7	46	2	0	1	0	98.47199893	0.7	68.93039925	2.39841355
13315	1667	7	46	5.210526316	1.979999956	0.894736842	0.335999992	119.9379961	0.7	83.95659729	2.398413549
13316	1718	7	46	3.184210526	1.452000013	1.23263158	0.561000005	57.91700119	0.7	40.54190083	2.398413556
13317	1719	7	46	3.184210526	479.1600046	1.23263158	185.1300018	72.2820007	0.7	50.59740049	2.398413552
13318	1802	7	46	0	0	0	0	0	0	0	0
13319	1803	7	46	0	0	0	0	0.504000004	0.7	0.352900003	2.398413546
13320	1804	7	46	1.601873536	0.684000032	1.042154567	0.445000021	0	0	0	0
13321	1805	7	46	1.583308563	368.8399958	1.074666004	263.9239972	0.168000001	0.7	0.117600001	2.398413546
13322	1544	7	46	1.440419449	1.510999976	1.452812202	1.523999974	2.411999941	0.7	1.688399959	2.398413571
13323	1545	7	46	1.758326878	49.93999859	1.517181859	43.09099878	39.54799938	0.7	27.68359957	2.398413571
13324	1546	7	46	1.054015891	5.970599906	1.391173877	7.880999859	0.948000045	0.7	0.663600032	2.39841355
13325	1547	7	46	1.858026887	52.24400134	1.709865587	48.07800124	230.8290004	0.7	161.5803003	2.398413555
13326	1548	7	46	1.857142857	0.052000002	1.714285714	0.048000002	70.32100009	0.7	49.22470006	2.398413547
13327	1549	7	46	1.36	66.84399867	1.74	85.5209983	49.47900015	0.7	34.63530011	2.398413525
13328	1550	7	46	1.36	1.019599977	1.74	1.304999971	338.3000069	0.7	236.8100049	2.398413549
13329	1551	7	46	1.628592004	515.6219901	1.174087036	371.7229928	4.62500006	0.7	3.237500042	2.398413543
13330	1558	7	46	1.615273759	145.7090025	1.249093751	112.6770019	0	1	0	2.666666667
13331	1559	7	46	2.170694771	401.3809897	1.610965392	297.8819925	4.723999991	0.7	3.306799837	2.398413571
13332	1638	7	46	0	0	0	0	6.32400004	0.7	4.426800028	2.398413549
13333	1639	7	46	0	0	0	0	60.16200197	0.7	42.11340138	2.398413548
13334	1694	7	46	1.25	0	0.75	0	36.46399957	0.7	25.5247997	2.398413547
13335	1695	7	46	0	0	0	0	20.91099989	0.7	14.63769992	2.398413547
13336	1696	7	46	2	0	1	0	31.10400022	0.7	21.77280015	2.398413547
13337	1697	7	46	2	0	1	0	23.04299971	0.7	16.13009979	2.39841355
13338	1706	7	46	0	0	0	0	16.03199959	0.7	11.22239971	2.398413557
13339	1707	7	46	0	0	0	0	49.23600234	0.7	34.46520164	2.398413557
13340	1758	7	46	0	0	0	0	4.984000139	0.7	3.488900097	2.39841343
13341	1759	7	46	0	0	0	0	0.077000002	0.7	0.053900002	2.398413562
13342	1776	7	46	0	0	0	0	0	0	0	0
13343	1777	7	46	1.690239044	1612.14998	1.148406375	1095.349986	0.006	0.7	0.0042	2.398413571
13344	1552	7	46	1.984845389	54.32200106	1.360726421	37.23900074	20.35000026	0.7	14.24500018	2.398413543
13345	1553	7	46	1.653709293	1970.005996	1.144156002	1362.992996	164.1060021	0.7	114.8742015	2.398413545
13346	1554	7	46	1.319969733	195.3740042	1.096625995	162.3160035	160.8620035	0.7	112.6034025	2.398413549
13347	1555	7	46	1.435403357	501.4840073	1.420590896	496.3090072	0.028000001	0.7	0.019600001	2.398413571
13348	1556	7	46	1.628257512	512.4679994	1.545616298	485.4579995	33.95799971	0.7	23.77059979	2.398413571
13349	1557	7	46	1.437148218	4.595999804	1.421513446	4.545999806	0.014000001	0.7	0.0098	2.398413571
13350	1560	7	46	1.123733897	13.86799981	1.71396159	21.16199966	12.66499976	0.7	8.865499831	2.39841357
13351	1561	7	46	2.665808671	112.8890001	1.624270905	68.78300023	5.238000155	0.7	3.666600108	2.398413571
13352	1562	7	46	1	31	1.225806452	38	21	0.7	14.7	2.398413537
13353	1563	7	46	1.614678899	0.352000017	1.247706422	0.272000013	0	0	0	0
13354	1564	7	46	0	0	0	0	0.004	0.7	0.0026	2.398413571
13355	1565	7	46	1.333333333	0	1.333333333	0	1.363999983	0.7	0.954799974	2.398413571
13356	1566	7	46	0	0	0	0	0.617999971	0.7	0.43259998	2.398413571
13357	1567	7	46	0	0	0	0	0	0	0	0
13358	1568	7	46	0	0	0	0	0	0	0	0
13359	1569	7	46	0	0	0	0	0.156000001	0.7	0.109200001	2.398413571
13360	1570	7	46	1	0.017000001	1.705882353	0.029000001	25.08999932	0.7	17.56299952	2.398413571
13361	1571	7	46	2	0	1.666666667	0	0.728000022	0.7	0.509600016	2.398413571
13362	1572	7	46	1	0	1	0	0	0	0	0
13363	1573	7	46	0	0	0	0	0	0	0	0
13364	1574	7	46	2.224806227	0.861	1.663720927	0.728999999	0.140999998	0.7	0.090699999	2.398413495
13365	1575	7	46	2.976411721	12.49199981	1.776268764	7.454999776	1.406999958	0.7	0.98489997	2.398413515
13366	1576	7	46	3.015984295	10.75499978	1.768865788	6.300999874	96.563999	0.7	67.5947993	2.398413549
13367	1577	7	46	1	16.72800046	1.294117647	21.6480006	303.6940049	0.7	212.5858034	2.398413548
13368	1578	7	46	2	28	1.071428571	15	31.057	0.7	21.7399	2.398413548

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13369	1579	7	46	2.111111111	19	1.565555556	14	74.02599895	0.7	51.81819227	2.398413552
13370	1580	7	46	1	0.384000015	1.364583331	0.524000019	423.6460007	0.7	296.5522005	2.398413548
13371	1581	7	46	1.620786512	1.731000025	1.516853929	1.620000024	8.090999949	0.7	5.663699964	2.398413475
13372	1582	7	46	1.858293884	860.0590052	1.524712649	606.8890056	346.0380096	0.7	242.2266067	2.398413551
13373	1583	7	46	1.615307484	1649.636008	1.306281898	1334.043009	202.8030052	0.7	141.9621036	2.398413549
13374	1594	7	46	1.465177028	145.8320021	1.383836354	137.736002	124.7640018	0.7	87.33480124	2.398413548
13375	1595	7	46	1.929115951	74.65099859	1.526164819	59.0579989	3.595999897	0.7	2.517199928	2.398413548
13376	1642	7	46	2.5	0	2	0	165.3960059	0.7	115.7772041	2.398413548
13377	1643	7	46	2.083333333	0	1.333333333	0	302.1340064	0.7	211.4938045	2.39841355
13378	1644	7	46	1.75	0	1	0	949.3170017	0.7	654.5219012	2.39841355
13379	1645	7	46	2.777777778	0	1.111111111	0	224.9519946	0.7	157.4683862	2.398413552
13380	1698	7	46	3	0	1	0	35.32500109	0.7	24.72750076	2.39841355
13381	1699	7	46	0	0	0	0	5.741999835	0.7	4.019399884	2.39841355
13382	1700	7	46	0	0	0	0	12.96899973	0.7	9.07829981	2.39841355
13383	1701	7	46	0	0	0	0	7.551000027	0.7	5.285700019	2.398413556
13384	1702	7	46	0	0	0	0	10.38800022	0.7	7.271600152	2.39841355
13385	1703	7	46	0	0	0	0	2.870999917	0.7	2.009699942	2.39841355
13386	1704	7	46	0	0	0	0	1.386000043	0.7	0.970200003	2.39841355
13387	1705	7	46	0	0	0	0	3.144000057	0.7	2.200800004	2.398413551
13388	1584	7	46	1.611864865	42.41300046	1.375584227	38.301	125.5510055	0.7	87.88570382	2.398413548
13389	1585	7	46	1.903646366	46.72500144	1.034833978	25.40000075	323.5750094	0.7	226.5025066	2.398413548
13390	1586	7	46	1.85202864	88.28799953	1.525059566	56.2319997	13.72799993	0.7	9.609599848	2.398413553
13391	1587	7	46	1.834421042	37.10300011	1.512113121	30.58400009	7.176000014	0.7	5.023200001	2.398413553
13392	1588	7	46	1.58667283	514.91500026	1.473516679	478.19300026	29.61200015	0.7	20.72840011	2.398413541
13393	1589	7	46	1.733063961	40.31799914	1.423057084	33.1059993	128.3619971	0.7	89.85339799	2.39841355
13394	1590	7	46	1.734592031	153.8779941	1.420056551	126.0659951	507.2379811	0.7	355.0655868	2.39841355
13395	1591	7	46	1.851840471	662.9199886	1.524891125	545.8789906	153.2759981	0.7	107.2931987	2.398413552
13396	1592	7	46	1.818089944	3.598000163	1.512885296	2.994000136	371.7390013	0.7	260.2173009	2.398413549
13397	1593	7	46	1.734265734	51.08800006	1.41958042	41.81800005	168.5710002	0.7	117.9997001	2.39841355
13398	1596	7	46	1.917129625	4.14099996	1.532407407	3.309999975	0	0	0	0
13399	1597	7	46	1.522666667	405.4099877	1.482666667	394.7599881	0	0.956521739	0	2.5
13400	1598	7	46	1.52374722	163.0440008	1.488944132	159.3200008	0	0	0	0
13401	1599	7	46	1.781305465	1904.89597	1.360302493	1454.682977	2.001000009	0.7	1.400700007	2.398413546
13402	1600	7	46	1.469522096	278.2040043	1.604689019	299.7140047	463.8840027	0.7	324.7188019	2.398413548
13403	1601	7	46	1.609903925	466.1669993	1.526035874	441.8619989	358.0129999	0.7	250.6090999	2.39841355
13404	1602	7	46	1.941176471	155.4299954	1.458823529	115.8079965	94.35599975	0.7	66.04819983	2.398413549
13405	1603	7	46	1.941176471	0.330000016	1.458823529	0.248000012	88.97899903	0.7	62.28529932	2.398413547
13406	1604	7	46	1.585642325	6.295000131	1.648362721	6.544000106	252.0429972	0.7	176.430098	2.398413549
13407	1605	7	46	1.345729153	127.2360016	1.633931971	1.54.485002	0.93999999	0.7	0.657999993	2.398413547
13408	1606	7	46	2.157383512	840.2340067	1.57393785	613.0000059	115.332001	0.7	80.73240072	2.398413549
13409	1607	7	46	3.985235096	188.668997	1.778864433	84.2149987	319.2469919	0.7	223.4728943	2.398413548
13410	1608	7	46	2.009227972	722.435988	1.368782314	492.1579916	112.220999	0.7	78.55469931	2.398413547
13411	1609	7	46	1.795444936	509.5759943	1.326746906	379.5519958	14.11599884	0.7	9.881199888	2.398413524
13412	1610	7	46	1.832831251	878.5530088	1.614475878	773.8860103	26.39700007	0.7	18.47790005	2.398413557
13413	1611	7	46	1.461653412	173.1270002	2.057916687	243.7520002	114.881	0.7	80.40269998	2.398413546
13414	1612	7	46	1.748617726	460.7869871	1.578223194	416.1489883	87.50599763	0.7	61.25419834	2.398413543
13415	1613	7	46	1.795133199	435.9839925	1.445987566	351.186994	149.3999988	0.7	104.5799991	2.398413552
13416	1614	7	46	1.76871637	58.18900058	1.691783946	55.65800074	201.2000035	0.7	140.8400025	2.39841355
13417	1615	7	46	2.11307592	363.5040039	1.766703872	303.9190051	0	0	0	0
13418	1616	7	46	2.430274317	214.479003	1.678342343	148.2070023	5.649999902	0.7	3.954999931	2.398413543
13419	1617	7	46	1.639399582	14.08900011	1.666758203	14.49600011	44.249999952	0.7	30.97499967	2.398413543
13420	1618	7	46	1.698151949	4.135000185	1.366324433	3.327000147	0.100000005	0.7	0.070000003	2.398413543
13421	1619	7	46	2.6194775	57.46300199	2.610262059	55.11900191	1.264999993	0.7	0.885499995	2.398413553
13422	1620	7	46	2.621621622	32.6890012	2.513513514	31.34100115	19.78000067	0.7	13.84600047	2.398413553
13423	1621	7	46	1.978221306	65.21800035	1.799957534	59.34100028	278.7030045	0.7	195.0921032	2.39841355
13424	1622	7	46	1.693140314	25.49700027	1.438873764	21.66800026	52.59999864	0.7	36.81999905	2.398413549
13425	1623	7	46	2	0.112000005	1.571428571	0.088000004	308.0799947	0.7	215.6559963	2.398413548
13426	1624	7	46	1.573748141	1656.521001	1.209341473	1272.948	0.372000003	0.7	0.260400002	2.398413548
13427	1625	7	46	0	0	0	0	81.11300287	0.7	56.77910201	2.398413548
13428	1626	7	46	3.102045739	411.5359898	1.384017005	183.6119954	596.4939853	0.7	417.5457897	2.398413549
13429	1627	7	46	1.950840878	1.508000017	1.576579171	1.218000014	10.33200026	0.7	7.232400185	2.398413549
13430	1628	7	46	1.997830183	34.98799907	1.608547193	28.18799925	619.9290071	0.7	433.950305	2.398413549
13431	1629	7	46	1.799714228	80.61100039	1.888794824	84.60100041	5.838000272	0.7	4.08660019	2.398413549
13432	1630	7	46	3	0.120000006	1.5	0.060000003	5.260000112	0.7	3.682000079	2.398413437
13433	1631	7	46	1	0.028000001	2.142857143	0.060000003	248.0049933	0.7	173.6034953	2.398413552
13434	1632	7	46	2	25.06399965	0.692307592	8.67599988	40.00400072	0.7	28.00280051	2.398413549
13435	1633	7	46	2.375	0	1.75	0	757.7030071	0.7	530.3921049	2.398413549
13436	1634	7	46	2	0	1.5	0	29.16799988	0.7	20.41759991	2.39841355
13437	1635	7	46	2.25	0	1.5	0	107.891997	0.7	75.52439792	2.398413545
13438	1636	7	46	1.8	0	1.4	0	236.6360045	0.7	165.6452031	2.398413549
13439	1637	7	46	2	0	2	0	193.5360005	0.7	135.4752035	2.398413549
13440	1640	7	46	0	0	0	0	32.17799947	0.7	22.52459963	2.398413548
13441	1641	7	46	2	0	1.5	0	314.1850153	0.7	219.9295107	2.398413548
13442	1646	7	46	0	0	0	0	2.520000082	0.7	1.764000058	2.398413552
13443	1647	7	46	2.175495692	36.75499916	1.765019242	29.81999964	89.36999738	0.7	62.55899817	2.398413556
13444	1648	7	46	3	0.060000003	1.5	0.030000001	0.180000009	0.7	0.126000006	2.398413556
13445	1649	7	46	4.2	0.252000012	2.066666667	0.124000006	0	0	0	0
13446	1650	7	46	4.2	61.23600018	2.066666667	30.13200009	7.6120001	0.7	5.32840007	2.398413551
13447	1651	7	46	4.2	1.448000003	2.066666667	0.713000001	1802.614026	0.7	1261.829818	2.398413549
13448	1652	7	46	0	0	0	0	156.7739973	0.7	109.7417981	2.398413552
13449	1653	7	46	5.210526316	48.01500142	0.894735842	8.245000243	1006.325012	0.7	704.4282084	2.398413549

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13450	1654	7	46	5.166295275	48.9689986	0.697373438	8.472999797	1082.775961	0.7	757.9431729	2.398413549
13451	1657	7	46	0	0	0	0	1.888000011	0.7	1.321600008	2.398413571
13452	1658	7	46	0	0	0	0	0.268000003	0.7	0.187600002	2.398413555
13453	1659	7	46	1	0.071999997	1.125	0.080999997	85.95000004	0.7	80.16500003	2.398413554
13454	1668	7	46	2	0	1	0	1476.789952	0.7	1033.752966	2.398413549
13455	1669	7	46	0	0	0	0	173.2859995	0.7	121.3001997	2.398413549
13456	1670	7	46	4	0	2	0	206.2099982	0.7	144.3469987	2.398413549
13457	1671	7	46	1.6	0	1.4	0	12.08200045	0.7	8.457400317	2.398413549
13458	1672	7	46	4.375	34.965000045	1.25	9.990000129	60.52099977	0.7	42.36469984	2.398413565
13459	1655	7	46	0	0	0	0	9.977000046	0.7	6.983900265	2.398413554
13460	1656	7	46	0	0	0	0	3.568000078	0.7	2.497600055	2.398413571
13461	1829	7	46	4.407594921	3.481999994	1.374683544	1.066000002	147.8880022	0.7	103.5216015	2.398413553
13463	1733	7	46	1	0.729999989	2.4	1.751999974	0	0	0	0
13464	1734	7	46	1	0.460000001	2.4	1.104000002	0	0	0	0
13465	1751	7	46	4.375	0.140000007	1.75	0.056000003	0.414000001	0.7	0.2898	2.398413568
13466	1752	7	46	1.006775403	16.04799975	1.624466575	25.89399958	8.493000044	0.7	5.945100031	2.398413569
13467	1785	7	46	0	0	0	0	0	0	0	0
13468	1786	7	46	1.4375	13.73100007	2.125	20.2980001	0	0	0	0
13469	1839	7	46	1.003604546	36.47400072	2.001210587	72.73000142	1.301000062	0.7	0.910700043	2.398413555
13470	1840	7	46	4.103977273	267.251	1.647481573	107.284	0.741000035	0.7	0.518700025	2.398413549
13475	1673	7	46	4.375	0.035000002	1.25	0.01	42.28999959	0.7	29.60299971	2.398413553
13476	1674	7	46	0	0	0	0	58.8570013	0.7	41.19990091	2.398413555
13477	1675	7	46	1.24002436	4.07100004	1.452985384	4.780000091	113.3049987	0.7	79.31349807	2.398413548
13478	1676	7	46	2	1.631999969	1	0.816999985	115.1339988	0.7	80.59379917	2.398413555
13479	1677	7	46	2	3.128000021	1	1.56400001	113.9460008	0.7	79.76220054	2.398413549
13480	1678	7	46	1.234206466	4.005000025	1.45947612	4.736000061	84.82999988	0.7	59.38099992	2.398413548
13481	1679	7	46	2.830786433	7.594999981	1.581438588	4.242999978	13.66799992	0.7	9.567599942	2.398413554
13482	1680	7	46	0	0	0	0	20.67100054	0.7	14.46970038	2.398413547
13483	1681	7	46	2	0.032000002	1	0.016000001	33.70400086	0.7	23.5928006	2.398413555
13484	1682	7	46	2	0.024	1	0.012	19.39099972	0.7	13.5736998	2.398413556
13485	1683	7	46	0	0	0	0	79.92299866	0.7	55.94609907	2.398413556
13486	1684	7	46	0	0	0	0	16.5279998	0.7	11.56959986	2.398413547
13487	1685	7	46	0	0	0	0	194.2390025	0.7	135.9673018	2.398413548
13488	1686	7	46	0	0	0	0	213.4779997	0.7	149.4345998	2.398413548
13489	1687	7	46	1.333333333	0	0.666666667	0	11.4749999	0.7	8.032499933	2.398413547
13490	1688	7	46	1	0	0.5	0	13.75999969	0.7	9.631999785	2.398413547
13491	1689	7	46	0	0	0	0	2.924000159	0.7	2.046900111	2.398413547
13492	1690	7	46	0	0	0	0	3.439999923	0.7	2.407999946	2.398413547
13493	1691	7	46	0	0	0	0	7.881999923	0.7	5.517399946	2.398413547
13494	1692	7	46	2	0.032000002	1	0.016000001	9.764000183	0.7	6.834800128	2.398413547
13495	1693	7	46	0	0	0	0	21.995	0.7	15.3965	2.398413547
13496	1794	7	46	1.632587859	4.59900004	1.392971246	3.924000034	0.306000003	0.7	0.214200002	2.398413543
13497	1795	7	46	1.693006253	85.81500075	1.151054003	58.31700051	0	0	0	0
13498	1828	7	46	2.014362657	1.122000013	1.730700181	0.964000012	0.900000008	0.7	0.630000005	2.398413548
13506	1708	7	46	2.666666667	0	1	0	8.89200008	0.7	6.224400056	2.398413571
13507	1709	7	46	3.111111111	0	0.555555556	0	116.0400009	0.7	81.22800064	2.398413548
13508	1710	7	46	1.61651073	138.8100024	0.73792068	63.41100089	1.157999954	0.7	0.810599968	2.398413546
13509	1711	7	46	3.144927536	0.868000041	1.224637681	0.338000016	10.46999977	0.7	7.328999836	2.398413549
13510	1712	7	46	3.140568146	402.2000052	1.224196899	156.7780002	0.300000014	0.7	0.210000001	2.398413548
13511	1713	7	46	2.54176695	86.59800202	1.604725585	54.6730013	0.176000008	0.7	0.123200006	2.398413571
13512	1714	7	46	2.056722689	1.958000093	1.632352941	1.554000074	0.369000018	0.7	0.258300012	2.398413558
13513	1715	7	46	2.498991637	371.7399944	1.539783269	229.0519985	257.2139962	0.7	180.0497973	2.398413555
13514	1716	7	46	1.228103599	20.62599999	1.906864842	32.00900008	5.118999933	0.7	3.583299953	2.398413548
13515	1717	7	46	3.333333333	0	1.333333333	0	63.04900117	0.7	44.13430082	2.398413553
13516	1720	7	46	2.979729729	3.528000041	1.327702703	1.572000019	311.8660049	0.7	218.3062034	2.398413546
13517	1721	7	46	3.081081081	113.8860015	1.783783784	65.93400085	11.493000015	0.7	8.045100102	2.398413508
13518	1722	7	46	1.791098251	77.98799986	1.352533187	58.89199989	0	0	0	0
13519	1723	7	46	1.62248996	361.9840112	1.164658635	259.840008	0	0	0	0
13520	1724	7	46	2.5	0	2	0	0	0	0	0
13521	1725	7	46	1.924088683	32.38400018	1.312577982	22.09200013	6.769000053	0.7	4.736300037	2.398413469
13522	1726	7	46	1.709856782	10.14800001	1.109351306	6.564000004	0.104999998	0.7	0.073499998	2.398413469
13523	1727	7	46	1	6.945999692	1.826086957	12.68399942	0	0	0	0
13524	1728	7	46	4.09662977	65.88200263	2.066160925	33.22800134	0	0	0	0
13525	1729	7	46	1.698412698	134.819999	1.547619048	122.8499901	0	0	0	0
13526	1730	7	46	1.698412698	76.18400133	1.547619048	69.42000121	0	0	0	0
13527	1731	7	46	1.461538462	1.026000027	2.384615335	1.674000043	0	0	0	0
13528	1732	7	46	1.461538462	2.58400014	2.384615335	4.216000229	0	0	0	0
13529	1735	7	46	1.005793921	52.25200053	1.594079036	82.81400082	0	0	0	0
13530	1736	7	46	1.677142857	37.56800034	1.808214286	40.50400038	0	0	0	0
13531	1737	7	46	1.689856332	239.1659987	1.812227074	256.4699979	0	0	0	0
13532	1738	7	46	1.719876431	120.8109989	1.778002391	124.8939988	0	0	0	0
13533	1739	7	46	1.785740693	724.5250023	1.269569781	515.1000017	73.72799966	0.7	51.60959976	2.398413552
13534	1740	7	46	2.520946352	239.3209976	0.906894205	85.35999913	131.7829987	0.7	92.24809906	2.398413545
13535	1741	7	46	1.755198376	377.4009994	1.411736776	304.7609993	153.4999996	0.7	107.4499997	2.398413548
13536	1742	7	46	1.041668163	10.08000023	1.235063056	11.94800026	178.6679096	0.7	125.0675998	2.398413555
13537	1743	7	46	2.92745748	49.55599987	1.224007582	20.71999985	410.2569995	0.7	287.1799996	2.398413549
13538	1744	7	46	2.166666667	0	1.5	0	0.035000001	0.7	0.024500001	2.398413429
13539	1745	7	46	2.5	0	1.5	0	0	0.977272727	0	1.813953488
13540	1746	7	46	0	0	0	0	1.130000038	0.7	0.791000027	2.398413546
13541	1747	7	46	0	0	0	0	0.672000032	0.7	0.470400022	2.398413546
13542	1748	7	46	0	0	0	0	67.00399806	0.7	46.90279865	2.398413539

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13543	1749	7	46	3	0	1.5	0	31.1980002	0.7	21.83860014	2.39841353
13544	1750	7	46	3	0	1.5	0	169.7359993	0.7	118.8151995	2.39841355
13545	1753	7	46	2.593087194	92.42799931	1.557793738	55.52599962	241.4020006	0.7	168.9814004	2.398413551
13546	1754	7	46	0	0	0	0	2.31599996	0.7	1.621199997	2.398413476
13547	1755	7	46	2.533333333	0	1.466666667	0	36.62399921	0.7	25.63679045	2.398413558
13548	1756	7	46	1.4375	0.023000001	2.125	0.054000002	63.48799896	0.7	44.44159927	2.398413549
13549	1757	7	46	1.4375	0.252999999	2.125	0.373999998	0.044999998	0.7	0.031499999	2.398413429
13550	1760	7	46	0	0	0	0	12.51493969	0.7	8.760499784	2.398413571
13551	1761	7	46	2.725	1.526000047	1.875	1.050000032	45.58200018	0.7	31.90740013	2.39841354
13552	1762	7	46	2.725	107.4740002	1.875	73.95000011	49.98200017	0.7	34.98740012	2.398413529
13553	1763	7	46	0	0	0	0	4.841000006	0.7	3.388700004	2.398413556
13554	1764	7	46	0	0	0	0	41.26600099	0.7	28.88620069	2.398413556
13555	1765	7	46	1.4375	0.161000005	2.125	0.238000007	0.469999989	0.7	0.328999993	2.398413556
13556	1766	7	46	2.666666667	0	1.5	0	0	0	0	0
13557	1767	7	46	0	0	0	0	0	0	0	0
13558	1768	7	46	4.80952381	2.019999955	2.047619048	0.859999981	9.840000272	0.7	6.88800019	2.398413571
13559	1769	7	46	1.927852356	1.149000031	1.620805366	0.966000021	72.81600096	0.7	50.97120067	2.398413552
13560	1770	7	46	3.014553416	93.62599949	1.770815893	54.9979997	11.24999996	0.7	7.874999973	2.398413519
13561	1771	7	46	3.115888088	115.4530016	2.052600329	76.05500019	6.782999873	0.7	4.748099911	2.398413469
13562	1772	7	46	2.6	0	1.5	0	0	0	0	0
13563	1773	7	46	2	0	1	0	0	0.961538462	0	2.52
13564	1774	7	46	1	16.61300038	1.705882353	28.68100065	0	0	0	0
13565	1775	7	46	0	0	0	0	0	0	0	0
13566	1778	7	46	0	0	0	0	0	0	0	0
13567	1779	7	46	1	0.169999996	1.705882353	0.289999994	0	0	0	0
13568	1780	7	46	2	0	1.5	0	0	0	0	0
13569	1781	7	46	2	0	1.5	0	0	0	0	0
13570	1782	7	46	2	0	1	0	0	0	0	0
13571	1783	7	46	2.777777778	24.67500012	1.668866667	14.92500007	0	0	0	0
13572	1784	7	46	2.777777778	0.124999997	1.666666667	0.074999998	1.978000045	0.7	1.384600031	2.398413571
13573	1787	7	46	1.641121481	10.5380002	2.124299035	13.63800038	0	0	0	0
13574	1788	7	46	5.472222222	192.4689996	2.111111111	74.25199986	0	0	0	0
13575	1789	7	46	2.333333333	0	1.5	0	0.02	0.7	0.014	2.398413571
13576	1790	7	46	1.632587859	317.3310035	1.392971246	270.7560003	21.11400023	0.7	14.77990016	2.398413543
13577	1791	7	46	5.121376819	2.827000096	2.112318841	1.166000034	0	0	0	0
13578	1792	7	46	0	0	0	0	166.4879994	0.7	116.5415996	2.398413546
13579	1793	7	46	1.632587859	318.8640066	1.392971246	272.0640056	21.38400045	0.7	14.96980031	2.398413543
13580	1796	7	46	1.762513282	1454.678007	1.20385464	993.5930046	0.509999989	0.7	0.356999992	2.398413543
13581	1797	7	46	1.632587859	321.9299999	1.392971246	274.6799914	21.41999933	0.7	14.993999953	2.398413543
13582	1798	7	46	1.632417436	502.4940078	1.391024633	428.1880066	33.25200051	0.7	23.27640036	2.398413543
13583	1799	7	46	1.571169281	1080.205015	1.262439933	867.9540112	4.078000087	0.7	2.854600061	2.398413543
13584	1800	7	46	1.584087394	648.1540035	1.076103877	438.9460017	0.150000001	0.7	0.105000001	2.398413543
13585	1801	7	46	1.601873536	2.73600013	1.042154567	1.780000005	0	0	0	0
13586	1806	7	46	2.164152253	822.8279947	0.962881833	367.2359977	49.26499967	0.7	34.48549977	2.398413543
13587	1807	7	46	1.69777687	3782.308976	1.273018553	2836.03198	58.88499888	0.7	39.81949922	2.398413558
13588	1808	7	46	2.333635123	4631.848022	1.423099613	2824.598012	0.20200001	0.7	0.141400007	2.398413543
13589	1809	7	46	2.266082096	1955.01701	1.633062492	1408.892006	0	0	0	0
13590	1810	7	46	2.361389539	48.05899837	2.11696145	43.07899857	0	0	0	0
13591	1811	7	46	1.831207288	1642.397016	1.350072974	1210.871013	0	0.961783439	0	2.496588742
13592	1812	7	46	2.691717934	405.1519987	2.440970515	367.4099988	0	0	0	0
13593	1813	7	46	1.651211158	186.5719981	1.623270881	183.4149983	0	0	0	0
13594	1814	7	46	1.477070157	50.21300154	2.553640241	86.81100267	0	0	0	0
13595	1815	7	46	1.00318218	3.783000066	2.398893927	9.050000157	0	0	0	0
13596	1816	7	46	1.479087452	37.344	2.321866098	58.62500005	0	0	0	0
13597	1817	7	46	3.327871001	153.5280004	2.08924004	96.38499972	0	0	0	0
13598	1818	7	46	2.410594152	25.80299935	1.775130739	19.00099964	0	0	0	0
13599	1819	7	46	4.925852147	22.25500036	2.169544046	9.90200016	0	0	0	0
13600	1820	7	46	2.976800657	202.3510023	1.921869484	130.6410006	0.779999983	0.7	0.545999988	2.398413553
13601	1821	7	46	2.052595229	38.63600037	2.157360576	40.60800039	0.007	0.7	0.0049	2.398413469
13616	1822	7	46	1.931053288	184.1239994	1.511751585	144.1439995	5.326000147	0.7	3.728200103	2.398413546
13617	1823	7	46	2.011560694	9.396000244	1.899421985	7.938000206	8.10000021	0.7	5.670000147	2.398413548
13618	1824	7	46	1.752693888	415.4199978	1.351340405	320.2919983	144.1439992	0.7	100.9007995	2.398413548
13619	1825	7	46	1.76631276	96.99000382	1.356722697	74.49900294	33.06000132	0.7	23.14200092	2.398413548
13620	1826	7	46	2.142964071	11.45200005	1.671032934	8.930000041	7.200000063	0.7	5.040000044	2.398413548
13621	1827	7	46	1.947171653	458.851007	1.72610227	406.7560061	316.4040059	0.7	221.4828041	2.398413548
13622	1830	7	46	3.874686337	50.95600022	2.030187818	26.6990001	7.176000014	0.7	5.02320001	2.398413553
13623	1831	7	46	2.238189984	89.74199962	1.835237479	57.18599963	303.8520039	0.7	212.6954027	2.398413548
13624	1832	7	46	2.285641215	67.03099936	1.997579025	58.58299959	0.304000014	0.7	0.21280001	2.398413548
13625	1833	7	46	4.292191176	248.2259996	1.879167243	103.6759998	0	0	0	0
13626	1834	7	46	1.735311095	30.06600054	1.434376981	24.8520004	262.5529931	0.7	183.7870952	2.398413555
13627	1835	7	46	3.373934127	150.3559989	1.429045868	63.68399941	393.8520102	0.7	275.6964071	2.398413548
13628	1836	7	46	4.496959706	491.0679985	1.629239927	177.9129996	4	0.7	2.8	2.398413571
13629	1837	7	46	3.912621356	2.821000043	1.859916792	1.341000021	9.074000187	0.7	6.351800131	2.398413549
13630	1838	7	46	2.578313253	1.498000046	2.530120482	1.470000045	5.18700016	0.7	3.630900112	2.398413549
13631	1841	7	46	2.578313253	6.848000325	2.530120482	6.720000319	23.71200113	0.7	16.59840079	2.398413549
13632	1842	7	46	2.578121295	108.7400035	2.525897103	106.7080004	376.428012	0.7	263.4996084	2.398413549
13633	1843	7	46	2.578313253	3.851899834	2.530120482	3.77999937	13.33799943	0.7	9.336599598	2.398413549
13634	1844	7	46	2.578313253	50.50400031	2.530120482	49.56000003	175.4120011	0.7	122.7884008	2.398413549
13635	1845	7	46	3.544284253	27.53200006	2.072863023	16.10199996	22.2299995	0.7	15.56099865	2.398413549
13636	1846	7	46	4	4.08799994	1.857142857	1.897999972	0	0	0	0
13637	1847	7	46	0	0	0	0	518.6139797	0.7	363.0297858	2.398413549

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13638	1848	7	46	0	0	0	0	125.640005	0.7	87.94800349	2.398413549
13639	1849	7	46	0	0	0	0	10.30400002	0.7	7.212800014	2.398413549
13640	1850	7	46	2.5908414	20.87699973	2.525316456	20.34899973	69.53599888	0.7	48.67519922	2.39841355
13641	1851	7	46	2	9.059999585	2.133333333	9.663999558	59.23799911	0.7	41.46659938	2.39841355
13642	1852	7	46	2.507042254	0.178000009	1.943661972	0.138000007	84.41999936	0.7	59.09399955	2.39841355
13643	1853	7	46	2.578313253	20.97199945	2.530120432	20.57999946	72.88599811	0.7	51.02019868	2.398413549
13644	1854	7	46	2	6.103999853	1.857142857	5.667999864	0	0	0	0
13645	1855	7	46	2.418838861	195.0840013	1.907619964	154.5630011	0	0	0	0
13646	1856	7	46	2.507042254	1.068000009	1.943661972	0.828000007	0.604000007	0.7	0.562900005	2.39841355
13647	1857	7	46	1.625111468	1536.278006	1.190426271	1125.354004	1.327999949	0.7	0.929599965	2.398413571
13648	1858	7	46	3.910305328	122.9399975	1.760877862	55.36199908	0	0	0	0
13649	1859	7	46	4.675857217	352.2370083	1.790776705	134.9010032	0	0	0	0
13650	1860	7	46	1.171364028	20.73900036	1.75600113	31.09000038	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13039	1531	7	46	259.2306076	1	108.064199	0	0	0	348.1599972	0	0
13040	1532	7	46	118.6974846	1	49.48999899	0	0	0	1049.522979	0	0
13210	1540	7	46	759.4489773	1	316.6463839	0	0	0	489.9299753	0	0
13211	1541	7	46	478.2635757	1	199.4083029	0	0	0	801.1370089	0	0
13292	1524	7	46	665.4664616	1	277.4611001	0	0	0	1525.165003	0	0
13293	1525	7	46	117.2872225	1	48.90200126	0	0	0	677.6420175	0	0
13294	1526	7	46	426.2767439	1	177.7327951	0	0	0	1181.599968	0	0
13295	1527	7	46	128.6549844	1	53.64170178	0	0	0	321.069011	0	0
13296	1528	7	46	289.7647286	1	120.8235036	0	0	0	310.6890094	0	0
13297	1529	7	46	86.81369981	1	36.19630015	0	0	0	345.1420143	0	0
13298	1530	7	46	28.15833442	1	11.74040011	0	0	0	480.5180057	0	0
13299	1533	7	46	613.6626364	1	255.8618951	0	0	0	1125.153978	0	0
13300	1534	7	46	2128.398742	1	887.419412	0	0	0	3208.656043	0	0
13301	1535	7	46	92.6192975	1	38.61690057	0	0	0	121.2470016	0	0
13302	1536	7	46	237.2002183	1	98.8987984	0	0	0	595.1319903	0	0
13303	1537	7	46	1141.498806	1	475.9391083	0	0	0	2088.930027	0	0
13304	1538	7	46	1045.249731	1	435.8088001	0	0	0	961.5600001	0	0
13305	1539	7	46	431.78855	1	180.0309001	0	0	0	277.3780002	0	0
13306	1542	7	46	1440.287373	1	600.5166928	0	0	0	2352.35398	0	0
13307	1543	7	46	0	0	0	0	0	0	676.6959653	0	0
13308	1660	7	46	1.289387083	1	0.537599964	0	0	0	575.0890017	0	0
13309	1661	7	46	122.0905223	1	50.90470023	0	0	0	483.6620022	0	0
13310	1662	7	46	135.2731656	1	56.40110145	0	0	0	691.6520169	0	0
13311	1663	7	46	568.8883306	1	237.1935944	0	0	0	866.0279886	0	0
13312	1664	7	46	105.6055092	1	44.03140119	0	0	0	201.5580054	0	0
13313	1665	7	46	159.0428808	1	86.31170042	0	0	0	311.029002	0	0
13314	1666	7	46	165.3236036	1	68.93039925	0	0	0	321.7459965	0	0
13315	1667	7	46	201.3626405	1	83.95659729	131.5999955	0	0	413.8629912	0	0
13316	1718	7	46	97.23624453	1	40.54190083	1.349999942	0	0	531.5570118	0	0
13317	1719	7	46	121.353491	1	50.59740049	0	0	0	1308.556013	0	0
13318	1802	7	46	0	0	0	0	0	0	109.0560036	0	0
13319	1803	7	46	0.846160306	1	0.352800003	0	0	0	104.8980041	0	0
13320	1804	7	46	0	0	0	0	0	0	60.8120028	0	0
13321	1805	7	46	0.282053435	1	0.117600001	0	0	0	67.31099934	0	0
13322	1544	7	46	4.049481375	1	1.688399959	0	0	0	221.4219941	0	0
13323	1545	7	46	66.39672091	1	27.68359957	0	0	0	1016.118018	0	0
13324	1546	7	46	1.591587308	1	0.663600032	0	0	0	619.0619831	0	0
13325	1547	7	46	397.5363824	1	161.5803003	0	0	0	3666.998968	0	0
13326	1548	7	46	118.0611875	1	49.22470006	0	0	0	1192.11601	0	0
13327	1549	7	46	83.06977223	1	34.63530011	0	0	0	1092.384989	0	0
13328	1550	7	46	567.9683241	1	236.8100049	0	0	0	954.1610205	0	0
13329	1551	7	46	7.764863945	1	3.237500042	0	0	0	229.827997	0	0
13330	1558	7	46	0	1	0	0	0	0	169.5180029	0	0
13331	1559	7	46	7.931073847	1	3.306799937	0	0	0	907.0799787	0	0
13332	1638	7	46	10.61729717	1	4.426800028	0	0	0	823.8460095	0	0
13333	1639	7	46	101.0053524	1	42.11340136	72.00000286	0	0	420.006016	0	0
13334	1694	7	46	61.21902537	1	25.5247997	0	0	0	73.13999914	0	0
13335	1695	7	46	35.10725779	1	14.63769992	0	0	0	42.3379998	0	0
13336	1696	7	46	52.22017883	1	21.77280015	0	0	0	62.43700044	0	0
13337	1697	7	46	38.6866499	1	16.13009979	0	0	0	132.6229981	0	0
13338	1706	7	46	26.91595561	1	11.22239971	0	0	0	52.60499865	0	0
13339	1707	7	46	82.66180683	1	34.46520164	1.050000032	0	0	164.1330078	0	0
13340	1758	7	46	8.367585009	1	3.488800097	0	0	0	2259.495056	0	0
13341	1759	7	46	0.129274495	1	0.053900002	0	0	0	854.3659676	0	0
13342	1776	7	46	0	0	0	0	0	0	525.6579982	0	0
13343	1777	7	46	0.010073337	1	0.0042	0	0	0	613.1449929	0	0
13344	1552	7	46	34.16540136	1	14.24500018	0	0	0	209.9180028	0	0
13345	1553	7	46	275.5158408	1	114.8742015	0	0	0	1279.425012	0	0
13346	1554	7	46	270.0695261	1	112.6034025	0	0	0	203.8860045	0	0
13347	1555	7	46	0.047008908	1	0.019000001	0	0	0	393.7160036	0	0
13348	1556	7	46	57.01172915	1	23.77059979	0	0	0	1610.645981	0	0
13349	1557	7	46	0.023504454	1	0.0098	0	0	0	220.9420032	0	0
13350	1560	7	46	21.2631351	1	8.85499831	0	0	0	817.203985	0	0
13351	1561	7	46	8.79402346	1	3.668600106	0	0	0	938.5890103	0	0
13352	1562	7	46	35.256679	1	14.7	0	0	0	672	0	0
13353	1563	7	46	0	0	0	0	0	0	296.8120077	0	0
13354	1564	7	46	0.006715558	1	0.0028	0	0	0	161.1099933	0	0
13355	1565	7	46	2.290005216	1	0.954799974	0	0	0	1757.513952	0	0
13356	1566	7	46	1.037553662	1	0.43259993	0	0	0	896.4419598	0	0
13357	1567	7	46	0	0	0	0	0	0	227.7420071	0	0
13358	1568	7	46	0	0	0	0	0	0	410.2710113	0	0
13359	1569	7	46	0.261906764	1	0.109200001	0	0	0	419.0370019	0	0
13360	1570	7	46	42.12333641	1	17.56299952	0	0	0	1665.300965	0	0
13361	1571	7	46	1.222231594	1	0.509600016	0	0	0	43.76600125	0	0
13362	1572	7	46	0	0	0	0	0	0	611.0610193	0	0
13363	1573	7	46	0	0	0	0	0	0	441.9980129	0	0
13364	1574	7	46	0.236723409	1	0.098699999	0	0	0	755.0090132	0	0
13365	1575	7	46	2.3621974	1	0.98489997	0	0	0	191.7409952	0	0
13366	1576	7	46	162.1202824	1	67.5947993	0	0	0	2849.247961	0	0
13367	1577	7	46	509.8686711	1	212.5858034	0	0	0	3846.114067	0	0
13368	1578	7	46	52.1412707	1	21.7399	0	0	0	1908.820987	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13369	1579	7	46	124.2614714	1	51.81819927	0	0	0	2056.08701	0	0
13370	1580	7	46	711.2548153	1	296.5522005	0	0	0	2818.423011	0	0
13371	1581	7	46	13.58389431	1	5.653699984	0	0	0	3249.009932	0	0
13372	1582	7	46	580.9595759	1	242.2268067	0	0	0	1602.950022	0	0
13373	1583	7	46	340.4838327	1	141.9621036	0	0	0	5134.147059	0	0
13374	1594	7	46	209.4649705	1	87.33480124	0	0	0	465.3560066	0	0
13375	1595	7	46	6.03728641	1	2.517199926	0	0	0	2314.303968	0	0
13376	1642	7	46	277.681615	1	115.7772041	213.2000093	0	0	1372.81505	0	0
13377	1643	7	46	507.2496064	1	211.4938045	0	0	0	1677.934039	0	0
13378	1644	7	46	1593.798332	1	664.5219012	0	0	0	2907.843002	0	0
13379	1645	7	46	377.6695387	1	157.4663962	0	0	0	2265.49097	0	0
13380	1698	7	46	59.30677289	1	24.72750076	0	0	0	210.0330065	0	0
13381	1699	7	46	9.640183145	1	4.019399884	0	0	0	34.39399901	0	0
13382	1700	7	46	21.77351727	1	9.07829981	0	0	0	77.68299637	0	0
13383	1701	7	46	12.67729458	1	5.285700019	0	0	0	35.34200013	0	0
13384	1702	7	46	17.44030433	1	7.271600152	0	0	0	62.10100129	0	0
13385	1703	7	46	4.820091572	1	2.009699942	0	0	0	17.44599952	0	0
13386	1704	7	46	2.326940898	1	0.97020003	0	0	0	8.302000266	0	0
13387	1705	7	46	5.27842864	1	2.20080004	0	0	0	16.75200024	0	0
13388	1584	7	46	210.7862627	1	87.88570382	0	0	0	641.8440208	0	0
13389	1585	7	46	543.2466804	1	226.5025066	0	0	0	2418.043041	0	0
13390	1586	7	46	23.04779476	1	9.609599946	0	0	0	32.03199963	0	0
13391	1587	7	46	12.04771098	1	5.02320001	0	0	0	20.20900014	0	0
13392	1588	7	46	49.7152755	1	20.72840011	0	0	0	1785.641011	0	0
13393	1589	7	46	215.5056073	1	89.85339799	0	0	0	695.5319854	0	0
13394	1590	7	46	851.5965129	1	355.0665868	0	0	0	2608.411897	0	0
13395	1591	7	46	257.3334618	1	107.2931987	0	0	0	331.2919956	0	0
13396	1592	7	46	624.1087001	1	260.2173009	0	0	0	4443.28705	0	0
13397	1593	7	46	283.0120797	1	117.9997001	0	0	0	990.3540008	0	0
13398	1596	7	46	0	0	0	0	0	0	796.9629993	0	0
13399	1597	7	46	0	0	0	0	0	0	413.2319876	0	0
13400	1598	7	46	0	0	0	0	0	0	171.934001	0	0
13401	1599	7	46	3.35945787	1	1.400700007	0	0	0	4135.771976	0	0
13402	1600	7	46	778.809974	1	324.7186019	0	0	0	3654.915981	0	0
13403	1601	7	46	601.0642609	1	250.6090999	0	0	0	7273.238022	0	0
13404	1602	7	46	158.4132958	1	66.04919983	0	0	0	1256.916002	0	0
13405	1603	7	46	149.3859057	1	62.28529932	0	0	0	1549.799983	0	0
13406	1604	7	46	423.1523375	1	175.430098	0	0	0	1895.49998	0	0
13407	1605	7	46	1.578156097	1	0.657999993	0	0	0	1614.410021	0	0
13408	1606	7	46	193.6296837	1	80.73240072	1.999999955	0	0	1930.669012	0	0
13409	1607	7	46	535.9804174	1	223.4728943	0	0	0	3326.913945	0	0
13410	1608	7	46	188.408655	1	78.55469931	0	0	0	2127.685978	0	0
13411	1609	7	46	23.69920345	1	9.881199866	0	0	0	539.7799935	0	0
13412	1610	7	46	44.31764623	1	18.47790005	0	0	0	4126.171034	0	0
13413	1611	7	46	192.8389247	1	80.40269998	8.600000057	0	0	5886.988694	0	0
13414	1612	7	46	146.9128989	1	61.25419834	953.5999735	0	0	1177.68197	0	0
13415	1613	7	46	250.8260872	1	104.5799991	336.7000069	0	0	3365.650962	0	0
13416	1614	7	46	337.7925704	1	140.8400025	230.9000037	0	0	3972.68804	0	0
13417	1615	7	46	0	0	0	0	0	0	3251.461999	0	0
13418	1616	7	46	9.485725397	1	3.954999931	0	0	0	3998.349014	0	0
13419	1617	7	46	74.29085889	1	30.97499967	0	0	0	877.663991	0	0
13420	1618	7	46	0.167888956	1	0.070000003	0	0	0	445.7999793	0	0
13421	1619	7	46	2.123795189	1	0.885499995	0	0	0	223.2940072	0	0
13422	1620	7	46	33.20843518	1	13.84600047	0	0	0	326.4000114	0	0
13423	1621	7	46	467.9115437	1	195.0921032	0	0	0	5029.602033	0	0
13424	1622	7	46	88.30958457	1	36.81999905	31.05999931	0	0	359.481994	0	0
13425	1623	7	46	517.2322632	1	215.6559963	2649.417954	0	0	387.9279937	0	0
13426	1624	7	46	0.624546893	1	0.260400002	0	0	0	122.8849991	0	0
13427	1625	7	46	136.1797675	1	56.77910201	394.4620126	0	0	871.7830109	0	0
13428	1626	7	46	1001.447479	1	417.5457897	0	0	0	2108.929951	0	0
13429	1627	7	46	17.3482866	1	7.232400185	0	0	0	3558.593011	0	0
13430	1628	7	46	1040.792291	1	433.950305	0	0	0	6880.186923	0	0
13431	1629	7	46	9.801357265	1	4.08660019	0	0	0	2345.346025	0	0
13432	1630	7	46	8.830958465	1	3.682000079	0	0	0	1784.885029	0	0
13433	1631	7	46	416.3729758	1	173.6034953	0	0	0	796.8709801	0	0
13434	1632	7	46	67.16229615	1	28.00280051	0	0	0	2089.57901	0	0
13435	1633	7	46	1272.099611	1	530.3921049	0	0	0	2702.626023	0	0
13436	1634	7	46	48.9698483	1	20.41759991	12.42400059	0	0	216.7719986	0	0
13437	1635	7	46	181.138739	1	75.52439792	18.63600016	0	0	1578.646957	0	0
13438	1636	7	46	397.2856995	1	165.6452031	0	0	0	2299.796942	0	0
13439	1637	7	46	324.9255637	1	135.4752035	0	0	0	260.2070038	0	0
13440	1640	7	46	54.02330492	1	22.52459963	49.59999919	0	0	282.4059956	0	0
13441	1641	7	46	527.4819182	1	219.9295107	428.000021	0	0	2476.85212	0	0
13442	1646	7	46	4.230801643	1	1.764000056	0	0	0	1093.091994	0	0
13443	1647	7	46	150.0423492	1	62.55899817	0	0	0	2942.69598	0	0
13444	1648	7	46	0.302200122	1	0.128000006	0	0	0	1073.70401	0	0
13445	1649	7	46	0	0	0	0	0	0	461.7689868	0	0
13446	1650	7	46	12.77970693	1	5.32640007	0	0	0	1914.332021	0	0
13447	1651	7	46	3028.389732	1	1261.829818	0	0	0	2786.219034	0	0
13448	1652	7	46	263.2062159	1	109.7417981	35.80000123	0	0	530.2449981	0	0
13449	1653	7	46	1689.51016	1	704.4282084	212.7999932	0	0	1636.246012	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13450	1654	7	46	1817.861175	1	757.9431729	0	0	0	1966.500933	0	0
13451	1657	7	46	3.169743395	1	1.321600008	0	0	0	222.7840014	0	0
13452	1658	7	46	0.449942388	1	0.187600002	0	0	0	1154.531979	0	0
13453	1659	7	46	144.3005516	1	80.16500003	0	0	0	847.332999	0	0
13454	1668	7	46	2479.367121	1	1033.752966	831.5999746	0	0	2809.372909	0	0
13455	1669	7	46	290.9280424	1	121.3001997	215.5999988	0	0	391.5299986	0	0
13456	1670	7	46	346.2037975	1	144.3469987	1.400000067	0	0	331.7819971	0	0
13457	1671	7	46	20.28434351	1	8.457400317	4.800000042	0	0	244.606993	0	0
13458	1672	7	46	101.6080708	1	42.36469984	40.74999881	0	0	1935.855988	0	0
13459	1655	7	46	16.7502811	1	6.983900265	0	0	0	280.2500056	0	0
13460	1656	7	46	5.990277807	1	2.497600055	0	0	0	421.3580092	0	0
13461	1829	7	46	248.2876121	1	103.5216015	0	0	0	2586.727995	0	0
13463	1733	7	46	0	0	0	0	0	0	23.50599965	0	0
13464	1734	7	46	0	0	0	0	0	0	14.81200003	0	0
13465	1751	7	46	0.695060253	1	0.2898	0	0	0	2746.728996	0	0
13466	1752	7	46	14.25880859	1	5.945100031	0	0	0	2891.351998	0	0
13467	1785	7	46	0	0	0	0	0	0	774.9059921	0	0
13468	1786	7	46	0	0	0	1.950000017	0	0	623.902002	0	0
13469	1839	7	46	2.184235324	1	0.910700043	0	0	0	1881.523032	0	0
13470	1840	7	46	1.244057187	1	0.518700025	3231.063073	0	0	1558.014998	0	0
13475	1673	7	46	71.00023572	1	29.60299971	0	0	0	202.0019967	0	0
13476	1674	7	46	98.81440062	1	41.19990091	0	0	0	204.8540046	0	0
13477	1675	7	46	190.2265707	1	79.31349907	0	0	0	379.4510008	0	0
13478	1676	7	46	193.2972599	1	80.59379917	0	0	0	237.9259976	0	0
13479	1677	7	46	191.3027425	1	79.76220054	0	0	0	234.1610016	0	0
13480	1678	7	46	142.4201947	1	59.38099992	0	0	0	320.9810024	0	0
13481	1679	7	46	22.94706124	1	9.567599942	0	0	0	130.0359985	0	0
13482	1680	7	46	34.70432541	1	14.46970038	0	0	0	202.7210051	0	0
13483	1681	7	46	56.58529277	1	23.5628006	0	0	0	259.7270064	0	0
13484	1682	7	46	32.55534581	1	13.5736993	0	0	0	145.8009978	0	0
13485	1683	7	46	134.1818824	1	55.34609907	0	0	0	805.6569986	0	0
13486	1684	7	46	27.74868504	1	11.56959986	0	0	0	34.23699966	0	0
13487	1685	7	46	326.1058187	1	135.9673016	0	0	0	464.6130061	0	0
13488	1686	7	46	358.4059688	1	149.4345996	0	0	0	531.9060004	0	0
13489	1687	7	46	19.26525665	1	8.032499933	0	0	0	23.77999979	0	0
13490	1688	7	46	23.10151876	1	9.631999785	0	0	0	27.59999938	0	0
13491	1689	7	46	4.909073114	1	2.046800111	0	0	0	5.865000319	0	0
13492	1690	7	46	5.775379691	1	2.407999946	0	0	0	6.899999846	0	0
13493	1691	7	46	13.23300678	1	5.517399946	0	0	0	19.60699996	0	0
13494	1692	7	46	16.39267722	1	6.834800128	0	0	0	19.64200037	0	0
13495	1693	7	46	36.92717418	1	15.3965	0	0	0	44.15400001	0	0
13496	1794	7	46	0.513740185	1	0.214200002	96.65000144	0	0	441.0080026	0	0
13497	1795	7	46	0	0	0	34.7939985	0	0	472.7550044	0	0
13498	1828	7	46	1.511000548	1	0.630000005	3527.222959	0	0	2423.206018	0	0
13506	1708	7	46	14.92868557	1	6.224400056	109.6500009	0	0	586.8210102	0	0
13507	1709	7	46	194.8163372	1	81.22800064	0	0	0	509.2390041	0	0
13508	1710	7	46	1.944153943	1	0.810599966	0	0	0	605.2010055	0	0
13509	1711	7	46	17.57797251	1	7.328999836	0	0	0	100.2600039	0	0
13510	1712	7	46	0.503666859	1	0.210000001	0	0	0	256.1780034	0	0
13511	1713	7	46	0.295484566	1	0.123200006	0	0	0	288.3380066	0	0
13512	1714	7	46	0.619510251	1	0.258300012	2.365000112	0	0	270.4359963	0	0
13513	1715	7	46	431.8338735	1	180.0497973	0	0	0	1149.559983	0	0
13514	1716	7	46	8.594235154	1	3.583299963	0	0	0	606.9030022	0	0
13515	1717	7	46	105.8523052	1	44.13430082	0	0	0	1315.553996	0	0
13516	1720	7	46	523.5885555	1	218.3062034	0	0	0	1809.637015	0	0
13517	1721	7	46	19.29547676	1	8.045100102	0	0	0	961.7310161	0	0
13518	1722	7	46	0	0	0	0	0	0	83.44000075	0	0
13519	1723	7	46	0	0	0	0	0	0	63.85600205	0	0
13520	1724	7	46	0	0	0	1.000000048	0	0	1568.49998	0	0
13521	1725	7	46	11.36440263	1	4.738300037	0	0	0	1394.326004	0	0
13522	1726	7	46	0.176283386	1	0.073499998	0	0	0	486.6990077	0	0
13523	1727	7	46	0	0	0	0	0	0	126.4989942	0	0
13524	1728	7	46	0	0	0	0	0	0	74.81200318	0	0
13525	1729	7	46	0	0	0	0	0	0	141.7499989	0	0
13526	1730	7	46	0	0	0	0	0	0	80.10000139	0	0
13527	1731	7	46	0	0	0	6.750000175	0	0	12.28500032	0	0
13528	1732	7	46	0	0	0	17.00000092	0	0	30.94000168	0	0
13529	1735	7	46	0	0	0	0	0	0	551.2780053	0	0
13530	1736	7	46	0	0	0	0	0	0	96.32000101	0	0
13531	1737	7	46	0	0	0	0	0	0	591.4259722	0	0
13532	1738	7	46	0	0	0	0	0	0	1054.707015	0	0
13533	1739	7	46	123.7811635	1	51.60959976	0	0	0	2336.264001	0	0
13534	1740	7	46	221.2480903	1	92.24809906	0	0	0	229.5229977	0	0
13535	1741	7	46	257.709535	1	107.4499997	3.000000026	0	0	653.4909857	0	0
13536	1742	7	46	299.9638259	1	125.0675996	0	0	0	741.5520039	0	0
13537	1743	7	46	688.7761624	1	287.1798996	0	0	0	1476.114997	0	0
13538	1744	7	46	0.058761131	1	0.024500001	0	0	0	2969.693962	0	0
13539	1745	7	46	0	1	0	0	0	0	1208.299987	0	0
13540	1746	7	46	1.897145179	1	0.791000027	0	0	0	646.3919804	0	0
13541	1747	7	46	1.128213786	1	0.470400022	0	0	0	321.4230013	0	0
13542	1748	7	46	112.4923073	1	46.90279865	0	0	0	2485.261952	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13543	1749	7	46	52.37799405	1	21.83860014	0	0	0	3203.972035	0	0
13544	1750	7	46	284.9679845	1	118.8151995	0	0	0	2364.25299	0	0
13545	1753	7	46	405.2872806	1	168.9814004	0	0	0	6424.042032	0	0
13546	1754	7	46	3.888307921	1	1.621199997	0	0	0	2564.804004	0	0
13547	1755	7	46	61.46764738	1	25.63679945	0	0	0	2804.892984	0	0
13548	1756	7	46	106.5893338	1	44.44159927	0	0	0	1537.590976	0	0
13549	1757	7	46	0.07565002	1	0.031499999	0	0	0	189.4200073	0	0
13550	1760	7	46	21.01130157	1	8.760499784	0	0	0	2737.046976	0	0
13551	1761	7	46	76.5271405	1	31.90740013	0	0	0	6142.31694	0	0
13552	1762	7	46	83.91425381	1	34.98740012	0	0	0	4487.989944	0	0
13553	1763	7	46	8.127504027	1	3.388700004	0	0	0	1139.069972	0	0
13554	1764	7	46	69.28105532	1	28.68620069	0	0	0	1241.15203	0	0
13555	1765	7	46	0.789078042	1	0.328999993	0	0	0	1814.743028	0	0
13556	1766	7	46	0	0	0	0	0	0	1313.220012	0	0
13557	1767	7	46	0	0	0	0	0	0	987.0259832	0	0
13558	1768	7	46	16.52027314	1	6.88600019	0	0	0	1132.37603	0	0
13559	1769	7	46	122.2500184	1	50.97120067	0	0	0	3341.77506	0	0
13560	1770	7	46	18.8875064	1	7.874999973	0	0	0	1316.919993	0	0
13561	1771	7	46	11.38790678	1	4.748099911	0	0	0	2880.710968	0	0
13562	1772	7	46	0	0	0	0	0	0	2028.424984	0	0
13563	1773	7	46	0	1	0	0	0	0	450.2330214	0	0
13564	1774	7	46	0	0	0	0	0	0	1073.081018	0	0
13565	1775	7	46	0	0	0	0	0	0	321.236994	0	0
13566	1778	7	46	0	0	0	0	0	0	1057.773994	0	0
13567	1779	7	46	0	0	0	0	0	0	1288.285009	0	0
13568	1780	7	46	0	0	0	0	0	0	421.6990098	0	0
13569	1781	7	46	0	0	0	258.0500096	0	0	228.1320085	0	0
13570	1782	7	46	0	0	0	389.3499851	0	0	1041.424983	0	0
13571	1783	7	46	0	0	0	0	0	0	709.1510034	0	0
13572	1784	7	46	3.320843506	1	1.384600031	0	0	0	1341.43003	0	0
13573	1787	7	46	0	0	0	0	0	0	366.4750067	0	0
13574	1788	7	46	0	0	0	0	0	0	911.8259985	0	0
13575	1789	7	46	0.033577789	1	0.014	0	0	0	1718.133001	0	0
13576	1790	7	46	35.44807236	1	14.77980016	2687.000012	0	0	1422.472017	0	0
13577	1791	7	46	0	0	0	12.99999971	0	0	1010.288992	0	0
13578	1792	7	46	279.5149512	1	116.5415996	0	0	0	411.783999	0	0
13579	1793	7	46	35.9013734	1	14.96880031	0	0	0	821.3500249	0	0
13580	1796	7	46	0.856233616	1	0.356999992	3734.556079	0	0	800.9610066	0	0
13581	1797	7	46	35.96181155	1	14.99399953	0	0	0	419.7689877	0	0
13582	1798	7	46	55.82643386	1	23.27640036	0	0	0	637.2380098	0	0
13583	1799	7	46	6.848511447	1	2.854600081	1.000000048	0	0	161.8660029	0	0
13584	1800	7	46	0.251833424	1	0.105000001	1.500000013	0	0	106.6110015	0	0
13585	1801	7	46	0	0	0	0	0	0	68.91200122	0	0
13586	1806	7	46	82.71048968	1	34.48549977	492.7529967	0	0	676.0099654	0	0
13587	1807	7	46	95.5036268	1	39.81949922	2.000000095	0	0	726.9119924	0	0
13588	1808	7	46	0.339135691	1	0.141400007	1752.247023	0	0	1168.103985	0	0
13589	1809	7	46	0	0	0	0	0	0	267.4559979	0	0
13590	1810	7	46	0	0	0	0	0	0	137.7929953	0	0
13591	1811	7	46	0	1	0	0	0	0	2590.576965	0	0
13592	1812	7	46	0	0	0	0	0	0	1007.445997	0	0
13593	1813	7	46	0	0	0	0	0	0	408.4539967	0	0
13594	1814	7	46	0	0	0	0	0	0	275.9200085	0	0
13595	1815	7	46	0	0	0	0.250000012	0	0	121.0440021	0	0
13596	1816	7	46	0	0	0	224.5000005	0	0	412.2870008	0	0
13597	1817	7	46	0	0	0	0	0	0	1017.464994	0	0
13598	1818	7	46	0	0	0	0	0	0	648.0659971	0	0
13599	1819	7	46	0	0	0	0	0	0	96.31600155	0	0
13600	1820	7	46	1.309533771	1	0.545999988	0	0	0	1413.054014	0	0
13601	1821	7	46	0.011752227	1	0.0049	51.57800099	0	0	3843.302984	0	0
13616	1822	7	46	8.94176563	1	3.728200103	556.3550088	0	0	1744.934015	0	0
13617	1823	7	46	13.59900517	1	5.670000147	0	0	0	42.63300111	0	0
13618	1824	7	46	242.0018444	1	100.9007995	1873.07999	0	0	586.5439968	0	0
13619	1825	7	46	55.50408853	1	23.14200092	425.7000169	0	0	141.3760055	0	0
13620	1826	7	46	12.08800439	1	5.040000044	0	0	0	47.1910002	0	0
13621	1827	7	46	531.207358	1	221.4828041	3107.836994	0	0	4436.704044	0	0
13622	1830	7	46	12.04771098	1	5.02520001	0	0	0	1617.767997	0	0
13623	1831	7	46	510.1339339	1	212.6964027	0	0	0	3399.791027	0	0
13624	1832	7	46	0.510382427	1	0.21280001	0	0	0	2880.841986	0	0
13625	1833	7	46	0	0	0	63.29699863	0	0	1789.415001	0	0
13626	1834	7	46	440.7974594	1	183.7870952	3012.63999	0	0	5628.719987	0	0
13627	1835	7	46	661.2339979	1	275.6964071	0	0	0	2082.99899	0	0
13628	1836	7	46	6.715558	1	2.8	0	0	0	5479.272999	0	0
13629	1837	7	46	15.23424349	1	6.351800131	6.362000302	0	0	7007.509081	0	0
13630	1838	7	46	8.708400025	1	3.630900112	0	0	0	2674.843961	0	0
13631	1841	7	46	39.80882935	1	16.59840079	0	0	0	15.07200072	0	0
13632	1842	7	46	631.981031	1	263.4996084	0	0	0	297.5580093	0	0
13633	1843	7	46	22.39302698	1	9.336599596	0	0	0	608.6939802	0	0
13634	1844	7	46	294.4873641	1	122.7884006	0	0	0	115.2560009	0	0
13635	1845	7	46	37.32171241	1	15.58099985	0	0	0	793.0410077	0	0
13636	1846	7	46	0	0	0	0	0	0	3131.125965	0	0
13637	1847	7	46	870.6955569	1	363.0297858	0	0	0	804.4239706	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13638	1848	7	46	210.9356832	1	87.94800349	0	0	0	2096.030976	0	0
13639	1849	7	46	17.29927728	1	7.212800014	0	0	0	2996.783027	0	0
13640	1850	7	46	116.7432574	1	48.67519922	0	0	0	254.9910013	0	0
13641	1851	7	46	99.45405382	1	41.48659938	1773.915018	0	0	949.2679798	0	0
13642	1852	7	46	141.7318493	1	59.09399955	12.90000011	0	0	653.0099953	0	0
13643	1853	7	46	122.3675358	1	51.02019868	0	0	0	48.20799889	0	0
13644	1854	7	46	0	0	0	0	0	0	122.5159971	0	0
13645	1855	7	46	0	0	0	8.600000408	0	0	3864.559026	0	0
13646	1856	7	46	1.349827158	1	0.562800005	4085.184969	0	0	1183.620992	0	0
13647	1857	7	46	2.229565171	1	0.929599965	1.20000001	0	0	413.6289994	0	0
13648	1858	7	46	0	0	0	95.99999785	0	0	237.6719995	0	0
13649	1859	7	46	0	0	0	297.6000071	0	0	97.7990021	0	0
13650	1860	7	46	0	0	0	3.200000152	0	0	4165.901051	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13039	1531	7	46	0.78174977	0	0	272.1739978	0	0	2.098172492	0	0
13040	1532	7	46	0.582267373	0	0	611.102988	0	0	1.930437258	0	0
13210	1540	7	46	0.230851346	0	0	113.1009943	0	0	1.634583249	0	0
13211	1541	7	46	0.109881774	0	0	66.05400102	0	0	1.624882672	0	0
13292	1524	7	46	0.494109817	0	0	753.5990011	0	0	1.879129351	0	0
13293	1525	7	46	0.222388852	0	0	150.6980039	0	0	1.947019868	0	0
13294	1526	7	46	0.165717671	0	0	195.8119946	0	0	1.531254469	0	0
13295	1527	7	46	0.179391346	0	0	57.59700193	0	0	1.576741792	0	0
13296	1528	7	46	0.363363363	0	0	112.8930034	0	0	1.651239669	0	0
13297	1529	7	46	0.460288809	0	0	158.8650066	0	0	1.960794314	0	0
13298	1530	7	46	0.63240533	0	0	303.9100037	0	0	1.966624988	0	0
13299	1533	7	46	0.4184245	0	0	470.7919905	0	0	1.835829836	0	0
13300	1534	7	46	0.26456186	0	0	848.8880117	0	0	1.948370103	0	0
13301	1535	7	46	0.785718409	0	0	95.26600126	0	0	2.101032897	0	0
13302	1536	7	46	0.67296667	0	0	400.5039935	0	0	2.079444899	0	0
13303	1537	7	46	0.357533283	0	0	746.8620101	0	0	1.633804639	0	0
13304	1538	7	46	0.226815799	0	0	218.097	0	0	1.689089542	0	0
13305	1539	7	46	0.230310263	0	0	63.88300005	0	0	1.632124352	0	0
13306	1542	7	46	0.197000962	0	0	463.4159968	0	0	1.627837624	0	0
13307	1543	7	46	0.227744807	0	0	154.1139921	0	0	1.680781759	0	0
13308	1660	7	46	0.833098877	0	0	479.1060014	0	0	2.350446457	0	0
13309	1661	7	46	0.952373765	0	0	460.6270021	0	0	2.281509768	0	0
13310	1662	7	46	0.795688445	0	0	550.5470135	0	0	2.173120551	0	0
13311	1663	7	46	0.857104839	0	0	743.9909894	0	0	2.678537784	0	0
13312	1664	7	46	0.664235605	0	0	133.8820036	0	0	2.660357628	0	0
13313	1665	7	46	0.663626221	0	0	206.4070013	0	0	2.675158056	0	0
13314	1666	7	46	0.660906429	0	0	212.6439977	0	0	2.669405203	0	0
13315	1667	7	46	0.725723248	0	0	300.3499941	0	0	2.600982193	0	0
13316	1718	7	46	0.749697587	0	0	398.507009	0	0	2.685756438	0	0
13317	1719	7	46	0.415702311	0	0	543.9710052	0	0	1.737289304	0	0
13318	1802	7	46	0.7890625	0	0	86.05200282	0	0	3.01980198	0	0
13319	1803	7	46	0.789223817	0	0	82.78800326	0	0	3.019930425	0	0
13320	1804	7	46	0.788133921	0	0	47.92800221	0	0	3.018840761	0	0
13321	1805	7	46	0.497184711	0	0	33.46599974	0	0	1.946901334	0	0
13322	1544	7	46	0.336935806	0	0	74.60499796	0	0	1.803538637	0	0
13323	1545	7	46	0.377513241	0	0	383.5980065	0	0	1.778057146	0	0
13324	1546	7	46	0.229190291	0	0	141.8829962	0	0	1.685275897	0	0
13325	1547	7	46	0.365286186	0	0	1339.503993	0	0	1.784603855	0	0
13326	1548	7	46	0.546160777	0	0	651.0870061	0	0	1.985831387	0	0
13327	1549	7	46	0.630449987	0	0	688.6939926	0	0	1.98481764	0	0
13328	1550	7	46	0.608675056	0	0	580.7740127	0	0	1.759252639	0	0
13329	1551	7	46	0.595092853	0	0	136.7689984	0	0	1.726217199	0	0
13330	1558	7	46	0.892666266	0	0	151.3230026	0	0	2.490433844	0	0
13331	1559	7	46	0.666101115	0	0	604.2069855	0	0	2.16489713	0	0
13332	1638	7	46	0.542051548	0	0	446.5670052	0	0	2.180884391	0	0
13333	1639	7	46	0.639533721	0	0	268.6080102	0	0	2.373101323	0	0
13334	1694	7	46	0.843478261	0	0	61.59199927	0	0	1.254295533	0	0
13335	1695	7	46	0.841537153	0	0	35.62899983	0	0	1.264110697	0	0
13336	1696	7	46	0.840062783	0	0	52.45100036	0	0	1.273207375	0	0
13337	1697	7	46	0.706966363	0	0	93.75999869	0	0	2.07640785	0	0
13338	1706	7	46	0.841269841	0	0	44.25499886	0	0	2.909433962	0	0
13339	1707	7	46	0.840696265	0	0	137.9860065	0	0	2.907012306	0	0
13340	1758	7	46	0.824653739	0	0	1863.301046	0	0	2.621655332	0	0
13341	1759	7	46	0.859934735	0	0	734.698998	0	0	2.469267006	0	0
13342	1776	7	46	0.734175072	0	0	385.9249988	0	0	2.658358854	0	0
13343	1777	7	46	0.838808112	0	0	514.3109939	0	0	1.739105328	0	0
13344	1552	7	46	0.752860641	0	0	158.0390021	0	0	1.775295971	0	0
13345	1553	7	46	0.440686246	0	0	563.8250054	0	0	1.944828626	0	0
13346	1554	7	46	0.474510266	0	0	96.74600217	0	0	2.540425443	0	0
13347	1555	7	46	0.907664409	0	0	357.3620036	0	0	2.255136249	0	0
13348	1556	7	46	0.630417236	0	0	1015.378988	0	0	1.849500532	0	0
13349	1557	7	46	0.767581537	0	0	169.5910024	0	0	2.13874557	0	0
13350	1560	7	46	0.643570027	0	0	525.9279903	0	0	2.157213536	0	0
13351	1561	7	46	0.780392694	0	0	732.4680067	0	0	2.106429223	0	0
13352	1562	7	46	0.699404762	0	0	470	0	0	1.725531915	0	0
13353	1563	7	46	0.766060265	0	0	228.9080059	0	0	2.138120992	0	0
13354	1564	7	46	0.603376575	0	0	97.20999591	0	0	2.827404586	0	0
13355	1565	7	46	0.478851378	0	0	841.5879771	0	0	1.847649919	0	0
13356	1566	7	46	0.492563936	0	0	441.5549804	0	0	1.985005268	0	0
13357	1567	7	46	0.717408295	0	0	163.3840051	0	0	2.830130245	0	0
13358	1568	7	46	0.727431381	0	0	298.4440082	0	0	2.689284988	0	0
13359	1569	7	46	0.746941201	0	0	312.9960015	0	0	2.757345142	0	0
13360	1570	7	46	0.715046155	0	0	1205.067975	0	0	2.572629928	0	0
13361	1571	7	46	0.719622538	0	0	31.49500089	0	0	2.547197967	0	0
13362	1572	7	46	0.794724258	0	0	485.6250153	0	0	2.624852509	0	0
13363	1573	7	46	0.794890475	0	0	351.3400102	0	0	2.697836853	0	0
13364	1574	7	46	0.793501799	0	0	599.1010106	0	0	2.796822239	0	0
13365	1575	7	46	0.772782034	0	0	148.1739963	0	0	2.522534319	0	0
13366	1576	7	46	0.690118234	0	0	1966.31797	0	0	2.416668106	0	0
13367	1577	7	46	0.706156996	0	0	27.15.968048	0	0	2.073232822	0	0
13368	1578	7	46	0.682262506	0	0	1302.31699	0	0	2.009698867	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13369	1579	7	46	0.700287974	0	0	1439.853007	0	0	2.093672063	0	0
13370	1580	7	46	0.677942949	0	0	1910.730007	0	0	1.919951537	0	0
13371	1581	7	46	0.625876806	0	0	2033.479958	0	0	1.913041682	0	0
13372	1582	7	46	0.834348543	0	0	1337.419016	0	0	1.982851764	0	0
13373	1583	7	46	0.535296322	0	0	2748.290037	0	0	1.902886888	0	0
13374	1594	7	46	0.792326735	0	0	368.7140053	0	0	2.047947732	0	0
13375	1595	7	46	0.751977701	0	0	1740.304977	0	0	2.046212586	0	0
13376	1642	7	46	0.640408212	0	0	879.1620316	0	0	2.364445916	0	0
13377	1643	7	46	0.727932088	0	0	1221.422028	0	0	2.204608235	0	0
13378	1644	7	46	0.740880858	0	0	2154.656003	0	0	1.695221791	0	0
13379	1645	7	46	0.759429192	0	0	1720.479976	0	0	2.943262351	0	0
13380	1698	7	46	0.70611761	0	0	148.3080046	0	0	2.09968444	0	0
13381	1699	7	46	0.704890388	0	0	24.2439993	0	0	2.090909091	0	0
13382	1700	7	46	0.704890388	0	0	54.75799885	0	0	2.090909091	0	0
13383	1701	7	46	0.628345877	0	0	22.20700008	0	0	2.629693339	0	0
13384	1702	7	46	0.704352587	0	0	43.74100091	0	0	2.095539654	0	0
13385	1703	7	46	0.707440101	0	0	12.34199966	0	0	2.105088317	0	0
13386	1704	7	46	0.704890388	0	0	5.852000181	0	0	2.090909091	0	0
13387	1705	7	46	0.725405922	0	0	12.15200019	0	0	2.23370639	0	0
13388	1584	7	46	0.739072112	0	0	474.3690162	0	0	1.708178647	0	0
13389	1585	7	46	0.816758427	0	0	1974.957031	0	0	1.522484288	0	0
13390	1586	7	46	0.538461538	0	0	17.24799991	0	0	1.56122449	0	0
13391	1587	7	46	0.61551784	0	0	12.43900012	0	0	1.744432836	0	0
13392	1588	7	46	0.634555881	0	0	1133.089005	0	0	2.198128302	0	0
13393	1589	7	46	0.718856932	0	0	499.9879894	0	0	2.496019904	0	0
13394	1590	7	46	0.719782764	0	0	1877.489926	0	0	2.506071404	0	0
13395	1591	7	46	0.548307838	0	0	181.6499978	0	0	1.629287095	0	0
13396	1592	7	46	0.663184709	0	0	2946.72003	0	0	2.142419026	0	0
13397	1593	7	46	0.726103999	0	0	719.100006	0	0	2.47729523	0	0
13398	1596	7	46	0.654817557	0	0	523.1749995	0	0	1.861975438	0	0
13399	1597	7	46	0.859768847	0	0	355.2839893	0	0	2.366076153	0	0
13400	1598	7	46	0.840220829	0	0	145.8380008	0	0	2.367390244	0	0
13401	1599	7	46	0.556885787	0	0	2303.193986	0	0	2.05220359	0	0
13402	1600	7	46	0.6603044	0	0	2545.417965	0	0	2.085675444	0	0
13403	1601	7	46	0.566560313	0	0	4120.728012	0	0	1.818371413	0	0
13404	1602	7	46	0.678080317	0	0	852.2900007	0	0	1.911388142	0	0
13405	1603	7	46	0.606060137	0	0	939.2719895	0	0	1.883307498	0	0
13406	1604	7	46	0.677729359	0	0	1284.635986	0	0	2.010256802	0	0
13407	1605	7	46	0.464224082	0	0	749.4480095	0	0	2.218587547	0	0
13408	1606	7	46	0.827293026	0	0	1597.229009	0	0	3.110071881	0	0
13409	1607	7	46	0.751854722	0	0	2501.355958	0	0	2.375425569	0	0
13410	1608	7	46	0.583955997	0	0	1242.474986	0	0	2.114102895	0	0
13411	1609	7	46	0.53910482	0	0	290.9979964	0	0	2.524787112	0	0
13412	1610	7	46	0.784447858	0	0	3236.766028	0	0	2.789288129	0	0
13413	1611	7	46	0.516956631	0	0	3043.317943	0	0	1.950755723	0	0
13414	1612	7	46	0.64578976	0	0	760.5349807	0	0	2.242556884	0	0
13415	1613	7	46	0.755570198	0	0	2556.096968	0	0	2.077301213	0	0
13416	1614	7	46	0.862688185	0	0	3427.191036	0	0	2.770184388	0	0
13417	1615	7	46	0.765956975	0	0	2490.479998	0	0	2.56996523	0	0
13418	1616	7	46	0.879969457	0	0	3518.425011	0	0	2.735122675	0	0
13419	1617	7	46	0.807197287	0	0	708.4479927	0	0	2.613280015	0	0
13420	1618	7	46	0.695168237	0	0	309.9059856	0	0	2.135699532	0	0
13421	1619	7	46	0.873718058	0	0	195.0960064	0	0	2.724453604	0	0
13422	1620	7	46	0.748970588	0	0	244.4640086	0	0	2.332367957	0	0
13423	1621	7	46	0.702198902	0	0	3531.781025	0	0	2.094452628	0	0
13424	1622	7	46	0.831860557	0	0	298.9669953	0	0	2.236484301	0	0
13425	1623	7	46	0.942234126	0	0	365.518994	0	0	1.904855835	0	0
13426	1624	7	46	0.758261788	0	0	93.17899916	0	0	2.382242803	0	0
13427	1625	7	46	0.684377879	0	0	595.629003	0	0	2.241148183	0	0
13428	1626	7	46	0.733954859	0	0	1547.858964	0	0	1.873717826	0	0
13429	1627	7	46	0.633268822	0	0	2253.546006	0	0	1.844205087	0	0
13430	1628	7	46	0.758955099	0	0	5221.752944	0	0	1.86988316	0	0
13431	1629	7	46	0.663262478	0	0	1555.580016	0	0	1.991296493	0	0
13432	1630	7	46	0.747622956	0	0	1334.421022	0	0	1.812093084	0	0
13433	1631	7	46	0.760193306	0	0	605.7759849	0	0	1.522518226	0	0
13434	1632	7	46	0.704357671	0	0	1471.811005	0	0	1.460521087	0	0
13435	1633	7	46	0.899125887	0	0	2430.001021	0	0	2.225939413	0	0
13436	1634	7	46	0.68331445	0	0	143.7879991	0	0	2.249819178	0	0
13437	1635	7	46	0.831795202	0	0	1313.110964	0	0	2.162486644	0	0
13438	1636	7	46	0.688552076	0	0	1583.529959	0	0	2.235075433	0	0
13439	1637	7	46	0.63426426	0	0	165.0400027	0	0	2.29151115	0	0
13440	1640	7	46	0.632876072	0	0	178.7279972	0	0	2.380253793	0	0
13441	1641	7	46	0.638500283	0	0	1576.517076	0	0	2.375675619	0	0
13442	1646	7	46	0.852087473	0	0	931.4099952	0	0	1.87421651	0	0
13443	1647	7	46	0.752411733	0	0	2214.118984	0	0	2.053152518	0	0
13444	1648	7	46	0.82255072	0	0	883.1760068	0	0	2.191793967	0	0
13445	1649	7	46	0.925131397	0	0	427.1969878	0	0	2.480232773	0	0
13446	1650	7	46	0.872284953	0	0	1669.843017	0	0	2.263417576	0	0
13447	1651	7	46	0.890075404	0	0	2479.945032	0	0	2.086505546	0	0
13448	1652	7	46	0.722345329	0	0	383.0199976	0	0	2.196344842	0	0
13449	1653	7	46	0.718650498	0	0	1175.889011	0	0	2.023354447	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13450	1654	7	46	0.724372376	0	0	1424.478953	0	0	1.782691778	0	0
13451	1657	7	46	0.838983051	0	0	186.9120011	0	0	2.368686869	0	0
13452	1658	7	46	0.891306607	0	0	1029.041981	0	0	2.412502114	0	0
13453	1659	7	46	0.842907098	0	0	714.2229989	0	0	2.300197557	0	0
13454	1668	7	46	0.685552257	0	0	1925.971938	0	0	2.350898663	0	0
13455	1669	7	46	0.663325927	0	0	259.7119991	0	0	2.508701946	0	0
13456	1670	7	46	0.710879433	0	0	235.856998	0	0	2.180842629	0	0
13457	1671	7	46	0.612961253	0	0	149.9339959	0	0	1.609641584	0	0
13458	1672	7	46	0.825482371	0	0	1598.014991	0	0	2.941705175	0	0
13459	1655	7	46	0.830786797	0	0	232.8280046	0	0	2.339027092	0	0
13460	1656	7	46	0.839029993	0	0	353.5320078	0	0	2.368625754	0	0
13461	1829	7	46	0.762481405	0	0	1972.331996	0	0	3.065424074	0	0
13463	1733	7	46	0.857142857	0	0	20.1479997	0	0	2.65942029	0	0
13464	1734	7	46	0.857142857	0	0	12.59600002	0	0	2.65942029	0	0
13465	1751	7	46	0.7872058	0	0	2162.240997	0	0	2.162822738	0	0
13466	1752	7	46	0.675823283	0	0	1954.042999	0	0	1.898072358	0	0
13467	1785	7	46	0.775226931	0	0	600.7279939	0	0	2.95438701	0	0
13468	1786	7	46	0.788003565	0	0	491.6370016	0	0	3.010831162	0	0
13469	1839	7	46	0.709773944	0	0	1335.456023	0	0	3.20584804	0	0
13470	1840	7	46	0.643161972	0	0	1002.055999	0	0	3.350964419	0	0
13475	1673	7	46	0.841768893	0	0	170.0389973	0	0	2.820935199	0	0
13476	1674	7	46	0.78177629	0	0	160.1500036	0	0	2.63879488	0	0
13477	1675	7	46	0.730887519	0	0	277.3360008	0	0	2.621469989	0	0
13478	1676	7	46	0.71509629	0	0	170.1399982	0	0	2.452380391	0	0
13479	1677	7	46	0.740725398	0	0	173.4490012	0	0	2.582015463	0	0
13480	1678	7	46	0.737579483	0	0	236.7490018	0	0	2.674511826	0	0
13481	1679	7	46	0.877203236	0	0	114.0679986	0	0	2.142914753	0	0
13482	1680	7	46	0.729904646	0	0	147.9670036	0	0	1.991971182	0	0
13483	1681	7	46	0.540017018	0	0	140.2570034	0	0	1.7595341	0	0
13484	1682	7	46	0.523905872	0	0	76.38599883	0	0	1.734179038	0	0
13485	1683	7	46	0.707433811	0	0	569.9489945	0	0	1.428713794	0	0
13486	1684	7	46	0.829716398	0	0	28.40699969	0	0	1.266765235	0	0
13487	1685	7	46	0.635113525	0	0	295.0820039	0	0	1.296331189	0	0
13488	1686	7	46	0.639759657	0	0	340.2920004	0	0	1.354624855	0	0
13489	1687	7	46	0.801303617	0	0	19.05499985	0	0	1.260299134	0	0
13490	1688	7	46	0.843478281	0	0	23.27999948	0	0	1.254295533	0	0
13491	1689	7	46	0.843478281	0	0	4.947000269	0	0	1.254295533	0	0
13492	1690	7	46	0.843478281	0	0	5.81999987	0	0	1.254295533	0	0
13493	1691	7	46	0.75937165	0	0	14.88999992	0	0	1.337554648	0	0
13494	1692	7	46	0.830974442	0	0	16.3220003	0	0	1.398480583	0	0
13495	1693	7	46	0.839856959	0	0	37.08300001	0	0	1.274357522	0	0
13496	1794	7	46	0.721703461	0	0	318.2770019	0	0	3.125258815	0	0
13497	1795	7	46	0.737749997	0	0	348.7750032	0	0	3.000352663	0	0
13498	1828	7	46	0.800000092	0	0	1938.565014	0	0	3.213019942	0	0
13506	1708	7	46	0.832413973	0	0	488.4780086	0	0	2.844580514	0	0
13507	1709	7	46	0.944499538	0	0	480.9760038	0	0	2.764547503	0	0
13508	1710	7	46	0.819631825	0	0	496.0420045	0	0	2.517083219	0	0
13509	1711	7	46	0.638290443	0	0	63.99500228	0	0	1.628361581	0	0
13510	1712	7	46	0.838733225	0	0	214.8850028	0	0	3.388741768	0	0
13511	1713	7	46	0.906083021	0	0	259.446005	0	0	3.953747601	0	0
13512	1714	7	46	0.745943587	0	0	201.7299973	0	0	3.431829674	0	0
13513	1715	7	46	0.767371864	0	0	882.1399872	0	0	3.742993176	0	0
13514	1716	7	46	0.818670868	0	0	495.6400018	0	0	3.908310467	0	0
13515	1717	7	46	0.694818303	0	0	914.0709956	0	0	3.451976924	0	0
13516	1720	7	46	0.755077399	0	0	1396.41601	0	0	3.222873562	0	0
13517	1721	7	46	0.828334534	0	0	796.6350135	0	0	2.720284698	0	0
13518	1722	7	46	0.795853308	0	0	66.40600064	0	0	2.546035235	0	0
13519	1723	7	46	0.694061639	0	0	44.32000143	0	0	2.202186065	0	0
13520	1724	7	46	0.839271176	0	0	1316.395984	0	0	2.579094738	0	0
13521	1725	7	46	0.843319999	0	0	1175.863004	0	0	2.54716323	0	0
13522	1726	7	46	0.803056921	0	0	390.8470064	0	0	2.270630197	0	0
13523	1727	7	46	0.839706243	0	0	106.2219952	0	0	2.620587072	0	0
13524	1728	7	46	0.793108058	0	0	59.33400253	0	0	2.190649545	0	0
13525	1729	7	46	0.915555556	0	0	129.779999	0	0	2.223300971	0	0
13526	1730	7	46	0.915555556	0	0	73.33600128	0	0	2.223300971	0	0
13527	1731	7	46	0.967032967	0	0	11.88000031	0	0	2.804545455	0	0
13528	1732	7	46	0.967032967	0	0	29.92000163	0	0	2.804545455	0	0
13529	1735	7	46	0.543654925	0	0	299.7050029	0	0	2.173684123	0	0
13530	1736	7	46	0.834385382	0	0	80.36800079	0	0	2.534342026	0	0
13531	1737	7	46	0.848484848	0	0	501.8159764	0	0	2.545556502	0	0
13532	1738	7	46	0.710496848	0	0	749.3660095	0	0	2.201388887	0	0
13533	1739	7	46	0.787448251	0	0	1839.687001	0	0	2.019902298	0	0
13534	1740	7	46	0.685360509	0	0	157.3059984	0	0	2.129403837	0	0
13535	1741	7	46	0.791100412	0	0	516.9769882	0	0	2.249753854	0	0
13536	1742	7	46	0.8607569	0	0	638.2960038	0	0	2.085302113	0	0
13537	1743	7	46	0.571324727	0	0	843.3409967	0	0	1.814117896	0	0
13538	1744	7	46	0.830441453	0	0	2466.156968	0	0	2.290835904	0	0
13539	1745	7	46	0.769899032	0	0	930.2689901	0	0	2.298498606	0	0
13540	1746	7	46	0.745219619	0	0	481.7039855	0	0	2.453602212	0	0
13541	1747	7	46	0.746944058	0	0	240.085001	0	0	2.457762876	0	0
13542	1748	7	46	0.8512519	0	0	2115.583959	0	0	2.622601608	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13543	1749	7	46	0.85815544	0	0	2749.50603	0	0	2.509156374	0	0
13544	1750	7	46	0.760983279	0	0	1799.156993	0	0	2.439840992	0	0
13545	1753	7	46	0.757428734	0	0	4865.754024	0	0	2.122117353	0	0
13546	1754	7	46	0.832820754	0	0	2136.022003	0	0	2.416956211	0	0
13547	1755	7	46	0.822320852	0	0	2306.521988	0	0	2.365007143	0	0
13548	1756	7	46	0.82725185	0	0	1271.97498	0	0	2.62523949	0	0
13549	1757	7	46	0.837631581	0	0	158.7210062	0	0	2.648181399	0	0
13550	1760	7	46	0.856410942	0	0	2344.036979	0	0	2.501681074	0	0
13551	1761	7	46	0.804066934	0	0	4936.033951	0	0	2.350975958	0	0
13552	1762	7	46	0.828539056	0	0	3718.474953	0	0	2.558501266	0	0
13553	1763	7	46	0.787814621	0	0	897.375978	0	0	2.764137887	0	0
13554	1764	7	46	0.784150531	0	0	973.2500233	0	0	2.772603134	0	0
13555	1765	7	46	0.828765836	0	0	1503.997024	0	0	2.647359004	0	0
13556	1766	7	46	0.820684272	0	0	1077.73901	0	0	2.81011822	0	0
13557	1767	7	46	0.835262698	0	0	824.425986	0	0	2.625003336	0	0
13558	1768	7	46	0.784564491	0	0	888.4220233	0	0	2.700123365	0	0
13559	1769	7	46	0.760577837	0	0	2541.680046	0	0	2.49280476	0	0
13560	1770	7	46	0.771302737	0	0	1015.743995	0	0	2.50008762	0	0
13561	1771	7	46	0.764316518	0	0	2201.774976	0	0	2.650896664	0	0
13562	1772	7	46	0.796597853	0	0	1615.838987	0	0	2.683401749	0	0
13563	1773	7	46	0.772682145	0	0	347.8870166	0	0	2.690579412	0	0
13564	1774	7	46	0.752864882	0	0	807.8850137	0	0	3.109272979	0	0
13565	1775	7	46	0.803671433	0	0	258.1689952	0	0	2.616611589	0	0
13566	1778	7	46	0.73678593	0	0	779.3529956	0	0	2.998733565	0	0
13567	1779	7	46	0.757685605	0	0	976.1150072	0	0	3.072768065	0	0
13568	1780	7	46	0.772837972	0	0	325.9050076	0	0	2.891059483	0	0
13569	1781	7	46	0.775787702	0	0	178.9820066	0	0	3.063808749	0	0
13570	1782	7	46	0.772008546	0	0	803.9889867	0	0	3.189975237	0	0
13571	1783	7	46	0.74106361	0	0	525.5260025	0	0	3.11806647	0	0
13572	1784	7	46	0.750727954	0	0	1007.049023	0	0	3.137794895	0	0
13573	1787	7	46	0.790220343	0	0	289.5960055	0	0	3.010721834	0	0
13574	1788	7	46	0.747650319	0	0	681.7269989	0	0	2.646102619	0	0
13575	1789	7	46	0.769177939	0	0	1321.550001	0	0	3.028829027	0	0
13576	1790	7	46	0.742420237	0	0	1056.072013	0	0	3.013243416	0	0
13577	1791	7	46	0.772872911	0	0	780.624994	0	0	2.84520219	0	0
13578	1792	7	46	0.801816001	0	0	330.1749992	0	0	3.020991896	0	0
13579	1793	7	46	0.714606441	0	0	586.9420184	0	0	2.953647891	0	0
13580	1796	7	46	0.664061047	0	0	531.8870047	0	0	1.948622551	0	0
13581	1797	7	46	0.641783934	0	0	269.4009922	0	0	2.877127405	0	0
13582	1798	7	46	0.636282714	0	0	406.7380063	0	0	2.869714657	0	0
13583	1799	7	46	0.735132764	0	0	118.9930021	0	0	1.938156028	0	0
13584	1800	7	46	0.491647199	0	0	52.41500029	0	0	1.901573986	0	0
13585	1801	7	46	0.785784769	0	0	54.15000095	0	0	3.016398892	0	0
13586	1806	7	46	0.700452656	0	0	473.5129968	0	0	2.00530714	0	0
13587	1807	7	46	0.813989865	0	0	591.6989945	0	0	2.194176424	0	0
13588	1808	7	46	0.87861526	0	0	1026.313987	0	0	2.137182192	0	0
13589	1809	7	46	0.942528855	0	0	252.0849961	0	0	2.11825376	0	0
13590	1810	7	46	0.73333914	0	0	101.0489967	0	0	2.401884236	0	0
13591	1811	7	46	0.752844154	0	0	1950.299972	0	0	1.966204178	0	0
13592	1812	7	46	0.982542985	0	0	989.8589968	0	0	2.772359498	0	0
13593	1813	7	46	0.876225412	0	0	359.773997	0	0	2.848088701	0	0
13594	1814	7	46	0.827152798	0	0	228.228007	0	0	3.094956437	0	0
13595	1815	7	46	0.85755593	0	0	103.8020018	0	0	2.660035452	0	0
13596	1816	7	46	0.966525745	0	0	398.4660008	0	0	2.799937765	0	0
13597	1817	7	46	0.786557768	0	0	800.2949948	0	0	2.917129308	0	0
13598	1818	7	46	0.770236001	0	0	499.9339963	0	0	3.071771473	0	0
13599	1819	7	46	0.624465302	0	0	60.14600097	0	0	3.057493433	0	0
13600	1820	7	46	0.716674662	0	0	1012.700008	0	0	3.015485217	0	0
13601	1821	7	46	0.728669845	0	0	2800.498989	0	0	3.010272454	0	0
13616	1822	7	46	0.664163801	0	0	1158.922008	0	0	2.310482499	0	0
13617	1823	7	46	0.742875237	0	0	31.57100082	0	0	2.689684569	0	0
13618	1824	7	46	0.731426798	0	0	429.0139976	0	0	2.353638809	0	0
13619	1825	7	46	0.741342236	0	0	104.8080041	0	0	2.457426913	0	0
13620	1826	7	46	0.775508041	0	0	36.59700012	0	0	2.978950019	0	0
13621	1827	7	46	0.777844544	0	0	3451.066033	0	0	2.989182182	0	0
13622	1830	7	46	0.797916018	0	0	1290.842996	0	0	2.840626629	0	0
13623	1831	7	46	0.743642477	0	0	2528.22902	0	0	2.588705769	0	0
13624	1832	7	46	0.755663193	0	0	2181.832989	0	0	2.5689297	0	0
13625	1833	7	46	0.668976733	0	0	1197.077001	0	0	3.175833302	0	0
13626	1834	7	46	0.769824224	0	0	4333.124997	0	0	2.395198385	0	0
13627	1835	7	46	0.773992474	0	0	1612.223992	0	0	2.303182581	0	0
13628	1836	7	46	0.757908029	0	0	4152.784999	0	0	3.071218714	0	0
13629	1837	7	46	0.744778351	0	0	5219.041059	0	0	3.184083243	0	0
13630	1838	7	46	0.736060869	0	0	1968.847985	0	0	3.333977536	0	0
13631	1841	7	46	0.787665775	0	0	11.87200056	0	0	3.18328841	0	0
13632	1842	7	46	0.790770203	0	0	235.3000073	0	0	3.140858479	0	0
13633	1843	7	46	0.802350031	0	0	489.1879841	0	0	2.974570104	0	0
13634	1844	7	46	0.776896321	0	0	89.78400064	0	0	3.16225608	0	0
13635	1845	7	46	0.826971115	0	0	655.8220063	0	0	3.026426378	0	0
13636	1846	7	46	0.750723222	0	0	2350.608974	0	0	2.607428118	0	0
13637	1847	7	46	0.819611299	0	0	659.3149754	0	0	2.254148623	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13638	1848	7	46	0.606941376	0	0	1276.359967	0	0	2.120763736	0	0
13639	1849	7	46	0.6001242	0	0	1796.442016	0	0	2.087656436	0	0
13640	1850	7	46	0.699471746	0	0	178.3590008	0	0	2.267712867	0	0
13641	1851	7	46	0.677409328	0	0	643.0429842	0	0	2.563721238	0	0
13642	1852	7	46	0.544348479	0	0	355.4649975	0	0	2.334584277	0	0
13643	1853	7	46	0.777298373	0	0	37.4719991	0	0	3.158091373	0	0
13644	1854	7	46	0.893238434	0	0	109.4359974	0	0	2.824701195	0	0
13645	1855	7	46	0.708990508	0	0	2739.89702	0	0	2.509975011	0	0
13646	1856	7	46	0.506753849	0	0	673.1889952	0	0	1.99653292	0	0
13647	1857	7	46	0.755324215	0	0	312.4239992	0	0	2.681977059	0	0
13648	1858	7	46	0.707563364	0	0	168.1679996	0	0	2.126516335	0	0
13649	1859	7	46	0.85739116	0	0	83.85200178	0	0	4.170850567	0	0
13650	1860	7	46	0.647848809	0	0	2698.874033	0	0	1.986890459	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13039	1531	7	46	571.0679952	0	0	1.571707805	0	0	427.7779965	0	0
13040	1532	7	46	1179.695977	0	0	1.852419314	0	0	1132.018978	0	0
13210	1540	7	46	184.8729908	0	0	0.928798154	0	0	105.0479948	0.258000012	0.441860485
13211	1541	7	46	107.3300017	0	0	1.493853514	0	0	98.6750015	0.036000002	0.944444444
13292	1524	7	46	1416.110002	0	0	1.890218806	0	0	1424.467004	16.67700011	1
13293	1525	7	46	293.4120076	0	0	2	0	0	301.3960078	0	0.676470588
13294	1526	7	46	299.8379918	0	0	1.001542296	0	0	196.1139947	0	0
13295	1527	7	46	90.75800301	0	0	1.037224161	0	0	59.74100198	0	0
13296	1528	7	46	208.9920063	0	0	1.26446281	0	0	142.7490043	0	0
13297	1529	7	46	311.5000129	0	0	1.745096039	0	0	277.2350115	0	0
13298	1530	7	46	597.6770073	0	0	1.742305288	0	0	529.5040065	0	0
13299	1533	7	46	864.2939826	0	0	1.308792418	0	0	616.1688877	0	0
13300	1534	7	46	1653.948023	0	0	1.594667377	0	0	1353.694019	302.1420039	0.596620132
13301	1535	7	46	200.1570026	0	0	1.56720131	0	0	149.301002	0.41300002	0.704600484
13302	1536	7	46	832.8259866	0	0	1.776291872	0	0	711.4119884	110.1119982	1
13303	1537	7	46	1369.599019	0	0	1.531016439	0	0	1143.458015	0.333000003	1
13304	1538	7	46	368.381	0	0	1.061110423	0	0	231.425	0	0
13305	1539	7	46	104.2650001	0	0	0.922279793	0	0	58.91800004	0	0.333333333
13306	1542	7	46	754.3659949	0	0	1.378735306	0	0	638.9279959	35.77599942	0.944543828
13307	1543	7	46	259.0219867	0	0	1.351791531	0	0	208.3299893	8.031999588	0.8125
13308	1660	7	46	1126.113003	0	0	1.676326412	0	0	803.1390024	1.502999835	0.626946108
13309	1661	7	46	1050.925005	0	0	1.562906647	0	0	719.9170033	160.0580007	0.527158905
13310	1662	7	46	1196.405029	0	0	1.131667233	0	0	623.0380151	0.153000008	1
13311	1663	7	46	1992.807976	0	0	1.274001973	0	0	947.8459883	55.9539998	0.947135146
13312	1664	7	46	356.1740096	0	0	1.2387849	0	0	165.8510045	0.063000002	1
13313	1665	7	46	552.1730036	0	0	1.245325982	0	0	267.0440017	0.633000013	0.938388625
13314	1666	7	46	567.6329939	0	0	1.242486092	0	0	264.2069972	0	1
13315	1667	7	46	841.2749851	0	0	1.411629767	0	0	423.9825922	0.439999999	1
13316	1718	7	46	1142.024026	0	0	1.49601889	0	0	596.1740133	0.768000007	0.671875
13317	1719	7	46	945.0350091	0	0	1.231821182	0	0	670.0750064	253.4400024	0.671875
13318	1802	7	46	259.8600085	0	0	1.787126713	0	0	153.796005	0	0
13319	1803	7	46	250.0140098	0	0	1.787976518	0	0	148.0230058	0	0
13320	1804	7	46	144.6870067	0	0	1.786283592	0	0	65.61300394	0.634000003	0.761829653
13321	1805	7	46	65.15499953	0	0	1.102372559	0	0	36.89198976	371.996996	0.745385043
13322	1544	7	46	134.5529963	0	0	1.50839756	0	0	112.5339969	1.647999972	0.736043689
13323	1545	7	46	682.0630125	0	0	1.531157619	0	0	587.34901	47.00799867	0.687542546
13324	1546	7	46	239.1119936	0	0	1.354656416	0	0	192.2029949	8.41999985	0.791330165
13325	1547	7	46	2390.48399	0	0	1.444315211	0	0	1934.665992	32.15200083	0.999626773
13326	1548	7	46	1292.949012	0	0	1.309844921	0	0	852.823008	0.032000002	1
13327	1549	7	46	1366.931985	0	0	1.722716653	0	0	1186.425987	126.8069975	0.441860485
13328	1550	7	46	1021.734022	0	0	1.530872594	0	0	889.0910195	1.934999957	0.441860485
13329	1551	7	46	236.0929974	0	0	1.231748424	0	0	168.4649983	694.3069987	0.516265859
13330	1558	7	46	376.8690064	0	0	1.252866689	0	0	189.5880032	157.4270027	0.646617162
13331	1559	7	46	1308.045998	0	0	1.603963541	0	0	969.1259763	439.7149889	0.475471613
13332	1638	7	46	973.9110113	0	0	1.82346882	0	0	814.3010099	2.997000009	0
13333	1639	7	46	637.4340243	0	0	1.555776448	0	0	417.8940161	0	0
13334	1694	7	46	77.37999909	0	0	0.969072165	0	0	59.78399929	0	1
13335	1695	7	46	45.0389998	0	0	0.978107722	0	0	34.84899985	0	0
13336	1696	7	46	66.7810005	0	0	0.986730853	0	0	50.70600034	0	1
13337	1697	7	46	194.6839973	0	0	1.720360494	0	0	161.3009977	0	1
13338	1706	7	46	128.7569957	0	0	1.369811321	0	0	60.62099844	0	0
13339	1707	7	46	401.127019	0	0	1.375494615	0	0	189.799009	0	0
13340	1758	7	46	4984.933122	0	0	1.795506689	0	0	3345.675082	0	0
13341	1759	7	46	1814.167995	0	0	1.73644581	0	0	1275.764996	0	0
13342	1776	7	46	1103.115996	0	0	1.83493684	0	0	708.1479978	0	0
13343	1777	7	46	894.4409899	0	0	1.165182157	0	0	589.2659931	1731.849978	0.623697202
13344	1552	7	46	280.5660037	0	0	1.41902948	0	0	224.262003	86.6010016	0.352455515
13345	1553	7	46	1096.543011	0	0	1.330854432	0	0	750.3690075	3786.662992	0.356779571
13346	1554	7	46	245.7760054	0	0	1.0991879	0	0	106.3430024	390.1660085	0.428720083
13347	1555	7	46	805.9000082	0	0	1.512063395	0	0	540.3540045	690.67201	0.572994127
13348	1556	7	46	1877.943978	0	0	1.65853834	0	0	1684.044981	823.4519996	0.43228142
13349	1557	7	46	362.7120051	0	0	2.031953347	0	0	344.601005	6.31599973	0.573622546
13350	1560	7	46	1134.638979	0	0	1.677116498	0	0	882.0419837	41.63399933	0.333789691
13351	1561	7	46	1542.892014	0	0	1.637986918	0	0	1199.773011	126.8940005	0.378410326
13352	1562	7	46	811	0	0	1.225531915	0	0	576	111	0.315315315
13353	1563	7	46	489.4330126	0	0	2.042401314	0	0	467.5220121	0.380000018	0.642368421
13354	1564	7	46	274.6519882	0	0	1.979960908	0	0	192.4719918	0	0
13355	1565	7	46	1554.959958	0	0	1.547811994	0	0	1302.619964	0	0.666866667
13356	1566	7	46	876.4889621	0	0	1.610415465	0	0	711.0869889	0	0
13357	1567	7	46	462.3980145	0	0	1.757968955	0	0	287.224009	0	0
13358	1568	7	46	802.5950222	0	0	2.317878731	0	0	691.7570191	0	0
13359	1569	7	46	863.038004	0	0	1.915129906	0	0	599.4280028	0	0
13360	1570	7	46	3100.1939928	0	0	1.770077705	0	0	2133.063956	0.019000001	1
13361	1571	7	46	80.22400226	0	0	1.773011589	0	0	55.84100158	0	0.75
13362	1572	7	46	1371.819043	0	0	1.930304246	0	0	937.4040292	0	1
13363	1573	7	46	1018.12603	0	0	2.037792452	0	0	715.9580208	0	0
13364	1574	7	46	1675.57903	0	0	1.905416616	0	0	1141.53702	0.449999995	0.986666666
13365	1575	7	46	373.7739908	0	0	1.804047945	0	0	207.3129935	4.844999854	0.978328173
13366	1576	7	46	4751.937925	0	0	1.831005971	0	0	3600.339945	4.113999918	0.977860408
13367	1577	7	46	5630.834099	0	0	1.603350996	0	0	4354.650075	18.6960052	1
13368	1578	7	46	2617.264979	0	0	1.490049656	0	0	1940.516982	0	0.842105263

OBJECTID	SWTEZ	RGN	CNTY	PTS_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13369	1579	7	46	3014.580016	0	0	1.507840041	0	0	2171.066018	10	1
13370	1580	7	46	3668.509014	0	0	1.457366033	0	0	2784.633011	0.434000016	0.986175115
13371	1581	7	46	3890.131919	0	0	1.660318272	0	0	3376.22393	1.427000022	0.843728102
13372	1582	7	46	2651.91703	0	0	1.519173122	0	0	2031.771022	662.3140033	0.680098869
13373	1583	7	46	5229.685078	0	0	1.36370507	0	0	3747.857057	2185.928008	0.529363274
13374	1594	7	46	755.1070103	0	0	1.394786373	0	0	514.2780073	192.0600026	0.586337603
13375	1595	7	46	3561.033947	0	0	1.560036065	0	0	2697.538958	47.51799917	0.909444841
13376	1642	7	46	2078.731075	0	0	1.618016065	0	0	1422.50005	0	0.666666667
13377	1643	7	46	2692.757062	0	0	1.395439087	0	0	1704.420039	0	0.774193548
13378	1644	7	46	4063.551003	0	0	1.33739771	0	0	2881.632003	0	1
13379	1645	7	46	5063.823939	0	0	1.211843207	0	0	2084.951971	0	0.9
13380	1698	7	46	311.4000096	0	0	1.73527389	0	0	257.355008	0	1
13381	1699	7	46	50.69199854	0	0	1.73923445	0	0	42.16598879	0	0
13382	1700	7	46	114.4939976	0	0	1.73923445	0	0	95.23698801	0	0
13383	1701	7	46	62.83900022	0	0	1.736119242	0	0	38.55400015	0	0
13384	1702	7	46	91.66100191	0	0	1.739214924	0	0	76.07500158	0	0
13385	1703	7	46	25.9809993	0	0	1.731648031	0	0	21.37199941	0	0
13386	1704	7	46	12.23600038	0	0	1.73923445	0	0	10.17800031	0	0
13387	1705	7	46	27.14400048	0	0	1.674786041	0	0	20.35200029	0	0
13388	1584	7	46	810.307024	0	0	1.165291148	0	0	552.7780155	67.21300094	0.441581238
13389	1585	7	46	3006.841049	0	0	1.003109642	0	0	1981.099032	81.8450025	0.337467163
13390	1586	7	46	26.92799985	0	0	1.525510204	0	0	26.31199986	66.17599964	0.631648936
13391	1587	7	46	21.69900026	0	0	1.450679313	0	0	18.04500016	36.86700014	0.622101086
13392	1588	7	46	2490.67501	0	0	1.464511615	0	0	1659.422008	7.10.1480031	0.519662099
13393	1589	7	46	1247.979973	0	0	1.424648192	0	0	712.3068851	38.0679992	0.692340023
13394	1590	7	46	4705.123814	0	0	1.420696249	0	0	2667.342896	144.9829989	0.693639944
13395	1591	7	46	295.9599971	0	0	1.519025598	0	0	275.9309966	642.3879989	0.631741253
13396	1592	7	46	6313.109058	0	0	1.695699285	0	0	4996.751048	3.513000162	0.63791631
13397	1593	7	46	1781.423001	0	0	1.461429565	0	0	1050.914001	47.99800006	0.69527897
13398	1596	7	46	974.1389998	0	0	1.292739523	0	0	676.3289992	2.874000005	0.839944321
13399	1597	7	46	840.6289748	0	0	1.483624368	0	0	527.1079842	628.349981	0.602225989
13400	1598	7	46	345.2540019	0	0	1.486976097	0	0	218.3160012	250.7820011	0.483559426
13401	1599	7	46	4726.62297	0	0	1.457731741	0	0	3357.438982	1895.30497	0.639456974
13402	1600	7	46	5334.369968	0	0	1.649046246	0	0	4197.511973	376.0920042	0.562016743
13403	1601	7	46	7493.014019	0	0	1.651266475	0	0	6804.42002	527.1459989	0.621364859
13404	1602	7	46	1629.057001	0	0	1.416704408	0	0	1207.443	255.3079924	0.354207467
13405	1603	7	46	1768.93798	0	0	1.446648042	0	0	1358.795985	0.568000027	0.338028169
13406	1604	7	46	2582.447973	0	0	1.430145193	0	0	1837.215981	5.588000086	0.805118111
13407	1605	7	46	1662.716021	0	0	1.641207929	0	0	1230.000015	134.9900017	0.793332839
13408	1606	7	46	4967.497029	0	0	1.862829315	0	0	2975.365021	712.3190084	0.62001575
13409	1607	7	46	5941.7849	0	0	1.807206973	0	0	4520.46793	65.50899909	0.822787707
13410	1608	7	46	2626.719965	0	0	1.405163887	0	0	1745.88098	664.6709982	0.61354264
13411	1609	7	46	734.707991	0	0	1.367882253	0	0	398.0509948	425.3459953	0.755347411
13412	1610	7	46	9028.27306	0	0	1.689546148	0	0	5468.672049	787.0430101	0.688740005
13413	1611	7	46	5936.769896	0	0	1.642186259	0	0	4997.69491	201.0660003	0.667318194
13414	1612	7	46	1705.542957	0	0	1.5987669	0	0	1215.940969	487.3099863	0.613933636
13415	1613	7	46	5313.937935	0	0	1.459731199	0	0	3734.133955	659.5399878	0.417490979
13416	1614	7	46	9493.951103	0	0	1.811153215	0	0	6207.168063	39.10800051	0.954689577
13417	1615	7	46	6400.447001	0	0	1.735965759	0	0	4323.387999	280.2170045	0.691667374
13418	1616	7	46	9623.324028	0	0	1.918819641	0	0	6751.223015	172.5140035	0.586120545
13419	1617	7	46	1851.372981	0	0	1.949586984	0	0	1381.180986	16.92400014	0.562777712
13420	1618	7	46	661.8629694	0	0	1.712492969	0	0	533.5009753	3.549000163	0.774866159
13421	1619	7	46	531.5300176	0	0	2.466283267	0	0	481.152016	27.86100096	0.893507053
13422	1620	7	46	570.1800202	0	0	1.862079162	0	0	484.5470172	15.83900058	0.5863617021
13423	1621	7	46	7397.148051	0	0	1.717496904	0	0	6065.830039	38.15900019	0.958358448
13424	1622	7	46	668.6349915	0	0	1.734796823	0	0	518.6489937	21.18200026	0.792067621
13425	1623	7	46	696.2609886	0	0	1.539308858	0	0	562.6469907	0.060000003	1
13426	1624	7	46	221.9750001	0	0	1.309114715	0	0	121.9819989	1599.714004	0.744083004
13427	1625	7	46	1337.134017	0	0	1.97469449	0	0	1178.160015	0	0
13428	1626	7	46	2900.250931	0	0	1.381369964	0	0	2138.15195	152.1959962	0.990301979
13429	1627	7	46	4156.001008	0	0	1.45253081	0	0	3273.345006	0.933000014	0.923901391
13430	1628	7	46	9764.067893	0	0	1.429756443	0	0	7465.834915	19.53299949	0.996365125
13431	1629	7	46	3097.621029	0	0	1.617534938	0	0	2516.205024	51.75900025	0.961533326
13432	1630	7	46	2418.095038	0	0	1.404023168	0	0	1873.55803	0.048000002	1
13433	1631	7	46	922.3049777	0	0	0.950760679	0	0	575.9479865	0.040000002	0.8
13434	1632	7	46	2149.611009	0	0	0.989133796	0	0	1455.81801	13.49599981	1
13435	1633	7	46	5409.035044	0	0	1.591596464	0	0	3867.581033	0	1
13436	1634	7	46	323.498998	0	0	1.83837316	0	0	264.3359984	0	1
13437	1635	7	46	2839.584922	0	0	1.711114293	0	0	2246.862938	0	1
13438	1636	7	46	3539.30891	0	0	1.663160789	0	0	2633.664936	0	0.833333333
13439	1637	7	46	378.1910064	0	0	1.978399181	0	0	326.5150062	0.702999977	0
13440	1640	7	46	425.4179933	0	0	1.589577459	0	0	284.1019956	0	0
13441	1641	7	46	3745.293181	0	0	1.575341084	0	0	2483.55212	0	1
13442	1646	7	46	1745.66399	0	0	1.545177741	0	0	1439.193992	0	0
13443	1647	7	46	4545.923967	0	0	1.691606913	0	0	3745.418978	21.8659997	0.908091126
13444	1648	7	46	1935.731012	0	0	1.884444321	0	0	1664.29601	0.024000001	1
13445	1649	7	46	1059.54797	0	0	1.111056491	0	0	901.8365742	0.069000003	1
13446	1650	7	46	3779.552034	0	0	1.801865802	0	0	3008.833027	16.524000005	1
13447	1651	7	46	5174.419092	0	0	1.239636766	0	0	3074.231038	49.391	0.007916422
13448	1652	7	46	841.2439962	0	0	1.331969615	0	0	510.1709988	0	0
13449	1653	7	46	2379.252017	0	0	1.070905498	0	0	1259.266007	10.670000031	1

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13450	1654	7	46	2539.406917	0	0	1.031850943	0	0	1469.84995	10.93399974	0.999725626
13451	1657	7	46	442.7360027	0	0	1.890151515	0	0	353.2920021	0	0
13452	1658	7	46	2482.565954	0	0	1.934716951	0	0	1990.904963	0	0
13453	1659	7	46	1642.853997	0	0	1.871786543	0	0	1326.872998	0.080999997	1
13454	1668	7	46	4527.764854	0	0	1.24095345	0	0	2389.848923	0	1
13455	1669	7	46	651.5399976	0	0	1.323774026	0	0	343.7999988	0	0
13456	1670	7	46	514.3669956	0	0	1.152087918	0	0	271.7279977	0	0.5
13457	1671	7	46	241.3399946	0	0	1.152133608	0	0	172.7439956	0	0.833333333
13458	1672	7	46	4700.88897	0	0	1.342944636	0	0	2146.04598	8.991000116	1
13459	1655	7	46	544.5810105	0	0	1.85856512	0	0	432.7260083	0	0
13460	1656	7	46	837.3850184	0	0	1.890056043	0	0	668.1960147	0	0
13461	1829	7	46	6046.03398	0	0	1.949933886	0	0	3845.916993	1.004000001	0.890438248
13463	1733	7	46	53.58199921	0	0	2.333333333	0	0	47.01199931	0.875999987	1
13464	1734	7	46	33.76400007	0	0	2.333333333	0	0	29.62400006	0.552000001	1
13465	1751	7	46	4676.543992	0	0	1.899751695	0	0	4107.720998	14.57099973	0.002470661
13466	1752	7	46	3708.914999	0	0	1.483366026	0	0	2898.560998	18.9239997	0.947579793
13467	1785	7	46	1774.782982	0	0	1.687479192	0	0	1013.71599	0	0
13468	1786	7	46	1480.236005	0	0	2.015507377	0	0	990.8980033	42.3870002	0.253521127
13469	1839	7	46	4281.269073	0	0	2.180564542	0	0	2912.04805	51.075001	0.807650894
13470	1840	7	46	3357.853996	0	0	1.980795491	0	0	1984.866	119.171	0.613706355
13475	1673	7	46	479.6089925	0	0	0.879896148	0	0	149.6169989	0.009	1
13476	1674	7	46	422.6030096	0	0	0.766306587	0	0	122.7240026	0	0
13477	1675	7	46	727.0280029	0	0	1.32096444	0	0	367.183003	3.480000049	1
13478	1676	7	46	417.2479954	0	0	0.982051833	0	0	167.097998	1.019999981	1
13479	1677	7	46	447.848003	0	0	1.107985633	0	0	192.1790013	1.955000013	1
13480	1678	7	46	633.1880049	0	0	1.405598337	0	0	332.7740032	3.435000032	1
13481	1679	7	46	244.4379971	0	0	1.60277203	0	0	182.8249977	5.580999971	0.531199425
13482	1680	7	46	294.746007	0	0	1.54884535	0	0	229.1780054	0	0
13483	1681	7	46	246.801006	0	0	1.383881018	0	0	194.0990047	0.020000001	1
13484	1682	7	46	132.466998	0	0	1.382946089	0	0	104.1099984	0.015	1
13485	1683	7	46	814.2939905	0	0	1.18949941	0	0	677.9539925	0	0
13486	1684	7	46	35.98499963	0	0	0.979758511	0	0	27.83199971	0	0
13487	1685	7	46	382.5240051	0	0	0.632536041	0	0	186.6500025	0	0
13488	1686	7	46	460.9680015	0	0	0.713726214	0	0	242.8760017	0	0
13489	1687	7	46	24.0149998	0	0	0.91419575	0	0	17.41999987	0	0.75
13490	1688	7	46	29.19999935	0	0	0.969072165	0	0	22.5599995	0	1
13491	1689	7	46	6.205000337	0	0	0.969072165	0	0	4.794000261	0	0
13492	1690	7	46	7.299999837	0	0	0.969072165	0	0	5.639999874	0	0
13493	1691	7	46	19.91499993	0	0	1.040432537	0	0	15.49099995	0	0
13494	1692	7	46	22.82600049	0	0	0.984193114	0	0	16.0640003	0.020000001	1
13495	1693	7	46	47.25700001	0	0	0.966588464	0	0	35.84400001	0	0
13496	1794	7	46	994.8980059	0	0	2.068383829	0	0	658.3190039	4.158000036	0.7668956267
13497	1795	7	46	1046.44801	0	0	1.53912121	0	0	536.8070049	91.7290008	0.625523286
13498	1828	7	46	6228.648048	0	0	1.896179807	0	0	3675.868026	1.118000011	0.565295171
13506	1708	7	46	1389.515025	0	0	1.540972161	0	0	752.7310125	0	1
13507	1709	7	46	1329.681011	0	0	1.019134011	0	0	490.1790039	0	1
13508	1710	7	46	1248.579005	0	0	1.131303391	0	0	561.1740016	226.9630039	0.430360895
13509	1711	7	46	104.2070031	0	0	1.217829511	0	0	77.93500233	0.446000021	0.69955157
13510	1712	7	46	728.1220095	0	0	1.221836968	0	0	262.5300035	207.2990027	0.698372882
13511	1713	7	46	1025.784024	0	0	1.617758608	0	0	419.7210096	85.12200205	0.458647588
13512	1714	7	46	692.3029907	0	0	1.514494622	0	0	265.1729966	1.795000085	0.597771588
13513	1715	7	46	3301.843952	0	0	1.516296733	0	0	1337.585981	268.342996	0.623653309
13514	1716	7	46	1937.115007	0	0	1.963427084	0	0	973.1530036	21.10000003	0.913127963
13515	1717	7	46	3155.361984	0	0	1.636417741	0	0	1495.801993	15.6950001	0
13516	1720	7	46	4403.786035	0	0	1.583574839	0	0	2163.822014	2.072000024	0.64527027
13517	1721	7	46	2167.074037	0	0	1.863465703	0	0	1484.502025	68.93100089	0.688695652
13518	1722	7	46	169.0760018	0	0	1.595187185	0	0	105.9300012	103.3319998	0.477393256
13519	1723	7	46	97.60000318	0	0	1.221570398	0	0	54.1400018	435.4560134	0.580246914
13520	1724	7	46	3395.109955	0	0	1.830062535	0	0	2409.086971	0	1
13521	1725	7	46	2995.115008	0	0	1.506138895	0	0	1771.013005	18.6500001	1
13522	1726	7	46	887.4690152	0	0	1.597952657	0	0	624.5550125	7.098000007	1
13523	1727	7	46	278.3639873	0	0	1.837858447	0	0	195.2209911	7.85199964	1
13524	1728	7	46	129.9800056	0	0	2.022954798	0	0	120.0300051	19.18400078	0.953085905
13525	1729	7	46	288.5399978	0	0	1.54368932	0	0	200.3399985	149.3099989	0.603376527
13526	1730	7	46	163.0480028	0	0	1.54368932	0	0	113.208002	84.37200147	0.603375527
13527	1731	7	46	33.31800086	0	0	2.370454545	0	0	28.16100073	2.187000057	0.37037037
13528	1732	7	46	83.91200456	0	0	2.370454545	0	0	70.92400385	5.508000299	0.37037037
13529	1735	7	46	651.4640064	0	0	1.589349527	0	0	476.3380046	59.1480006	0.996550908
13530	1736	7	46	203.680002	0	0	1.804897471	0	0	145.0560014	46.64800042	0.543131539
13531	1737	7	46	1277.40594	0	0	1.811576355	0	0	909.0779572	297.257986	0.538461538
13532	1738	7	46	1849.631018	0	0	1.833239032	0	0	1373.767018	144.4909987	0.549840475
13533	1739	7	46	3715.988001	0	0	1.380982743	0	0	2540.576001	812.8400021	0.565256385
13534	1740	7	46	334.9679966	0	0	0.901866426	0	0	141.8689986	138.1599986	0.779212507
13535	1741	7	46	1163.070972	0	0	1.752002504	0	0	905.7449779	337.3520003	0.9271145864
13536	1742	7	46	1331.040005	0	0	1.47161348	0	0	939.3250033	10.66200024	0.9719741136
13537	1743	7	46	1529.919995	0	0	1.649697217	0	0	1138.254996	18.70899986	0.981773479
13538	1744	7	46	5649.560927	0	0	1.643316302	0	0	4052.675949	0	0.888688893
13539	1745	7	46	2138.221977	0	0	1.588092262	0	0	1477.352984	0	1
13540	1746	7	46	1181.909964	0	0	1.073352101	0	0	517.0379847	0	0
13541	1747	7	46	590.0720026	0	0	1.085640503	0	0	260.6460013	0	0
13542	1748	7	46	5548.333893	0	0	1.862166663	0	0	3939.568922	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13543	1749	7	46	6898.968074	0	0	1.735839455	0	0	4772.701049	0	1
13544	1750	7	46	4389.656982	0	0	1.772286132	0	0	3188.620987	0.464999992	0
13545	1753	7	46	10325.70105	0	0	1.511047415	0	0	7352.385041	39.60599972	0.999949503
13546	1754	7	46	5162.693008	0	0	1.633340388	0	0	3488.851007	0	0
13547	1755	7	46	5454.940976	0	0	1.558150759	0	0	3593.908997	0	0.882352941
13548	1756	7	46	3339.238947	0	0	1.876841919	0	0	2387.295962	0.071000003	0.253521127
13549	1757	7	46	420.3220181	0	0	2.080739161	0	0	330.2570132	0.780999996	0.253521127
13550	1760	7	46	5864.032947	0	0	1.821215264	0	0	4260.002959	0	0
13551	1761	7	46	11611.07988	0	0	1.722455137	0	0	8506.919909	0.630000019	1
13552	1762	7	46	9513.722876	0	0	1.819852493	0	0	6767.075913	44.37000006	1
13553	1763	7	46	2480.470939	0	0	1.821617694	0	0	1634.67596	0	0
13554	1764	7	46	2698.436054	0	0	1.719586951	0	0	1673.58804	0	0
13555	1765	7	46	3981.620052	0	0	2.043817907	0	0	3073.896049	0.497000015	0.253521127
13556	1766	7	46	3028.574027	0	0	1.587482683	0	0	1710.892015	0	1
13557	1767	7	46	2164.120963	0	0	1.791544663	0	0	1476.995975	0	0
13558	1768	7	46	2398.849053	0	0	1.690178515	0	0	1501.590039	0.479999989	1
13559	1769	7	46	6335.912117	0	0	1.888371471	0	0	4799.636087	0.681000016	0.989720998
13560	1770	7	46	2539.448987	0	0	1.78290396	0	0	1810.973991	35.8399998	0.977901786
13561	1771	7	46	5836.677938	0	0	2.055660546	0	0	4526.101949	42.9000001	1
13562	1772	7	46	4659.112963	0	0	2.054318531	0	0	3319.447975	0	0.909000909
13563	1773	7	46	1005.695048	0	0	2.003150448	0	0	696.6700331	0	1
13564	1774	7	46	2511.935043	0	0	1.808282119	0	0	1460.884024	18.79100043	1
13565	1775	7	46	675.5279875	0	0	1.945802943	0	0	502.3456907	0	0
13566	1778	7	46	2337.071987	0	0	1.928833275	0	0	1503.241991	0	0
13567	1779	7	46	2999.375022	0	0	1.949034694	0	0	1902.482014	29.89000028	0.006356641
13568	1780	7	46	942.214022	0	0	2.003277029	0	0	652.8780152	0.030000001	0
13569	1781	7	46	542.2390201	0	0	2.129030071	0	0	376.800014	0	1
13570	1782	7	46	2564.704959	0	0	1.857771683	0	0	1493.627973	0.240000011	0
13571	1783	7	46	1638.625008	0	0	1.6333464	0	0	858.3680041	12.93500006	0.769230769
13572	1784	7	46	3159.883071	0	0	1.740569724	0	0	1752.83904	0.064999993	0.769230769
13573	1787	7	46	871.8930166	0	0	2.036126192	0	0	589.8540117	27.42000085	0.263566739
13574	1788	7	46	1940.264997	0	0	2.093844017	0	0	1427.429998	40.11499992	0.998554157
13575	1789	7	46	4002.749003	0	0	2.023634369	0	0	2674.334002	57.18800008	0
13576	1790	7	46	3182.202039	0	0	1.90428967	0	0	2011.067024	287.6560032	0.764944934
13577	1791	7	46	2221.604983	0	0	1.569327314	0	0	1225.365991	0.78700002	0.797966966
13578	1792	7	46	997.4559974	0	0	1.845221473	0	0	609.2459983	0	0
13579	1793	7	46	1733.620055	0	0	1.613326065	0	0	946.9300307	288.2880059	0.769555267
13580	1796	7	46	1036.447012	0	0	1.410562772	0	0	750.250008	1409.146007	0.663887915
13581	1797	7	46	775.1009778	0	0	1.41214398	0	0	380.4329894	291.0599909	0.766955267
13582	1798	7	46	1167.222018	0	0	1.393555557	0	0	566.8120087	454.3720071	0.766926659
13583	1799	7	46	230.6270044	0	0	1.305665039	0	0	155.3650027	1199.898017	0.847220847
13584	1800	7	46	99.67100104	0	0	1.079156729	0	0	56.56400027	618.7230026	0.744279751
13585	1801	7	46	163.3380029	0	0	1.784136657	0	0	96.61100169	2.53600012	0.761629653
13586	1806	7	46	949.5389936	0	0	1.431713596	0	0	677.9349954	591.9159962	0.727853276
13587	1807	7	46	1298.291984	0	0	1.233757369	0	0	730.0129948	3763.136967	0.670558101
13588	1808	7	46	2193.419977	0	0	1.33831459	0	0	1373.530983	2793.918015	0.802128051
13589	1809	7	46	533.979995	0	0	1.563849498	0	0	394.2225978	1272.617	0.765572047
13590	1810	7	46	242.7079923	0	0	2.151114805	0	0	217.3679929	37.57399883	0.615984457
13591	1811	7	46	3834.687949	0	0	1.511969442	0	0	2948.793959	1623.294016	0.667856632
13592	1812	7	46	2744.244991	0	0	2.398339147	0	0	2364.118992	269.2269992	0.634111735
13593	1813	7	46	1021.812992	0	0	1.654785467	0	0	593.6939961	127.2729987	1
13594	1814	7	46	706.3580218	0	0	2.550935906	0	0	582.1950179	38.80500119	0.994330628
13595	1815	7	46	276.1170048	0	0	2.333490684	0	0	242.2210042	4.575000031	0.988852459
13596	1816	7	46	1115.736002	0	0	2.0264017808	0	0	942.0280019	76.30500008	0.381324946
13597	1817	7	46	2334.563984	0	0	2.222336764	0	0	1778.524969	55.45499994	0.935172663
13598	1818	7	46	1535.682994	0	0	1.868602656	0	0	934.1779969	12.62999977	0.958432305
13599	1819	7	46	183.8960029	0	0	2.171615735	0	0	130.6140021	5.800000095	0.889827586
13600	1820	7	46	3053.79203	0	0	1.853604227	0	0	1877.145015	81.47700039	0.946782527
13601	1821	7	46	8430.264954	0	0	1.97990108	0	0	5544.710972	21.79400021	1
13616	1822	7	46	2677.669017	0	0	1.799002867	0	0	2084.904015	254.813999	0.424038711
13617	1823	7	46	85.18500221	0	0	1.699062234	0	0	53.8110014	9.666000251	0.547486034
13618	1824	7	46	1009.743994	0	0	1.352361461	0	0	580.1819968	414.0119978	0.649077804
13619	1825	7	46	257.5580099	0	0	1.374150828	0	0	144.0220056	96.66700381	0.644159848
13620	1826	7	46	109.0210002	0	0	1.676366916	0	0	61.35000021	11.51200004	0.527189021
13621	1827	7	46	10315.86509	0	0	1.716857632	0	0	5924.989057	429.3000072	0.622995573
13622	1830	7	46	3668.802993	0	0	2.015129648	0	0	2601.215996	17.27300007	0.831161613
13623	1831	7	46	6544.84105	0	0	1.910184163	0	0	4829.383036	36.26799989	0.942263151
13624	1832	7	46	5553.596972	0	0	1.873737703	0	0	4050.70798	34.36699971	0.970785929
13625	1833	7	46	3801.717005	0	0	1.899930414	0	0	2274.363003	80.81399989	0.814314351
13626	1834	7	46	10378.69399	0	0	1.667726258	0	0	7226.475002	20.53600034	0.94351383
13627	1835	7	46	3713.213971	0	0	1.338728982	0	0	2158.330984	51.36399948	0.999415933
13628	1836	7	46	12754.111	0	0	1.810072518	0	0	7516.842001	145.9719996	0.843291864
13629	1837	7	46	16617.86118	0	0	1.766247859	0	0	9218.120098	0.729000012	0.993141289
13630	1838	7	46	6564.094953	0	0	2.078277756	0	0	4091.812973	0.833000026	0.789915966
13631	1841	7	46	37.7920016	0	0	2.53638814	0	0	30.11200143	3.808000181	0.789915966
13632	1842	7	46	739.044023	0	0	2.439107523	0	0	573.9220179	60.53400193	0.789110252
13633	1843	7	46	1455.123953	0	0	2.056203341	0	0	1005.865967	2.141999898	0.789110252
13634	1844	7	46	283.9200019	0	0	2.519736255	0	0	226.2320015	28.43200019	0.780247609
13635	1845	7	46	1984.797019	0	0	1.927277523	0	0	1263.951012	8.847999977	0.915235083
13636	1846	7	46	6129.043932	0	0	1.908095732	0	0	4485.18695	1.021999985	1
13637	1847	7	46	1485.193944	0	0	1.688170297	0	0	1113.035958	0.259000008	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13638	1848	7	46	2706.857975	0	0	1.590220627	0	0	2029.693979	15.16999987	0
13639	1849	7	46	3754.547033	0	0	1.623978977	0	0	2920.632024	17.79700023	0
13640	1850	7	46	404.4670012	0	0	1.822576935	0	0	325.073001	11.36999985	0.803166227
13641	1851	7	46	1648.582955	0	0	2.17135713	0	0	1396.275969	36.79699916	0.13952224
13642	1852	7	46	829.8629941	0	0	1.864771497	0	0	662.8609953	54.89099959	0.001475652
13643	1853	7	46	118.3399971	0	0	2.51643894	0	0	94.29599769	11.8359997	0.77830348
13644	1854	7	46	309.1239926	0	0	1.868525896	0	0	204.4839951	17.87599957	0.195121951
13645	1855	7	46	6877.073055	0	0	1.928442566	0	0	5283.734038	137.9430024	0.670081114
13646	1856	7	46	1344.043991	0	0	1.687866261	0	0	1136.252992	1.008000009	0.482142857
13647	1857	7	46	837.9139985	0	0	1.411176398	0	0	440.6859985	1732.128007	0.618428892
13648	1858	7	46	357.6119981	0	0	1.773369488	0	0	298.2239992	73.48789867	0.487589811
13649	1859	7	46	349.7350077	0	0	1.813135047	0	0	152.0350032	197.1740046	0.435554383
13650	1860	7	46	5362.367086	0	0	1.690003683	0	0	4561.107056	21.44000031	0.943563431

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13039	1531	7	46	0	0	0	0	0	308.5900972	0.7	216.013068
13040	1532	7	46	0	0	0	0	0	104.7943973	0.7	73.35607813
13210	1540	7	46	0.114000005	1.350877193	0.154000007	1.736842105	0.198000009	658.7219666	0.7	461.1053766
13211	1541	7	46	0.034000002	2	0.080000003	1	0.034000002	498.8890074	0.7	349.9223052
13292	1524	7	46	16.67700011	2	33.35400021	3.411764706	56.89800036	717.6460004	0.7	502.3522003
13293	1525	7	46	0	1.847826087	0	1.543478261	0	139.7200036	0.7	97.80400262
13294	1526	7	46	0	0	0	0	0	409.6539888	0.7	286.7577921
13295	1527	7	46	0	0	0	0	0	119.237004	0.7	83.4665028
13296	1528	7	46	0	0	0	0	0	217.3890066	0.7	152.1723046
13297	1529	7	46	0	0	0	0	0	103.4180043	0.7	72.39260299
13298	1530	7	46	0	0	0	0	0	42.03550041	0.7	29.42485029
13299	1533	7	46	0	0	0	0	0	452.9309913	0.7	317.0516939
13300	1534	7	46	180.2640023	1.567689611	282.5980037	1.628139839	293.4950038	2388.175032	0.7	1671.722523
13301	1535	7	46	0.291000014	1.725085911	0.502000024	1.663848797	0.490000023	110.3050015	0.7	77.21350103
13302	1536	7	46	110.1119982	1.981981982	218.2399964	1.774774775	195.4239968	282.5679964	0.7	197.7975968
13303	1537	7	46	0.333000003	1.981981982	0.660000006	1.774774775	0.591000005	1228.303021	0.7	859.8121148
13304	1538	7	46	0	0	0	0	0	862.0680002	0.7	603.4476001
13305	1539	7	46	0	2	0	1	0	374.3610003	0.7	262.0527002
13306	1542	7	46	33.79199945	1.999704072	67.5739989	1.001361269	33.83799945	1443.572993	0.7	1010.501088
13307	1543	7	46	6.525999665	1	6.525999665	1.364615385	9.035999637	0	0	0
13308	1660	7	46	0.791899966	2.840909091	2.245999903	1.578545455	1.250999946	1.535999956	0.7	1.075199969
13309	1661	7	46	84.37600038	2.6395382	239.5720011	1.579145729	133.2420006	143.8800006	0.7	100.7160004
13310	1662	7	46	0.153000008	1	0.153000008	1.111111111	0.170000009	137.1400035	0.7	95.99800245
13311	1663	7	46	52.9959998	1.150747227	80.98499982	1.371499937	72.6839988	588.7879869	0.7	412.1515908
13312	1664	7	46	0.063000002	1	0.063000002	1.111111111	0.070000002	118.9160032	0.7	83.24120224
13313	1665	7	46	0.594000012	1.175084175	0.698000015	1.417508417	0.842000018	179.8110011	0.7	125.8677008
13314	1666	7	46	0	2	0	1	0	186.872998	0.7	130.8112996
13315	1667	7	46	0.43999999	5.590909091	2.459999945	0.909090909	0.399999991	206.3179934	0.7	144.4225954
13316	1718	7	46	0.518000004	3.166046512	1.644000014	1.23255814	0.636000006	104.5630021	0.7	73.1941015
13317	1719	7	46	170.2800016	3.186046512	542.5200052	1.23255814	209.880002	131.5760013	0.7	92.1032009
13318	1802	7	46	0	0	0	0	0	0	0	0
13319	1803	7	46	0	0	0	0	0	1.008000009	0.7	0.705600006
13320	1804	7	46	0.483000023	1.602484472	0.774000037	1.043478261	0.504000024	0	0	0
13321	1805	7	46	277.280997	1.563945528	439.1879952	1.075421684	298.1939966	0.336000003	0.7	0.235200002
13322	1544	7	46	1.212999979	1.432811214	1.737999972	1.459192086	1.76999997	4.697999683	0.7	3.288599918
13323	1545	7	46	32.31999909	1.75727104	56.7949964	1.31509901	48.96799862	73.22199893	0.7	51.25539925
13324	1546	7	46	6.66299987	1.051928564	7.008999886	1.408974938	9.387999828	1.896000009	0.7	1.327200063
13325	1547	7	46	32.14000083	1.844741755	59.29000152	1.714187928	55.09400142	434.9420001	0.7	304.4594001
13326	1548	7	46	0.032000002	1.84375	0.059000003	1.71875	0.055000003	108.056	0.7	75.6392
13327	1549	7	46	56.03099889	1.350877193	75.69099849	1.736842105	97.31699806	78.48000012	0.7	54.93600009
13328	1550	7	46	0.854099981	1.350877193	1.154099974	1.736842105	1.484099967	536.0400111	0.7	375.2343078
13329	1551	7	46	358.4469931	1.628067748	583.5759988	1.17399504	420.8149919	9.250000119	0.7	6.475000063
13330	1558	7	46	101.7950017	1.610363997	163.8270028	1.253401444	127.5900022	0	1	0
13331	1559	7	46	209.0718948	2.165120147	452.6659883	1.614754724	337.5999915	8.084399852	0.7	5.659079897
13332	1638	7	46	0	0	0	0	0	7.534800071	0.7	5.27436005
13333	1639	7	46	0	0	0	0	0	102.6650033	0.7	71.8662023
13334	1694	7	46	0	1.25	0	0.75	0	58.08799931	0.7	40.66159952
13335	1695	7	46	0	0	0	0	0	33.32699983	0.7	23.32889988
13336	1696	7	46	0	2	0	1	0	49.81800036	0.7	34.87260025
13337	1697	7	46	0	2	0	1	0	40.19099949	0.7	28.13389964
13338	1706	7	46	0	0	0	0	0	32.06399918	0.7	22.44479942
13339	1707	7	46	0	0	0	0	0	98.47200467	0.7	68.93040327
13340	1758	7	46	0	0	0	0	0	9.968000278	0.7	6.977600195
13341	1759	7	46	0	0	0	0	0	0.154000005	0.7	0.107800003
13342	1776	7	46	0	0	0	0	0	0	0	0
13343	1777	7	46	1080.149996	1.690413369	1825.899977	1.148636763	1240.699984	0.012	0.7	0.0064
13344	1552	7	46	30.52300005	1.977590896	60.36200119	1.38066376	42.14200084	40.70000052	0.7	28.49000037
13345	1553	7	46	1351.003997	1.654121676	2234.724995	1.144340061	1546.007996	170.2602022	0.7	119.1821415
13346	1554	7	46	167.2720036	1.322636185	221.2400048	1.09865369	183.774004	164.3972036	0.7	115.0780425
13347	1555	7	46	395.7510057	1.434283173	567.8190082	1.421141071	562.4180082	0.056000003	0.7	0.039200002
13348	1556	7	46	355.9629997	1.628795689	579.7909993	1.541688322	548.7839995	49.91599941	0.7	34.94119959
13349	1557	7	46	3.622999848	1.436102678	5.202999779	1.422025945	5.15199978	0.028000001	0.7	0.019600001
13350	1560	7	46	13.89699979	1.12383966	15.61799979	1.697920413	23.59699963	25.29359962	0.7	17.70551966
13351	1561	7	46	48.01800015	2.678703814	128.6260002	1.619767587	77.77800025	10.47600031	0.7	7.333200216
13352	1562	7	46	35	1	35	1.228571429	43	36	0.7	25.2
13353	1563	7	46	0.246000012	1.609756098	0.396000019	1.25203252	0.308000015	0	0	0
13354	1564	7	46	0	0	0	0	0	0.008	0.7	0.0056
13355	1565	7	46	0	1.333333333	0	1.333333333	0	2.727999926	0.7	1.909599948
13356	1566	7	46	0	0	0	0	0	1.235999942	0.7	0.865199959
13357	1567	7	46	0	0	0	0	0	0	0	0
13358	1568	7	46	0	0	0	0	0	0	0	0
13359	1569	7	46	0	0	0	0	0	0.270000002	0.7	0.189000002
13360	1570	7	46	0.019000001	1	0.019000001	1.736842105	0.033000002	43.42499882	0.7	30.39749917
13361	1571	7	46	0	2	0	1.666666667	0	1.260000039	0.7	0.882000027
13362	1572	7	46	0	1	0	1	0	0	0	0
13363	1573	7	46	0	0	0	0	0	0	0	0
13364	1574	7	46	0.443999995	2.202702728	0.977999999	1.865135132	0.836999998	0.281999996	0.7	0.197399997
13365	1575	7	46	4.739999857	2.971518985	14.08499957	1.779746836	8.435999746	2.813999916	0.7	1.969799941
13366	1576	7	46	4.022999992	3.013174247	12.12199976	1.770320656	7.121999857	139.3899979	0.7	132.5729985
13367	1577	7	46	18.69600052	1	18.69600052	1.263157895	23.61600065	344.393006	0.7	241.0751042
13368	1578	7	46	16	2	32	1.0625	17	62.0627	0.7	43.44389

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13369	1579	7	46	10	2.1	21	1.6	16	137.591998	0.7	96.31439863
13370	1580	7	46	0.428000016	1	0.428000016	1.378504571	0.590000021	556.8432009	0.7	389.7902406
13371	1581	7	46	1.204000021	1.620431889	1.951000029	1.519102986	1.829000027	16.1279999	0.7	11.28959993
13372	1582	7	46	450.43900048	1.657769416	746.7240059	1.52806235	687.3980064	692.0580191	0.7	484.4406134
13373	1583	7	46	1157.150007	1.614496823	1868.215009	1.307047489	1512.45001	405.3210103	0.7	283.7247072
13374	1594	7	46	112.6120017	1.468227187	165.3400024	1.362836643	155.7240023	246.6360035	0.7	172.6452025
13375	1595	7	46	43.2149992	1.928543329	83.34199943	1.522179798	65.78099877	7.191999793	0.7	5.034399856
13376	1642	7	46	0	2.5	0	2	0	282.8720097	0.7	198.0104068
13377	1643	7	46	0	2.083333333	0	1.333333333	0	378.876408	0.7	265.2134856
13378	1644	7	46	0	1.75	0	1	0	1817.772604	0.7	1272.440823
13379	1645	7	46	0	2.777777778	0	1.111111111	0	449.9039892	0.7	314.9327924
13380	1698	7	46	0	3	0	1	0	61.87500191	0.7	43.31250134
13381	1699	7	46	0	0	0	0	0	10.03399971	0.7	7.023799798
13382	1700	7	46	0	0	0	0	0	22.66299953	0.7	15.86409967
13383	1701	7	46	0	0	0	0	0	13.61900005	0.7	9.533300033
13384	1702	7	46	0	0	0	0	0	18.15800038	0.7	12.71060027
13385	1703	7	46	0	0	0	0	0	5.016999856	0.7	3.511899899
13386	1704	7	46	0	0	0	0	0	2.422000075	0.7	1.695400052
13387	1705	7	46	0	0	0	0	0	5.688000109	0.7	3.981600076
13388	1584	7	46	29.68000018	1.610444752	47.79800052	1.377897566	40.89599999	175.5510068	0.7	122.8857048
13389	1585	7	46	27.62000082	1.910209995	52.76000162	1.031679942	28.49500084	413.6103121	0.7	289.5272185
13390	1586	7	46	41.79999977	1.850526316	77.35199958	1.524210526	63.71199965	15.10079992	0.7	10.57055994
13391	1587	7	46	22.93500008	1.832875517	42.03700013	1.511314584	34.66200011	7.893600015	0.7	5.525520011
13392	1588	7	46	369.0370018	1.585759694	585.2040003	1.472800031	543.5180003	59.02600031	0.7	41.31820021
13393	1589	7	46	26.35599944	1.733343451	45.68399903	1.423205342	37.50999921	253.8439943	0.7	177.690796
13394	1590	7	46	100.5659981	1.734870632	174.46899933	1.420221546	142.8259945	992.3611622	0.7	694.6528136
13395	1591	7	46	405.822993	1.850341159	750.9109871	1.524043733	618.4919893	174.7187981	0.7	122.3031587
13396	1592	7	46	2.241000102	1.817045961	4.072000184	1.511825078	3.888000154	646.9164011	0.7	452.8418808
13397	1593	7	46	33.37200004	1.734567901	57.88600007	1.418753086	47.38000005	332.2340004	0.7	232.5638003
13398	1596	7	46	2.413999983	1.916321454	4.625999956	1.528997514	3.650999973	0	0	0
13399	1597	7	46	301.7499909	1.524705882	460.0799861	1.464705882	448.0099865	0.956521739	0	0
13400	1598	7	46	121.2680006	1.525860079	185.0380009	1.490879705	180.7960009	0	0	0
13401	1599	7	46	1211.965991	1.782493074	2160.320966	1.360307962	1648.646974	7.154000171	0.7	5.035800119
13402	1600	7	46	211.3700033	1.468151724	314.7620048	1.605923263	339.4440053	1323.575999	0.7	926.5031993
13403	1601	7	46	327.5499993	1.606356283	526.1619992	1.523071286	498.8819987	612.9459986	0.7	429.062199
13404	1602	7	46	90.4319973	1.9375	175.2119948	1.458333333	131.8799961	172.6513992	0.7	120.8559794
13405	1603	7	46	0.192000009	1.9375	0.372000018	1.458333333	0.280000013	100.675899	0.7	70.47312928
13406	1604	7	46	4.499000072	1.591687049	7.161000149	1.65325628	7.43800012	501.1421943	0.7	350.799536
13407	1605	7	46	107.0920014	1.352164494	144.8060019	1.640869533	175.7240023	1.039999989	0.7	0.723799992
13408	1606	7	46	441.6490039	2.190438559	967.4050079	1.575214708	695.6920067	133.5054009	0.7	93.45378062
13409	1607	7	46	53.89599918	3.981566603	214.6279966	1.762620037	95.01599853	363.3593909	0.7	254.3515736
13410	1608	7	46	407.803993	2.006046013	819.2969863	1.38772322	557.7623905	121.9914989	0.7	85.39404925
13411	1609	7	46	321.2839964	1.795981126	577.0199936	1.326545904	426.1979952	15.59599982	0.7	10.91719988
13412	1610	7	46	542.0680069	1.832530231	893.35601	1.617920091	877.0230118	51.77250018	0.7	36.24075013
13413	1611	7	46	134.1750002	1.45594832	195.3520003	2.055442518	275.7890002	131.7459999	0.7	92.22219996
13414	1612	7	46	299.1759916	1.750207236	523.6199854	1.577255529	471.8769868	92.80999749	0.7	64.96699824
13415	1613	7	46	275.3519952	1.793246463	493.7739915	1.446116244	398.1909992	153.6119987	0.7	114.6683991
13416	1614	7	46	37.33600046	1.774051849	66.23600066	1.665041784	62.16600082	391.0600073	0.7	273.7420051
13417	1615	7	46	193.8730031	2.1139354	409.8350044	1.770339348	343.2210058	0	0	0
13418	1616	7	46	101.1140017	2.435904021	246.3040034	1.671914866	189.0540026	8.214999892	0.7	4.350499924
13419	1617	7	46	9.736000074	1.640201315	15.96900013	1.686832374	16.42300012	48.67499948	0.7	34.07249963
13420	1618	7	46	2.750000126	1.698181817	4.670000209	1.366909089	3.759000166	0.110000005	0.7	0.077000004
13421	1619	7	46	24.89400086	2.617016149	65.14800226	2.499758978	62.22900215	1.391499992	0.7	10.97049995
13422	1620	7	46	14.15400052	2.619047619	37.07000136	2.5	35.3850013	21.75800074	0.7	15.23000052
13423	1621	7	46	36.57000019	1.960612524	72.43100037	1.792124691	65.53800029	486.5733077	0.7	340.6013154
13424	1622	7	46	16.77800019	1.668991524	28.35300031	1.454080345	24.0610003	105.1999973	0.7	73.63999809
13425	1623	7	46	0.060000003	2	0.120000006	0.353333333	0.092000004	616.1599895	0.7	431.3119926
13426	1624	7	46	1190.320002	1.573470997	1872.934001	1.209912458	1440.183	0.744000006	0.7	0.520800005
13427	1625	7	46	0	0	0	0	0	146.1610051	0.7	102.3127036
13428	1626	7	46	150.7199962	3.100305202	467.2779884	1.384501062	208.6719948	954.8799765	0.7	668.4159835
13429	1627	7	46	0.862000011	1.950116008	1.681000019	1.566125289	1.350000016	20.64600053	0.7	14.45220037
13430	1628	7	46	19.46199948	1.997790566	38.88099896	1.59849964	31.10999917	1239.840014	0.7	867.88801
13431	1629	7	46	49.76800024	1.799710657	89.56800043	1.899895515	94.55400045	11.56180054	0.7	8.08626038
13432	1630	7	46	0.048000002	3	0.144000007	1.563333333	0.076000004	10.24000021	0.7	7.168000148
13433	1631	7	46	0.032000002	1	0.032000002	2.125	0.068000003	496.0099865	0.7	347.2059906
13434	1632	7	46	13.49599981	2	26.99199963	0.714285714	9.639999866	51.98440096	0.7	36.38900067
13435	1633	7	46	0	2.375	0	1.75	0	1381.12541	0.7	966.7877673
13436	1634	7	46	0	2	0	1.5	0	58.33599975	0.7	40.83519983
13437	1635	7	46	0	2.25	0	1.5	0	215.7839941	0.7	151.0487958
13438	1636	7	46	0	1.8	0	1.4	0	250.7856049	0.7	182.5499234
13439	1637	7	46	0	2	0	2	0	212.8896055	0.7	149.0227239
13440	1640	7	46	0	0	0	0	0	53.25799913	0.7	37.28059939
13441	1641	7	46	0	2	0	1.5	0	528.4770258	0.7	369.933918
13442	1646	7	46	0	0	0	0	0	4.24620014	0.7	2.972340098
13443	1647	7	46	19.87599969	2.199033995	43.70799899	1.800261626	35.78199953	109.2299968	0.7	76.46099776
13444	1648	7	46	0.024000001	3	0.072000003	1.583333333	0.038000002	0.220000001	0.7	0.154000007
13445	1649	7	46	0.068000003	4.176470588	0.264000013	2.058823529	0.140000007	0	0	0
13446	1650	7	46	16.52400005	4.176470588	69.0120002	2.058823529	34.0200001	15.2240002	0.7	10.65800014
13447	1651	7	46	0.391000001	4.176470588	1.633000003	2.058823529	0.805000002	3368.788051	0.7	2358.151636
13448	1652	7	46	0	0	0	0	0	202.7699971	0.7	141.938998
13449	1653	7	46	10.67000031	5.590909091	59.65500176	0.909090909	9.700000286	1913.844025	0.7	1339.698018

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13450	1654	7	46	10.93099974	5.665181592	60.63299951	0.911535999	9.963999761	2078.732026	0.7	1455.112418
13451	1657	7	46	0	0	0	0	0	3.77600023	0.7	2.643200016
13452	1658	7	46	0	0	0	0	0	0.536000006	0.7	0.375200004
13453	1659	7	46	0.080999997	1	0.080999997	1.111111111	0.089999996	170.5842001	0.7	119.4089401
13454	1668	7	46	0	2	0	1	0	2644.513913	0.7	1851.159739
13455	1669	7	46	0	0	0	0	0	290.5619993	0.7	203.3933995
13456	1670	7	46	0	4	0	2	0	388.4559966	0.7	271.9191976
13457	1671	7	46	0	1.6	0	1.4	0	22.05800085	0.7	15.44060059
13458	1672	7	46	8.991000116	4.333333333	38.9610005	1.333333333	11.98800015	119.6829995	0.7	83.77809966
13459	1655	7	46	0	0	0	0	0	18.97470077	0.7	13.28229054
13460	1656	7	46	0	0	0	0	0	7.136000156	0.7	4.995200109
13461	1829	7	46	0.894000002	4.431767322	3.961999994	1.384787471	1.238000002	295.7760043	0.7	207.043203
13463	1733	7	46	0.875999987	1	0.875999987	2.333333333	2.04399997	0	0	0
13464	1734	7	46	0.552000001	1	0.552000001	2.333333333	1.288000003	0	0	0
13465	1751	7	46	0.036000002	4.333333333	0.156000007	1.686666667	0.060000003	0.911400005	0.7	0.637980004
13466	1752	7	46	17.93199971	1.006691948	18.05199972	1.610528664	28.87999954	17.23770009	0.7	12.06639008
13467	1785	7	46	0	0	0	0	0	0	0	0
13468	1786	7	46	10.74600005	1.444444444	15.52200007	2.111111111	22.68600011	0	0	0
13469	1839	7	46	41.25400081	1.003587531	41.40200081	2.001212004	82.55800161	1.935100092	0.7	1.354570064
13470	1840	7	46	73.13600001	4.092157077	299.284	1.64518158	120.322	0.815100039	0.7	0.570570027
13475	1673	7	46	0.009	4.333333333	0.038000002	1.333333333	0.012000001	84.57999917	0.7	59.20699942
13476	1674	7	46	0	0	0	0	0	117.4710026	0.7	82.22970183
13477	1675	7	46	3.480000049	1.263045869	4.486000033	1.486781813	5.174000084	202.3059977	0.7	141.6141984
13478	1676	7	46	1.019999981	2	2.039999982	1.2	1.223999977	205.3799981	0.7	143.7659987
13479	1677	7	46	1.985000013	2	3.910000026	1.2	2.346000016	180.1900012	0.7	126.1330009
13480	1678	7	46	3.435000032	1.276564768	4.335000002	1.489374093	5.116000056	146.102	0.7	102.2714
13481	1679	7	46	2.953999985	2.821597833	8.334999958	1.575152336	4.652999977	26.48199981	0.7	18.537399986
13482	1680	7	46	0	0	0	0	0	39.21400101	0.7	27.44980071
13483	1681	7	46	0.020000001	2	0.040000002	1.2	0.024000001	60.55500153	0.7	42.38850107
13484	1682	7	46	0.015	2	0.03	1.2	0.018	34.67299949	0.7	24.27109964
13485	1683	7	46	0	0	0	0	0	153.2719976	0.7	107.2903983
13486	1684	7	46	0	0	0	0	0	26.36799969	0.7	18.45759978
13487	1685	7	46	0	0	0	0	0	373.9480048	0.7	261.7636034
13488	1686	7	46	0	0	0	0	0	409.9359994	0.7	286.9551996
13489	1687	7	46	0	1.333333333	0	0.666666667	0	18.94999983	0.7	13.26499988
13490	1688	7	46	0	1	0	0.5	0	21.91999951	0.7	15.34399966
13491	1689	7	46	0	0	0	0	0	4.658000253	0.7	3.260600177
13492	1690	7	46	0	0	0	0	0	5.479999878	0.7	3.835999914
13493	1691	7	46	0	0	0	0	0	12.69099988	0.7	8.883699917
13494	1692	7	46	0.020000001	2	0.040000002	1.2	0.024000001	15.54000029	0.7	10.8780002
13495	1693	7	46	0	0	0	0	0	35.24000001	0.7	24.66800001
13496	1794	7	46	3.189000028	1.632173095	5.205000045	1.393228717	4.443000039	0.612000005	0.7	0.428400004
13497	1795	7	46	57.37800005	1.693976796	97.15700034	1.151260065	66.05700057	0	0	0
13498	1828	7	46	0.632000007	2.02056962	1.277000015	1.732594938	1.095000013	1.800000016	0.7	1.260000011
13506	1708	7	46	0	2.666666667	0	1	0	17.78400016	0.7	12.44880011
13507	1709	7	46	0	3.111111111	0	0.555555556	0	232.0800018	0.7	162.4560013
13508	1710	7	46	97.67600016	1.614019822	157.6510027	0.736874973	71.975001	2.315999908	0.7	1.621199936
13509	1711	7	46	0.312000015	3.147435897	0.982000047	1.224358974	0.382000018	15.85499965	0.7	11.09849975
13510	1712	7	46	144.77200019	3.143052524	455.0280059	1.223910701	177.1880023	0.600000028	0.7	0.42000002
13511	1713	7	46	39.04100092	2.550088368	99.55800233	1.602648498	62.56900149	0.256000012	0.7	0.179200009
13512	1714	7	46	1.073000051	2.05778192	2.208000105	1.626281454	1.745000083	0.468300022	0.7	0.327810016
13513	1715	7	46	167.3529975	2.501891212	418.6989937	1.538329161	257.4439961	502.5883925	0.7	351.8118748
13514	1716	7	46	19.26700004	1.224996104	23.60199999	1.907665956	36.7550001	10.20199987	0.7	7.141399906
13515	1717	7	46	0	3.333333333	0	1.333333333	0	120.836002147	0.7	84.65520147
13516	1720	7	46	1.337000016	2.982797307	3.988000046	1.327599103	1.775000021	572.3772094	0.7	400.6640466
13517	1721	7	46	41.95800054	3.095238095	129.8700017	1.785714286	74.92500097	12.642300016	0.7	8.849610112
13518	1722	7	46	49.32999989	1.794202312	88.50799984	1.351104805	66.64999989	0	0	0
13519	1723	7	46	252.6720078	1.624113475	410.3680127	1.166666667	294.7840091	0	0	0
13520	1724	7	46	0	2.5	0	2	0	0	0	0
13521	1725	7	46	18.5500001	1.931474531	36.02200019	1.304932976	24.33700013	7.445900059	0.7	5.212130041
13522	1726	7	46	7.096000007	1.75739645	12.47400001	1.172302057	8.321000007	0.115499997	0.7	0.080849998
13523	1727	7	46	7.85199964	1	7.85199964	1.848153846	14.49599934	0	0	0
13524	1728	7	46	18.28400074	4.101071973	74.98400299	2.058192955	37.63200152	0	0	0
13525	1729	7	46	90.08999932	1.692307692	152.4599998	1.545454545	139.2299989	0	0	0
13526	1730	7	46	50.90800089	1.692307692	86.1520015	1.545454545	78.67600137	0	0	0
13527	1731	7	46	0.810000021	1.466666667	1.188000031	2.366666667	1.91700005	0	0	0
13528	1732	7	46	2.040000111	1.466666667	2.992000163	2.366666667	4.828000262	0	0	0
13529	1735	7	46	58.94200059	1.005768383	59.2820006	1.591174375	93.78700093	0	0	0
13530	1736	7	46	25.33600024	1.678244395	42.52000039	1.806757183	45.77600043	0	0	0
13531	1737	7	46	160.0619925	1.691119691	270.6839873	1.810810811	289.8419864	0	0	0
13532	1738	7	46	79.44699928	1.721800554	136.7759988	1.776789418	141.1589987	0	0	0
13533	1739	7	46	459.4630014	1.78557577	820.4060026	1.272999955	584.8950019	83.71199962	0.7	58.59839973
13534	1740	7	46	107.8569989	2.522423274	271.5539972	0.902522851	97.16199902	143.6549985	0.7	100.5584999
13535	1741	7	46	243.2799999	1.752055243	426.2399993	1.413926338	343.9799992	223.6519996	0.7	156.5553998
13536	1742	7	46	10.44600023	1.043461613	10.90000025	1.219605591	12.74000028	357.2279993	0.7	250.0595995
13537	1743	7	46	18.36799997	2.951655066	54.21599986	1.205248258	22.13799984	466.360959	0.7	326.4526993
13538	1744	7	46	0	2.166666667	0	1.5	0	0.070000002	0.7	0.049000002
13539	1745	7	46	0	2.5	0	1.5	0	0	0.977272727	0
13540	1746	7	46	0	0	0	0	0	2.260000076	0.7	1.582000053
13541	1747	7	46	0	0	0	0	0	1.344000064	0.7	0.940800045
13542	1748	7	46	0	0	0	0	0	134.0079961	0.7	93.80559729

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13543	1749	7	46	0	3	0	1.5	0	62.39600039	0.7	43.67720027
13544	1750	7	46	0	3	0	1.5	0	339.4719987	0.7	237.6303991
13545	1753	7	46	39.60399972	2.584688414	102.3639992	1.526865973	60.46999959	456.0344003	0.7	319.2240802
13546	1754	7	46	0	0	0	0	0	4.631999992	0.7	3.242399994
13547	1755	7	46	0	2.533333333	0	1.466666667	0	73.24799842	0.7	51.2735989
13548	1756	7	46	0.016000001	1.444444444	0.026000001	2.111111111	0.038000002	126.9759979	0.7	88.88319855
13549	1757	7	46	0.197999999	1.444444444	0.286999998	2.111111111	0.417999998	0.089999996	0.7	0.062999997
13550	1760	7	46	0	0	0	0	0	25.02999938	0.7	17.62039957
13551	1761	7	46	0.630000019	2.733333333	1.722000053	1.866666667	1.176000036	75.01530011	0.7	52.51071007
13552	1762	7	46	44.37000006	2.733333333	121.2780002	1.866666667	82.82400012	99.96400034	0.7	69.97480024
13553	1763	7	46	0	0	0	0	0	9.682000011	0.7	6.777400008
13554	1764	7	46	0	0	0	0	0	82.53200197	0.7	57.77240138
13555	1765	7	46	0.126000004	1.444444444	0.162000006	2.111111111	0.266000008	0.939999979	0.7	0.657999985
13556	1766	7	46	0	2.666666667	0	1.5	0	0	0	0
13557	1767	7	46	0	0	0	0	0	0	0	0
13558	1768	7	46	0.479999989	4.791666667	2.299999949	2.041666667	0.979999978	19.68000054	0.7	13.77600038
13559	1769	7	46	0.674000015	1.924332352	1.297000035	1.61275964	1.087000023	145.6320019	0.7	101.9424013
13560	1770	7	46	35.04799981	3.011184661	105.5359904	1.774309518	62.18599966	22.49999992	0.7	15.74999996
13561	1771	7	46	42.9000001	3.078787915	132.0800018	2.045431235	87.74900019	13.56599975	0.7	9.496199822
13562	1772	7	46	0	2.6	0	1.5	0	0	0	0
13563	1773	7	46	0	2	0	1	0	0.661538462	0	0
13564	1774	7	46	18.79100043	1	16.79100043	1.736842105	32.63700074	0	0	0
13565	1775	7	46	0	0	0	0	0	0	0	0
13566	1778	7	46	0	0	0	0	0	0	0	0
13567	1779	7	46	0.189999996	1	0.189999996	1.736842105	0.329999993	0	0	0
13568	1780	7	46	0	2	0	1.5	0	0	0	0
13569	1781	7	46	0	2	0	1.5	0	0	0	0
13570	1782	7	46	0	2	0	1	0	0	0	0
13571	1783	7	46	9.950000048	2.8	27.86000013	1.6	15.92000008	0	0	0
13572	1784	7	46	0.049999999	2.8	0.139999997	1.6	0.079999998	3.95600009	0.7	2.769200063
13573	1787	7	46	7.227000203	1.649647142	11.92200023	2.110419261	15.25200046	0	0	0
13574	1788	7	46	40.05699992	5.463414634	218.8479996	2.097560976	84.02199984	0	0	0
13575	1789	7	46	0	2.333333333	0	1.5	0	0.039999999	0.7	0.027999999
13576	1790	7	46	220.0410024	1.632173095	359.1450039	1.393226717	306.5670034	42.22800046	0.7	29.55990032
13577	1791	7	46	0.628000018	5.117834402	3.214000097	2.098726115	1.318000038	0	0	0
13578	1792	7	46	0	0	0	0	0	332.9759989	0.7	233.0831992
13579	1793	7	46	221.1040046	1.632173095	360.8800074	1.393226717	308.0480064	42.76800089	0.7	29.93760062
13580	1796	7	46	935.5150044	1.762545764	1648.888008	1.203542434	1125.932005	1.019999977	0.7	0.713999984
13581	1797	7	46	223.229993	1.632173095	364.3499986	1.393226717	311.0099903	42.83999866	0.7	29.98799906
13582	1798	7	46	348.4700054	1.632008494	568.7060098	1.391287629	484.8220075	66.50400102	0.7	46.65280072
13583	1799	7	46	776.5690104	1.567185923	1232.607017	1.261844272	970.9470126	8.156000174	0.7	5.709200122
13584	1800	7	46	460.5030023	1.584997275	729.896004	1.07682686	495.882002	0.300000003	0.7	0.210000002
13585	1801	7	46	1.932000092	1.602484472	3.096000147	1.043479261	2.016000096	0	0	0
13586	1806	7	46	430.6279972	2.260674793	973.9619937	0.963289294	415.0119974	98.38149933	0.7	68.86704953
13587	1807	7	46	2923.401978	1.700052552	4289.915973	1.273190322	3212.770978	62.81849878	0.7	43.97294915
13588	1808	7	46	2241.080011	2.350411408	5257.460025	1.423920162	3191.119014	0.404000019	0.7	0.282800013
13589	1809	7	46	974.2800016	2.270677842	2212.276011	1.63356941	1591.554007	0	0	0
13590	1810	7	46	23.14499926	2.361849207	54.66499815	2.110563834	48.84899838	0	0	0
13591	1811	7	46	1017.342011	1.832679665	1864.462018	1.349830244	1373.239015	0.961783439	0	0
13592	1812	7	46	170.7199995	2.691190253	459.4399985	2.435115979	415.7229987	0	0	0
13593	1813	7	46	127.2729987	1.649344323	209.9169979	1.620382958	206.2309981	0	0	0
13594	1814	7	46	38.56600119	1.47013088	56.72500174	2.534223144	97.78300301	0	0	0
13595	1815	7	46	4.524000079	1.003094907	4.538000079	2.333554377	10.55700018	0	0	0
13596	1816	7	46	29.09700001	1.463108224	43.154	2.306114034	67.10100006	0	0	0
13597	1817	7	46	51.85999987	3.345777109	173.5120004	2.079367528	107.8359997	0	0	0
13598	1818	7	46	12.10499979	2.495415098	30.20699923	1.763899212	21.35199959	0	0	0
13599	1819	7	46	5.161000084	5.125844584	26.45500043	2.172834722	11.21400018	0	0	0
13600	1820	7	46	77.1410003	3.070235048	236.8410028	1.922427763	148.2980006	1.559999965	0.7	1.091999976
13601	1821	7	46	21.79400021	2.090850693	45.56800044	2.181288428	47.53900046	0.0077	0.7	0.00539
13616	1822	7	46	108.0509997	1.935002915	209.0789993	1.507380774	162.8739995	5.128600175	0.7	4.290020122
13617	1823	7	46	5.292000137	2.015306122	10.68500028	1.698979592	8.991000233	16.20000042	0.7	11.34000029
13618	1824	7	46	268.7259986	1.752402075	470.9159975	1.351197374	363.1019981	158.5583991	0.7	110.9908794
13619	1825	7	46	62.26900246	1.766336379	109.9880043	1.365597986	84.47400334	36.63600146	0.7	25.64520102
13620	1826	7	46	6.069000029	2.148624155	13.04000006	1.670126874	10.13600005	14.40000013	0.7	10.08000009
13621	1827	7	46	267.4520041	1.946846537	520.688008	1.727079999	481.9110069	616.5390116	0.7	431.5752081
13622	1830	7	46	14.35700006	3.899421886	55.98400025	2.021870864	29.02800011	14.35200003	0.7	10.04640002
13623	1831	7	46	34.17399986	2.247556618	76.80799955	1.820038621	62.19799956	607.7040078	0.7	425.3928055
13624	1832	7	46	33.36299973	2.282588493	76.15399927	1.967418999	65.63899954	0.608000029	0.7	0.42560002
13625	1833	7	46	65.80799989	4.302273281	283.1239996	1.878799931	123.6399998	0	0	0
13626	1834	7	46	19.37600033	1.758670522	34.07600052	1.443641517	27.97200045	524.9559863	0.7	367.4691904
13627	1835	7	46	51.33399948	3.395137735	174.2859987	1.428098338	73.30999932	712.8540184	0.7	498.9978129
13628	1836	7	46	123.0969997	4.602329889	566.5329983	1.630917082	200.7609995	8	0.7	5.6
13629	1837	7	46	0.724000012	3.900552483	2.824000043	1.860497238	1.347000022	13.74100028	0.7	9.618700198
13630	1838	7	46	0.65800002	2.574468085	1.694000052	2.531914894	1.666000051	5.705700176	0.7	3.993900123
13631	1841	7	46	3.008000143	2.574468085	7.744000368	2.531914894	7.616000362	26.08320124	0.7	18.25824087
13632	1842	7	46	47.76800152	2.574275666	122.9680039	2.531694858	120.9340039	414.0708132	0.7	289.8485693
13633	1843	7	46	1.691899827	2.574468085	4.355999812	2.531914894	4.28399816	14.67179937	0.7	10.27025856
13634	1844	7	46	22.18400013	2.574468085	57.11200035	2.531914894	58.16800034	192.9532012	0.7	135.0672408
13635	1845	7	46	8.097999994	3.503581142	26.37200006	2.092121506	16.94199995	24.45299945	0.7	17.11709962
13636	1846	7	46	1.021999985	4	4.037999994	1.857142857	1.897999972	0	0	0
13637	1847	7	46	0	0	0	0	0	785.3509693	0.7	549.7456785

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13638	1848	7	46	0	0	0	0	0	190.2600076	0.7	133.1820053
13639	1849	7	46	0	0	0	0	0	11.33440002	0.7	7.934080015
13640	1850	7	46	9.13199988	2.58738502	23.62799989	2.522667542	23.0369997	76.48959877	0.7	53.54271914
13641	1851	7	46	5.133999785	2	10.26799953	2.117647059	10.8719995	75.42179903	0.7	52.79525932
13642	1852	7	46	0.081000004	2.50617284	0.20300001	1.938271605	0.157000007	92.8619993	0.7	65.00339951
13643	1853	7	46	9.211999759	2.574468085	23.71599938	2.531914894	23.32399939	80.17459792	0.7	56.12221855
13644	1854	7	46	3.487999916	2	6.975999832	1.875	6.539999843	0	0	0
13645	1855	7	46	92.43300068	2.418194799	223.5210015	1.905228652	176.1060013	0	0	0
13646	1856	7	46	0.486000004	2.50617284	1.218000011	1.938271605	0.942000008	0.884400008	0.7	0.619080005
13647	1857	7	46	1071.198004	1.625206544	1740.918006	1.190545538	1275.310004	2.655999899	0.7	1.859199929
13648	1858	7	46	35.83199942	4.453449412	159.5759967	1.756195579	62.92799895	0	0	0
13649	1859	7	46	85.88000203	5.378015836	461.8640109	1.790440149	153.7630036	0	0	0
13650	1860	7	46	20.23000025	1.203064752	24.33800044	1.701186357	34.41500042	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13039	1531	7	46	2.397865639	517.9703135	1	216.013058	0	0	0	342	292	501
13040	1532	7	46	2.397865633	175.8980187	1	73.35607813	0	0	0	342	292	501
13210	1540	7	46	2.397865641	1105.668739	1	461.1053766	0	0	0	319	292	478
13211	1541	7	46	2.397865641	839.0666725	1	349.9223052	0	0	0	319	292	478
13292	1524	7	46	2.397865642	1204.573081	1	502.3522003	0	0	0	340	292	499
13293	1525	7	46	2.397865643	234.5208574	1	97.80400252	0	0	0	341	292	500
13294	1526	7	46	2.397865642	687.6066573	1	286.7577921	0	0	0	342	292	501
13295	1527	7	46	2.397865642	200.1400206	1	83.4659028	0	0	0	342	292	501
13296	1528	7	46	2.397865641	364.0867406	1	152.1723046	0	0	0	342	292	501
13297	1529	7	46	2.397865637	173.5677351	1	72.39260299	0	0	0	342	292	501
13298	1530	7	46	2.39786564	70.55683747	1	29.42485029	0	0	0	342	292	501
13299	1533	7	46	2.39786564	760.2473631	1	317.0516939	0	0	0	342	292	501
13300	1534	7	46	2.397865641	4008.565998	1	1671.722523	0	0	0	342	292	501
13301	1535	7	46	2.397865639	185.147601	1	77.21350103	0	0	0	342	292	501
13302	1536	7	46	2.397865639	474.2920608	1	197.7975968	0	0	0	342	292	501
13303	1537	7	46	2.397865641	2061.713927	1	859.8121148	0	0	0	342	292	501
13304	1538	7	46	2.397865641	1446.986266	1	603.4476001	0	0	0	319	292	478
13305	1539	7	46	2.397865641	628.3671659	1	262.0527002	0	0	0	319	292	478
13306	1542	7	46	2.39786564	2423.045838	1	1010.501088	0	0	0	319	292	478
13307	1543	7	46	0	0	0	0	0	0	0	318	292	477
13308	1660	7	46	2.397865642	2.576185063	1	1.075199969	0	0	0	310	292	469
13309	1661	7	46	2.397865642	241.503437	1	100.7160004	0	0	0	310	292	469
13310	1662	7	46	2.397865638	230.1903114	1	95.99800245	0	0	0	310	292	469
13311	1663	7	46	2.397865642	988.2841397	1	412.1515908	0	0	0	310	292	469
13312	1664	7	46	2.39786564	199.6012187	1	83.24120224	0	0	0	310	292	469
13313	1665	7	46	2.39786564	301.8138349	1	125.8677008	0	0	0	310	292	469
13314	1666	7	46	2.39786564	313.6674386	1	130.8110986	0	0	0	310	292	469
13315	1667	7	46	2.397865641	346.3059793	1	144.4225954	131.5999955	0	0	310	292	469
13316	1718	7	46	2.397865637	175.5096208	1	73.1941015	1.349999942	0	0	308	292	467
13317	1719	7	46	2.397865638	220.8511006	1	92.1032009	0	0	0	324	292	483
13318	1802	7	46	0	0	0	0	0	0	0	336	292	495
13319	1803	7	46	2.397865642	1.691934012	1	0.705600006	0	0	0	336	292	495
13320	1804	7	46	0	0	0	0	0	0	0	336	292	495
13321	1805	7	46	2.397865638	0.563578003	1	0.235200002	0	0	0	336	292	495
13322	1544	7	46	2.397865642	7.885620755	1	3.288599918	0	0	0	317	292	476
13323	1545	7	46	2.397865641	122.9035608	1	51.25539925	0	0	0	317	292	476
13324	1546	7	46	2.39786564	3.182447429	1	1.327200063	0	0	0	318	292	477
13325	1547	7	46	2.397865641	730.0527347	1	304.4594001	0	0	0	319	292	478
13326	1548	7	46	2.397865644	181.3726391	1	75.6392	0	0	0	319	292	478
13327	1549	7	46	2.397865645	131.7291473	1	54.93600009	0	0	0	319	292	478
13328	1550	7	46	2.397865641	899.7614538	1	375.2343078	0	0	0	319	292	478
13329	1551	7	46	2.397865629	15.52618016	1	6.475000083	0	0	0	320	292	479
13330	1558	7	46	2.666066667	0	1	0	0	0	0	339	292	498
13331	1559	7	46	2.397865595	13.56971298	1	5.659079897	0	0	0	339	292	498
13332	1638	7	46	2.39786564	12.64720674	1	5.27436005	0	0	0	307	292	466
13333	1639	7	46	2.397865641	172.3254973	1	71.8662023	72.00000286	0	0	307	292	466
13334	1694	7	46	2.397865641	97.50105241	1	40.66159952	0	0	0	309	292	468
13335	1695	7	46	2.397865641	55.93956747	1	23.32889988	0	0	0	309	292	468
13336	1696	7	46	2.397865641	83.61980996	1	34.87260026	0	0	0	309	292	468
13337	1697	7	46	2.39786564	67.4608317	1	28.13369964	0	0	0	308	292	467
13338	1706	7	46	2.39786564	53.81961333	1	22.44479942	0	0	0	308	292	467
13339	1707	7	46	2.39786564	165.2858456	1	68.93040327	1.050000032	0	0	308	292	467
13340	1758	7	46	2.397865572	16.73134728	1	6.977600195	0	0	0	344	292	503
13341	1759	7	46	2.39786564	0.258489924	1	0.107800003	0	0	0	344	292	503
13342	1776	7	46	0	0	0	0	0	0	0	336	292	495
13343	1777	7	46	2.397865714	0.020142072	1	0.0084	0	0	0	336	292	495
13344	1552	7	46	2.397865629	68.31519264	1	28.49000037	0	0	0	320	292	479
13345	1553	7	46	2.397865638	285.7827618	1	119.1821415	0	0	0	313	292	472
13346	1554	7	46	2.397865642	275.8416843	1	115.0780425	0	0	0	313	292	472
13347	1555	7	46	2.397865663	0.093996338	1	0.039200002	0	0	0	339	292	498
13348	1556	7	46	2.397865657	83.78430251	1	34.94119959	0	0	0	339	292	498
13349	1557	7	46	2.397865663	0.046998169	1	0.019600001	0	0	0	339	292	498
13350	1560	7	46	2.397865635	42.45545715	1	17.70551966	0	0	0	339	292	498
13351	1561	7	46	2.397865635	17.58402879	1	7.333200216	0	0	0	339	292	498
13352	1562	7	46	2.397865635	60.426214	1	25.2	0	0	0	345	292	504
13353	1563	7	46	0	0	0	0	0	0	0	339	292	498
13354	1564	7	46	2.397865714	0.013428049	1	0.0056	0	0	0	335	292	494
13355	1565	7	46	2.397865714	4.578964243	1	1.909599948	0	0	0	335	292	494
13356	1566	7	46	2.397865714	2.074633318	1	0.865199959	0	0	0	335	292	494
13357	1567	7	46	0	0	0	0	0	0	0	335	292	494
13358	1568	7	46	0	0	0	0	0	0	0	335	292	494
13359	1569	7	46	2.397865651	0.453196612	1	0.189000002	0	0	0	335	292	494
13360	1570	7	46	2.397865651	72.88911914	1	30.39749917	0	0	0	335	292	494
13361	1571	7	46	2.397865651	2.114917569	1	0.832000027	0	0	0	334	292	493
13362	1572	7	46	0	0	0	0	0	0	0	333	292	492
13363	1573	7	46	0	0	0	0	0	0	0	344	292	503
13364	1574	7	46	2.397865638	0.47333867	1	0.197399997	0	0	0	333	292	492
13365	1575	7	46	2.397865658	4.723315631	1	1.969799941	0	0	0	333	292	492
13366	1576	7	46	2.397865639	317.8922379	1	132.5729985	0	0	0	332	292	491
13367	1577	7	46	2.397865641	578.0657092	1	241.0751042	0	0	0	332	292	491
13368	1578	7	46	2.397865645	104.1726113	1	43.44389	0	0	0	332	292	491

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HMI_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13369	1579	7	46	2.397865642	230.9489873	1	96.31439863	0	0	0	332	292	491
13370	1580	7	46	2.397865642	934.6646257	1	389.7902406	0	0	0	332	292	491
13371	1581	7	46	2.397865638	27.07094328	1	11.28959993	0	0	0	312	292	471
13372	1582	7	46	2.397865641	1181.623502	1	484.4406134	0	0	0	312	292	471
13373	1583	7	46	2.397865642	680.3337271	1	283.7247072	0	0	0	312	292	471
13374	1594	7	46	2.397865639	413.9799988	1	172.6452025	0	0	0	315	292	474
13375	1595	7	46	2.397865639	12.07181443	1	5.034399855	0	0	0	315	292	474
13376	1642	7	46	2.397865641	474.802351	1	198.0104068	213.2000063	0	0	307	292	466
13377	1643	7	46	2.39786564	635.9463043	1	265.2134856	0	0	0	307	292	466
13378	1644	7	46	2.397865641	3051.142129	1	1272.440823	0	0	0	307	292	466
13379	1645	7	46	2.39786564	755.166522	1	314.9327924	0	0	0	307	292	466
13380	1698	7	46	2.39786564	103.8575587	1	43.31250134	0	0	0	308	292	467
13381	1699	7	46	2.39786564	16.8421262	1	7.023799798	0	0	0	308	292	467
13382	1700	7	46	2.39786564	38.0399795	1	15.86408967	0	0	0	308	292	467
13383	1701	7	46	2.397865637	22.85557256	1	9.533300033	0	0	0	308	292	467
13384	1702	7	46	2.39786564	30.47831184	1	12.71060027	0	0	0	308	292	467
13385	1703	7	46	2.39786564	8.421064099	1	3.511899899	0	0	0	308	292	467
13386	1704	7	46	2.39786564	4.065341531	1	1.695400052	0	0	0	308	292	467
13387	1705	7	46	2.39786564	9.547342015	1	3.981600076	0	0	0	308	292	467
13388	1584	7	46	2.39786564	294.6634092	1	122.8857048	0	0	0	312	292	471
13389	1585	7	46	2.397865639	694.2473698	1	289.5272165	0	0	0	312	292	471
13390	1586	7	46	2.397865643	25.34678251	1	10.57055994	0	0	0	314	292	473
13391	1587	7	46	2.397865643	13.24945459	1	5.525520011	0	0	0	314	292	473
13392	1588	7	46	2.397865645	99.0754928	1	41.31820021	0	0	0	311	292	470
13393	1589	7	46	2.397865641	426.0786546	1	177.690796	0	0	0	311	292	470
13394	1590	7	46	2.397865641	1685.684114	1	694.8528136	0	0	0	311	292	470
13395	1591	7	46	2.397865643	293.2665422	1	122.3031587	0	0	0	314	292	473
13396	1592	7	46	2.397865642	1085.853028	1	452.8414808	0	0	0	314	292	473
13397	1593	7	46	2.397865641	557.6567462	1	232.5638003	0	0	0	311	292	470
13398	1596	7	46	0	0	0	0	0	0	0	315	292	474
13399	1597	7	46	2.5	0	1	0	0	0	0	315	292	474
13400	1598	7	46	0	0	0	0	0	0	0	315	292	474
13401	1599	7	46	2.397865642	12.07517209	1	5.035800119	0	0	0	316	292	475
13402	1600	7	46	2.397865641	2221.630188	1	926.5031993	0	0	0	316	292	475
13403	1601	7	46	2.397865641	1028.833505	1	429.062199	0	0	0	316	292	475
13404	1602	7	46	2.397865642	289.7964007	1	120.8559794	0	0	0	316	292	475
13405	1603	7	46	2.397865637	168.985095	1	70.47312928	0	0	0	303	292	462
13406	1604	7	46	2.397865641	841.1701542	1	350.799536	0	0	0	303	292	462
13407	1605	7	46	2.397865651	1.73557514	1	0.723799992	0	0	0	303	292	462
13408	1606	7	46	2.397865648	224.0896103	1	93.46378062	1.999999955	0	0	304	292	463
13409	1607	7	46	2.397865645	609.9009002	1	254.3516736	0	0	0	304	292	463
13410	1608	7	46	2.397865646	204.7634571	1	85.39404925	0	0	0	304	292	463
13411	1609	7	46	2.397865629	26.17797834	1	10.91719988	0	0	0	304	292	463
13412	1610	7	46	2.39786563	86.90044915	1	36.24075013	0	0	0	304	292	463
13413	1611	7	46	2.397865646	221.1364451	1	92.22219996	6.600000057	0	0	304	292	463
13414	1612	7	46	2.397865647	155.7821333	1	64.98699824	953.5999735	0	0	304	292	463
13415	1613	7	46	2.397865645	274.9594147	1	114.6683991	338.7000069	0	0	305	292	464
13416	1614	7	46	2.397865639	656.3965481	1	273.7420051	230.9000037	0	0	305	292	464
13417	1615	7	46	0	0	0	0	0	0	0	305	292	464
13418	1616	7	46	2.397865636	10.43191427	1	4.350499924	0	0	0	305	292	464
13419	1617	7	46	2.397865636	81.70127601	1	34.07249963	0	0	0	305	292	464
13420	1618	7	46	2.397865636	0.184635663	1	0.077000004	0	0	0	306	292	465
13421	1619	7	46	2.397865647	2.33564102	1	0.974049995	0	0	0	306	292	465
13422	1620	7	46	2.397865647	36.52093376	1	15.23060052	0	0	0	306	292	465
13423	1621	7	46	2.397865641	816.7161915	1	340.6013154	0	0	0	306	292	465
13424	1622	7	46	2.39786564	176.5788212	1	73.63999809	31.05999931	0	0	306	292	465
13425	1623	7	46	2.397865641	1034.228208	1	431.3119926	2649.417954	0	0	306	292	465
13426	1624	7	46	2.397865639	1.248808436	1	0.520800005	0	0	0	306	292	465
13427	1625	7	46	2.397865641	245.3321165	1	102.3127036	394.4620126	0	0	306	292	465
13428	1626	7	46	2.397865641	1602.771721	1	668.4159835	0	0	0	311	292	470
13429	1627	7	46	2.397865641	34.6544347	1	14.45220037	0	0	0	311	292	470
13430	1628	7	46	2.397865641	2081.078839	1	867.88801	0	0	0	311	292	470
13431	1629	7	46	2.397865642	19.38976594	1	8.08626038	0	0	0	321	292	480
13432	1630	7	46	2.397865574	17.18790079	1	7.168000148	0	0	0	307	292	466
13433	1631	7	46	2.397865642	832.5557133	1	347.2089906	0	0	0	307	292	466
13434	1632	7	46	2.397865638	87.25612614	1	36.36908067	0	0	0	307	292	466
13435	1633	7	46	2.397865641	2318.227217	1	966.7877873	0	0	0	307	292	466
13436	1634	7	46	2.397865641	97.9173226	1	40.83519983	12.42400059	0	0	307	292	466
13437	1635	7	46	2.397865642	362.1947177	1	151.0487958	18.63600016	0	0	307	292	466
13438	1636	7	46	2.39786564	437.7301899	1	182.5499234	0	0	0	307	292	466
13439	1637	7	46	2.397865639	357.3364691	1	149.0227239	0	0	0	307	292	466
13440	1640	7	46	2.397865641	89.39368836	1	37.28059939	49.59999919	0	0	307	292	466
13441	1641	7	46	2.397865641	887.0518315	1	369.933918	428.000021	0	0	307	292	466
13442	1646	7	46	2.39786564	7.12727219	1	2.922340098	0	0	0	307	292	466
13443	1647	7	46	2.397865636	183.3431991	1	76.48099776	0	0	0	307	292	466
13444	1648	7	46	2.397865636	0.369271326	1	0.154000007	0	0	0	322	292	481
13445	1649	7	46	0	0	0	0	0	0	0	322	292	481
13446	1650	7	46	2.397865641	25.5535749	1	10.65880014	0	0	0	307	292	466
13447	1651	7	46	2.397865641	5654.530783	1	2356.151636	0	0	0	307	292	466
13448	1652	7	46	2.397865639	340.3506461	1	141.938998	35.80000123	0	0	307	292	466
13449	1653	7	46	2.397865641	3212.398582	1	1339.690818	212.7999932	0	0	310	292	469

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13450	1654	7	46	2.397865641	3489.164071	1	1455.112418	0	0	0	310	292	469
13451	1657	7	46	2.397865625	6.338038458	1	2.543200016	0	0	0	310	292	469
13452	1658	7	46	2.397865637	0.899679197	1	0.375200004	0	0	0	323	292	482
13453	1659	7	46	2.397865638	288.3265942	1	119.4089401	0	0	0	310	292	469
13454	1668	7	46	2.397865641	4438.832335	1	1851.159739	831.5999746	0	0	310	292	469
13455	1669	7	46	2.397865641	487.7100443	1	203.3933995	215.5999988	0	0	310	292	469
13456	1670	7	46	2.397865641	652.0257009	1	271.9191976	1.400000067	0	0	310	292	469
13457	1671	7	46	2.397865641	37.02448563	1	15.44060059	4.800000042	0	0	310	292	469
13458	1672	7	46	2.397865642	200.8886267	1	83.77809966	40.74999681	0	0	310	292	469
13459	1655	7	46	2.397865637	31.64814807	1	13.28229054	0	0	0	310	292	469
13460	1656	7	46	2.397865625	11.97781863	1	4.995200109	0	0	0	310	292	469
13461	1829	7	46	2.397865641	496.4617827	1	207.043203	0	0	0	297	292	456
13463	1733	7	46	0	0	0	0	0	0	0	328	292	487
13464	1734	7	46	0	0	0	0	0	0	0	328	292	487
13465	1751	7	46	2.397865642	1.529790331	1	0.637980004	0	0	0	331	292	490
13466	1752	7	46	2.397865627	28.93358198	1	12.06639006	0	0	0	331	292	490
13467	1785	7	46	0	0	0	0	0	0	0	336	292	495
13468	1786	7	46	0	0	0	0	1.950000017	0	0	336	292	495
13469	1839	7	46	2.397865636	3.248077009	1	1.354570084	0	0	0	296	292	455
13470	1840	7	46	2.397865641	1.368150264	1	0.570570027	3231.063073	0	0	296	292	455
13475	1673	7	46	2.397865639	141.8680316	1	58.20599942	0	0	0	310	292	469
13476	1674	7	46	2.39786564	197.1757766	1	82.22970183	0	0	0	310	292	469
13477	1675	7	46	2.397865642	339.5718207	1	141.8141984	0	0	0	310	292	469
13478	1676	7	46	2.39786564	344.7315484	1	143.7659967	0	0	0	310	292	469
13479	1677	7	46	2.39786564	302.4499888	1	126.1330009	0	0	0	310	292	469
13480	1678	7	46	2.397865642	245.2330763	1	102.2714	0	0	0	310	292	469
13481	1679	7	46	2.397865645	44.45019428	1	18.53739986	0	0	0	310	292	469
13482	1680	7	46	2.397865642	65.82093401	1	27.44980071	0	0	0	310	292	469
13483	1681	7	46	2.397865639	101.6419302	1	42.38850107	0	0	0	310	292	469
13484	1682	7	46	2.397865638	58.19883583	1	24.27109964	0	0	0	310	292	469
13485	1683	7	46	2.397865638	257.2679594	1	107.2903963	0	0	0	323	292	482
13486	1684	7	46	2.397865641	44.25884434	1	18.45759978	0	0	0	309	292	468
13487	1685	7	46	2.397865641	627.6739505	1	261.7636034	0	0	0	308	292	467
13488	1686	7	46	2.397865641	658.0800135	1	286.9551996	0	0	0	308	292	467
13489	1687	7	46	2.397865641	31.80768745	1	13.26499968	0	0	0	309	292	468
13490	1688	7	46	2.397865641	36.79284958	1	15.34399966	0	0	0	309	292	468
13491	1689	7	46	2.397865641	7.818481135	1	3.26060177	0	0	0	309	292	468
13492	1690	7	46	2.397865641	9.198212394	1	3.835999914	0	0	0	309	292	468
13493	1691	7	46	2.397865641	21.3019188	1	8.883699917	0	0	0	309	292	468
13494	1692	7	46	2.397865641	26.08398293	1	10.8780002	0	0	0	309	292	468
13495	1693	7	46	2.397865641	50.15054985	1	24.66800001	0	0	0	309	292	468
13496	1794	7	46	2.397865644	1.027245651	1	0.428400004	96.65000144	0	0	336	292	495
13497	1795	7	46	0	0	0	0	34.79399985	0	0	336	292	495
13498	1828	7	46	2.39786564	3.021310733	1	1.260000011	3527.222959	0	0	297	292	456
13506	1708	7	46	2.397865655	29.65055023	1	12.44880011	109.6500009	0	0	308	292	467
13507	1709	7	46	2.397865643	389.5476639	1	162.4580013	0	0	0	308	292	467
13508	1710	7	46	2.397865644	3.887419628	1	1.621199936	0	0	0	308	292	467
13509	1711	7	46	2.397865641	26.61271123	1	11.09849975	0	0	0	310	292	469
13510	1712	7	46	2.39786564	1.007103617	1	0.42000002	0	0	0	308	292	467
13511	1713	7	46	2.397865625	0.42969754	1	0.179200008	0	0	0	308	292	467
13512	1714	7	46	2.397865633	0.78604437	1	0.327810016	2.365000112	0	0	308	292	467
13513	1715	7	46	2.397865639	843.5676059	1	351.8118748	0	0	0	308	292	467
13514	1716	7	46	2.39786564	17.12411746	1	7.141399906	0	0	0	308	292	467
13515	1717	7	46	2.397865646	202.9517994	1	84.65520147	0	0	0	308	292	467
13516	1720	7	46	2.397865642	960.7385512	1	400.6640466	0	0	0	324	292	483
13517	1721	7	46	2.397865644	21.22017605	1	8.849610112	0	0	0	324	292	483
13518	1722	7	46	0	0	0	0	0	0	0	325	292	484
13519	1723	7	46	0	0	0	0	0	0	0	325	292	484
13520	1724	7	46	0	0	0	0	1.000000048	0	0	326	292	485
13521	1725	7	46	2.397865677	12.49798773	1	5.212130041	0	0	0	326	292	485
13522	1726	7	46	2.397865677	0.193867436	1	0.030849998	0	0	0	326	292	485
13523	1727	7	46	0	0	0	0	0	0	0	326	292	485
13524	1728	7	46	0	0	0	0	0	0	0	327	292	486
13525	1729	7	46	0	0	0	0	0	0	0	328	292	487
13526	1730	7	46	0	0	0	0	0	0	0	328	292	487
13527	1731	7	46	0	0	0	0	6.750000175	0	0	328	292	487
13528	1732	7	46	0	0	0	0	17.000000092	0	0	328	292	487
13529	1735	7	46	0	0	0	0	0	0	0	329	292	488
13530	1736	7	46	0	0	0	0	0	0	0	329	292	488
13531	1737	7	46	0	0	0	0	0	0	0	330	292	489
13532	1738	7	46	0	0	0	0	0	0	0	330	292	489
13533	1739	7	46	2.397865646	140.5110896	1	58.59839973	0	0	0	330	292	489
13534	1740	7	46	2.397865637	241.1257692	1	100.558499	0	0	0	343	292	502
13535	1741	7	46	2.397865644	375.4012123	1	156.5563998	3.000000026	0	0	343	292	502
13536	1742	7	46	2.397865642	599.609322	1	250.5695995	0	0	0	343	292	502
13537	1743	7	46	2.397865641	782.7897109	1	326.4526993	0	0	0	343	292	502
13538	1744	7	46	2.397865571	0.117495417	1	0.049000002	0	0	0	343	292	502
13539	1745	7	46	1.813953488	0	1	0	0	0	0	343	292	502
13540	1746	7	46	2.397865642	3.793423573	1	1.582000053	0	0	0	343	292	502
13541	1747	7	46	2.397865642	2.255812103	1	0.940800045	0	0	0	343	292	502
13542	1748	7	46	2.39786564	224.9332185	1	93.80559729	0	0	0	343	292	502

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13543	1749	7	46	2.39786563	104.7320574	1	43.67720027	0	0	0	343	292	502
13544	1750	7	46	2.39786564	569.8057693	1	237.6303991	0	0	0	343	292	502
13545	1753	7	46	2.397865645	765.4564551	1	319.2240802	0	0	0	344	292	503
13546	1754	7	46	2.397865614	7.774839454	1	3.242399994	0	0	0	344	292	503
13547	1755	7	46	2.397865643	122.9472012	1	51.2735989	0	0	0	344	292	503
13548	1756	7	46	2.397865636	213.1299674	1	88.88319855	0	0	0	344	292	503
13549	1757	7	46	2.397865571	0.151065524	1	0.062999997	0	0	0	344	292	503
13550	1760	7	46	2.397865634	42.01300273	1	17.52099957	0	0	0	344	292	503
13551	1761	7	46	2.397865638	125.9136273	1	52.51071007	0	0	0	344	292	503
13552	1762	7	46	2.39786563	167.7901695	1	69.97480024	0	0	0	344	292	503
13553	1763	7	46	2.397865638	16.2512946	1	6.777400008	0	0	0	344	292	503
13554	1764	7	46	2.397865638	138.5304581	1	57.77240138	0	0	0	344	292	503
13555	1765	7	46	2.397865638	1.577795555	1	0.657999985	0	0	0	344	292	503
13556	1766	7	46	0	0	0	0	0	0	0	344	292	503
13557	1767	7	46	0	0	0	0	0	0	0	344	292	503
13558	1768	7	46	2.397865643	33.03299801	1	13.77600038	0	0	0	344	292	503
13559	1769	7	46	2.397865645	244.4441819	1	101.9424013	0	0	0	344	292	503
13560	1770	7	46	2.397865658	37.76638398	1	15.74099995	0	0	0	344	292	503
13561	1771	7	46	2.397865612	22.770611	1	9.496199822	0	0	0	344	292	503
13562	1772	7	46	0	0	0	0	0	0	0	344	292	503
13563	1773	7	46	2.52	0	1	0	0	0	0	336	292	495
13564	1774	7	46	0	0	0	0	0	0	0	336	292	495
13565	1775	7	46	0	0	0	0	0	0	0	336	292	495
13566	1778	7	46	0	0	0	0	0	0	0	336	292	495
13567	1779	7	46	0	0	0	0	0	0	0	336	292	495
13568	1780	7	46	0	0	0	0	0	0	0	336	292	495
13569	1781	7	46	0	0	0	0	258.0500096	0	0	336	292	495
13570	1782	7	46	0	0	0	0	389.3499851	0	0	336	292	495
13571	1783	7	46	0	0	0	0	0	0	0	336	292	495
13572	1784	7	46	2.397865714	6.640169886	1	2.769200063	0	0	0	336	292	495
13573	1787	7	46	0	0	0	0	0	0	0	336	292	495
13574	1788	7	46	0	0	0	0	0	0	0	336	292	495
13575	1789	7	46	2.397865714	0.067140238	1	0.027999999	0	0	0	336	292	495
13576	1790	7	46	2.397865644	70.87595007	1	29.55960032	2587.000012	0	0	336	292	495
13577	1791	7	46	0	0	0	0	12.99999971	0	0	336	292	495
13578	1792	7	46	2.397865642	558.9021951	1	233.0831992	0	0	0	336	292	495
13579	1793	7	46	2.397865644	71.78634401	1	29.93760062	0	0	0	336	292	495
13580	1796	7	46	2.397865644	1.712076032	1	0.713999984	3734.556079	0	0	336	292	495
13581	1797	7	46	2.397865644	71.9071927	1	29.98799996	0	0	0	336	292	495
13582	1798	7	46	2.397865644	111.6273615	1	46.55280072	0	0	0	336	292	495
13583	1799	7	46	2.397865644	13.68589483	1	5.709200122	1.000000048	0	0	336	292	495
13584	1800	7	46	2.397865643	0.503551789	1	0.210000002	1.500000013	0	0	336	292	495
13585	1801	7	46	0	0	0	0	0	0	0	336	292	495
13586	1806	7	46	2.397865643	165.133932	1	68.86704953	492.7529967	0	0	336	292	495
13587	1807	7	46	2.397865644	105.441224	1	43.97294915	2.000000095	0	0	337	292	496
13588	1808	7	46	2.397865644	0.878116436	1	0.282800013	1752.247023	0	0	337	292	496
13589	1809	7	46	0	0	0	0	0	0	0	337	292	496
13590	1810	7	46	0	0	0	0	0	0	0	337	292	496
13591	1811	7	46	2.496688742	0	1	0	0	0	0	337	292	496
13592	1812	7	46	0	0	0	0	0	0	0	338	292	497
13593	1813	7	46	0	0	0	0	0	0	0	338	292	497
13594	1814	7	46	0	0	0	0	0	0	0	338	292	497
13595	1815	7	46	0	0	0	0	0.250000012	0	0	328	292	487
13596	1816	7	46	0	0	0	0	224.5000005	0	0	328	292	487
13597	1817	7	46	0	0	0	0	0	0	0	296	292	455
13598	1818	7	46	0	0	0	0	0	0	0	297	292	456
13599	1819	7	46	0	0	0	0	0	0	0	297	292	456
13600	1820	7	46	2.397865641	2.618469221	1	1.091999976	0	0	0	297	292	456
13601	1821	7	46	2.397865677	0.012924497	1	0.00539	51.57800099	0	0	297	292	456
13616	1822	7	46	2.397865642	10.28689186	1	4.290020122	556.3550088	0	0	297	292	456
13617	1823	7	46	2.39786564	27.19179707	1	11.34000029	0	0	0	297	292	456
13618	1824	7	46	2.397865641	268.1412162	1	110.9908794	1873.07999	0	0	297	292	456
13619	1825	7	46	2.397865641	61.4937464	1	25.64520102	425.7000169	0	0	297	292	456
13620	1826	7	46	2.39786564	24.17048537	1	10.0800009	0	0	0	297	292	456
13621	1827	7	46	2.397865641	1034.859363	1	431.5752081	3107.836994	0	0	297	292	456
13622	1830	7	46	2.397865641	24.08991742	1	10.04640002	0	0	0	297	292	456
13623	1831	7	46	2.397865641	1020.034792	1	425.3928055	0	0	0	297	292	456
13624	1832	7	46	2.397865641	1.020531665	1	0.42560002	0	0	0	298	292	455
13625	1833	7	46	0	0	0	0	63.29699863	0	0	296	292	455
13626	1834	7	46	2.397865639	881.1417449	1	367.4691904	3012.63999	0	0	296	292	455
13627	1835	7	46	2.39786564	1196.52971	1	498.9978129	0	0	0	296	292	455
13628	1836	7	46	2.397865714	13.428048	1	5.6	0	0	0	296	292	455
13629	1837	7	46	2.397865641	23.06435072	1	9.618700198	6.362000302	0	0	296	292	455
13630	1838	7	46	2.397865641	9.577051689	1	3.993990123	0	0	0	296	292	455
13631	1841	7	46	2.397865641	43.78080845	1	18.25824087	0	0	0	300	292	459
13632	1842	7	46	2.397865641	695.0203233	1	289.8495693	0	0	0	300	292	459
13633	1843	7	46	2.397865641	24.62670252	1	10.27025956	0	0	0	300	292	459
13634	1844	7	46	2.397865641	323.8730981	1	135.0672408	0	0	0	300	292	459
13635	1845	7	46	2.397865641	41.04450505	1	17.11709962	0	0	0	300	292	459
13636	1846	7	46	0	0	0	0	0	0	0	299	292	458
13637	1847	7	46	2.397865641	1318.216274	1	549.7456785	0	0	0	298	292	457

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13638	1848	7	46	2.397865641	319.3525545	1	133.1820053	0	0	0	299	292	458
13639	1849	7	46	2.39786564	19.02485735	1	7.934080015	0	0	0	299	292	458
13640	1850	7	46	2.397865643	128.3882466	1	53.54271914	0	0	0	300	292	459
13641	1851	7	46	2.397865642	128.5559384	1	52.79525932	1773.915018	696	0	301	292	460
13642	1852	7	46	2.397865643	155.8694183	1	85.00339951	12.90000011	0	0	301	292	460
13643	1853	7	46	2.397865641	134.5735396	1	56.12221855	0	0	0	300	292	459
13644	1854	7	46	0	0	0	0	0	0	0	302	292	461
13645	1855	7	46	0	0	0	0	8.600000408	0	0	302	292	461
13646	1856	7	46	2.397865643	1.484470675	1	0.619080005	4065.184969	0	0	301	292	460
13647	1857	7	46	2.397865625	4.4581115	1	1.859199929	1.20000001	0	0	302	292	461
13648	1858	7	46	0	0	0	0	95.99999785	0	0	302	292	461
13649	1859	7	46	0	0	0	0	297.6000071	0	0	302	292	461
13650	1860	7	46	0	0	0	0	3.200000152	0	0	302	292	461

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13039	1531	7	46	917	804	632	770	195	602	770	571	537				11339633.61
13040	1532	7	46	917	804	632	770	196	602	770	571	537				5252875.913
13210	1540	7	46	917	804	632	770	199	602	770	571	537				228433.1223
13211	1541	7	46	917	804	632	770	200	602	770	571	537				243097.1048
13292	1524	7	46	917	804	632	770	192	602	770	571	537				5391791.616
13293	1525	7	46	917	804	632	770	193	602	770	571	537				13916884.77
13294	1526	7	46	917	804	632	770	194	602	770	571	537				1390679.075
13295	1527	7	46	917	804	632	770	194	602	770	571	537				513180.9146
13296	1528	7	46	917	804	632	770	194	602	770	571	537				2356299.342
13297	1529	7	46	917	804	632	770	196	602	770	571	537				1622728.208
13298	1530	7	46	917	804	632	770	195	602	770	571	537				3449140.905
13299	1533	7	46	917	804	632	770	196	602	770	571	537				4681023.124
13300	1534	7	46	917	804	632	770	197	602	770	571	537				5899567.02
13301	1535	7	46	917	804	632	770	198	602	770	571	537				3997965.939
13302	1536	7	46	917	804	632	770	198	602	770	571	537				3393427.812
13303	1537	7	46	917	804	632	770	197	602	770	571	537				1854230.413
13304	1538	7	46	917	804	632	770	199	602	770	571	537				404809.3603
13305	1539	7	46	917	804	632	770	199	602	770	571	537				129271.6206
13306	1542	7	46	917	804	632	770	200	602	770	571	537				547011.4065
13307	1543	7	46	917	804	632	770	201	602	770	571	537				2525245.452
13308	1660	7	46	917	804	632	770	239	602	770	571	537				668460.9196
13309	1661	7	46	917	804	632	770	239	602	770	571	537				583564.1611
13310	1662	7	46	917	804	632	770	239	602	770	571	537				454689.6001
13311	1663	7	46	917	804	632	770	238	602	770	571	537				1213340.006
13312	1664	7	46	917	804	632	770	238	602	770	571	537				161045.2172
13313	1665	7	46	917	804	632	770	238	602	770	571	537				251077.53
13314	1666	7	46	917	804	632	770	238	602	770	571	537				261496.7216
13315	1667	7	46	917	804	632	770	238	602	770	571	537				1225193.763
13316	1718	7	46	917	804	632	770	244	602	770	571	537				1201314.374
13317	1719	7	46	917	804	632	770	246	602	770	571	537				851815.0157
13318	1802	7	46	917	804	632	770	261	602	770	571	537				660532.6152
13319	1803	7	46	917	804	632	770	261	602	770	571	537				636130.8765
13320	1804	7	46	917	804	632	770	261	602	770	571	537				369128.5167
13321	1805	7	46	917	804	632	770	261	602	770	571	537				863653.1617
13322	1544	7	46	917	804	632	770	202	602	770	571	537				428303.1983
13323	1545	7	46	917	804	632	770	202	602	770	571	537				1139895.075
13324	1546	7	46	917	804	632	770	201	602	770	571	537				2312909.121
13325	1547	7	46	917	804	632	770	200	602	770	571	537				2166443.367
13326	1548	7	46	917	804	632	770	200	602	770	571	537				959712.708
13327	1549	7	46	917	804	632	770	199	602	770	571	537				1063585.099
13328	1550	7	46	917	804	632	770	199	602	770	571	537				582935.9858
13329	1551	7	46	917	804	632	770	289	602	770	571	537				721466.5494
13330	1558	7	46	917	804	632	770	205	602	770	571	537				11877169.1
13331	1559	7	46	917	804	632	770	205	602	770	571	537				12016198.8
13332	1638	7	46	917	804	632	770	237	602	770	571	537				9592680.148
13333	1639	7	46	917	804	632	770	237	602	770	571	537				1125353.19
13334	1694	7	46	917	804	632	770	242	602	770	571	537				130033.4335
13335	1695	7	46	917	804	632	770	242	602	770	571	537				75155.01915
13336	1696	7	46	917	804	632	770	242	602	770	571	537				112785.6088
13337	1697	7	46	917	804	632	770	244	602	770	571	537				177300.411
13338	1706	7	46	917	804	632	770	244	602	770	571	537				94876.73781
13339	1707	7	46	917	804	632	770	244	602	770	571	537				295639.2331
13340	1758	7	46	917	804	632	770	259	602	770	571	537				3517895.962
13341	1759	7	46	917	804	632	770	259	602	770	571	537				1211225.387
13342	1776	7	46	917	804	632	770	262	602	770	571	537				3676492.318
13343	1777	7	46	917	804	632	770	262	602	770	571	537				59309733.01
13344	1552	7	46	917	804	632	770	289	602	770	571	537				276415.0485
13345	1553	7	46	917	804	632	770	216	602	770	571	537				4951222.338
13346	1554	7	46	917	804	632	770	216	602	770	571	537				3232755.974
13347	1555	7	46	917	804	632	770	203	602	770	571	537				19330574.67
13348	1556	7	46	917	804	632	770	203	602	770	571	537				5641800.266
13349	1557	7	46	917	804	632	770	204	602	770	571	537				11125836.1
13350	1560	7	46	917	804	632	770	206	602	770	571	537				12524154.1
13351	1561	7	46	917	804	632	770	206	602	770	571	537				15040463.69
13352	1562	7	46	917	804	632	770	291	602	770	571	537				474015.1471
13353	1563	7	46	917	804	632	770	204	602	770	571	537				15114757.64
13354	1564	7	46	917	804	632	770	207	602	770	571	537				6284038.28
13355	1565	7	46	917	804	632	770	207	602	770	571	537				2207003.974
13356	1566	7	46	917	804	632	770	207	602	770	571	537				4971007.697
13357	1567	7	46	917	804	632	770	207	602	770	571	537				11446021.29
13358	1568	7	46	917	804	632	770	208	602	770	571	537				4347350.162
13359	1569	7	46	917	804	632	770	208	602	770	571	537				2715707.972
13360	1570	7	46	917	804	632	770	208	602	770	571	537				15932587.84
13361	1571	7	46	917	804	632	770	290	602	770	571	537				204618.7475
13362	1572	7	46	917	804	632	770	209	602	770	571	537				5620044.584
13363	1573	7	46	917	804	632	770	257	602	770	571	537				1981384.624
13364	1574	7	46	917	804	632	770	210	602	770	571	537				7646064.656
13365	1575	7	46	917	804	632	770	210	602	770	571	537				521002.6716
13366	1576	7	46	917	804	632	770	211	602	770	571	537				15175315.72
13367	1577	7	46	917	804	632	770	212	602	770	571	537				4476962.714
13368	1578	7	46	917	804	632	770	212	602	770	571	537				3690445.206

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13369	1579	7	46	917	804	632	770	213	602	770	571	537				1938438.565
13370	1580	7	46	917	804	632	770	213	602	770	571	537				2459371.651
13371	1581	7	46	917	804	632	770	214	602	770	571	537				4105677.418
13372	1582	7	46	917	804	632	770	214	602	770	571	537				2696902.269
13373	1583	7	46	917	804	632	770	214	602	770	571	537				6882843.089
13374	1594	7	46	917	804	632	770	219	602	770	571	537				1286324.841
13375	1595	7	46	917	804	632	770	219	602	770	571	537				12098925.95
13376	1642	7	46	917	804	632	770	237	602	770	571	537				4385203.975
13377	1643	7	46	917	804	632	770	237	602	770	571	537				3127395.053
13378	1644	7	46	917	804	632	770	236	602	770	571	537				1598868.568
13379	1645	7	46	917	804	632	770	236	602	770	571	537				1645459.807
13380	1698	7	46	917	804	632	770	244	602	770	571	537				279636.8842
13381	1699	7	46	917	804	632	770	244	602	770	571	537				45763.06419
13382	1700	7	46	917	804	632	770	244	602	770	571	537				102710.5294
13383	1701	7	46	917	804	632	770	244	602	770	571	537				77395.63701
13384	1702	7	46	917	804	632	770	244	602	770	571	537				82476.43796
13385	1703	7	46	917	804	632	770	244	602	770	571	537				23354.30153
13386	1704	7	46	917	804	632	770	244	602	770	571	537				11024.41865
13387	1705	7	46	917	804	632	770	244	602	770	571	537				23425.36987
13388	1584	7	46	917	804	632	770	215	602	770	571	537				2297506.732
13389	1585	7	46	917	804	632	770	215	602	770	571	537				7061215.244
13390	1586	7	46	917	804	632	770	217	602	770	571	537				-1137323.5
13391	1587	7	46	917	804	632	770	217	602	770	571	537				594178.486
13392	1588	7	46	917	804	632	770	232	602	770	571	537				2141440.964
13393	1589	7	46	917	804	632	770	231	602	770	571	537				1530554.027
13394	1590	7	46	917	804	632	770	232	602	770	571	537				5825170.149
13395	1591	7	46	917	804	632	770	217	602	770	571	537				11107680.33
13396	1592	7	46	917	804	632	770	218	602	770	571	537				24803025.32
13397	1593	7	46	917	804	632	770	232	602	770	571	537				2212969.418
13398	1596	7	46	917	804	632	770	219	602	770	571	537				908932.2499
13399	1597	7	46	917	804	632	770	220	602	770	571	537				2087346.805
13400	1598	7	46	917	804	632	770	220	602	770	571	537				881736.112
13401	1599	7	46	917	804	632	770	221	602	770	571	537				19429147.97
13402	1600	7	46	917	804	632	770	221	602	770	571	537				15262136.41
13403	1601	7	46	917	804	632	770	222	602	770	571	537				17592456.82
13404	1602	7	46	917	804	632	770	222	602	770	571	537				2035373.115
13405	1603	7	46	917	804	632	770	223	602	770	571	537				2174247.513
13406	1604	7	46	917	804	632	770	224	602	770	571	537				3418856.921
13407	1605	7	46	917	804	632	770	224	602	770	571	537				5755880.737
13408	1606	7	46	917	804	632	770	225	602	770	571	537				4369495.136
13409	1607	7	46	917	804	632	770	225	602	770	571	537				4414058.66
13410	1608	7	46	917	804	632	770	225	602	770	571	537				4172512.619
13411	1609	7	46	917	804	632	770	225	602	770	571	537				1802115.114
13412	1610	7	46	917	804	632	770	225	602	770	571	537				10910866.67
13413	1611	7	46	917	804	632	770	226	602	770	571	537				16859443.42
13414	1612	7	46	917	804	632	770	226	602	770	571	537				4747602.093
13415	1613	7	46	917	804	632	770	227	602	770	571	537				6106991.381
13416	1614	7	46	917	804	632	770	228	602	770	571	537				6814979.567
13417	1615	7	46	917	804	632	770	228	602	770	571	537				5112930.671
13418	1616	7	46	917	804	632	770	228	602	770	571	537				6556677.347
13419	1617	7	46	917	804	632	770	228	602	770	571	537				2069351.747
13420	1618	7	46	917	804	632	770	229	602	770	571	537				2137032.629
13421	1619	7	46	917	804	632	770	229	602	770	571	537				7731799.812
13422	1620	7	46	917	804	632	770	229	602	770	571	537				5513360.536
13423	1621	7	46	917	804	632	770	230	602	770	571	537				15328092.06
13424	1622	7	46	917	804	632	770	230	602	770	571	537				1439931.997
13425	1623	7	46	917	804	632	770	230	602	770	571	537				2310881.903
13426	1624	7	46	917	804	632	770	230	602	770	571	537				1947102.248
13427	1625	7	46	917	804	632	770	230	602	770	571	537				3630350.05
13428	1626	7	46	917	804	632	770	231	602	770	571	537				4093632.18
13429	1627	7	46	917	804	632	770	231	602	770	571	537				3118771.804
13430	1628	7	46	917	804	632	770	231	602	770	571	537				6678161.428
13431	1629	7	46	917	804	632	770	233	602	770	571	537				2218440.88
13432	1630	7	46	917	804	632	770	236	602	770	571	537				1678725.213
13433	1631	7	46	917	804	632	770	236	602	770	571	537				1491683.578
13434	1632	7	46	917	804	632	770	236	602	770	571	537				1612484.035
13435	1633	7	46	917	804	632	770	237	602	770	571	537				3674039.218
13436	1634	7	46	917	804	632	770	237	602	770	571	537				1375877.287
13437	1635	7	46	917	804	632	770	237	602	770	571	537				3600555.142
13438	1636	7	46	917	804	632	770	237	602	770	571	537				7108130.855
13439	1637	7	46	917	804	632	770	237	602	770	571	537				2450101.079
13440	1640	7	46	917	804	632	770	237	602	770	571	537				859474.5551
13441	1641	7	46	917	804	632	770	237	602	770	571	537				7151077.477
13442	1646	7	46	917	804	632	770	236	602	770	571	537				1394795.858
13443	1647	7	46	917	804	632	770	236	602	770	571	537				2784215.289
13444	1648	7	46	917	804	632	770	234	602	770	571	537				1673099.422
13445	1649	7	46	917	804	632	770	235	602	770	571	537				792488.885
13446	1650	7	46	917	804	632	770	236	602	770	571	537				2690885.186
13447	1651	7	46	917	804	632	770	236	602	770	571	537				1985068.859
13448	1652	7	46	917	804	632	770	237	602	770	571	537				3751984.019
13449	1653	7	46	917	804	632	770	238	602	770	571	537				1746871.093

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13450	1654	7	46	917	804	632	770	238	602	770	571	537				1610710.611
13451	1657	7	46	917	804	632	770	239	602	770	571	537				358163.2462
13452	1658	7	46	917	804	632	770	240	602	770	571	537				1798129.745
13453	1659	7	46	917	804	632	770	239	602	770	571	537				1453374.291
13454	1668	7	46	917	804	632	770	238	602	770	571	537				6612971.479
13455	1669	7	46	917	804	632	770	238	602	770	571	537				817219.9546
13456	1670	7	46	917	804	632	770	238	602	770	571	537				888266.8142
13457	1671	7	46	917	804	632	770	238	602	770	571	537				4228334.126
13458	1672	7	46	917	804	632	770	238	602	770	571	537				4635815.565
13459	1655	7	46	917	804	632	770	239	602	770	571	537				438563.268
13460	1656	7	46	917	804	632	770	239	602	770	571	537				677799.2581
13461	1829	7	46	917	804	632	770	278	602	770	571	537				11727583.35
13463	1733	7	46	917	804	632	770	270	602	770	571	537				6208011.833
13464	1734	7	46	917	804	632	770	270	602	770	571	537				3919341.35
13465	1751	7	46	917	804	632	770	253	602	770	571	537				3356933.35
13466	1752	7	46	917	804	632	770	253	602	770	571	537				2205386.733
13467	1785	7	46	917	804	632	770	260	602	770	571	537				2676201.506
13468	1786	7	46	917	804	632	770	260	602	770	571	537				3289118.681
13469	1839	7	46	917	804	632	770	280	602	770	571	537				16387941.7
13470	1840	7	46	917	804	632	770	280	602	770	571	537				17201890.26
13475	1673	7	46	917	804	632	770	238	602	770	571	537				465861.1167
13476	1674	7	46	917	804	632	770	238	602	770	571	537				545631.8767
13477	1675	7	46	917	804	632	770	236	602	770	571	537				497059.4387
13478	1676	7	46	917	804	632	770	238	602	770	571	537				509101.1129
13479	1677	7	46	917	804	632	770	238	602	770	571	537				325858.8623
13480	1678	7	46	917	804	632	770	238	602	770	571	537				326816.5788
13481	1679	7	46	917	804	632	770	239	602	770	571	537				343029.6249
13482	1680	7	46	917	804	632	770	239	602	770	571	537				401733.6515
13483	1681	7	46	917	804	632	770	239	602	770	571	537				193060.7434
13484	1682	7	46	917	804	632	770	239	602	770	571	537				92823.98066
13485	1683	7	46	917	804	632	770	241	602	770	571	537				445762.9518
13486	1684	7	46	917	804	632	770	243	602	770	571	537				59430.3024
13487	1685	7	46	917	804	632	770	244	602	770	571	537				62839.0667
13488	1686	7	46	917	804	632	770	244	602	770	571	537				114148.1207
13489	1687	7	46	917	804	632	770	243	602	770	571	537				34617.24889
13490	1688	7	46	917	804	632	770	243	602	770	571	537				49306.42017
13491	1689	7	46	917	804	632	770	243	602	770	571	537				10142.86293
13492	1690	7	46	917	804	632	770	243	602	770	571	537				12237.68209
13493	1691	7	46	917	804	632	770	242	602	770	571	537				26720.18534
13494	1692	7	46	917	804	632	770	242	602	770	571	537				33681.71167
13495	1693	7	46	917	804	632	770	242	602	770	571	537				79435.53165
13496	1794	7	46	917	804	632	770	262	602	770	571	537				2364800.68
13497	1795	7	46	917	804	632	770	262	602	770	571	537				5833141.142
13498	1828	7	46	917	804	632	770	277	602	770	571	537				13964217.47
13506	1708	7	46	917	804	632	770	244	602	770	571	537				904502.7784
13507	1709	7	46	917	804	632	770	245	602	770	571	537				1102545.317
13508	1710	7	46	917	804	632	770	245	602	770	571	537				2758345.655
13509	1711	7	46	917	804	632	770	238	602	770	571	537				1621158.211
13510	1712	7	46	917	804	632	770	245	602	770	571	537				2474184.202
13511	1713	7	46	917	804	632	770	245	602	770	571	537				1969315.795
13512	1714	7	46	917	804	632	770	245	602	770	571	537				1478042.647
13513	1715	7	46	917	804	632	770	245	602	770	571	537				1661802.349
13514	1716	7	46	917	804	632	770	245	602	770	571	537				1093933.019
13515	1717	7	46	917	804	632	770	245	602	770	571	537				2077679.852
13516	1720	7	46	917	804	632	770	246	602	770	571	537				2443437.483
13517	1721	7	46	917	804	632	770	247	602	770	571	537				2189726.614
13518	1722	7	46	917	804	632	770	276	602	770	571	537				614631.4499
13519	1723	7	46	917	804	632	770	275	602	770	571	537				2895949.639
13520	1724	7	46	917	804	632	770	274	602	770	571	537				2571805.806
13521	1725	7	46	917	804	632	770	274	602	770	571	537				2277246.534
13522	1726	7	46	917	804	632	770	274	602	770	571	537				4031112.003
13523	1727	7	46	917	804	632	770	273	602	770	571	537				4187085.907
13524	1728	7	46	917	804	632	770	272	602	770	571	537				2645875.733
13525	1729	7	46	917	804	632	770	271	602	770	571	537				2767970.088
13526	1730	7	46	917	804	632	770	271	602	770	571	537				1571805.591
13527	1731	7	46	917	804	632	770	270	602	770	571	537				1589869.34
13528	1732	7	46	917	804	632	770	270	602	770	571	537				4035287.064
13529	1735	7	46	917	804	632	770	268	602	770	571	537				3834281.964
13530	1736	7	46	917	804	632	770	267	602	770	571	537				899496.9152
13531	1737	7	46	917	804	632	770	248	602	770	571	537				5596667.332
13532	1738	7	46	917	804	632	770	248	602	770	571	537				3856970.994
13533	1739	7	46	917	804	632	770	249	602	770	571	537				3911575.027
13534	1740	7	46	917	804	632	770	250	602	770	571	537				649808.3071
13535	1741	7	46	917	804	632	770	250	602	770	571	537				2256283.737
13536	1742	7	46	917	804	632	770	251	602	770	571	537				2274924.954
13537	1743	7	46	917	804	632	770	251	602	770	571	537				1769331.578
13538	1744	7	46	917	804	632	770	252	602	770	571	537				4802033.733
13539	1745	7	46	917	804	632	770	251	602	770	571	537				2593451.992
13540	1746	7	46	917	804	632	770	251	602	770	571	537				1596728.608
13541	1747	7	46	917	804	632	770	251	602	770	571	537				780989.145
13542	1748	7	46	917	804	632	770	251	602	770	571	537				4248490.776

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13543	1749	7	46	917	804	632	770	252	602	770	571	537				4505961.473
13544	1750	7	46	917	804	632	770	252	602	770	571	537				4938832.444
13545	1753	7	46	917	804	632	770	254	602	770	571	537				6519725.834
13546	1754	7	46	917	804	632	770	259	602	770	571	537				3215980.656
13547	1755	7	46	917	804	632	770	259	602	770	571	537				4522942.663
13548	1756	7	46	917	804	632	770	259	602	770	571	537				2319482.635
13549	1757	7	46	917	804	632	770	259	602	770	571	537				669293.0315
13550	1760	7	46	917	804	632	770	259	602	770	571	537				3558922.804
13551	1761	7	46	917	804	632	770	254	602	770	571	537				7312331.286
13552	1762	7	46	917	804	632	770	255	602	770	571	537				4655157.006
13553	1763	7	46	917	804	632	770	255	602	770	571	537				2472968.248
13554	1764	7	46	917	804	632	770	258	602	770	571	537				2635855.356
13555	1765	7	46	917	804	632	770	258	602	770	571	537				5065634.716
13556	1766	7	46	917	804	632	770	258	602	770	571	537				3101547.09
13557	1767	7	46	917	804	632	770	258	602	770	571	537				2629013.111
13558	1768	7	46	917	804	632	770	255	602	770	571	537				2358439.429
13559	1769	7	46	917	804	632	770	255	602	770	571	537				4988542.429
13560	1770	7	46	917	804	632	770	256	602	770	571	537				2951645.955
13561	1771	7	46	917	804	632	770	256	602	770	571	537				10105846.31
13562	1772	7	46	917	804	632	770	257	602	770	571	537				8271251.725
13563	1773	7	46	917	804	632	770	260	602	770	571	537				2711874.092
13564	1774	7	46	917	804	632	770	260	602	770	571	537				4597951.638
13565	1775	7	46	917	804	632	770	262	602	770	571	537				2189320.428
13566	1778	7	46	917	804	632	770	262	602	770	571	537				5625058.833
13567	1779	7	46	917	804	632	770	260	602	770	571	537				5214342.004
13568	1780	7	46	917	804	632	770	260	602	770	571	537				2534987.871
13569	1781	7	46	917	804	632	770	260	602	770	571	537				1868723.743
13570	1782	7	46	917	804	632	770	260	602	770	571	537				5470535.712
13571	1783	7	46	917	804	632	770	262	602	770	571	537				4393660.728
13572	1784	7	46	917	804	632	770	262	602	770	571	537				5650503.912
13573	1787	7	46	917	804	632	770	260	602	770	571	537				1983407.345
13574	1788	7	46	917	804	632	770	260	602	770	571	537				2966334.901
13575	1789	7	46	917	804	632	770	262	602	770	571	537				7147145.896
13576	1790	7	46	917	804	632	770	262	602	770	571	537				7171816.869
13577	1791	7	46	917	804	632	770	260	602	770	571	537				3286371.929
13578	1792	7	46	917	804	632	770	261	602	770	571	537				2116665.794
13579	1793	7	46	917	804	632	770	261	602	770	571	537				5331979.612
13580	1796	7	46	917	804	632	770	262	602	770	571	537				3601845.953
13581	1797	7	46	917	804	632	770	262	602	770	571	537				2907454.54
13582	1798	7	46	917	804	632	770	261	602	770	571	537				4412523.918
13583	1799	7	46	917	804	632	770	261	602	770	571	537				1684294.131
13584	1800	7	46	917	804	632	770	261	602	770	571	537				1428538.624
13585	1801	7	46	917	804	632	770	261	602	770	571	537				418785.6682
13586	1806	7	46	917	804	632	770	261	602	770	571	537				3304500.755
13587	1807	7	46	917	804	632	770	264	602	770	571	537				6348934.837
13588	1808	7	46	917	804	632	770	264	602	770	571	537				9197364.523
13589	1809	7	46	917	804	632	770	264	602	770	571	537				4598550.625
13590	1810	7	46	917	804	632	770	264	602	770	571	537				6041569.554
13591	1811	7	46	917	804	632	770	263	602	770	571	537				27360092.34
13592	1812	7	46	917	804	632	770	265	602	770	571	537				33245017.19
13593	1813	7	46	917	804	632	770	266	602	770	571	537				8501000.131
13594	1814	7	46	917	804	632	770	266	602	770	571	537				12720148.69
13595	1815	7	46	917	804	632	770	269	602	770	571	537				31956916.21
13596	1816	7	46	917	804	632	770	269	602	770	571	537				53601575.92
13597	1817	7	46	917	804	632	770	279	602	770	571	537				23639677.12
13598	1818	7	46	917	804	632	770	278	602	770	571	537				10246670.69
13599	1819	7	46	917	804	632	770	278	602	770	571	537				2611474.659
13600	1820	7	46	917	804	632	770	278	602	770	571	537				35351910.63
13601	1821	7	46	917	804	632	770	277	602	770	571	537				44727740.06
13616	1822	7	46	917	804	632	770	277	602	770	571	537				15878084.79
13617	1823	7	46	917	804	632	770	277	602	770	571	537				951767.7988
13618	1824	7	46	917	804	632	770	277	602	770	571	537				1636622.336
13619	1825	7	46	917	804	632	770	277	602	770	571	537				452116.2776
13620	1826	7	46	917	804	632	770	277	602	770	571	537				911134.5525
13621	1827	7	46	917	804	632	770	277	602	770	571	537				43091640.16
13622	1830	7	46	917	804	632	770	278	602	770	571	537				5236731.336
13623	1831	7	46	917	804	632	770	278	602	770	571	537				14555975.35
13624	1832	7	46	917	804	632	770	279	602	770	571	537				16688938.48
13625	1833	7	46	917	804	632	770	280	602	770	571	537				17264214.23
13626	1834	7	46	917	804	632	770	280	602	770	571	537				17266753.91
13627	1835	7	46	917	804	632	770	281	602	770	571	537				3684241.734
13628	1836	7	46	917	804	632	770	281	602	770	571	537				16775147.86
13629	1837	7	46	917	804	632	770	281	602	770	571	537				15089760.31
13630	1838	7	46	917	804	632	770	281	602	770	571	537				12317371.61
13631	1841	7	46	917	804	632	770	285	602	770	571	537				5900042.12
13632	1842	7	46	917	804	632	770	285	602	770	571	537				94566697.2
13633	1843	7	46	917	804	632	770	285	602	770	571	537				6149092.21
13634	1844	7	46	917	804	632	770	284	602	770	571	537				45998083.85
13635	1845	7	46	917	804	632	770	284	602	770	571	537				26146125.03
13636	1846	7	46	917	804	632	770	283	602	770	571	537				11652289
13637	1847	7	46	917	804	632	770	282	602	770	571	537				5680187.06

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13638	1848	7	46	917	804	632	770	283	602	770	571	537				9379671.8
13639	1849	7	46	917	804	632	770	283	602	770	571	537				14219600.28
13640	1850	7	46	917	804	632	770	284	602	770	571	537				22333097.04
13641	1851	7	46	917	804	632	770	286	602	770	571	537				17261610.55
13642	1852	7	46	917	804	632	770	286	602	770	571	537				20907727.2
13643	1853	7	46	917	804	632	770	285	602	770	571	537				16308195.15
13644	1854	7	46	917	804	632	770	288	602	770	571	537				31011864.29
13645	1855	7	46	917	804	632	770	288	602	770	571	537				107341590.7
13646	1856	7	46	917	804	632	770	286	602	770	571	537				4026805.967
13647	1857	7	46	917	804	632	770	288	602	770	571	537				17830787.85
13648	1858	7	46	917	804	632	770	288	602	770	571	537				2020105.801
13649	1859	7	46	917	804	632	770	288	602	770	571	537				13003865.46
13650	1860	7	46	917	804	632	770	287	602	770	571	537				14706284.96

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13039	1531	7	46		111086.7251	11339633.61
13040	1532	7	46		14027.18227	5252875.913
13210	1540	7	46		4993.325966	228433.1223
13211	1541	7	46		4772.408461	243097.1048
13292	1524	7	46		47845.76069	5391791.616
13293	1525	7	46		94749.15613	13916984.77
13294	1526	7	46		17316.06317	1390679.075
13295	1527	7	46		4894.597009	513189.9146
13296	1528	7	46		18737.01697	2356299.342
13297	1529	7	46		26947.60415	1622728.208
13298	1530	7	46		24007.8849	3449140.905
13299	1533	7	46		10079.18614	4681023.124
13300	1534	7	46		14372.9261	5599567.02
13301	1535	7	46		34494.52606	3997965.939
13302	1536	7	46		14989.75233	3393427.812
13303	1537	7	46		27701.18016	1854230.413
13304	1538	7	46		5957.949382	404809.3603
13305	1539	7	46		2959.069821	129271.6206
13306	1542	7	46		8863.848478	547011.4065
13307	1543	7	46		36068.87802	2525246.452
13308	1660	7	46		4224.71137	669460.9196
13309	1661	7	46		3340.449433	583564.1611
13310	1662	7	46		2964.684716	454689.6001
13311	1663	7	46		4432.212114	1213340.006
13312	1664	7	46		1618.935124	161045.2172
13313	1665	7	46		2041.031618	251077.53
13314	1666	7	46		2097.905754	261496.7216
13315	1667	7	46		4479.416136	1225193.763
13316	1718	7	46		7499.763673	1201314.374
13317	1719	7	46		5894.648205	851815.0157
13318	1802	7	46		3973.502277	660532.6152
13319	1803	7	46		3272.762745	636130.9765
13320	1804	7	46		2860.796101	369128.5167
13321	1805	7	46		3902.338203	863653.1617
13322	1544	7	46		9246.699832	428303.1963
13323	1545	7	46		21178.62441	1139895.075
13324	1546	7	46		40758.51899	2312909.121
13325	1547	7	46		31591.51862	2166443.367
13326	1548	7	46		14393.56247	959712.708
13327	1549	7	46		9041.69	1063585.099
13328	1550	7	46		7531.761609	582935.9858
13329	1551	7	46		11747.26889	721466.5494
13330	1553	7	46		65751.80901	11877169.1
13331	1559	7	46		71463.9271	12016198.8
13332	1638	7	46		14636.7157	9592680.148
13333	1639	7	46		4620.37009	1125353.19
13334	1694	7	46		1434.492868	130033.4334
13335	1695	7	46		1088.074018	75155.01915
13336	1696	7	46		1395.698233	112785.6088
13337	1697	7	46		1716.135195	177300.411
13338	1706	7	46		1504.915702	94876.73782
13339	1707	7	46		2297.10405	295639.2331
13340	1758	7	46		8104.015156	3517895.962
13341	1759	7	46		5117.8527	1211225.387
13342	1776	7	46		8032.35976	3876492.318
13343	1777	7	46		36729.68794	59309733.01
13344	1552	7	46		2917.657451	276415.0485
13345	1553	7	46		22809.84392	4951222.338
13346	1554	7	46		16546.34812	3232755.974
13347	1555	7	46		120602.7157	19330574.67
13348	1556	7	46		87616.27428	5841800.266
13349	1557	7	46		32076.4328	11125836.1
13350	1560	7	46		50782.07565	12524154.1
13351	1561	7	46		63715.07835	15040463.69
13352	1562	7	46		13265.72533	474015.1471
13353	1563	7	46		78210.95413	15114757.64
13354	1564	7	46		15524.5319	6284038.28
13355	1565	7	46		11101.451	2207003.974
13356	1566	7	46		10979.08584	4971007.697
13357	1567	7	46		17251.42915	11446021.29
13358	1568	7	46		12908.97303	4347350.162
13359	1569	7	46		6611.617442	2715707.972
13360	1570	7	46		142438.6953	15932587.84
13361	1571	7	46		6349.244391	204618.7475
13362	1572	7	46		30867.5631	5620044.584
13363	1573	7	46		6791.042646	1981384.824
13364	1574	7	46		34675.94203	7646064.356
13365	1575	7	46		4632.542575	521002.6716
13366	1576	7	46		45542.02117	15175315.72
13367	1577	7	46		62149.58504	4476962.714
13368	1578	7	46		40684.38928	3690445.206

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13369	1579	7	46		33004.90173	1938438.565
13370	1580	7	46		41366.15698	2459371.651
13371	1581	7	46		18653.21441	4105677.418
13372	1582	7	46		8265.641033	2696902.269
13373	1583	7	46		24146.28927	6882843.089
13374	1594	7	46		7814.787728	1286324.841
13375	1595	7	46		40962.34856	12098925.95
13376	1642	7	46		10201.74967	4385203.975
13377	1643	7	46		7238.613956	3127396.053
13378	1644	7	46		5168.653141	1596868.568
13379	1645	7	46		5249.393844	1645459.807
13380	1698	7	46		3294.779662	279636.8842
13381	1699	7	46		1020.369722	45763.06419
13382	1700	7	46		1317.924061	102710.5294
13383	1701	7	46		1842.399178	77395.637
13384	1702	7	46		2007.222288	82476.43795
13385	1703	7	46		853.8557384	23354.30154
13386	1704	7	46		446.2393875	11024.41865
13387	1705	7	46		821.2978056	23425.36987
13388	1584	7	46		8604.271094	2297506.732
13389	1585	7	46		8468.57516	7061215.244
13390	1586	7	46		22849.98908	1137323.5
13391	1587	7	46		3108.620173	594178.486
13392	1588	7	46		6945.14406	2141440.964
13393	1589	7	46		5895.325644	1530554.027
13394	1590	7	46		9721.887529	5825170.149
13395	1591	7	46		58865.54796	11107680.33
13396	1592	7	46		72216.98563	24803025.32
13397	1593	7	46		6924.837953	2212869.418
13398	1596	7	46		6328.328553	908932.2499
13399	1597	7	46		9365.134846	2087346.805
13400	1598	7	46		7536.39154	891736.112
13401	1599	7	46		48560.74199	19429147.97
13402	1600	7	46		50335.07156	15262136.41
13403	1601	7	46		56870.69167	17592456.82
13404	1602	7	46		28558.11505	2035373.115
13405	1603	7	46		5931.903763	2174247.513
13406	1604	7	46		7795.991965	3418856.921
13407	1605	7	46		10577.22242	5755880.737
13408	1606	7	46		10811.74755	4369495.136
13409	1607	7	46		22952.1381	4414058.66
13410	1608	7	46		11632.49455	4172512.619
13411	1609	7	46		5316.949975	1802115.114
13412	1610	7	46		15362.48821	10910869.67
13413	1611	7	46		16785.59261	16859443.42
13414	1612	7	46		10506.20853	4747602.093
13415	1613	7	46		10922.15467	6106991.361
13416	1614	7	46		14199.94583	6814979.567
13417	1615	7	46		9447.380658	5112930.671
13418	1616	7	46		11066.76582	656677.347
13419	1617	7	46		8598.112587	2065351.747
13420	1618	7	46		8255.261597	2137032.829
13421	1619	7	46		11634.73652	7731799.812
13422	1620	7	46		12668.00717	5513360.536
13423	1621	7	46		18398.19381	15328082.06
13424	1622	7	46		8879.836	1439931.997
13425	1623	7	46		6148.834343	2310881.903
13426	1624	7	46		5644.699289	1947102.248
13427	1625	7	46		7624.506179	3530350.05
13428	1626	7	46		9343.970887	4093632.18
13429	1627	7	46		7731.228013	3116771.804
13430	1628	7	46		10556.31365	6678161.428
13431	1629	7	46		24268.91347	2218440.88
13432	1630	7	46		5306.486881	1678725.213
13433	1631	7	46		4814.734249	1491683.578
13434	1632	7	46		5251.214187	1612484.035
13435	1633	7	46		7724.226679	3674039.218
13436	1634	7	46		5465.722092	1375877.287
13437	1635	7	46		8216.071327	3605556.142
13438	1636	7	46		11329.40569	7108130.855
13439	1637	7	46		6816.962571	2450101.079
13440	1640	7	46		4219.983738	859474.5551
13441	1641	7	46		11528.35412	7151077.477
13442	1646	7	46		5323.452803	1394795.858
13443	1647	7	46		12004.7222	2784215.289
13444	1648	7	46		13266.01415	1673099.422
13445	1649	7	46		6963.290672	792488.835
13446	1650	7	46		9577.596309	2690885.186
13447	1651	7	46		5644.017666	1985066.859
13448	1652	7	46		8582.37185	3751984.019
13449	1653	7	46		5488.3621	1746871.093

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13450	1654	7	46		5161.233501	1610710.611
13451	1657	7	46		2615.544168	358163.2462
13452	1658	7	46		8919.795454	1798129.745
13453	1659	7	46		5242.584869	1453374.291
13454	1668	7	46		10747.00407	6612971.479
13455	1669	7	46		3620.210443	817219.9546
13456	1670	7	46		5430.29137	888256.8142
13457	1671	7	46		9462.808147	4226334.126
13458	1672	7	46		9494.694667	4635815.565
13459	1655	7	46		2745.174717	438563.288
13460	1656	7	46		3731.572283	677799.2581
13461	1829	7	46		14041.58737	11727583.35
13463	1733	7	46		17300.2909	6206011.833
13464	1734	7	46		18677.48596	3919341.35
13465	1751	7	46		56746.8825	3356933.35
13466	1752	7	46		37378.02839	2205386.733
13467	1785	7	46		6541.535021	2676201.506
13468	1786	7	46		7524.034644	3289118.681
13469	1839	7	46		19671.78064	16387941.7
13470	1840	7	46		17242.71028	17199962.46
13475	1673	7	46		2833.663764	465661.1167
13476	1674	7	46		3103.794989	545631.8767
13477	1675	7	46		2865.043693	497059.4367
13478	1676	7	46		3004.601913	509101.1129
13479	1677	7	46		2370.696518	325658.8623
13480	1678	7	46		2407.084797	326616.5788
13481	1679	7	46		2823.839961	343029.625
13482	1680	7	46		3102.585096	401733.6514
13483	1681	7	46		1714.124009	193060.7434
13484	1682	7	46		1442.221316	92833.98065
13485	1683	7	46		4610.433276	445762.9918
13486	1684	7	46		2950.60627	59430.3024
13487	1685	7	46		1668.973583	62839.0667
13488	1686	7	46		2182.780722	114148.1207
13489	1687	7	46		847.4594186	34617.24889
13490	1688	7	46		1079.874981	49306.42017
13491	1689	7	46		406.0357968	10142.86293
13492	1690	7	46		443.5033565	12237.6821
13493	1691	7	46		716.4372223	28720.18834
13494	1692	7	46		870.3512073	33681.71167
13495	1693	7	46		1241.373869	79435.53165
13496	1794	7	46		5994.472001	2364800.68
13497	1795	7	46		13812.35308	5833141.142
13498	1828	7	46		19035.29142	13964217.47
13506	1708	7	46		3887.734913	904502.7784
13507	1709	7	46		4502.628898	1102545.317
13508	1710	7	46		6773.686671	2758345.655
13509	1711	7	46		7087.066543	1821158.211
13510	1712	7	46		6715.998715	2474184.202
13511	1713	7	46		5749.362266	1969315.795
13512	1714	7	46		5213.381875	1478042.647
13513	1715	7	46		5560.775968	1681802.349
13514	1716	7	46		4669.58218	1093933.019
13515	1717	7	46		6155.573371	2077679.652
13516	1720	7	46		12490.33476	2443437.493
13517	1721	7	46		21110.88406	2189726.614
13518	1722	7	46		10143.8784	614631.4498
13519	1723	7	46		12816.65863	2895949.639
13520	1724	7	46		19719.58152	2571805.806
13521	1725	7	46		15148.17355	2277246.534
13522	1726	7	46		14821.43242	4031112.003
13523	1727	7	46		19545.45649	4167085.907
13524	1728	7	46		12447.14967	2645703.697
13525	1729	7	46		8856.746457	2767507.64
13526	1730	7	46		5587.726632	1571805.592
13527	1731	7	46		7846.762334	1539869.34
13528	1732	7	46		22025.2814	4035267.064
13529	1735	7	46		22104.40915	3834281.964
13530	1736	7	46		9864.779331	899496.9152
13531	1737	7	46		21446.13221	5596667.332
13532	1738	7	46		27517.04434	3856970.994
13533	1739	7	46		24628.92562	3911575.027
13534	1740	7	46		5792.62322	649808.3071
13535	1741	7	46		6554.159282	2256283.737
13536	1742	7	46		16042.40385	2274924.954
13537	1743	7	46		21687.1535	1769331.578
13538	1744	7	46		30511.57946	4802033.733
13539	1745	7	46		6483.455644	2593451.992
13540	1746	7	46		5426.934573	1596726.608
13541	1747	7	46		4094.802083	780989.145
13542	1748	7	46		8662.366946	4248490.776

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13543	1749	7	46		21660.45659	4505961.473
13544	1750	7	46		30399.62958	4936632.444
13545	1753	7	46		51524.26205	6519726.834
13546	1754	7	46		29535.09348	3215980.656
13547	1755	7	46		14367.40826	4522942.663
13548	1756	7	46		6511.721635	2319482.835
13549	1757	7	46		4031.617545	669293.0315
13550	1760	7	46		11363.36236	3558922.804
13551	1761	7	46		37984.10318	7312331.266
13552	1762	7	46		36345.896	4855157.006
13553	1763	7	46		19693.58838	2472968.248
13554	1764	7	46		12002.90511	2835856.356
13555	1765	7	46		9667.832535	5065634.716
13556	1766	7	46		6918.277622	3101547.09
13557	1767	7	46		13983.92887	2629013.111
13558	1768	7	46		17374.51594	2356439.429
13559	1769	7	46		30509.55063	4988542.429
13560	1770	7	46		7266.9158	2951645.955
13561	1771	7	46		12671.33773	10105846.31
13562	1772	7	46		11677.39445	8271251.725
13563	1773	7	46		6715.319562	2711874.092
13564	1774	7	46		8914.576223	4597951.638
13565	1775	7	46		5944.149427	2189320.428
13566	1778	7	46		10467.51263	5625058.833
13567	1779	7	46		9702.864659	5214342.004
13568	1780	7	46		6411.701542	2534987.871
13569	1781	7	46		5718.368345	1868723.743
13570	1782	7	46		9999.154153	5470535.712
13571	1783	7	46		8908.012006	4393660.726
13572	1784	7	46		10473.29527	5660503.912
13573	1787	7	46		5967.022777	1983407.345
13574	1788	7	46		7037.61444	2966334.901
13575	1789	7	46		12452.0078	7147145.896
13576	1790	7	46		13242.76697	7171816.069
13577	1791	7	46		7458.265046	3286371.929
13578	1792	7	46		6046.480812	2116665.794
13579	1793	7	46		10157.67493	5331979.612
13580	1796	7	46		7960.389963	3601845.953
13581	1797	7	46		8967.482373	2907454.54
13582	1798	7	46		9275.062635	4412523.918
13583	1799	7	46		7322.810525	1684294.131
13584	1800	7	46		5278.743968	1426538.624
13585	1801	7	46		3062.106353	418785.6662
13586	1806	7	46		9476.571574	3304500.755
13587	1807	7	46		11144.47191	6348934.837
13588	1808	7	46		12777.63981	9197364.523
13589	1809	7	46		9973.75461	4598550.825
13590	1810	7	46		12856.2828	6041569.554
13591	1811	7	46		22065.22945	27360092.34
13592	1812	7	46		25164.85691	33245017.19
13593	1813	7	46		12488.95446	8501000.131
13594	1814	7	46		15690.50922	12720148.69
13595	1815	7	46		26987.75993	31958916.21
13596	1816	7	46		36600.51373	53699684.78
13597	1817	7	46		21232.37561	23636899.42
13598	1818	7	46		12713.9891	10246670.68
13599	1819	7	46		7029.186557	2611474.659
13600	1820	7	46		33336.61538	35351910.63
13601	1821	7	46		30466.52457	44727740.06
13616	1822	7	46		34856.57422	15878084.79
13617	1823	7	46		4245.997783	951767.7988
13618	1824	7	46		5740.570247	1636622.336
13619	1825	7	46		3212.945304	452116.2776
13620	1826	7	46		4176.722146	911134.5525
13621	1827	7	46		28411.08762	43091640.16
13622	1830	7	46		9394.366571	5236731.336
13623	1831	7	46		17741.24785	14555975.35
13624	1832	7	46		17829.53045	16687066.73
13625	1833	7	46		17817.15247	17262693.58
13626	1834	7	46		17105.45356	17266753.91
13627	1835	7	46		9990.893663	3684241.734
13628	1836	7	46		21434.82948	18775147.86
13629	1837	7	46		17640.22301	15089760.31
13630	1838	7	46		15680.48475	12317371.61
13631	1841	7	46		13966.59616	5899832.723
13632	1842	7	46		41590.33454	94566697.2
13633	1843	7	46		11619.22928	6149092.21
13634	1844	7	46		32598.64225	45998083.85
13635	1845	7	46		31281.71289	26146125.03
13636	1846	7	46		17489.13491	11652289
13637	1847	7	46		9462.557291	5580187.06

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13638	1848	7	46		13734.5133	9379671.8
13639	1849	7	46		17172.40154	14219600.28
13640	1850	7	46		23144.31353	22333097.04
13641	1851	7	46		16785.20434	17261610.55
13642	1852	7	46		18388.09398	20907727.2
13643	1853	7	46		18248.73191	18308195.15
13644	1854	7	46		25969.25535	31011864.29
13645	1855	7	46		48017.17447	107341590.7
13646	1856	7	46		10488.6762	4026806.967
13647	1857	7	46		18109.17993	17830787.85
13648	1858	7	46		5868.393806	2020105.901
13649	1859	7	46		19311.14583	13003865.46
13650	1860	7	46		21301.31059	14706284.96



OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSSO_06
11751	1281	7	47	0	19	71	10	0	0	0	0	140	0	0
11752	1282	7	47	0	25	71	4	0	0	0	0	125	0	0
11753	1347	7	47	3	36	36	23	2	0	0	0	266	0	0
11754	1348	7	47	11	33	49	7	0	0	0	0	240	0	0
11755	1349	7	47	9	57	34	0	0	0	0	0	62	0	0
11756	1350	7	47	29	44	24	3	0	0	0	0	385	0	0
13019	1373	7	47	0	0	0	96	4	0	0	0	92	0	0
13020	1374	7	47	0	0	0	69	31	0	0	0	62	0	0
13021	1375	7	47	0	0	2	60	34	4	0	0	113	0	0
13022	1376	7	47	0	1	41	58	0	0	0	0	301	0	0
13023	1427	7	47	0	0	0	0	77	23	0	0	525	0	0
13024	1428	7	47	8	9	24	23	27	9	0	0	270	0	0
13025	1455	7	47	3	16	80	1	0	0	0	0	1088	0	0
13026	1456	7	47	30	64	6	0	0	0	0	0	247	0	0
13027	1276	7	47	0	0	25	75	0	0	0	0	864	0	0
13028	1277	7	47	1	14	67	18	0	0	0	0	1350	0	0
13029	1308	7	47	15	45	26	14	0	0	0	0	104	0	0
13030	1309	7	47	46	30	24	0	0	0	0	0	454	0	0
13031	1342	7	47	100	0	0	0	0	0	0	0	430	0	0
13032	1345	7	47	7	19	18	24	32	0	0	0	170	0	0
13033	1414	7	47	0	0	0	0	8	92	0	0	1003	0	0
13034	1415	7	47	0	0	0	0	52	48	0	0	571	0	0
13035	1416	7	47	0	1	4	23	69	3	0	0	2994	0	0
13036	1417	7	47	3	8	24	63	2	0	0	0	203	0	0
13037	1484	7	47	0	0	16	83	0	1	0	0	224	0	0
13038	1485	7	47	0	1	18	81	0	0	0	0	481	0	0
13041	1363	7	47	38	62	0	0	0	0	0	0	365	0	0
13042	1364	7	47	7	32	38	22	0	1	0	0	83	0	0
13043	1343	7	47	100	0	0	0	0	0	0	0	1143	0	0
13044	1344	7	47	21	26	19	18	16	0	0	0	497	0	0
13045	1389	7	47	1	8	20	47	24	0	0	0	630	0	0
13046	1390	7	47	1	9	21	49	20	0	0	0	1030	0	0
13047	1391	7	47	0	0	0	38	49	13	0	0	579	0	0
13048	1392	7	47	0	0	0	0	24	76	0	0	586	0	0
13049	1393	7	47	0	0	4	43	53	0	0	0	159	0	0
13050	1394	7	47	6	9	19	32	25	9	0	0	132	0	0
13051	1425	7	47	0	0	0	23	56	21	0	0	834	0	0
13052	1426	7	47	0	0	0	0	57	43	0	0	457	0	0
13053	1248	7	47	100	0	0	0	0	0	0	0	712	0	0
13054	1249	7	47	100	0	0	0	0	0	0	0	1334	0	0
13055	1250	7	47	100	0	0	0	0	0	0	0	398	0	0
13056	1251	7	47	100	0	0	0	0	0	0	0	1277	0	0
13057	1252	7	47	100	0	0	0	0	0	0	0	64	0	0
13058	1253	7	47	99	1	0	0	0	0	0	0	390	0	0
13059	1254	7	47	11	22	60	7	0	0	0	0	870	0	0
13060	1255	7	47	100	0	0	0	0	0	0	0	244	0	0
13061	1256	7	47	100	0	0	0	0	0	0	0	202	0	0
13062	1257	7	47	25	43	32	0	0	0	0	0	475	0	0
13063	1258	7	47	28	71	1	0	0	0	0	0	220	0	0
13064	1259	7	47	0	47	53	0	0	0	0	0	273	0	0
13065	1260	7	47	0	57	43	0	0	0	0	0	100	0	0
13066	1261	7	47	0	53	47	0	0	0	0	0	435	0	0
13067	1262	7	47	34	64	2	0	0	0	0	0	367	0	0
13068	1263	7	47	0	38	62	0	0	0	0	0	418	0	0
13069	1264	7	47	1	16	82	0	0	1	0	0	610	0	0
13070	1265	7	47	5	71	24	0	0	0	0	0	186	0	0
13071	1266	7	47	17	75	8	0	0	0	0	0	497	0	0
13072	1267	7	47	5	53	42	0	0	0	0	0	550	0	0
13073	1268	7	47	0	53	46	1	0	0	0	0	920	0	0
13074	1269	7	47	0	1	97	2	0	0	0	0	798	0	0
13075	1270	7	47	32	44	23	0	0	1	0	0	1384	0	0
13076	1271	7	47	3	30	67	0	0	0	0	0	490	0	0
13077	1272	7	47	12	38	41	9	0	0	0	0	974	0	0
13078	1273	7	47	11	14	45	29	0	1	0	0	1557	0	0
13079	1274	7	47	0	0	72	28	0	0	0	0	106	0	0
13080	1275	7	47	10	20	44	26	0	0	0	0	135	0	0
13081	1276	7	47	0	30	69	1	0	0	0	0	409	0	0
13082	1279	7	47	67	33	0	0	0	0	0	0	417	0	0
13083	1280	7	47	7	80	13	0	0	0	0	0	546	0	0
13084	1283	7	47	18	66	15	1	0	0	0	0	570	0	0
13085	1284	7	47	70	30	0	0	0	0	0	0	150	0	0
13086	1285	7	47	97	3	0	0	0	0	0	0	96	0	0
13087	1286	7	47	67	33	0	0	0	0	0	0	501	0	0
13088	1287	7	47	68	32	0	0	0	0	0	0	60	0	0
13089	1288	7	47	40	52	8	0	0	0	0	0	379	0	0
13090	1289	7	47	22	76	2	0	0	0	0	0	370	0	0
13091	1290	7	47	31	66	3	0	0	0	0	0	282	0	0
13092	1291	7	47	20	79	1	0	0	0	0	0	115	0	0
13093	1292	7	47	9	79	12	0	0	0	0	0	172	0	0
13094	1293	7	47	7	70	23	0	0	0	0	0	288	0	0
13095	1294	7	47	21	56	22	0	0	1	0	0	203	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13096	1295	7	47	38	59	3	0	0	0	0	0	305	0	0
13097	1296	7	47	24	55	21	0	0	0	0	0	488	0	0
13098	1297	7	47	8	31	60	0	0	1	0	0	303	0	0
13099	1298	7	47	26	28	45	0	0	1	0	0	206	0	0
13100	1299	7	47	13	23	64	0	0	0	0	0	1322	0	0
13101	1300	7	47	14	29	54	3	0	0	0	0	269	0	0
13102	1301	7	47	17	20	61	1	0	1	0	0	285	0	0
13103	1302	7	47	100	0	0	0	0	0	0	0	1060	0	0
13104	1303	7	47	21	29	43	7	0	0	0	0	264	0	0
13105	1304	7	47	30	42	17	10	0	1	0	0	424	0	0
13106	1305	7	47	5	17	65	13	0	0	0	0	409	0	0
13107	1306	7	47	9	30	46	15	0	0	0	0	241	0	0
13108	1307	7	47	12	8	9	13	58	0	0	0	400	0	0
13109	1310	7	47	100	0	0	0	0	0	0	0	536	0	0
13110	1311	7	47	100	0	0	0	0	0	0	0	2790	0	0
13111	1312	7	47	100	0	0	0	0	0	0	0	453	0	0
13112	1313	7	47	22	31	35	11	1	0	0	0	746	0	0
13113	1314	7	47	26	17	32	7	4	14	0	0	234	0	0
13114	1315	7	47	9	16	29	9	16	21	0	0	307	0	0
13115	1316	7	47	26	26	18	14	13	3	0	0	291	0	0
13116	1317	7	47	0	0	0	0	85	15	0	0	216	0	0
13117	1318	7	47	6	32	22	20	20	0	0	0	231	0	0
13118	1319	7	47	12	36	14	17	21	0	0	0	41	0	0
13119	1320	7	47	100	0	0	0	0	0	0	0	317	0	0
13120	1321	7	47	100	0	0	0	0	0	0	0	519	0	0
13121	1322	7	47	78	18	4	0	0	0	0	0	183	0	0
13122	1323	7	47	6	9	37	24	24	0	0	0	482	0	0
13123	1324	7	47	0	0	0	36	64	0	0	0	212	0	0
13124	1325	7	47	0	0	8	80	12	0	0	0	40	0	0
13125	1326	7	47	14	45	41	0	0	0	0	0	341	0	0
13126	1327	7	47	16	41	42	0	0	1	0	0	205	0	0
13127	1328	7	47	0	8	26	24	42	0	0	0	349	0	0
13128	1329	7	47	0	0	0	0	100	0	0	0	4	0	0
13129	1330	7	47	0	0	25	46	28	0	0	0	199	0	0
13130	1331	7	47	5	76	17	2	0	0	0	0	723	0	0
13131	1332	7	47	73	26	1	0	0	0	0	0	361	0	0
13132	1333	7	47	1	72	27	0	0	0	0	0	499	0	0
13133	1334	7	47	0	1	59	40	0	0	0	0	165	0	0
13134	1335	7	47	16	60	19	5	0	0	0	0	185	0	0
13135	1336	7	47	55	40	5	0	0	0	0	0	270	0	0
13136	1337	7	47	20	26	27	25	2	0	0	0	54	0	0
13137	1338	7	47	49	45	5	0	0	1	0	0	949	0	0
13138	1339	7	47	100	0	0	0	0	0	0	0	402	0	0
13139	1340	7	47	100	0	0	0	0	0	0	0	537	0	0
13140	1341	7	47	100	0	0	0	0	0	0	0	339	0	0
13141	1346	7	47	3	27	25	11	34	0	0	0	287	0	0
13142	1351	7	47	6	19	75	0	0	0	0	0	400	0	0
13143	1352	7	47	3	51	46	0	0	0	0	0	934	0	0
13144	1353	7	47	13	71	16	0	0	0	0	0	268	0	0
13145	1354	7	47	74	26	0	0	0	0	0	0	115	0	0
13146	1355	7	47	30	50	19	1	0	0	0	0	591	0	0
13147	1356	7	47	18	38	44	0	0	0	0	0	850	0	0
13148	1357	7	47	40	59	1	0	0	0	0	0	83	0	0
13149	1358	7	47	19	81	0	0	0	0	0	0	0	0	0
13150	1359	7	47	5	68	27	0	0	0	0	0	1008	0	0
13151	1360	7	47	18	71	11	0	0	0	0	0	1212	0	0
13152	1361	7	47	4	78	18	0	0	0	0	0	205	0	0
13153	1362	7	47	15	59	26	0	0	0	0	0	140	0	0
13154	1365	7	47	89	11	0	0	0	0	0	0	300	0	0
13155	1366	7	47	19	54	21	6	0	0	0	0	7	0	0
13156	1367	7	47	52	48	0	0	0	0	0	0	0	0	0
13157	1368	7	47	16	79	4	0	0	1	0	0	14	0	0
13158	1369	7	47	16	44	40	0	0	0	0	0	285	0	0
13159	1370	7	47	5	25	70	0	0	0	0	0	1012	0	0
13160	1371	7	47	4	70	25	0	0	1	0	0	252	0	0
13161	1372	7	47	0	0	0	18	71	11	0	0	0	0	0
13162	1377	7	47	0	0	3	21	76	0	0	0	651	0	0
13163	1378	7	47	0	0	26	58	16	0	0	0	334	0	0
13164	1379	7	47	1	2	95	2	0	0	0	0	212	0	0
13165	1380	7	47	0	0	7	92	1	0	0	0	98	0	0
13166	1381	7	47	0	15	81	4	0	0	0	0	105	0	0
13167	1382	7	47	2	9	72	17	0	0	0	0	89	0	0
13168	1383	7	47	7	47	46	0	0	0	0	0	126	0	0
13169	1384	7	47	0	0	7	21	38	34	0	0	688	0	0
13170	1385	7	47	1	13	41	36	8	1	0	0	730	0	0
13171	1386	7	47	0	0	0	13	28	59	0	0	635	0	0
13172	1387	7	47	0	0	0	7	40	53	0	0	82	0	0
13173	1388	7	47	0	0	0	16	43	41	0	0	38	0	0
13174	1395	7	47	0	5	21	61	13	0	0	0	1055	0	0
13175	1396	7	47	0	0	0	0	92	8	0	0	419	0	0
13176	1397	7	47	3	3	4	6	61	23	0	0	817	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13177	1398	7	47	7	13	21	21	34	4	0	0	739	0	0
13178	1399	7	47	18	22	41	19	0	0	0	0	62	0	0
13179	1400	7	47	0	3	6	20	71	0	0	0	450	0	0
13180	1401	7	47	0	0	10	52	21	17	0	0	870	0	0
13181	1402	7	47	0	0	0	0	1	99	0	0	816	0	0
13182	1403	7	47	1	1	14	10	34	40	0	0	1580	0	0
13183	1404	7	47	1	4	35	59	0	1	0	0	182	0	0
13184	1405	7	47	1	2	34	62	0	1	0	0	263	0	0
13185	1406	7	47	3	5	27	29	22	14	0	0	389	0	0
13186	1407	7	47	7	5	29	59	0	0	0	0	260	0	0
13187	1408	7	47	2	4	15	32	46	1	0	0	623	0	0
13188	1409	7	47	3	7	19	32	39	0	0	0	343	0	0
13189	1410	7	47	0	0	5	34	58	3	0	0	331	0	0
13190	1411	7	47	0	0	0	0	80	20	0	0	803	0	0
13191	1412	7	47	0	0	0	0	43	57	0	0	724	0	0
13192	1413	7	47	0	0	0	0	2	98	0	0	462	0	0
13193	1418	7	47	0	0	0	12	87	1	0	0	888	0	0
13194	1419	7	47	0	0	1	30	33	36	0	0	1204	0	0
13195	1420	7	47	0	0	0	0	2	98	0	0	596	0	0
13196	1421	7	47	0	3	1	58	35	3	0	0	256	0	0
13197	1422	7	47	0	1	1	25	32	41	0	0	1007	0	0
13198	1423	7	47	0	2	3	13	73	9	0	0	1123	0	0
13199	1424	7	47	0	0	0	0	57	43	0	0	1	0	0
13200	1429	7	47	3	6	27	53	11	0	0	0	568	0	0
13201	1430	7	47	0	4	55	41	0	0	0	0	452	0	0
13202	1465	7	47	0	22	77	1	0	0	0	0	2444	0	0
13203	1466	7	47	0	17	74	9	0	0	0	0	249	0	0
13204	1467	7	47	0	42	58	0	0	0	0	0	157	0	0
13205	1468	7	47	0	24	76	0	0	0	0	0	1127	0	0
13206	1495	7	47	0	34	66	0	0	0	0	0	829	0	0
13207	1496	7	47	0	24	76	0	0	0	0	0	1405	0	0
13208	1497	7	47	0	0	52	47	0	1	0	0	359	0	0
13209	1498	7	47	0	0	2	98	0	0	0	0	365	0	0
13212	1431	7	47	0	0	0	58	39	3	0	0	626	0	0
13213	1432	7	47	0	0	0	2	98	0	0	0	885	0	0
13214	1433	7	47	0	0	50	50	0	0	0	0	1818	0	0
13215	1434	7	47	0	0	0	88	32	0	0	0	250	0	0
13216	1435	7	47	0	0	15	84	1	0	0	0	990	0	0
13217	1436	7	47	0	1	86	13	0	0	0	0	1804	0	0
13218	1437	7	47	0	0	0	70	30	0	0	0	151	0	0
13219	1438	7	47	0	0	6	65	26	3	0	0	1811	0	0
13220	1439	7	47	0	2	88	10	0	0	0	0	1463	0	0
13221	1440	7	47	0	3	81	13	3	0	0	0	2035	0	0
13222	1441	7	47	3	17	80	0	0	0	0	0	299	0	0
13223	1442	7	47	0	10	90	0	0	0	0	0	203	0	0
13224	1443	7	47	0	0	100	0	0	0	0	0	193	0	0
13225	1444	7	47	0	1	99	0	0	0	0	0	707	0	0
13226	1445	7	47	0	1	52	9	23	15	0	0	3006	0	0
13227	1446	7	47	0	0	27	43	17	13	0	0	1256	0	0
13228	1447	7	47	15	27	57	1	0	0	0	0	260	0	0
13229	1448	7	47	0	1	46	40	12	1	0	0	539	0	0
13230	1449	7	47	1	5	32	29	27	6	0	0	172	0	0
13231	1450	7	47	2	12	78	7	1	0	0	0	99	0	0
13232	1451	7	47	1	37	59	3	0	0	0	0	124	0	0
13233	1452	7	47	0	48	49	2	0	1	0	0	193	0	0
13234	1453	7	47	1	26	71	2	0	0	0	0	1516	0	0
13235	1454	7	47	1	15	82	2	0	0	0	0	1430	0	0
13236	1457	7	47	1	76	23	0	0	0	0	0	1	0	0
13237	1458	7	47	1	8	53	38	0	0	0	0	319	0	0
13238	1459	7	47	0	46	54	0	0	0	0	0	265	0	0
13239	1460	7	47	0	7	72	21	0	0	0	0	768	0	0
13240	1461	7	47	0	5	78	17	0	0	0	0	1719	0	0
13241	1462	7	47	0	35	62	2	0	1	0	0	1851	0	0
13242	1463	7	47	1	99	0	0	0	0	0	0	101	0	0
13243	1464	7	47	6	79	14	0	0	1	0	0	914	0	0
13244	1469	7	47	2	23	69	5	0	1	0	0	764	0	0
13245	1470	7	47	0	0	86	14	0	0	0	0	607	0	0
13246	1471	7	47	0	0	63	37	0	0	0	0	1715	0	0
13247	1472	7	47	1	20	79	0	0	0	0	0	855	0	0
13248	1473	7	47	2	28	68	1	0	1	0	0	125	0	0
13249	1474	7	47	0	1	81	18	0	0	0	0	1336	0	0
13250	1475	7	47	0	69	30	0	0	1	0	0	2	0	0
13251	1476	7	47	0	39	61	0	0	0	0	0	0	0	0
13252	1477	7	47	0	14	84	1	0	1	0	0	649	0	0
13253	1478	7	47	0	82	18	0	0	0	0	0	44	0	0
13254	1479	7	47	0	2	8	46	31	13	0	0	323	0	0
13255	1480	7	47	0	0	0	98	2	0	0	0	543	0	0
13256	1481	7	47	0	0	0	100	0	0	0	0	1018	0	0
13257	1482	7	47	0	0	0	100	0	0	0	0	399	0	0
13258	1483	7	47	0	0	1	98	0	1	0	0	671	0	0
13259	1486	7	47	0	0	0	100	0	0	0	0	361	0	0

OBJECTID	SWTEZ	RGN	GNTY	PCAT1	PCAT2	PCAT3	PCAT4	PCAT5	PCAT6	DSSB_06	DMSB_06	DTSB_06	PCSSO_06	PCMSO_06
13260	1487	7	47	0	4	64	32	0	0	0	0	912	0	0
13261	1488	7	47	2	88	10	0	0	0	0	0	817	0	0
13262	1489	7	47	1	89	10	0	0	0	0	0	955	0	0
13263	1490	7	47	2	26	86	5	0	1	0	0	1431	0	0
13264	1491	7	47	3	97	0	0	0	0	0	0	574	0	0
13265	1492	7	47	1	96	3	0	0	0	0	0	1538	0	0
13266	1493	7	47	0	78	22	0	0	0	0	0	47	0	0
13267	1494	7	47	0	29	65	6	0	0	0	0	1360	0	0
13268	1499	7	47	0	29	48	23	0	0	0	0	975	0	0
13269	1500	7	47	0	38	43	19	0	0	0	0	1512	0	0
13270	1502	7	47	0	3	59	38	0	0	0	0	2761	0	0
13271	1503	7	47	0	0	43	57	0	0	0	0	70	0	0
13272	1504	7	47	0	0	0	24	3	73	0	0	41	0	0
13273	1505	7	47	0	0	1	98	0	1	0	0	512	0	0
13274	1506	7	47	0	0	0	3	6	91	0	0	2412	0	0
13275	1507	7	47	0	0	0	0	0	100	0	0	2756	0	0
13276	1508	7	47	0	0	0	0	7	93	0	0	1583	0	0
13277	1509	7	47	0	0	0	0	32	68	0	0	3754	0	0
13278	1510	7	47	0	0	0	0	2	98	0	0	8288	0	0
13279	1511	7	47	0	0	0	0	0	100	0	0	2231	0	0
13280	1512	7	47	0	0	0	0	22	78	0	0	745	0	0
13281	1513	7	47	0	0	0	0	0	100	0	0	416	0	0
13282	1514	7	47	0	0	0	0	0	100	0	0	1598	0	0
13283	1515	7	47	0	0	0	0	5	95	0	0	1651	0	0
13284	1516	7	47	0	0	0	0	0	100	0	0	736	0	0
13285	1517	7	47	0	0	0	0	0	100	0	0	3644	0	0
13286	1518	7	47	0	0	0	0	13	87	0	0	3078	0	0
13287	1519	7	47	0	0	9	11	10	70	0	0	970	0	0
13288	1520	7	47	0	0	0	0	0	100	0	0	657	0	0
13289	1521	7	47	0	0	0	0	0	100	0	0	225	0	0
13290	1522	7	47	0	0	0	0	0	100	0	0	350	0	0
13291	1523	7	47	0	0	0	0	16	84	0	0	124	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
11751	1281	7	47	0.721428571	0	0	101	0	0	2.069306931	0	0
11752	1282	7	47	0.664	0	0	83	0	0	2.325301205	0	0
11753	1347	7	47	0.864661654	0	0	230	0	0	2.456521739	0	0
11754	1348	7	47	0.8625	0	0	207	0	0	2.057971014	0	0
11755	1349	7	47	0.887096774	0	0	55	0	0	2.127272727	0	0
11756	1350	7	47	0.67012987	0	0	258	0	0	2.158914729	0	0
13019	1373	7	47	0.945662174	0	0	87	0	0	1.471264368	0	0
13020	1374	7	47	0.951612903	0	0	59	0	0	1.118644068	0	0
13021	1375	7	47	0.955752212	0	0	108	0	0	1.703703704	0	0
13022	1376	7	47	0.800664452	0	0	241	0	0	1.796680498	0	0
13023	1427	7	47	0.944761905	0	0	486	0	0	2.177419355	0	0
13024	1428	7	47	0.866666667	0	0	234	0	0	2.162393162	0	0
13025	1455	7	47	0.805147059	0	0	876	0	0	1.917808219	0	0
13026	1456	7	47	0.566801619	0	0	140	0	0	2.171428571	0	0
13027	1276	7	47	0.726851852	0	0	628	0	0	1.664012739	0	0
13028	1277	7	47	0.799259259	0	0	1079	0	0	1.609823911	0	0
13029	1308	7	47	0.913461538	0	0	95	0	0	1.357894737	0	0
13030	1309	7	47	0.755506608	0	0	343	0	0	2.087463557	0	0
13031	1342	7	47	0.268372093	0	0	124	0	0	5.951612903	0	0
13032	1345	7	47	0.9	0	0	153	0	0	2.392156663	0	0
13033	1414	7	47	0.962113659	0	0	965	0	0	2.565803109	0	0
13034	1415	7	47	0.962486865	0	0	561	0	0	2.718360071	0	0
13035	1416	7	47	0.919839679	0	0	2754	0	0	2.26326345	0	0
13036	1417	7	47	0.960591133	0	0	195	0	0	2.687179487	0	0
13037	1484	7	47	0.96875	0	0	217	0	0	3.064516129	0	0
13038	1485	7	47	0.904365904	0	0	435	0	0	3.533333333	0	0
13041	1363	7	47	1	0	0	365	0	0	1.323287671	0	0
13042	1364	7	47	0.891566265	0	0	74	0	0	1.716216216	0	0
13043	1343	7	47	0.330708681	0	0	378	0	0	3.835978836	0	0
13044	1344	7	47	0.903420523	0	0	449	0	0	1.991091314	0	0
13045	1389	7	47	0.726884127	0	0	458	0	0	2.982532751	0	0
13046	1390	7	47	0.62815534	0	0	853	0	0	2.11957796	0	0
13047	1391	7	47	0.930815371	0	0	539	0	0	3.159554731	0	0
13048	1392	7	47	0.926327645	0	0	544	0	0	2.670955862	0	0
13049	1393	7	47	0.93081761	0	0	148	0	0	1.614864865	0	0
13050	1394	7	47	0.931818182	0	0	123	0	0	1.969349594	0	0
13051	1425	7	47	0.967625899	0	0	807	0	0	2.294919455	0	0
13052	1426	7	47	0.925601751	0	0	423	0	0	2.304964539	0	0
13053	1248	7	47	0.790730337	0	0	563	0	0	2.175843694	0	0
13054	1249	7	47	0.771364318	0	0	1029	0	0	1.679300292	0	0
13055	1250	7	47	0.175879397	0	0	70	0	0	4.228571429	0	0
13056	1251	7	47	0.715740016	0	0	914	0	0	2.064551422	0	0
13057	1252	7	47	0.71875	0	0	46	0	0	1.869565217	0	0
13058	1253	7	47	0.6	0	0	234	0	0	2.337606838	0	0
13059	1254	7	47	0.772413793	0	0	672	0	0	1.991071429	0	0
13060	1255	7	47	0.668032787	0	0	163	0	0	1.766871166	0	0
13061	1256	7	47	0.666316682	0	0	135	0	0	1.740740741	0	0
13062	1257	7	47	0.882105263	0	0	419	0	0	2.396181384	0	0
13063	1258	7	47	0.713636364	0	0	157	0	0	2.133757962	0	0
13064	1259	7	47	0.78021978	0	0	213	0	0	1.962441315	0	0
13065	1260	7	47	0.83	0	0	83	0	0	1.879518072	0	0
13066	1261	7	47	0.827586207	0	0	360	0	0	2.252777778	0	0
13067	1262	7	47	0.929156313	0	0	341	0	0	1.727272727	0	0
13068	1263	7	47	0.949760766	0	0	397	0	0	2.143576826	0	0
13069	1264	7	47	0.57704918	0	0	352	0	0	2.684659091	0	0
13070	1265	7	47	0.574468085	0	0	108	0	0	2.814814615	0	0
13071	1266	7	47	0.665895976	0	0	331	0	0	2.776435045	0	0
13072	1267	7	47	0.916363636	0	0	504	0	0	1.900793651	0	0
13073	1268	7	47	0.880434783	0	0	810	0	0	2.250617284	0	0
13074	1269	7	47	0.949874687	0	0	758	0	0	2.452508596	0	0
13075	1270	7	47	0.875	0	0	1211	0	0	2.276630884	0	0
13076	1271	7	47	0.92244898	0	0	452	0	0	2.349557522	0	0
13077	1272	7	47	0.920944559	0	0	897	0	0	2.334448161	0	0
13078	1273	7	47	0.922286448	0	0	1436	0	0	2.370473538	0	0
13079	1274	7	47	0.933962264	0	0	99	0	0	2.616161616	0	0
13080	1275	7	47	0.762962963	0	0	103	0	0	1.72815534	0	0
13081	1276	7	47	0.799511002	0	0	327	0	0	1.391437309	0	0
13082	1279	7	47	0.786570743	0	0	328	0	0	2.207317073	0	0
13083	1280	7	47	0.782051282	0	0	427	0	0	1.50117096	0	0
13084	1283	7	47	0.666666667	0	0	360	0	0	2.036842105	0	0
13085	1284	7	47	0.573333333	0	0	86	0	0	1.860465116	0	0
13086	1285	7	47	0.802083333	0	0	77	0	0	2.324675325	0	0
13087	1286	7	47	0.798403194	0	0	400	0	0	2.2275	0	0
13088	1287	7	47	0.683333333	0	0	41	0	0	1.634146341	0	0
13089	1288	7	47	0.691292876	0	0	262	0	0	2.198473282	0	0
13090	1289	7	47	0.683783784	0	0	253	0	0	2.031620553	0	0
13091	1290	7	47	0.677304965	0	0	181	0	0	2.282722513	0	0
13092	1291	7	47	0.860869565	0	0	99	0	0	2.070707071	0	0
13093	1292	7	47	0.848837209	0	0	146	0	0	2.328767123	0	0
13094	1293	7	47	0.854166667	0	0	246	0	0	2.048780488	0	0
13095	1294	7	47	0.862068966	0	0	175	0	0	2.885714286	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13096	1295	7	47	0.855737705	0	0	261	0	0	2.111111111	0	0
13097	1296	7	47	0.901639344	0	0	440	0	0	2.156818182	0	0
13098	1297	7	47	0.726072607	0	0	220	0	0	2.259090909	0	0
13099	1298	7	47	0.718446602	0	0	148	0	0	2.547297297	0	0
13100	1299	7	47	0.758698941	0	0	1003	0	0	2.67996012	0	0
13101	1300	7	47	0.817843866	0	0	220	0	0	1.640909091	0	0
13102	1301	7	47	0.821052632	0	0	234	0	0	2.521367521	0	0
13103	1302	7	47	0.727358491	0	0	771	0	0	1.504539559	0	0
13104	1303	7	47	0.727272727	0	0	192	0	0	2.0625	0	0
13105	1304	7	47	0.724056604	0	0	307	0	0	1.853420195	0	0
13106	1305	7	47	0.760391198	0	0	311	0	0	1.581993569	0	0
13107	1306	7	47	0.921161826	0	0	222	0	0	2.13963964	0	0
13108	1307	7	47	0.945	0	0	378	0	0	2.291005291	0	0
13109	1310	7	47	0.741635698	0	0	399	0	0	2.187969925	0	0
13110	1311	7	47	0.768100358	0	0	2143	0	0	1.818478768	0	0
13111	1312	7	47	0.854304636	0	0	387	0	0	2.377260982	0	0
13112	1313	7	47	0.903485255	0	0	674	0	0	2.081602374	0	0
13113	1314	7	47	0.905982906	0	0	212	0	0	2.58490566	0	0
13114	1315	7	47	0.905537459	0	0	278	0	0	2.136690647	0	0
13115	1316	7	47	0.910652921	0	0	265	0	0	1.841509434	0	0
13116	1317	7	47	0.906256881	0	0	198	0	0	1.904040404	0	0
13117	1318	7	47	0.922077922	0	0	213	0	0	1.915492958	0	0
13118	1319	7	47	0.926829268	0	0	38	0	0	2.684210526	0	0
13119	1320	7	47	0.820189274	0	0	260	0	0	2.534615385	0	0
13120	1321	7	47	0.809248555	0	0	420	0	0	2.05	0	0
13121	1322	7	47	0.901639344	0	0	165	0	0	2.666666667	0	0
13122	1323	7	47	0.908713693	0	0	438	0	0	2.210045662	0	0
13123	1324	7	47	0.919811321	0	0	195	0	0	2.102564103	0	0
13124	1325	7	47	0.9	0	0	38	0	0	1.972222222	0	0
13125	1326	7	47	0.894428152	0	0	305	0	0	2.095081967	0	0
13126	1327	7	47	0.887804878	0	0	182	0	0	1.516483516	0	0
13127	1328	7	47	0.922636103	0	0	322	0	0	1.524844721	0	0
13128	1329	7	47	1	0	0	4	0	0	1.75	0	0
13129	1330	7	47	0.924623116	0	0	164	0	0	1.831521739	0	0
13130	1331	7	47	0.926694329	0	0	670	0	0	1.508955224	0	0
13131	1332	7	47	0.686980609	0	0	248	0	0	1.495967742	0	0
13132	1333	7	47	0.681362725	0	0	340	0	0	1.802941176	0	0
13133	1334	7	47	0.896969697	0	0	148	0	0	2.385135135	0	0
13134	1335	7	47	0.686486486	0	0	127	0	0	1.440944882	0	0
13135	1336	7	47	0.774074074	0	0	209	0	0	1.636363636	0	0
13136	1337	7	47	0.907407407	0	0	49	0	0	1.632653061	0	0
13137	1338	7	47	0.77028451	0	0	731	0	0	1.517099863	0	0
13138	1339	7	47	0.676616915	0	0	272	0	0	1.977941176	0	0
13139	1340	7	47	0.7858473	0	0	422	0	0	1.720379147	0	0
13140	1341	7	47	0.289085546	0	0	98	0	0	5.948979592	0	0
13141	1346	7	47	0.898954704	0	0	258	0	0	2.104651163	0	0
13142	1351	7	47	0.9	0	0	360	0	0	2.463888889	0	0
13143	1352	7	47	0.920770878	0	0	560	0	0	2.038372093	0	0
13144	1353	7	47	0.876865672	0	0	235	0	0	2.361702128	0	0
13145	1354	7	47	0.886956522	0	0	102	0	0	1.931372549	0	0
13146	1355	7	47	0.939086294	0	0	555	0	0	1.809009009	0	0
13147	1356	7	47	0.584705882	0	0	497	0	0	1.855130785	0	0
13148	1357	7	47	0.807228916	0	0	67	0	0	2.134328358	0	0
13149	1358	7	47	0	0	0	0	0	0	0	0	0
13150	1359	7	47	0.863095238	0	0	670	0	0	1.87816092	0	0
13151	1360	7	47	0.732673267	0	0	688	0	0	1.988873674	0	0
13152	1361	7	47	0.892682927	0	0	153	0	0	3.579234973	0	0
13153	1362	7	47	0.892857143	0	0	125	0	0	2.536	0	0
13154	1365	7	47	0.84	0	0	252	0	0	1.420634921	0	0
13155	1366	7	47	1	0	0	7	0	0	2.285714286	0	0
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0.928571429	0	0	13	0	0	2.461538462	0	0
13158	1369	7	47	0.754385965	0	0	215	0	0	2.581395349	0	0
13159	1370	7	47	0.903162055	0	0	914	0	0	2.374179431	0	0
13160	1371	7	47	1	0	0	252	0	0	1.238095238	0	0
13161	1372	7	47	0	0	0	0	0	0	0	0	0
13162	1377	7	47	0.798771121	0	0	520	0	0	2.205769231	0	0
13163	1378	7	47	0.862275449	0	0	288	0	0	2.357638889	0	0
13164	1379	7	47	0.820754717	0	0	174	0	0	2.833333333	0	0
13165	1380	7	47	0.887755102	0	0	87	0	0	2.942528736	0	0
13166	1381	7	47	0.885714286	0	0	93	0	0	4.870967742	0	0
13167	1382	7	47	0.887640449	0	0	79	0	0	2.544303797	0	0
13168	1383	7	47	0.890625	0	0	114	0	0	2.859649123	0	0
13169	1384	7	47	0.873546512	0	0	601	0	0	2.677204659	0	0
13170	1385	7	47	0.884931507	0	0	646	0	0	2.634674923	0	0
13171	1386	7	47	0.880314961	0	0	559	0	0	3.066189624	0	0
13172	1387	7	47	0.565365854	0	0	48	0	0	4.833333333	0	0
13173	1388	7	47	0.789473684	0	0	30	0	0	3.766666667	0	0
13174	1395	7	47	0.947867299	0	0	1000	0	0	2.338	0	0
13175	1396	7	47	0.904534606	0	0	379	0	0	2.084432718	0	0
13176	1397	7	47	0.916768666	0	0	749	0	0	2.161548732	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13177	1398	7	47	0.918809202	0	0	679	0	0	2.307805596	0	0
13178	1399	7	47	0.919354839	0	0	57	0	0	1.649122807	0	0
13179	1400	7	47	0.96	0	0	432	0	0	2.238425926	0	0
13180	1401	7	47	0.954022989	0	0	830	0	0	2.281927711	0	0
13181	1402	7	47	0.930147059	0	0	759	0	0	2.401844532	0	0
13182	1403	7	47	0.908860759	0	0	1436	0	0	2.394846797	0	0
13183	1404	7	47	0.857142857	0	0	156	0	0	1.435897436	0	0
13184	1405	7	47	0.870722433	0	0	229	0	0	1.331877729	0	0
13185	1406	7	47	0.758354756	0	0	295	0	0	2.057627119	0	0
13186	1407	7	47	0.930769231	0	0	242	0	0	2.285123967	0	0
13187	1408	7	47	0.942215088	0	0	587	0	0	2.182282794	0	0
13188	1409	7	47	0.95335277	0	0	327	0	0	2.290519878	0	0
13189	1410	7	47	0.954682779	0	0	316	0	0	1.838607595	0	0
13190	1411	7	47	0.927770859	0	0	745	0	0	1.804026846	0	0
13191	1412	7	47	0.830110497	0	0	601	0	0	1.836938436	0	0
13192	1413	7	47	0.941558442	0	0	435	0	0	2.450574713	0	0
13193	1418	7	47	0.948198198	0	0	842	0	0	2.514251781	0	0
13194	1419	7	47	0.932724252	0	0	1123	0	0	2.399821906	0	0
13195	1420	7	47	0.932885906	0	0	556	0	0	2.570143885	0	0
13196	1421	7	47	0.96124031	0	0	248	0	0	2.97983971	0	0
13197	1422	7	47	0.949354518	0	0	956	0	0	2.866108767	0	0
13198	1423	7	47	0.95903829	0	0	1077	0	0	2.831940576	0	0
13199	1424	7	47	1	0	0	1	0	0	1	0	0
13200	1429	7	47	0.862676056	0	0	490	0	0	1.965306122	0	0
13201	1430	7	47	0.938053097	0	0	424	0	0	1.686320755	0	0
13202	1465	7	47	0.886252046	0	0	2166	0	0	1.969990766	0	0
13203	1466	7	47	0.907630522	0	0	226	0	0	2.203539823	0	0
13204	1467	7	47	0.917197452	0	0	144	0	0	2.0625	0	0
13205	1468	7	47	0.900621118	0	0	1015	0	0	2.249261084	0	0
13206	1495	7	47	0.884197829	0	0	733	0	0	2.599863574	0	0
13207	1496	7	47	0.93024911	0	0	1307	0	0	2.581484315	0	0
13208	1497	7	47	0.888579387	0	0	319	0	0	3.056426332	0	0
13209	1498	7	47	0.950649351	0	0	366	0	0	2.896174663	0	0
13212	1431	7	47	0.797124601	0	0	499	0	0	2.392785571	0	0
13213	1432	7	47	0.929943503	0	0	823	0	0	2.017010936	0	0
13214	1433	7	47	0.892739274	0	0	1623	0	0	1.898952557	0	0
13215	1434	7	47	0.884	0	0	221	0	0	2.271493213	0	0
13216	1435	7	47	0.881818182	0	0	873	0	0	1.82932417	0	0
13217	1436	7	47	0.908536585	0	0	1639	0	0	1.919463087	0	0
13218	1437	7	47	0.913907285	0	0	138	0	0	1.876811594	0	0
13219	1438	7	47	0.861654721	0	0	1581	0	0	2.114670083	0	0
13220	1439	7	47	0.829801777	0	0	1214	0	0	1.859967051	0	0
13221	1440	7	47	0.845700246	0	0	1721	0	0	1.75595584	0	0
13222	1441	7	47	0.903010033	0	0	270	0	0	2.155555556	0	0
13223	1442	7	47	0.906403941	0	0	184	0	0	2.538043478	0	0
13224	1443	7	47	0.699481865	0	0	135	0	0	2.125925926	0	0
13225	1444	7	47	0.902404526	0	0	638	0	0	2.509404389	0	0
13226	1445	7	47	0.801729674	0	0	2410	0	0	2.587966805	0	0
13227	1446	7	47	0.956566082	0	0	1211	0	0	2.461601982	0	0
13228	1447	7	47	0.753571429	0	0	211	0	0	1.54028436	0	0
13229	1448	7	47	0.964749536	0	0	520	0	0	2.401923077	0	0
13230	1449	7	47	0.965116279	0	0	166	0	0	2.331325301	0	0
13231	1450	7	47	0.868686869	0	0	86	0	0	2.395348837	0	0
13232	1451	7	47	0.927419355	0	0	115	0	0	2.791304348	0	0
13233	1452	7	47	0.922279793	0	0	178	0	0	3.595505618	0	0
13234	1453	7	47	0.789577836	0	0	1197	0	0	2.218045113	0	0
13235	1454	7	47	0.7146885315	0	0	1022	0	0	2.127201566	0	0
13236	1457	7	47	1	0	0	1	0	0	1	0	0
13237	1458	7	47	0.673981191	0	0	215	0	0	2.041860465	0	0
13238	1459	7	47	0.901886792	0	0	239	0	0	2.39748954	0	0
13239	1460	7	47	0.677083333	0	0	520	0	0	1.807692308	0	0
13240	1461	7	47	0.805119255	0	0	1384	0	0	1.927745665	0	0
13241	1462	7	47	0.851431659	0	0	1576	0	0	2.126903553	0	0
13242	1463	7	47	0.871287129	0	0	88	0	0	3.125	0	0
13243	1464	7	47	0.807439825	0	0	738	0	0	1.468834688	0	0
13244	1469	7	47	0.918367347	0	0	720	0	0	2.005555556	0	0
13245	1470	7	47	0.914332784	0	0	555	0	0	1.821621622	0	0
13246	1471	7	47	0.909037901	0	0	1559	0	0	2.175753688	0	0
13247	1472	7	47	0.961403509	0	0	822	0	0	2.293187348	0	0
13248	1473	7	47	0.92	0	0	115	0	0	2.686956522	0	0
13249	1474	7	47	0.866766467	0	0	1158	0	0	1.7582038	0	0
13250	1475	7	47	1	0	0	2	0	0	3	0	0
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	0.889060092	0	0	577	0	0	1.873483536	0	0
13253	1478	7	47	0.886363636	0	0	39	0	0	2.051282051	0	0
13254	1479	7	47	0.969040248	0	0	313	0	0	2.798722045	0	0
13255	1480	7	47	0.968692449	0	0	526	0	0	2.809885932	0	0
13256	1481	7	47	0.969548134	0	0	987	0	0	2.819655522	0	0
13257	1482	7	47	0.964912281	0	0	365	0	0	2.701298701	0	0
13258	1483	7	47	0.968703428	0	0	650	0	0	2.875384615	0	0
13259	1486	7	47	0.880886427	0	0	318	0	0	3.352201258	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_06	ODSSB_06	ODMSB_06	ODTSB_06	PHSSB_06	PHMSB_06	PHTSB_06	PSSB_06	PMSB_06
13260	1487	7	47	0.880482456	0	0	503	0	0	2,716064757	0	0
13261	1488	7	47	0.898408813	0	0	734	0	0	1,463215259	0	0
13262	1489	7	47	0.696335079	0	0	665	0	0	2,333834586	0	0
13263	1490	7	47	0.858141116	0	0	1228	0	0	2,500814332	0	0
13264	1491	7	47	0.904181185	0	0	519	0	0	2,082851638	0	0
13265	1492	7	47	0.894018205	0	0	1375	0	0	1,827636364	0	0
13266	1493	7	47	0.893617021	0	0	42	0	0	1,69047619	0	0
13267	1494	7	47	0.882362941	0	0	1200	0	0	1,770833333	0	0
13268	1499	7	47	0.94974359	0	0	926	0	0	2,752699784	0	0
13269	1500	7	47	0.94973545	0	0	1436	0	0	3,085654596	0	0
13270	1502	7	47	0.944947483	0	0	2609	0	0	2,902844691	0	0
13271	1503	7	47	0.885714286	0	0	62	0	0	2,306451613	0	0
13272	1504	7	47	0.975609756	0	0	40	0	0	2,775	0	0
13273	1505	7	47	0.94921875	0	0	466	0	0	2,220164609	0	0
13274	1506	7	47	0.937396352	0	0	2261	0	0	2,571428571	0	0
13275	1507	7	47	0.91215971	0	0	2513	0	0	2,405093514	0	0
13276	1508	7	47	0.931775111	0	0	1475	0	0	2,183728814	0	0
13277	1509	7	47	0.879062334	0	0	3300	0	0	2,333636364	0	0
13278	1510	7	47	0.803330116	0	0	6658	0	0	2,279062782	0	0
13279	1511	7	47	0.944419543	0	0	2107	0	0	2,290934979	0	0
13280	1512	7	47	0.969127517	0	0	722	0	0	2,682825485	0	0
13281	1513	7	47	0.978365385	0	0	407	0	0	2,619164619	0	0
13282	1514	7	47	0.956195244	0	0	1526	0	0	2,212041885	0	0
13283	1515	7	47	0.929739552	0	0	1535	0	0	2,11465798	0	0
13284	1516	7	47	0.979619665	0	0	721	0	0	2,148404993	0	0
13285	1517	7	47	0.900109769	0	0	3280	0	0	2,766463415	0	0
13286	1518	7	47	0.903508772	0	0	2781	0	0	2,768788206	0	0
13287	1519	7	47	0.942268041	0	0	914	0	0	2,840262582	0	0
13288	1520	7	47	0.96042618	0	0	631	0	0	2,879565826	0	0
13289	1521	7	47	0.942222222	0	0	212	0	0	2,806803774	0	0
13290	1522	7	47	0.942857143	0	0	330	0	0	2,227272727	0	0
13291	1523	7	47	0.927419355	0	0	115	0	0	2,434782609	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
11751	1281	7	47	209	0	0	1.059405941	0	0	107	0	0
11752	1282	7	47	193	0	0	0.987951807	0	0	82	0	0
11753	1347	7	47	565	0	0	1.395652174	0	0	321	0	0
11754	1348	7	47	426	0	0	1.391304348	0	0	288	0	0
11755	1349	7	47	117	0	0	1.181818182	0	0	65	0	0
11756	1350	7	47	557	0	0	0.910852713	0	0	235	2	0.5
13019	1373	7	47	128	0	0	1.172413793	0	0	102	383	0.950391645
13020	1374	7	47	66	0	0	1.169491526	0	0	69	264	0.946969697
13021	1375	7	47	184	0	0	1.148148148	0	0	124	470	0.955319149
13022	1376	7	47	433	0	0	1.236614523	0	0	298	21	0.80952381
13023	1427	7	47	1080	0	0	1.372983871	0	0	681	7	1
13024	1428	7	47	506	0	0	1.444444444	0	0	338	0	0
13025	1455	7	47	1680	0	0	1.168949772	0	0	1024	1588	0.812342569
13026	1456	7	47	304	0	0	1.114285714	0	0	156	63	0.571428571
13027	1276	7	47	1045	0	0	0.765923567	0	0	481	146	0.726027397
13028	1277	7	47	1737	0	0	1.368860056	0	0	1477	0	0
13029	1308	7	47	129	0	0	1.578947368	0	0	150	8	0.875
13030	1309	7	47	716	0	0	1.539358601	0	0	528	25	0.76
13031	1342	7	47	738	0	0	1.524193548	0	0	189	62	0.290322581
13032	1345	7	47	366	0	0	1.490198076	0	0	228	0	0
13033	1414	7	47	2476	0	0	1.621761658	0	0	1565	1	1
13034	1415	7	47	1525	0	0	1.62745098	0	0	913	4	1
13035	1416	7	47	6233	0	0	1.492374728	0	0	4110	256	0.98828125
13036	1417	7	47	524	0	0	1.615384615	0	0	315	4	1
13037	1484	7	47	666	0	0	1.69124424	0	0	367	0	0
13038	1485	7	47	1537	0	0	1.459770115	0	0	635	2	1
13041	1363	7	47	483	0	0	1.876712329	0	0	685	2686	1
13042	1364	7	47	127	0	0	1.5	0	0	111	1	1
13043	1343	7	47	1450	0	0	1.558201058	0	0	589	159	0.314465409
13044	1344	7	47	894	0	0	1.474387528	0	0	662	0	0
13045	1389	7	47	1366	0	0	1.052401747	0	0	482	93	0.591397849
13046	1390	7	47	1808	0	0	0.674091442	0	0	575	0	0
13047	1391	7	47	1703	0	0	1.07606679	0	0	580	2	1
13048	1392	7	47	1453	0	0	1.294117647	0	0	704	1	1
13049	1393	7	47	239	0	0	1.108108108	0	0	164	2	1
13050	1394	7	47	241	0	0	1.357723577	0	0	167	0	0
13051	1425	7	47	1852	0	0	1.610904586	0	0	1300	0	0
13052	1426	7	47	975	0	0	1.418439716	0	0	600	0	0
13053	1248	7	47	1225	0	0	1.502664298	0	0	846	0	0
13054	1249	7	47	1728	0	0	1.321671526	0	0	1360	0	0
13055	1250	7	47	296	0	0	1.528571429	0	0	107	0	0
13056	1251	7	47	1887	0	0	1.45404814	0	0	1329	32	0.71875
13057	1252	7	47	86	0	0	1.608695652	0	0	74	33	0.727272727
13058	1253	7	47	547	0	0	1.495726496	0	0	350	0	0
13059	1254	7	47	1338	0	0	1.477678571	0	0	993	2	0.5
13060	1255	7	47	286	0	0	1.63803681	0	0	267	2	0.5
13061	1256	7	47	235	0	0	1.637037037	0	0	221	2	0.5
13062	1257	7	47	1004	0	0	1.405777924	0	0	589	37	0.594594595
13063	1258	7	47	335	0	0	1.21858051	0	0	191	86	0.709302326
13064	1259	7	47	418	0	0	1.267605634	0	0	270	17	0.764705882
13065	1260	7	47	156	0	0	1.530120482	0	0	127	7	0.857142857
13066	1261	7	47	811	0	0	1.541666667	0	0	555	28	0.821428571
13067	1262	7	47	589	0	0	1.363636364	0	0	465	24	0.916666667
13068	1263	7	47	851	0	0	1.491183879	0	0	592	0	0
13069	1264	7	47	945	0	0	1.5	0	0	528	368	0.578804348
13070	1265	7	47	304	0	0	1.5	0	0	162	107	0.579439252
13071	1266	7	47	919	0	0	1.637462236	0	0	542	5	0.6
13072	1267	7	47	958	0	0	1.805555556	0	0	910	217	0.917050691
13073	1268	7	47	1823	0	0	1.543209877	0	0	1250	252	0.877862595
13074	1269	7	47	1859	0	0	1.594986807	0	0	1209	0	0
13075	1270	7	47	2757	0	0	1.563996697	0	0	1894	140	0.878571429
13076	1271	7	47	1062	0	0	1.418141593	0	0	641	0	0
13077	1272	7	47	2094	0	0	1.52173913	0	0	1365	0	0
13078	1273	7	47	3404	0	0	1.513927577	0	0	2174	0	0
13079	1274	7	47	259	0	0	1.505050505	0	0	149	0	0
13080	1275	7	47	178	0	0	0.932038835	0	0	96	21	0.761904762
13081	1276	7	47	455	0	0	1.397553517	0	0	457	0	0
13082	1279	7	47	724	0	0	1.045731707	0	0	343	0	0
13083	1280	7	47	641	0	0	1.072599532	0	0	458	0	0
13084	1283	7	47	774	0	0	0.992105263	0	0	377	0	0
13085	1284	7	47	180	0	0	1.127906977	0	0	97	39	0.564102564
13086	1285	7	47	179	0	0	1.506493506	0	0	116	0	0
13087	1286	7	47	891	0	0	1.5	0	0	600	2	1
13088	1287	7	47	67	0	0	1.341463415	0	0	55	8	0.625
13089	1288	7	47	576	0	0	1.385496183	0	0	363	26	0.692307692
13090	1289	7	47	514	0	0	1.343873518	0	0	340	60	0.683333333
13091	1290	7	47	436	0	0	1.392670157	0	0	266	36	0.684210526
13092	1291	7	47	205	0	0	1.595959596	0	0	158	2	1
13093	1292	7	47	340	0	0	1.602739726	0	0	234	4	0.75
13094	1293	7	47	504	0	0	1.601626016	0	0	394	6	0.833333333
13095	1294	7	47	505	0	0	1.6	0	0	280	5	0.8

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13096	1295	7	47	551	0	0	1.601532567	0	0	418	7	0.857142857
13097	1296	7	47	949	0	0	1.720454545	0	0	757	0	0
13098	1297	7	47	497	0	0	1.627272727	0	0	358	153	0.725490196
13099	1298	7	47	377	0	0	1.621621622	0	0	240	103	0.718446602
13100	1299	7	47	2688	0	0	1.487537388	0	0	1492	20	0.75
13101	1300	7	47	361	0	0	1.677272727	0	0	369	0	0
13102	1301	7	47	590	0	0	1.679487179	0	0	393	0	0
13103	1302	7	47	1160	0	0	1.42542153	0	0	1090	23	0.739130435
13104	1303	7	47	395	0	0	1.328125	0	0	255	76	0.723684211
13105	1304	7	47	569	0	0	1.328990228	0	0	406	127	0.724409449
13106	1305	7	47	492	0	0	1.221864952	0	0	380	216	0.763888889
13107	1306	7	47	475	0	0	1.463963964	0	0	325	76	0.934210526
13108	1307	7	47	866	0	0	1.523809524	0	0	576	0	0
13109	1310	7	47	873	0	0	1.320802005	0	0	527	4	0.75
13110	1311	7	47	3897	0	0	1.650956603	0	0	3538	7	0.714285714
13111	1312	7	47	920	0	0	1.700258398	0	0	658	0	0
13112	1313	7	47	1403	0	0	1.520771513	0	0	1025	58	0.896551724
13113	1314	7	47	548	0	0	1.528301887	0	0	324	18	0.888888889
13114	1315	7	47	594	0	0	1.528776978	0	0	425	24	0.916666667
13115	1316	7	47	488	0	0	1.449056604	0	0	384	0	0
13116	1317	7	47	377	0	0	1.429292929	0	0	283	0	0
13117	1318	7	47	408	0	0	1.502347418	0	0	320	0	0
13118	1319	7	47	102	0	0	1.5	0	0	57	0	0
13119	1320	7	47	659	0	0	1.619230769	0	0	421	0	0
13120	1321	7	47	861	0	0	1.671428571	0	0	702	0	0
13121	1322	7	47	440	0	0	1.618181818	0	0	267	2	1
13122	1323	7	47	968	0	0	1.557077626	0	0	682	3	1
13123	1324	7	47	410	0	0	1.512820513	0	0	295	0	0
13124	1325	7	47	71	0	0	1.583333333	0	0	57	0	0
13125	1326	7	47	639	0	0	1.308196721	0	0	399	9	0.888888889
13126	1327	7	47	276	0	0	1.258241758	0	0	229	5	1
13127	1328	7	47	491	0	0	1.136645963	0	0	366	5	1
13128	1329	7	47	7	0	0	1	0	0	4	0	0
13129	1330	7	47	337	0	0	1	0	0	184	2	1
13130	1331	7	47	1011	0	0	1.120895522	0	0	751	9	0.888888889
13131	1332	7	47	371	0	0	1.169354839	0	0	290	3	0.666666667
13132	1333	7	47	613	0	0	1.167647059	0	0	397	4	0.75
13133	1334	7	47	353	0	0	0.5	0	0	74	0	0
13134	1335	7	47	183	0	0	1.173228346	0	0	149	1	1
13135	1336	7	47	342	0	0	0.947368421	0	0	198	0	0
13136	1337	7	47	80	0	0	0.448979592	0	0	22	0	0
13137	1338	7	47	1109	0	0	0.941176471	0	0	688	0	0
13138	1339	7	47	538	0	0	1.080882353	0	0	294	0	0
13139	1340	7	47	726	0	0	1.523696682	0	0	643	0	0
13140	1341	7	47	583	0	0	1.520408163	0	0	149	31	0.290322581
13141	1346	7	47	543	0	0	1.492248062	0	0	385	0	0
13142	1351	7	47	887	0	0	1.691666667	0	0	609	3	1
13143	1352	7	47	1753	0	0	1.473255814	0	0	1267	12	0.916666667
13144	1353	7	47	555	0	0	1.211021277	0	0	286	51	0.882352941
13145	1354	7	47	197	0	0	1.254901961	0	0	128	19	0.894736842
13146	1355	7	47	1004	0	0	1.484684685	0	0	824	532	0.953007519
13147	1356	7	47	922	0	0	1.148881288	0	0	570	263	0.634980989
13148	1357	7	47	143	0	0	1.492537313	0	0	100	0	0
13149	1358	7	47	0	0	0	0	0	0	0	0	0
13150	1359	7	47	1634	0	0	1.225287356	0	0	1066	313	0.862619808
13151	1360	7	47	1775	0	0	1.413288288	0	0	1255	47	0.723404255
13152	1361	7	47	655	0	0	1.56284153	0	0	286	25	0.88
13153	1362	7	47	317	0	0	1.552	0	0	194	17	0.882352941
13154	1365	7	47	358	0	0	1.607142857	0	0	405	113	0.840707965
13155	1366	7	47	16	0	0	1.714285714	0	0	12	0	0
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	32	0	0	1.769230769	0	0	23	0	0
13158	1369	7	47	555	0	0	1.474418605	0	0	317	397	0.755667506
13159	1370	7	47	2170	0	0	1.789934354	0	0	1636	4	1
13160	1371	7	47	312	0	0	1.841269841	0	0	464	671	1
13161	1372	7	47	0	0	0	0	0	0	0	0	0
13162	1377	7	47	1147	0	0	1.236538462	0	0	643	37	0.810810811
13163	1378	7	47	679	0	0	1.440972222	0	0	415	0	0
13164	1379	7	47	493	0	0	1.293103448	0	0	225	10	0.8
13165	1380	7	47	256	0	0	1.24137931	0	0	108	4	1
13166	1381	7	47	453	0	0	1.247311828	0	0	116	5	0.8
13167	1382	7	47	201	0	0	1.227848101	0	0	97	4	1
13168	1383	7	47	326	0	0	1.236842105	0	0	141	6	0.833333333
13169	1384	7	47	1609	0	0	1.314475874	0	0	790	0	0
13170	1385	7	47	1702	0	0	1.13622291	0	0	734	7	0.857142857
13171	1386	7	47	1714	0	0	0.790697674	0	0	442	14	0.857142857
13172	1387	7	47	232	0	0	1.354166667	0	0	65	63	0.587301587
13173	1388	7	47	113	0	0	1.1	0	0	33	13	0.615384615
13174	1395	7	47	2338	0	0	1.485	0	0	1485	0	0
13175	1396	7	47	790	0	0	1.351477573	0	0	516	0	0
13176	1397	7	47	1619	0	0	1.37917223	0	0	1033	120	0.916666667

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13177	1398	7	47	1567	0	0	1.536082474	0	0	1043	7	0.857142857
13178	1399	7	47	94	0	0	1.456140351	0	0	83	0	0
13179	1400	7	47	967	0	0	1.44212963	0	0	623	0	0
13180	1401	7	47	1894	0	0	1.561445783	0	0	1296	3	1
13181	1402	7	47	1823	0	0	1.422924901	0	0	1080	1	1
13182	1403	7	47	3439	0	0	1.490947075	0	0	2141	632	0.830666203
13183	1404	7	47	224	0	0	0.929487179	0	0	145	60	0.85
13184	1405	7	47	305	0	0	0.938864629	0	0	215	90	0.866666667
13185	1406	7	47	607	0	0	1.325423729	0	0	391	414	0.758454106
13186	1407	7	47	553	0	0	1.512396094	0	0	366	0	0
13187	1408	7	47	1281	0	0	1.562180579	0	0	917	2	1
13188	1409	7	47	749	0	0	1.510703364	0	0	494	0	0
13189	1410	7	47	581	0	0	1.509493671	0	0	477	0	0
13190	1411	7	47	1344	0	0	1.246979866	0	0	929	9	0.888888889
13191	1412	7	47	1104	0	0	1.257903494	0	0	756	8	0.875
13192	1413	7	47	1066	0	0	1.505747126	0	0	655	0	0
13193	1418	7	47	2117	0	0	1.591448931	0	0	1340	0	0
13194	1419	7	47	2695	0	0	1.530721282	0	0	1719	0	0
13195	1420	7	47	1429	0	0	1.535971223	0	0	854	0	0
13196	1421	7	47	739	0	0	1.689516129	0	0	419	0	0
13197	1422	7	47	2740	0	0	1.679916316	0	0	1606	0	0
13198	1423	7	47	3050	0	0	1.69637883	0	0	1827	7	1
13199	1424	7	47	1	0	0	1	0	0	1	0	0
13200	1429	7	47	963	0	0	1.436734694	0	0	704	17	0.882352941
13201	1430	7	47	715	0	0	1.464622642	0	0	621	178	0.938202247
13202	1465	7	47	4267	0	0	1.518467221	0	0	3289	85	0.8
13203	1466	7	47	498	0	0	1.371681416	0	0	310	0	0
13204	1467	7	47	297	0	0	1.381944444	0	0	199	0	0
13205	1468	7	47	2283	0	0	1.345812808	0	0	1366	0	0
13206	1495	7	47	1979	0	0	1.53478854	0	0	1125	0	0
13207	1496	7	47	3374	0	0	1.631216526	0	0	2132	0	0
13208	1497	7	47	975	0	0	1.554858934	0	0	496	0	0
13209	1498	7	47	1060	0	0	1.620218579	0	0	593	0	0
13212	1431	7	47	1194	0	0	1.164328657	0	0	581	1	1
13213	1432	7	47	1660	0	0	1.258809235	0	0	1036	0	0
13214	1433	7	47	3082	0	0	1.296364757	0	0	2104	213	0.82629106
13215	1434	7	47	502	0	0	1.36199095	0	0	301	0	0
13216	1435	7	47	1597	0	0	1.374570447	0	0	1200	1	1
13217	1436	7	47	3146	0	0	1.246491763	0	0	2043	53	0.905660377
13218	1437	7	47	259	0	0	1.536231884	0	0	212	0	0
13219	1438	7	47	3301	0	0	1.502882767	0	0	2346	10	0.8
13220	1439	7	47	2258	0	0	1.373146623	0	0	1667	263	0.83269962
13221	1440	7	47	3022	0	0	1.524113867	0	0	2623	292	0.848315068
13222	1441	7	47	582	0	0	1.662962963	0	0	449	2	1
13223	1442	7	47	467	0	0	1.652173913	0	0	304	3	1
13224	1443	7	47	287	0	0	1.607407407	0	0	217	97	0.701030928
13225	1444	7	47	1601	0	0	1.680250784	0	0	1072	6	0.833333333
13226	1445	7	47	6237	0	0	1.688381743	0	0	4069	200	0.805
13227	1446	7	47	2981	0	0	1.749793559	0	0	2119	39	0.923076923
13228	1447	7	47	325	0	0	1.473933649	0	0	311	387	0.754521964
13229	1448	7	47	1249	0	0	1.786538462	0	0	929	0	0
13230	1449	7	47	387	0	0	1.795180723	0	0	298	0	0
13231	1450	7	47	206	0	0	1.604651163	0	0	138	0	0
13232	1451	7	47	321	0	0	1.782608696	0	0	205	3	1
13233	1452	7	47	640	0	0	1.780898876	0	0	317	6	0.833333333
13234	1453	7	47	2655	0	0	1.507936506	0	0	1805	77	0.909090909
13235	1454	7	47	2174	0	0	1.310176125	0	0	1339	9	0.666666667
13236	1457	7	47	1	0	0	0	0	0	0	0	0
13237	1458	7	47	439	0	0	1.013953486	0	0	218	493	0.667342799
13238	1459	7	47	573	0	0	1.376569038	0	0	329	59	0.898305085
13239	1460	7	47	940	0	0	1.234615385	0	0	642	696	0.691091954
13240	1461	7	47	2668	0	0	1.62716763	0	0	2252	504	0.720238095
13241	1462	7	47	3352	0	0	1.522208122	0	0	2399	46	0.645833333
13242	1463	7	47	275	0	0	1.602272727	0	0	141	0	0
13243	1464	7	47	1084	0	0	1.636856369	0	0	1208	217	0.806451613
13244	1469	7	47	1444	0	0	1.423611111	0	0	1025	9	0.888888889
13245	1470	7	47	1011	0	0	1.320720721	0	0	733	6	0.833333333
13246	1471	7	47	3392	0	0	1.443232842	0	0	2250	9	1
13247	1472	7	47	1885	0	0	1.645985401	0	0	1353	9	1
13248	1473	7	47	309	0	0	1.469565217	0	0	169	2	1
13249	1474	7	47	2036	0	0	1.420552677	0	0	1645	82	0.865853659
13250	1475	7	47	6	0	0	1	0	0	2	0	0
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	1081	0	0	1.578856153	0	0	911	86	0.88372093
13253	1478	7	47	80	0	0	1.538461538	0	0	60	6	0.833333333
13254	1479	7	47	876	0	0	1.702875399	0	0	533	0	0
13255	1480	7	47	1478	0	0	1.692015209	0	0	890	0	0
13256	1481	7	47	2783	0	0	1.687943262	0	0	1666	0	0
13257	1482	7	47	1040	0	0	1.680519481	0	0	647	0	0
13258	1483	7	47	1869	0	0	1.687692306	0	0	1097	0	0
13259	1486	7	47	1066	0	0	1.449685535	0	0	461	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTSB_06	VHSSB_06	VHMSB_06	VHTSB_06	VSSB_06	VMSB_06	VTSB_06	D_MB_06	PC_MO_06
13260	1487	7	47	2181	0	0	1.449564135	0	0	1164	0	0
13261	1488	7	47	1074	0	0	1.544959128	0	0	1134	12	0.916666667
13262	1489	7	47	1552	0	0	1.306766917	0	0	869	1	1
13263	1490	7	47	3071	0	0	1.320032573	0	0	1621	6	0.833333333
13264	1491	7	47	1081	0	0	1.585741811	0	0	823	0	0
13265	1492	7	47	2513	0	0	1.426181818	0	0	1961	81.4	0.326781327
13266	1493	7	47	71	0	0	1.523809524	0	0	64	0	0
13267	1494	7	47	2125	0	0	1.526666667	0	0	1832	0	0
13268	1499	7	47	2549	0	0	1.620950324	0	0	1501	0	0
13269	1500	7	47	4431	0	0	1.620473538	0	0	2327	0	0
13270	1502	7	47	7573	0	0	1.729781525	0	0	4513	0	0
13271	1503	7	47	143	0	0	1.725806452	0	0	107	0	0
13272	1504	7	47	111	0	0	1.675	0	0	67	0	0
13273	1505	7	47	1079	0	0	1.730452675	0	0	841	0	0
13274	1506	7	47	5814	0	0	1.459973463	0	0	3301	1006	0.97415507
13275	1507	7	47	8044	0	0	1.318344608	0	0	3313	62	0.64518129
13276	1508	7	47	3221	0	0	1.298305085	0	0	1915	12	0.916666667
13277	1509	7	47	7701	0	0	1.485454545	0	0	4902	0	0
13278	1510	7	47	15174	0	0	1.507209372	0	0	10035	24	0.833333333
13279	1511	7	47	4827	0	0	1.386805885	0	0	2922	3	1
13280	1512	7	47	1937	0	0	1.765927976	0	0	1275	9	1
13281	1513	7	47	1066	0	0	1.73955774	0	0	708	109	0.981651376
13282	1514	7	47	3380	0	0	1.39986911	0	0	2139	5	1
13283	1515	7	47	3246	0	0	1.49771987	0	0	2299	10	0.9
13284	1516	7	47	1549	0	0	1.861303745	0	0	1342	688	0.997093023
13285	1517	7	47	9074	0	0	1.660365854	0	0	5445	244	0.782786885
13286	1518	7	47	7700	0	0	1.822006472	0	0	5067	117	0.760683781
13287	1519	7	47	2596	0	0	1.819474836	0	0	1663	10	0.9
13288	1520	7	47	1817	0	0	1.860538827	0	0	1174	5	1
13289	1521	7	47	595	0	0	1.816037736	0	0	385	3	1
13290	1522	7	47	735	0	0	1.406060606	0	0	464	0	0
13291	1523	7	47	280	0	0	1.417391304	0	0	163	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
11751	1281	7	47	0	0	0	0	0	0	0	0	0
11752	1282	7	47	0	0	0	0	0	2	0.5	1	2
11753	1347	7	47	0	0	0	0	0	0	0	0	0
11754	1348	7	47	0	0	0	0	0	43	0.697674419	30	1.766666667
11755	1349	7	47	0	0	0	0	0	0	0	0	0
11756	1350	7	47	1	3	3	1	1	9	0.656666667	6	1.833333333
13019	1373	7	47	364	1.467032967	534	1.167582418	425	0	0	0	0
13020	1374	7	47	250	1.116	279	1.172	293	0	0	0	0
13021	1375	7	47	449	1.699331849	763	1.153674833	518	0	0	0	0
13022	1376	7	47	17	1.764705882	30	1.235294118	21	0	0	0	0
13023	1427	7	47	7	2.142857143	15	1.428571429	10	0	0	0	0
13024	1428	7	47	0	0	0	0	0	0	0	0	0
13025	1455	7	47	1290	1.901550386	2453	1.153488372	1488	0	0	0	0
13026	1456	7	47	36	2.166666667	78	1.111111111	40	160	0.7	112	1.75
13027	1276	7	47	106	1.660377358	176	0.764150943	81	39	0.692307692	27	1.777777778
13028	1277	7	47	0	0	0	0	0	89	0.696629213	62	1.758064516
13029	1308	7	47	7	1.428571429	10	1.714285714	12	0	0	0	0
13030	1309	7	47	19	2.052631579	39	1.526315789	29	0	0	0	0
13031	1342	7	47	18	5.888888889	106	1.5	27	194	0.701030928	136	1.75
13032	1345	7	47	0	0	0	0	0	34	0.705882353	24	1.708333333
13033	1414	7	47	1	2	2	1	1	0	0	0	0
13034	1415	7	47	4	2.75	11	1.75	7	0	0	0	0
13035	1416	7	47	253	2.18972332	554	1.739130435	440	0	0	0	0
13036	1417	7	47	4	2.5	10	1.5	6	0	0	0	0
13037	1484	7	47	0	0	0	0	0	0	0	0	0
13038	1485	7	47	2	3	6	1.5	3	0	0	0	0
13041	1363	7	47	2686	1.323157111	3554	1.877885331	5044	0	0	0	0
13042	1364	7	47	1	1	1	1	1	0	0	0	0
13043	1343	7	47	50	4.02	201	1.58	79	0	0	0	0
13044	1344	7	47	0	0	0	0	0	249	0.698795181	174	1.752673563
13045	1389	7	47	55	4.654545455	256	1.345454545	74	0	0	0	0
13046	1390	7	47	0	0	0	0	0	95	0.694736842	66	1.757575758
13047	1391	7	47	2	3	6	1	2	0	0	0	0
13048	1392	7	47	1	3	3	1	1	0	0	0	0
13049	1393	7	47	2	1.5	3	1	2	0	0	0	0
13050	1394	7	47	0	0	0	0	0	50	0.7	35	1.742657143
13051	1425	7	47	0	0	0	0	0	0	0	0	0
13052	1426	7	47	0	0	0	0	0	0	0	0	0
13053	1248	7	47	0	0	0	0	0	237	0.700421941	166	1.746987952
13054	1249	7	47	0	0	0	0	0	629	0.699523052	440	1.752272727
13055	1250	7	47	0	0	0	0	0	50	0.7	35	1.742857143
13056	1251	7	47	23	2.043478261	47	1.434782609	33	331	0.697885196	231	1.757575758
13057	1252	7	47	24	1.875	45	1.583333333	38	0	0	0	0
13058	1253	7	47	0	0	0	0	0	122	0.696721311	85	1.752941176
13059	1254	7	47	1	3	3	2	2	3	0.686666667	2	1.5
13060	1255	7	47	1	3	3	2	2	7	0.714285714	5	1.8
13061	1256	7	47	1	2	2	2	2	6	0.656666667	4	1.75
13062	1257	7	47	22	2.636363636	58	1.5	33	0	0	0	0
13063	1258	7	47	61	2.147540984	131	1.213114754	74	26	0.692307692	18	1.777777778
13064	1259	7	47	13	2	26	1.307692308	17	12	0.75	9	1.666666667
13065	1260	7	47	6	1.833333333	11	1.5	9	0	0	0	0
13066	1261	7	47	23	2.260869565	52	1.585217391	36	0	0	0	0
13067	1262	7	47	22	1.727272727	38	1.363636364	30	0	0	0	0
13068	1263	7	47	0	0	0	0	0	0	0	0	0
13069	1264	7	47	213	2.680751174	571	1.487652582	319	0	0	0	0
13070	1265	7	47	62	2.790322581	173	1.5	93	0	0	0	0
13071	1266	7	47	3	3	9	1.666666667	5	0	0	0	0
13072	1267	7	47	199	1.899497487	378	1.804020101	359	0	0	0	0
13073	1268	7	47	230	2.256521738	519	1.547826087	356	4	0.75	3	1.666666667
13074	1269	7	47	0	0	0	0	0	0	0	0	0
13075	1270	7	47	123	2.280162602	278	1.544715447	190	2	0.5	1	2
13076	1271	7	47	0	0	0	0	0	0	0	0	0
13077	1272	7	47	0	0	0	0	0	0	0	0	0
13078	1273	7	47	0	0	0	0	0	74	0.702702703	52	1.730769231
13079	1274	7	47	0	0	0	0	0	17	0.705882353	12	1.75
13080	1275	7	47	16	1.75	26	0.9375	15	0	0	0	0
13081	1276	7	47	0	0	0	0	0	45	0.711111111	32	1.71875
13082	1279	7	47	0	0	0	0	0	0	0	0	0
13083	1280	7	47	0	0	0	0	0	0	0	0	0
13084	1283	7	47	0	0	0	0	0	0	0	0	0
13085	1284	7	47	22	1.909090909	42	1.136363636	25	0	0	0	0
13086	1285	7	47	0	0	0	0	0	0	0	0	0
13087	1286	7	47	2	1	2	1	2	6	0.656666667	4	1.75
13088	1287	7	47	5	1.8	9	1.4	7	0	0	0	0
13089	1288	7	47	18	2.222222222	40	1.388888889	25	0	0	0	0
13090	1289	7	47	41	2.024390244	83	1.341483415	56	20	0.7	14	1.785714286
13091	1290	7	47	26	2.192307692	57	1.384615385	36	0	0	0	0
13092	1291	7	47	2	2	4	1.5	3	11	0.727272727	8	1.625
13093	1292	7	47	3	2.333333333	7	1.666666667	5	0	0	0	0
13094	1293	7	47	5	2.2	11	1.6	8	0	0	0	0
13095	1294	7	47	4	3	12	1.75	7	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13096	1295	7	47	6	2.166666667	13	1.666666667	10	0	0	0	0
13097	1296	7	47	0	0	0	0	0	139	0.697841727	97	1.75257732
13098	1297	7	47	111	2.261261261	251	1.630630631	181	0	0	0	0
13099	1298	7	47	74	2.540540541	188	1.621621622	120	0	0	0	0
13100	1299	7	47	15	2.733333333	41	1.533333333	23	115	0.695652174	80	1.7625
13101	1300	7	47	0	0	0	0	0	0	0	0	0
13102	1301	7	47	0	0	0	0	0	0	0	0	0
13103	1302	7	47	17	1.411764706	24	1.411764706	24	36	0.722222222	26	1.730769231
13104	1303	7	47	55	2.072727273	114	1.327272727	73	0	0	0	0
13105	1304	7	47	92	1.856695652	171	1.326069957	122	144	0.701386869	101	1.742574257
13106	1305	7	47	165	1.418181818	234	1.115151515	184	76	0.697368421	53	1.754716981
13107	1306	7	47	71	2.183098592	155	1.464788732	104	0	0	0	0
13108	1307	7	47	0	0	0	0	0	10	0.7	7	1.714285714
13109	1310	7	47	3	2	6	1.333333333	4	51	0.705882353	36	1.722222222
13110	1311	7	47	5	2.4	12	1.6	8	106	0.698113208	74	1.756756757
13111	1312	7	47	0	0	0	0	0	0	0	0	0
13112	1313	7	47	52	2.096153846	109	1.538461538	80	0	0	0	0
13113	1314	7	47	16	2.625	42	1.5625	25	0	0	0	0
13114	1315	7	47	22	2.090909091	46	1.5	33	0	0	0	0
13115	1316	7	47	0	0	0	0	0	0	0	0	0
13116	1317	7	47	0	0	0	0	0	0	0	0	0
13117	1318	7	47	0	0	0	0	0	0	0	0	0
13118	1319	7	47	0	0	0	0	0	0	0	0	0
13119	1320	7	47	0	0	0	0	0	0	0	0	0
13120	1321	7	47	0	0	0	0	0	0	0	0	0
13121	1322	7	47	2	2.5	5	1.5	3	0	0	0	0
13122	1323	7	47	3	2	6	1.333333333	4	97	0.701030928	68	1.75
13123	1324	7	47	0	0	0	0	0	60	0.7	42	1.761904762
13124	1325	7	47	0	0	0	0	0	0	0	0	0
13125	1326	7	47	8	2.125	17	1.375	11	0	0	0	0
13126	1327	7	47	5	1.4	7	1.2	6	0	0	0	0
13127	1328	7	47	5	1.4	7	1	5	2	0.5	1	2
13128	1329	7	47	0	0	0	0	0	0	0	0	0
13129	1330	7	47	2	1.5	3	1	2	26	0.692307692	18	1.777777778
13130	1331	7	47	8	1.5	12	1.125	9	0	0	0	0
13131	1332	7	47	2	1.5	3	1	2	0	0	0	0
13132	1333	7	47	3	1.666666667	5	1	3	9	0.656666667	6	1.833333333
13133	1334	7	47	0	0	0	0	0	0	0	0	0
13134	1335	7	47	1	1	1	1	1	0	0	0	0
13135	1336	7	47	0	0	0	0	0	0	0	0	0
13136	1337	7	47	0	0	0	0	0	0	0	0	0
13137	1338	7	47	0	0	0	0	0	563	0.69982238	394	1.751269036
13138	1339	7	47	0	0	0	0	0	0	0	0	0
13139	1340	7	47	0	0	0	0	0	0	0	0	0
13140	1341	7	47	9	5.888888889	53	1.555555556	14	0	0	0	0
13141	1346	7	47	0	0	0	0	0	314	0.700636943	220	1.75
13142	1351	7	47	3	2.333333333	7	1.666666667	5	0	0	0	0
13143	1352	7	47	11	2.090909091	23	1.454545455	16	0	0	0	0
13144	1353	7	47	46	2.355555556	106	1.2	54	13	0.692307692	9	1.777777778
13145	1354	7	47	17	1.882352941	32	1.235294118	21	0	0	0	0
13146	1355	7	47	507	1.786982249	906	1.550295858	786	0	0	0	0
13147	1356	7	47	167	1.934131737	323	1.22754491	205	0	0	0	0
13148	1357	7	47	0	0	0	0	0	0	0	0	0
13149	1358	7	47	0	0	0	0	0	110	0.7	77	1.753246753
13150	1359	7	47	270	1.881481481	508	1.225925926	331	0	0	0	0
13151	1360	7	47	34	2.029411765	69	1.441176471	49	0	0	0	0
13152	1361	7	47	22	3.636363636	80	1.580909091	35	0	0	0	0
13153	1362	7	47	15	2.6	39	1.6	24	0	0	0	0
13154	1365	7	47	95	1.421052632	135	1.610526316	153	0	0	0	0
13155	1366	7	47	0	0	0	0	0	0	0	0	0
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0	0	0	0	0	0	0	0	0
13158	1369	7	47	300	2.576666667	773	1.473333333	442	0	0	0	0
13159	1370	7	47	4	2.25	9	1.5	6	0	0	0	0
13160	1371	7	47	671	1.235469449	829	1.8390462	1234	0	0	0	0
13161	1372	7	47	0	0	0	0	0	326	0.699386503	228	1.75
13162	1377	7	47	30	2.166666667	65	1.233333333	37	291	0.701030928	204	1.745098039
13163	1378	7	47	0	0	0	0	0	0	0	0	0
13164	1379	7	47	8	2.875	23	1.375	11	0	0	0	0
13165	1380	7	47	4	2.5	10	1	4	0	0	0	0
13166	1381	7	47	4	5.5	22	1.5	6	0	0	0	0
13167	1382	7	47	4	2.25	9	1	4	0	0	0	0
13168	1383	7	47	5	3	15	1.4	7	0	0	0	0
13169	1384	7	47	0	0	0	0	0	0	0	0	0
13170	1385	7	47	6	2.666666667	16	1	6	129	0.697674419	90	1.755555556
13171	1386	7	47	12	3.186666667	38	0.833333333	10	0	0	0	0
13172	1387	7	47	37	4.837837838	179	1.351351351	50	0	0	0	0
13173	1388	7	47	8	4.625	37	1.375	11	0	0	0	0
13174	1395	7	47	0	0	0	0	0	0	0	0	0
13175	1396	7	47	0	0	0	0	0	0	0	0	0
13176	1397	7	47	110	2.163636364	238	1.381818182	152	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13177	1398	7	47	6	2.5	15	1.666666667	10	0	0	0	0
13178	1399	7	47	0	0	0	0	0	0	0	0	0
13179	1400	7	47	0	0	0	0	0	0	0	0	0
13180	1401	7	47	3	2.333333333	7	1.333333333	4	0	0	0	0
13181	1402	7	47	1	2	2	1	1	0	0	0	0
13182	1403	7	47	525	1.925714286	1011	1.072380952	563	100	0.7	70	1.757142857
13183	1404	7	47	51	1.450980392	74	0.941176471	46	0	0	0	0
13184	1405	7	47	78	1.333333333	104	0.948717949	74	0	0	0	0
13185	1406	7	47	314	2.054140127	645	1.324840764	416	0	0	0	0
13186	1407	7	47	0	0	0	0	0	0	0	0	0
13187	1408	7	47	2	2	4	1.5	3	0	0	0	0
13188	1409	7	47	0	0	0	0	0	0	0	0	0
13189	1410	7	47	0	0	0	0	0	0	0	0	0
13190	1411	7	47	8	1.875	15	1.25	10	0	0	0	0
13191	1412	7	47	7	1.714285714	12	1.142857143	8	0	0	0	0
13192	1413	7	47	0	0	0	0	0	0	0	0	0
13193	1418	7	47	0	0	0	0	0	0	0	0	0
13194	1419	7	47	0	0	0	0	0	0	0	0	0
13195	1420	7	47	0	0	0	0	0	0	0	0	0
13196	1421	7	47	0	0	0	0	0	0	0	0	0
13197	1422	7	47	0	0	0	0	0	0	0	0	0
13198	1423	7	47	7	2.714285714	19	1.714285714	12	0	0	0	0
13199	1424	7	47	0	0	0	0	0	111	0.702702703	78	1.743589744
13200	1429	7	47	15	2	30	1.466666667	22	0	0	0	0
13201	1430	7	47	167	1.688622754	282	1.467055868	245	0	0	0	0
13202	1465	7	47	68	1.470588235	100	1.647058824	112	0	0	0	0
13203	1466	7	47	0	0	0	0	0	0	0	0	0
13204	1467	7	47	0	0	0	0	0	0	0	0	0
13205	1468	7	47	0	0	0	0	0	0	0	0	0
13206	1495	7	47	0	0	0	0	0	0	0	0	0
13207	1496	7	47	0	0	0	0	0	0	0	0	0
13208	1497	7	47	0	0	0	0	0	0	0	0	0
13209	1498	7	47	0	0	0	0	0	0	0	0	0
13212	1431	7	47	1	2	2	1	1	0	0	0	0
13213	1432	7	47	0	0	0	0	0	0	0	0	0
13214	1433	7	47	176	1.5	264	1.255681818	221	0	0	0	0
13215	1434	7	47	0	0	0	0	0	0	0	0	0
13216	1435	7	47	1	2	2	1	1	0	0	0	0
13217	1436	7	47	48	1.833333333	88	1.25	60	0	0	0	0
13218	1437	7	47	0	0	0	0	0	0	0	0	0
13219	1438	7	47	8	2.125	17	1.5	12	0	0	0	0
13220	1439	7	47	219	1.835616438	402	1.365296804	299	0	0	0	0
13221	1440	7	47	248	1.737903226	431	1.524193548	378	0	0	0	0
13222	1441	7	47	2	2	4	1.5	3	0	0	0	0
13223	1442	7	47	3	2.333333333	7	1.333333333	4	0	0	0	0
13224	1443	7	47	68	2.117647059	144	1.602941176	109	0	0	0	0
13225	1444	7	47	5	2.6	13	1.8	9	0	0	0	0
13226	1445	7	47	161	2.552795031	411	1.695652174	273	124	0.701612903	87	1.747126437
13227	1446	7	47	36	2.333333333	84	1.777777778	64	0	0	0	0
13228	1447	7	47	292	1.54109589	450	1.47260274	430	0	0	0	0
13229	1448	7	47	0	0	0	0	0	0	0	0	0
13230	1449	7	47	0	0	0	0	0	0	0	0	0
13231	1450	7	47	0	0	0	0	0	0	0	0	0
13232	1451	7	47	3	3	9	2	6	9	0.866666667	6	1.833333333
13233	1452	7	47	5	3.6	18	1.8	9	11	0.727272727	8	1.75
13234	1453	7	47	70	2.914285714	204	1.785714286	125	136	0.698529412	95	1.747568421
13235	1454	7	47	6	2.166666667	13	1.333333333	8	0	0	0	0
13236	1457	7	47	0	0	0	0	0	0	0	0	0
13237	1458	7	47	329	2.036474164	670	0.996960486	328	114	0.701754386	80	1.7375
13238	1459	7	47	53	2.41509434	128	1.396226415	74	0	0	0	0
13239	1460	7	47	481	1.698544699	817	1.205821206	580	0	0	0	0
13240	1461	7	47	363	2.132231405	774	1.512396694	549	0	0	0	0
13241	1462	7	47	31	2.419354839	75	1.387096774	43	0	0	0	0
13242	1463	7	47	0	0	0	0	0	0	0	0	0
13243	1464	7	47	175	1.474285714	258	1.64	287	0	0	0	0
13244	1469	7	47	8	2	16	1.375	11	0	0	0	0
13245	1470	7	47	5	1.8	9	1.4	7	0	0	0	0
13246	1471	7	47	9	2	18	1.333333333	12	0	0	0	0
13247	1472	7	47	9	2.222222222	20	1.555555556	14	0	0	0	0
13248	1473	7	47	2	2.5	5	1.5	3	0	0	0	0
13249	1474	7	47	71	1.774647887	126	1.422535211	101	0	0	0	0
13250	1475	7	47	0	0	0	0	0	0	0	0	0
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	76	1.868421053	142	1.592105263	121	0	0	0	0
13253	1478	7	47	5	2.2	11	1.6	8	0	0	0	0
13254	1479	7	47	0	0	0	0	0	0	0	0	0
13255	1480	7	47	0	0	0	0	0	0	0	0	0
13256	1481	7	47	0	0	0	0	0	0	0	0	0
13257	1482	7	47	0	0	0	0	0	0	0	0	0
13258	1483	7	47	0	0	0	0	0	0	0	0	0
13259	1486	7	47	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	O_MB_06	PH_MO_06	P_MB_06	VH_MB_06	V_MB_06	HM_U_06	HM_O_06	HM_OU_06	HM_PH_06
13260	1487	7	47	0	0	0	0	0	0	0	0	0
13261	1488	7	47	11	1.454545455	16	1.545454545	17	0	0	0	0
13262	1489	7	47	1	2	2	1	1	0	0	0	0
13263	1490	7	47	5	2.6	13	1.4	7	0	0	0	0
13264	1491	7	47	0	0	0	0	0	0	0	0	0
13265	1492	7	47	266	1.823308271	485	1.42481203	379	0	0	0	0
13266	1493	7	47	0	0	0	0	0	0	0	0	0
13267	1494	7	47	0	0	0	0	0	0	0	0	0
13268	1499	7	47	0	0	0	0	0	0	0	0	0
13269	1500	7	47	0	0	0	0	0	0	0	0	0
13270	1502	7	47	0	0	0	0	0	0	0	0	0
13271	1503	7	47	0	0	0	0	0	0	0	0	0
13272	1504	7	47	0	0	0	0	0	0	0	0	0
13273	1505	7	47	0	0	0	0	0	0	0	0	0
13274	1506	7	47	980	1.441836735	1413	0.948979592	930	0	0	0	0
13275	1507	7	47	40	2.2	88	1.375	55	0	0	0	0
13276	1508	7	47	11	2.272727273	25	1.363636364	15	0	0	0	0
13277	1509	7	47	0	0	0	0	0	100	0.7	70	1.742857143
13278	1510	7	47	20	2.4	48	1.5	30	0	0	0	0
13279	1511	7	47	3	1.666666667	5	1	3	0	0	0	0
13280	1512	7	47	9	2.111111111	19	1.777777778	16	0	0	0	0
13281	1513	7	47	107	2.61682243	280	1.738317757	186	0	0	0	0
13282	1514	7	47	5	1.8	9	1.2	6	0	0	0	0
13283	1515	7	47	9	2	18	1.555555556	14	0	0	0	0
13284	1516	7	47	686	1.747813411	1199	1.932944606	1326	100	0.7	70	1.757142857
13285	1517	7	47	191	2.879581152	550	1.696335079	324	0	0	0	0
13286	1518	7	47	89	2.471910112	220	1.707865169	152	10	0.7	7	1.714285714
13287	1519	7	47	9	3	27	1.888888889	17	0	0	0	0
13288	1520	7	47	5	3	15	1.8	9	139	0.705035971	98	1.744697959
13289	1521	7	47	3	2.333333333	7	1.666666667	5	0	0	0	0
13290	1522	7	47	0	0	0	0	0	48	0.708333333	34	1.735294118
13291	1523	7	47	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
11751	1281	7	47	0	0	0	0	0	0	142	0	0	0.718309859
11752	1282	7	47	2	1	1	0	0	0	127	0	0	0.661417323
11753	1347	7	47	0	0	0	0	0	0	270	0	0	0.866666667
11754	1348	7	47	53	1	30	0	0	0	244	0	0	0.860655738
11755	1349	7	47	0	0	0	0	0	0	63	0	0	0.888888889
11756	1350	7	47	11	1	6	0	0	0	391	0	0	0.670076726
13019	1373	7	47	0	0	0	0	0	0	93	0	0	0.956989247
13020	1374	7	47	0	0	0	0	0	0	63	0	0	0.952300952
13021	1375	7	47	0	0	0	0	0	0	114	0	0	0.956140351
13022	1376	7	47	0	0	0	0	0	0	306	0	0	0.797385621
13023	1427	7	47	0	0	0	0	0	0	533	0	0	0.945590994
13024	1428	7	47	0	0	0	0	0	0	274	0	0	0.868613139
13025	1455	7	47	0	0	0	0	0	0	1105	0	0	0.805429864
13026	1456	7	47	196	1	112	0	0	0	251	0	0	0.565737052
13027	1276	7	47	48	1	27	0	0	0	877	0	0	0.727480046
13028	1277	7	47	109	1	62	0	0	0	1371	0	0	0.799416484
13029	1308	7	47	0	0	0	0	0	0	106	0	0	0.905660377
13030	1309	7	47	0	0	0	0	0	0	462	0	0	0.755411255
13031	1342	7	47	238	1	136	0	0	0	437	0	0	0.288329519
13032	1345	7	47	41	1	24	0	0	0	172	0	0	0.901162791
13033	1414	7	47	0	0	0	0	0	0	1019	0	0	0.962706538
13034	1415	7	47	0	0	0	0	0	0	580	0	0	0.981034483
13035	1416	7	47	0	0	0	0	0	0	3041	0	0	0.919763236
13036	1417	7	47	0	0	0	0	0	0	206	0	0	0.961165049
13037	1484	7	47	0	0	0	0	0	0	228	0	0	0.969296246
13038	1485	7	47	0	0	0	0	0	0	489	0	0	0.903885481
13041	1363	7	47	0	0	0	0	0	0	371	0	0	1
13042	1364	7	47	0	0	0	0	0	0	84	0	0	0.892857143
13043	1343	7	47	0	0	0	0	0	0	1162	0	0	0.330464716
13044	1344	7	47	305	1	174	0	0	0	505	0	0	0.902970297
13045	1389	7	47	0	0	0	0	0	0	640	0	0	0.7265625
13046	1390	7	47	116	1	66	0	0	0	1046	0	0	0.828871893
13047	1391	7	47	0	0	0	0	0	0	588	0	0	0.931972789
13048	1392	7	47	0	0	0	0	0	0	595	0	0	0.829411765
13049	1393	7	47	0	0	0	0	0	0	162	0	0	0.925925926
13050	1394	7	47	61	1	35	0	0	0	134	0	0	0.932835821
13051	1425	7	47	0	0	0	0	0	0	847	0	0	0.968122786
13052	1426	7	47	0	0	0	0	0	0	464	0	0	0.926724138
13053	1248	7	47	280	1	166	0	0	0	723	0	0	0.791147994
13054	1249	7	47	771	1	440	0	0	0	1355	0	0	0.771217712
13055	1250	7	47	61	1	35	0	0	0	404	0	0	0.175742574
13056	1251	7	47	406	1	231	0	0	0	1298	0	0	0.714946071
13057	1252	7	47	0	0	0	0	0	0	65	0	0	0.707692308
13058	1253	7	47	149	1	85	0	0	0	396	0	0	0.598484848
13059	1254	7	47	3	1	2	0	0	0	884	0	0	0.772624434
13060	1255	7	47	9	1	5	0	0	0	248	0	0	0.665322581
13061	1256	7	47	7	1	4	0	0	0	205	0	0	0.668292663
13062	1257	7	47	0	0	0	0	0	0	483	0	0	0.881987578
13063	1258	7	47	32	1	18	0	0	0	224	0	0	0.714285714
13064	1259	7	47	15	1	9	0	0	0	277	0	0	0.779783394
13065	1260	7	47	0	0	0	0	0	0	102	0	0	0.823529412
13066	1261	7	47	0	0	0	0	0	0	442	0	0	0.828054299
13067	1262	7	47	0	0	0	0	0	0	373	0	0	0.927613941
13068	1263	7	47	0	0	0	0	0	0	425	0	0	0.848235294
13069	1264	7	47	0	0	0	0	0	0	619	0	0	0.578352181
13070	1265	7	47	0	0	0	0	0	0	191	0	0	0.57591623
13071	1266	7	47	0	0	0	0	0	0	505	0	0	0.665346535
13072	1267	7	47	0	0	0	0	0	0	559	0	0	0.915921288
13073	1268	7	47	5	1	3	0	0	0	935	0	0	0.880213904
13074	1269	7	47	0	0	0	0	0	0	811	0	0	0.949445129
13075	1270	7	47	2	1	1	0	0	0	1406	0	0	0.874822191
13076	1271	7	47	0	0	0	0	0	0	498	0	0	0.921686747
13077	1272	7	47	0	0	0	0	0	0	989	0	0	0.921132457
13078	1273	7	47	90	1	52	0	0	0	1582	0	0	0.922250316
13079	1274	7	47	21	1	12	0	0	0	108	0	0	0.925925926
13080	1275	7	47	0	0	0	0	0	0	137	0	0	0.759124088
13081	1276	7	47	55	1	32	0	0	0	415	0	0	0.8
13082	1279	7	47	0	0	0	0	0	0	424	0	0	0.785377358
13083	1280	7	47	0	0	0	0	0	0	555	0	0	0.78018018
13084	1283	7	47	0	0	0	0	0	0	579	0	0	0.666666667
13085	1284	7	47	0	0	0	0	0	0	152	0	0	0.578947368
13086	1285	7	47	0	0	0	0	0	0	98	0	0	0.795918367
13087	1286	7	47	7	1	4	0	0	0	509	0	0	0.797642436
13088	1287	7	47	0	0	0	0	0	0	61	0	0	0.68852459
13089	1288	7	47	0	0	0	0	0	0	385	0	0	0.690909091
13090	1289	7	47	25	1	14	0	0	0	376	0	0	0.683510638
13091	1290	7	47	0	0	0	0	0	0	286	0	0	0.678321678
13092	1291	7	47	13	1	8	0	0	0	117	0	0	0.854700855
13093	1292	7	47	0	0	0	0	0	0	175	0	0	0.851428571
13094	1293	7	47	0	0	0	0	0	0	293	0	0	0.853242321
13095	1294	7	47	0	0	0	0	0	0	206	0	0	0.859223301

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13096	1295	7	47	0	0	0	0	0	0	310	0	0	0.85483871
13097	1296	7	47	170	1	97	0	0	0	496	0	0	0.901209677
13098	1297	7	47	0	0	0	0	0	0	308	0	0	0.724025974
13099	1298	7	47	0	0	0	0	0	0	209	0	0	0.717703349
13100	1299	7	47	141	1	80	0	0	0	1343	0	0	0.758749069
13101	1300	7	47	0	0	0	0	0	0	273	0	0	0.816849817
13102	1301	7	47	0	0	0	0	0	0	289	0	0	0.820089204
13103	1302	7	47	45	1	26	0	0	0	1077	0	0	0.727019499
13104	1303	7	47	0	0	0	0	0	0	268	0	0	0.72761194
13105	1304	7	47	176	1	101	0	0	0	431	0	0	0.723897912
13106	1305	7	47	93	1	53	0	0	0	415	0	0	0.761445783
13107	1306	7	47	0	0	0	0	0	0	245	0	0	0.92244898
13108	1307	7	47	12	1	7	0	0	0	406	0	0	0.945812808
13109	1310	7	47	62	1	36	0	0	0	546	0	0	0.741758242
13110	1311	7	47	130	1	74	0	0	0	2834	0	0	0.768172195
13111	1312	7	47	0	0	0	0	0	0	460	0	0	0.854347826
13112	1313	7	47	0	0	0	0	0	0	758	0	0	0.903693931
13113	1314	7	47	0	0	0	0	0	0	238	0	0	0.903361345
13114	1315	7	47	0	0	0	0	0	0	312	0	0	0.903846154
13115	1316	7	47	0	0	0	0	0	0	296	0	0	0.906783784
13116	1317	7	47	0	0	0	0	0	0	221	0	0	0.914027149
13117	1318	7	47	0	0	0	0	0	0	235	0	0	0.919146936
13118	1319	7	47	0	0	0	0	0	0	42	0	0	0.904761905
13119	1320	7	47	0	0	0	0	0	0	322	0	0	0.819875776
13120	1321	7	47	0	0	0	0	0	0	527	0	0	0.810246679
13121	1322	7	47	0	0	0	0	0	0	186	0	0	0.903225806
13122	1323	7	47	119	1	68	0	0	0	490	0	0	0.908163265
13123	1324	7	47	74	1	42	0	0	0	215	0	0	0.920930233
13124	1325	7	47	0	0	0	0	0	0	41	0	0	0.87804878
13125	1326	7	47	0	0	0	0	0	0	346	0	0	0.893063584
13126	1327	7	47	0	0	0	0	0	0	208	0	0	0.889423077
13127	1328	7	47	2	1	1	0	0	0	354	0	0	0.923726814
13128	1329	7	47	0	0	0	0	0	0	4	0	0	1
13129	1330	7	47	32	1	18	0	0	0	202	0	0	0.920792079
13130	1331	7	47	0	0	0	0	0	0	735	0	0	0.925170068
13131	1332	7	47	0	0	0	0	0	0	367	0	0	0.686648501
13132	1333	7	47	11	1	6	0	0	0	507	0	0	0.680473373
13133	1334	7	47	0	0	0	0	0	0	168	0	0	0.898809524
13134	1335	7	47	0	0	0	0	0	0	188	0	0	0.686170213
13135	1336	7	47	0	0	0	0	0	0	274	0	0	0.773722628
13136	1337	7	47	0	0	0	0	0	0	55	0	0	0.890909091
13137	1338	7	47	690	1	394	0	0	0	964	0	0	0.770746888
13138	1339	7	47	0	0	0	0	0	0	408	0	0	0.676470568
13139	1340	7	47	0	0	0	0	0	0	545	0	0	0.787155963
13140	1341	7	47	0	0	0	0	0	0	344	0	0	0.290697674
13141	1346	7	47	385	1	220	0	0	0	292	0	0	0.897260274
13142	1351	7	47	0	0	0	0	0	0	406	0	0	0.901477833
13143	1352	7	47	0	0	0	0	0	0	949	0	0	0.920969442
13144	1353	7	47	16	1	9	0	0	0	272	0	0	0.878676471
13145	1354	7	47	0	0	0	0	0	0	117	0	0	0.888888889
13146	1355	7	47	0	0	0	0	0	0	601	0	0	0.93843594
13147	1356	7	47	0	0	0	0	0	0	863	0	0	0.585168019
13148	1357	7	47	0	0	0	0	0	0	84	0	0	0.80952381
13149	1358	7	47	135	1	77	0	0	0	0	0	0	0
13150	1359	7	47	0	0	0	0	0	0	1024	0	0	0.86328125
13151	1360	7	47	0	0	0	0	0	0	1231	0	0	0.732737612
13152	1361	7	47	0	0	0	0	0	0	208	0	0	0.894230769
13153	1362	7	47	0	0	0	0	0	0	142	0	0	0.894366197
13154	1365	7	47	0	0	0	0	0	0	305	0	0	0.839344262
13155	1366	7	47	0	0	0	0	0	0	7	0	0	1
13156	1367	7	47	0	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0	0	0	0	0	0	14	0	0	0.928571429
13158	1369	7	47	0	0	0	0	0	0	289	0	0	0.75432526
13159	1370	7	47	0	0	0	0	0	0	1028	0	0	0.902723735
13160	1371	7	47	0	0	0	0	0	0	256	0	0	1
13161	1372	7	47	399	1	228	0	0	0	0	0	0	0
13162	1377	7	47	356	1	204	0	0	0	661	0	0	0.798789713
13163	1378	7	47	0	0	0	0	0	0	339	0	0	0.861356932
13164	1379	7	47	0	0	0	0	0	0	215	0	0	0.823255814
13165	1380	7	47	0	0	0	0	0	0	100	0	0	0.88
13166	1381	7	47	0	0	0	0	0	0	107	0	0	0.887850467
13167	1382	7	47	0	0	0	0	0	0	90	0	0	0.888888889
13168	1383	7	47	0	0	0	0	0	0	130	0	0	0.884615385
13169	1384	7	47	0	0	0	0	0	0	699	0	0	0.874105866
13170	1385	7	47	158	1	90	0	0	0	742	0	0	0.885444744
13171	1386	7	47	0	0	0	0	0	0	645	0	0	0.880620155
13172	1387	7	47	0	0	0	0	0	0	83	0	0	0.590361446
13173	1388	7	47	0	0	0	0	0	0	39	0	0	0.794871795
13174	1395	7	47	0	0	0	0	0	0	1072	0	0	0.947761194
13175	1396	7	47	0	0	0	0	0	0	426	0	0	0.903755869
13176	1397	7	47	0	0	0	0	0	0	830	0	0	0.91686747

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13177	1398	7	47	0	0	0	0	0	0	751	0	0	0.918774967
13178	1399	7	47	0	0	0	0	0	0	63	0	0	0.920634921
13179	1400	7	47	0	0	0	0	0	0	457	0	0	0.960612691
13180	1401	7	47	0	0	0	0	0	0	884	0	0	0.95361991
13181	1402	7	47	0	0	0	0	0	0	829	0	0	0.930036188
13182	1403	7	47	123	1	70	0	0	0	1605	0	0	0.909034268
13183	1404	7	47	0	0	0	0	0	0	185	0	0	0.859459459
13184	1405	7	47	0	0	0	0	0	0	267	0	0	0.872650176
13185	1406	7	47	0	0	0	0	0	0	395	0	0	0.759493671
13186	1407	7	47	0	0	0	0	0	0	264	0	0	0.931816182
13187	1408	7	47	0	0	0	0	0	0	633	0	0	0.943127962
13188	1409	7	47	0	0	0	0	0	0	348	0	0	0.954022989
13189	1410	7	47	0	0	0	0	0	0	336	0	0	0.955357143
13190	1411	7	47	0	0	0	0	0	0	816	0	0	0.926470588
13191	1412	7	47	0	0	0	0	0	0	735	0	0	0.831292517
13192	1413	7	47	0	0	0	0	0	0	469	0	0	0.942430704
13193	1418	7	47	0	0	0	0	0	0	902	0	0	0.947899357
13194	1419	7	47	0	0	0	0	0	0	1223	0	0	0.932951758
13195	1420	7	47	0	0	0	0	0	0	605	0	0	0.933884298
13196	1421	7	47	0	0	0	0	0	0	262	0	0	0.958015267
13197	1422	7	47	0	0	0	0	0	0	1023	0	0	0.94916911
13198	1423	7	47	0	0	0	0	0	0	1141	0	0	0.958806063
13199	1424	7	47	136	1	78	0	0	0	1	0	0	1
13200	1429	7	47	0	0	0	0	0	0	577	0	0	0.86135182
13201	1430	7	47	0	0	0	0	0	0	459	0	0	0.938997821
13202	1465	7	47	0	0	0	0	0	0	2482	0	0	0.886784851
13203	1466	7	47	0	0	0	0	0	0	253	0	0	0.909090909
13204	1467	7	47	0	0	0	0	0	0	159	0	0	0.918238994
13205	1468	7	47	0	0	0	0	0	0	1145	0	0	0.900436681
13206	1495	7	47	0	0	0	0	0	0	842	0	0	0.8847981
13207	1496	7	47	0	0	0	0	0	0	1427	0	0	0.929922915
13208	1497	7	47	0	0	0	0	0	0	365	0	0	0.887671233
13209	1498	7	47	0	0	0	0	0	0	391	0	0	0.95140665
13212	1431	7	47	0	0	0	0	0	0	636	0	0	0.797169811
13213	1432	7	47	0	0	0	0	0	0	699	0	0	0.929922136
13214	1433	7	47	0	0	0	0	0	0	1847	0	0	0.892799134
13215	1434	7	47	0	0	0	0	0	0	254	0	0	0.885826772
13216	1435	7	47	0	0	0	0	0	0	1006	0	0	0.881709742
13217	1436	7	47	0	0	0	0	0	0	1832	0	0	0.908842795
13218	1437	7	47	0	0	0	0	0	0	154	0	0	0.909090909
13219	1438	7	47	0	0	0	0	0	0	1840	0	0	0.861413043
13220	1439	7	47	0	0	0	0	0	0	1488	0	0	0.82974428
13221	1440	7	47	0	0	0	0	0	0	2067	0	0	0.845670053
13222	1441	7	47	0	0	0	0	0	0	303	0	0	0.904290429
13223	1442	7	47	0	0	0	0	0	0	207	0	0	0.903381643
13224	1443	7	47	0	0	0	0	0	0	196	0	0	0.698979592
13225	1444	7	47	0	0	0	0	0	0	718	0	0	0.902506964
13226	1445	7	47	152	1	87	0	0	0	3054	0	0	0.801571709
13227	1446	7	47	0	0	0	0	0	0	1286	0	0	0.956454121
13228	1447	7	47	0	0	0	0	0	0	284	0	0	0.757042254
13229	1448	7	47	0	0	0	0	0	0	547	0	0	0.965285082
13230	1449	7	47	0	0	0	0	0	0	175	0	0	0.965714286
13231	1450	7	47	0	0	0	0	0	0	101	0	0	0.861386139
13232	1451	7	47	11	1	6	0	0	0	126	0	0	0.928571429
13233	1452	7	47	14	1	8	0	0	0	197	0	0	0.918781726
13234	1453	7	47	166	1	95	0	0	0	1540	0	0	0.78981039
13235	1454	7	47	0	0	0	0	0	0	1452	0	0	0.714876033
13236	1457	7	47	0	0	0	0	0	0	1	0	0	1
13237	1458	7	47	139	1	80	0	0	0	324	0	0	0.675925926
13238	1459	7	47	0	0	0	0	0	0	269	0	0	0.903345725
13239	1460	7	47	0	0	0	0	0	0	780	0	0	0.676923077
13240	1461	7	47	0	0	0	0	0	0	1746	0	0	0.805289187
13241	1462	7	47	0	0	0	0	0	0	1880	0	0	0.851595745
13242	1463	7	47	0	0	0	0	0	0	103	0	0	0.86407767
13243	1464	7	47	0	0	0	0	0	0	929	0	0	0.807319699
13244	1469	7	47	0	0	0	0	0	0	796	0	0	0.91959799
13245	1470	7	47	0	0	0	0	0	0	617	0	0	0.912479741
13246	1471	7	47	0	0	0	0	0	0	1742	0	0	0.909299656
13247	1472	7	47	0	0	0	0	0	0	868	0	0	0.961981567
13248	1473	7	47	0	0	0	0	0	0	127	0	0	0.921259843
13249	1474	7	47	0	0	0	0	0	0	1357	0	0	0.867354458
13250	1475	7	47	0	0	0	0	0	0	2	0	0	1
13251	1476	7	47	0	0	0	0	0	0	0	0	0	0
13252	1477	7	47	0	0	0	0	0	0	659	0	0	0.8892261
13253	1478	7	47	0	0	0	0	0	0	45	0	0	0.888888889
13254	1479	7	47	0	0	0	0	0	0	329	0	0	0.96656535
13255	1480	7	47	0	0	0	0	0	0	551	0	0	0.970961867
13256	1481	7	47	0	0	0	0	0	0	1034	0	0	0.969052224
13257	1482	7	47	0	0	0	0	0	0	406	0	0	0.963054187
13258	1483	7	47	0	0	0	0	0	0	681	0	0	0.969162996
13259	1486	7	47	0	0	0	0	0	0	367	0	0	0.880106992

OBJECTID	SWTEZ	RGN	CNTY	HM_P_06	HM_VH_06	HM_V_06	SH_CP_06	DSSB_10	DMSB_10	DTSB_10	PCSSO_10	PCMSO_10	PCTSO_10
13260	1487	7	47	0	0	0	0	0	0	926	0	0	0.88012959
13261	1488	7	47	0	0	0	0	0	0	830	0	0	0.898795181
13262	1489	7	47	0	0	0	0	0	0	970	0	0	0.695876289
13263	1490	7	47	0	0	0	0	0	0	1453	0	0	0.858224363
13264	1491	7	47	0	0	0	0	0	0	583	0	0	0.903945111
13265	1492	7	47	0	0	0	0	0	0	1562	0	0	0.894366197
13266	1493	7	47	0	0	0	0	0	0	48	0	0	0.875
13267	1494	7	47	0	0	0	0	0	0	1382	0	0	0.882054993
13268	1499	7	47	0	0	0	0	0	0	990	0	0	0.950505051
13269	1500	7	47	0	0	0	0	0	0	1536	0	0	0.949869792
13270	1502	7	47	0	0	0	0	0	0	2805	0	0	0.944741533
13271	1503	7	47	0	0	0	0	0	0	71	0	0	0.887323944
13272	1504	7	47	0	0	0	0	0	0	41	0	0	0.975609756
13273	1505	7	47	0	0	0	0	0	0	520	0	0	0.95
13274	1506	7	47	0	0	0	0	0	0	2450	0	0	0.93755102
13275	1507	7	47	0	0	0	0	0	0	2798	0	0	0.912437455
13276	1508	7	47	0	0	0	0	0	0	1608	0	0	0.93159204
13277	1509	7	47	122	1	70	0	0	0	3813	0	0	0.879097823
13278	1510	7	47	0	0	0	0	0	0	8418	0	0	0.803397482
13279	1511	7	47	0	0	0	0	0	0	2266	0	0	0.94439541
13280	1512	7	47	0	0	0	0	0	0	757	0	0	0.969616909
13281	1513	7	47	0	0	0	0	0	0	423	0	0	0.976359338
13282	1514	7	47	0	0	0	0	0	0	1623	0	0	0.956253851
13283	1515	7	47	0	0	0	0	0	0	1677	0	0	0.929636255
13284	1516	7	47	123	1	70	0	0	0	748	0	0	0.978609626
13285	1517	7	47	0	0	0	0	0	0	3701	0	0	0.900297217
13286	1518	7	47	12	1	7	0	0	0	3127	0	0	0.90342181
13287	1519	7	47	0	0	0	0	0	0	985	0	0	0.943147208
13288	1520	7	47	171	1	98	0	0	0	668	0	0	0.959580838
13289	1521	7	47	0	0	0	0	0	0	228	0	0	0.942982456
13290	1522	7	47	59	1	34	0	0	0	356	0	0	0.943820225
13291	1523	7	47	0	0	0	0	0	0	126	0	0	0.928571429

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
11751	1281	7	47	0	0	102	0	0	2.078431373	0	0	212
11752	1282	7	47	0	0	84	0	0	2.333333333	0	0	196
11753	1347	7	47	0	0	234	0	0	2.452991453	0	0	574
11754	1348	7	47	0	0	210	0	0	2.061904762	0	0	433
11755	1349	7	47	0	0	56	0	0	2.125	0	0	119
11756	1350	7	47	0	0	262	0	0	2.160305344	0	0	566
13019	1373	7	47	0	0	89	0	0	1.460674157	0	0	130
13020	1374	7	47	0	0	60	0	0	1.116666667	0	0	67
13021	1375	7	47	0	0	108	0	0	1.71559633	0	0	187
13022	1376	7	47	0	0	244	0	0	1.803278689	0	0	440
13023	1427	7	47	0	0	504	0	0	2.176587302	0	0	1097
13024	1428	7	47	0	0	238	0	0	2.159663866	0	0	514
13025	1455	7	47	0	0	890	0	0	1.916853933	0	0	1706
13026	1456	7	47	0	0	142	0	0	2.176056338	0	0	309
13027	1276	7	47	0	0	638	0	0	1.663009404	0	0	1061
13028	1277	7	47	0	0	1096	0	0	1.609489051	0	0	1764
13029	1308	7	47	0	0	96	0	0	1.364583333	0	0	131
13030	1309	7	47	0	0	349	0	0	2.083094556	0	0	727
13031	1342	7	47	0	0	126	0	0	6.944444444	0	0	749
13032	1345	7	47	0	0	155	0	0	2.4	0	0	372
13033	1414	7	47	0	0	981	0	0	2.563710499	0	0	2515
13034	1415	7	47	0	0	569	0	0	2.722319859	0	0	1549
13035	1416	7	47	0	0	2797	0	0	2.263496604	0	0	6331
13036	1417	7	47	0	0	198	0	0	2.686868687	0	0	532
13037	1484	7	47	0	0	221	0	0	3.054298643	0	0	675
13038	1485	7	47	0	0	442	0	0	3.531674208	0	0	1561
13041	1363	7	47	0	0	371	0	0	1.323450135	0	0	491
13042	1364	7	47	0	0	75	0	0	1.72	0	0	129
13043	1343	7	47	0	0	384	0	0	3.8359375	0	0	1473
13044	1344	7	47	0	0	456	0	0	1.99122807	0	0	908
13045	1389	7	47	0	0	465	0	0	2.982795699	0	0	1387
13046	1390	7	47	0	0	867	0	0	2.118800461	0	0	1837
13047	1391	7	47	0	0	548	0	0	3.155109489	0	0	1729
13048	1392	7	47	0	0	553	0	0	2.667269439	0	0	1475
13049	1393	7	47	0	0	150	0	0	1.62	0	0	243
13050	1394	7	47	0	0	126	0	0	1.96	0	0	245
13051	1425	7	47	0	0	820	0	0	2.293902439	0	0	1881
13052	1426	7	47	0	0	430	0	0	2.302325581	0	0	990
13053	1248	7	47	0	0	572	0	0	2.174825175	0	0	1244
13054	1249	7	47	0	0	1045	0	0	1.679425637	0	0	1755
13055	1250	7	47	0	0	71	0	0	4.225352113	0	0	300
13056	1251	7	47	0	0	928	0	0	2.064655172	0	0	1916
13057	1252	7	47	0	0	46	0	0	1.913043478	0	0	88
13058	1253	7	47	0	0	237	0	0	2.345991561	0	0	556
13059	1254	7	47	0	0	683	0	0	1.989751098	0	0	1359
13060	1255	7	47	0	0	165	0	0	1.76969997	0	0	292
13061	1256	7	47	0	0	137	0	0	1.744525547	0	0	239
13062	1257	7	47	0	0	426	0	0	2.394366197	0	0	1020
13063	1258	7	47	0	0	160	0	0	2.125	0	0	340
13064	1259	7	47	0	0	216	0	0	1.967592593	0	0	425
13065	1260	7	47	0	0	84	0	0	1.892857143	0	0	159
13066	1261	7	47	0	0	366	0	0	2.25136812	0	0	824
13067	1262	7	47	0	0	346	0	0	1.728323699	0	0	598
13068	1263	7	47	0	0	403	0	0	2.143920566	0	0	864
13069	1264	7	47	0	0	358	0	0	2.681564246	0	0	960
13070	1265	7	47	0	0	110	0	0	2.809090909	0	0	309
13071	1266	7	47	0	0	336	0	0	2.776785714	0	0	933
13072	1267	7	47	0	0	512	0	0	1.900390625	0	0	973
13073	1268	7	47	0	0	823	0	0	2.250303767	0	0	1852
13074	1269	7	47	0	0	770	0	0	2.451948052	0	0	1888
13075	1270	7	47	0	0	1230	0	0	2.276422764	0	0	2800
13076	1271	7	47	0	0	459	0	0	2.350762527	0	0	1079
13077	1272	7	47	0	0	911	0	0	2.334796926	0	0	2127
13078	1273	7	47	0	0	1459	0	0	2.369431117	0	0	3457
13079	1274	7	47	0	0	100	0	0	2.63	0	0	263
13080	1275	7	47	0	0	104	0	0	1.740384615	0	0	181
13081	1276	7	47	0	0	332	0	0	1.391566265	0	0	462
13082	1279	7	47	0	0	333	0	0	2.207207207	0	0	735
13083	1280	7	47	0	0	433	0	0	1.503464203	0	0	651
13084	1283	7	47	0	0	386	0	0	2.03626943	0	0	786
13085	1284	7	47	0	0	88	0	0	1.852272727	0	0	163
13086	1285	7	47	0	0	78	0	0	2.333333333	0	0	182
13087	1286	7	47	0	0	406	0	0	2.229064039	0	0	905
13088	1287	7	47	0	0	42	0	0	1.619047619	0	0	63
13089	1288	7	47	0	0	266	0	0	2.203007519	0	0	586
13090	1289	7	47	0	0	257	0	0	2.031128405	0	0	522
13091	1290	7	47	0	0	194	0	0	2.283505155	0	0	443
13092	1291	7	47	0	0	100	0	0	2.09	0	0	209
13093	1292	7	47	0	0	149	0	0	2.322147651	0	0	346
13094	1293	7	47	0	0	250	0	0	2.048	0	0	512
13095	1294	7	47	0	0	177	0	0	2.898305085	0	0	513

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13096	1295	7	47	0	0	265	0	0	2.113207547	0	0	560
13097	1296	7	47	0	0	447	0	0	2.156599553	0	0	964
13098	1297	7	47	0	0	223	0	0	2.264573991	0	0	505
13099	1298	7	47	0	0	150	0	0	2.553333333	0	0	383
13100	1299	7	47	0	0	1019	0	0	2.880078508	0	0	2731
13101	1300	7	47	0	0	223	0	0	1.64573991	0	0	367
13102	1301	7	47	0	0	237	0	0	2.52742616	0	0	599
13103	1302	7	47	0	0	783	0	0	1.504469987	0	0	1178
13104	1303	7	47	0	0	195	0	0	2.061538462	0	0	402
13105	1304	7	47	0	0	312	0	0	1.852564103	0	0	578
13106	1305	7	47	0	0	316	0	0	1.579113924	0	0	499
13107	1306	7	47	0	0	226	0	0	2.137168142	0	0	483
13108	1307	7	47	0	0	384	0	0	2.291666667	0	0	880
13109	1310	7	47	0	0	405	0	0	2.190123457	0	0	887
13110	1311	7	47	0	0	2177	0	0	1.818557648	0	0	3959
13111	1312	7	47	0	0	393	0	0	2.37913486	0	0	935
13112	1313	7	47	0	0	685	0	0	2.080291971	0	0	1425
13113	1314	7	47	0	0	215	0	0	2.586046512	0	0	556
13114	1315	7	47	0	0	282	0	0	2.138297872	0	0	603
13115	1316	7	47	0	0	269	0	0	1.843866171	0	0	496
13116	1317	7	47	0	0	202	0	0	1.896039604	0	0	383
13117	1318	7	47	0	0	216	0	0	1.916666667	0	0	414
13118	1319	7	47	0	0	38	0	0	2.736842105	0	0	104
13119	1320	7	47	0	0	264	0	0	2.534090909	0	0	669
13120	1321	7	47	0	0	427	0	0	2.049180328	0	0	875
13121	1322	7	47	0	0	168	0	0	2.660714286	0	0	447
13122	1323	7	47	0	0	445	0	0	2.208988764	0	0	983
13123	1324	7	47	0	0	198	0	0	2.101010101	0	0	416
13124	1325	7	47	0	0	36	0	0	2	0	0	72
13125	1326	7	47	0	0	309	0	0	2.100323625	0	0	649
13126	1327	7	47	0	0	165	0	0	1.518918919	0	0	281
13127	1328	7	47	0	0	327	0	0	1.52293578	0	0	498
13128	1329	7	47	0	0	4	0	0	1.75	0	0	7
13129	1330	7	47	0	0	186	0	0	1.844086022	0	0	343
13130	1331	7	47	0	0	680	0	0	1.508823529	0	0	1026
13131	1332	7	47	0	0	252	0	0	1.496031746	0	0	377
13132	1333	7	47	0	0	345	0	0	1.805797101	0	0	623
13133	1334	7	47	0	0	151	0	0	2.377483444	0	0	359
13134	1335	7	47	0	0	129	0	0	1.441860465	0	0	186
13135	1336	7	47	0	0	212	0	0	1.636792453	0	0	347
13136	1337	7	47	0	0	49	0	0	1.853061224	0	0	81
13137	1338	7	47	0	0	743	0	0	1.515477793	0	0	1126
13138	1339	7	47	0	0	276	0	0	1.981884058	0	0	547
13139	1340	7	47	0	0	429	0	0	1.717948718	0	0	737
13140	1341	7	47	0	0	100	0	0	5.92	0	0	592
13141	1346	7	47	0	0	282	0	0	2.103053435	0	0	551
13142	1351	7	47	0	0	366	0	0	2.461748634	0	0	901
13143	1352	7	47	0	0	874	0	0	2.037757437	0	0	1781
13144	1353	7	47	0	0	239	0	0	2.359832636	0	0	564
13145	1354	7	47	0	0	104	0	0	1.923076923	0	0	200
13146	1355	7	47	0	0	564	0	0	1.808510638	0	0	1020
13147	1356	7	47	0	0	505	0	0	1.855445545	0	0	937
13148	1357	7	47	0	0	68	0	0	2.132352941	0	0	145
13149	1358	7	47	0	0	0	0	0	0	0	0	0
13150	1359	7	47	0	0	884	0	0	1.877828054	0	0	1680
13151	1360	7	47	0	0	902	0	0	1.998891353	0	0	1803
13152	1361	7	47	0	0	186	0	0	3.580645161	0	0	666
13153	1362	7	47	0	0	127	0	0	2.535433071	0	0	322
13154	1365	7	47	0	0	256	0	0	1.421875	0	0	364
13155	1366	7	47	0	0	7	0	0	2.285714286	0	0	16
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0	0	13	0	0	2.538461538	0	0	33
13158	1369	7	47	0	0	218	0	0	2.582568807	0	0	563
13159	1370	7	47	0	0	928	0	0	2.376077586	0	0	2205
13160	1371	7	47	0	0	256	0	0	1.234375	0	0	316
13161	1372	7	47	0	0	0	0	0	0	0	0	0
13162	1377	7	47	0	0	528	0	0	2.206439364	0	0	1165
13163	1378	7	47	0	0	292	0	0	2.363013699	0	0	690
13164	1379	7	47	0	0	177	0	0	2.830508475	0	0	501
13165	1380	7	47	0	0	88	0	0	2.954545455	0	0	260
13166	1381	7	47	0	0	95	0	0	4.852631579	0	0	461
13167	1382	7	47	0	0	80	0	0	2.55	0	0	204
13168	1383	7	47	0	0	115	0	0	2.87826087	0	0	331
13169	1384	7	47	0	0	611	0	0	2.67594108	0	0	1635
13170	1385	7	47	0	0	657	0	0	2.631659056	0	0	1729
13171	1386	7	47	0	0	566	0	0	3.065140845	0	0	1741
13172	1387	7	47	0	0	49	0	0	4.816326531	0	0	236
13173	1388	7	47	0	0	31	0	0	3.677419355	0	0	114
13174	1395	7	47	0	0	1016	0	0	2.337598425	0	0	2375
13175	1396	7	47	0	0	365	0	0	2.083116663	0	0	802
13176	1397	7	47	0	0	761	0	0	2.161629435	0	0	1645

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13177	1398	7	47	0	0	690	0	0	2.307246377	0	0	1592
13178	1399	7	47	0	0	58	0	0	1.637931034	0	0	95
13179	1400	7	47	0	0	439	0	0	2.23690205	0	0	982
13180	1401	7	47	0	0	843	0	0	2.28232503	0	0	1924
13181	1402	7	47	0	0	771	0	0	2.402075227	0	0	1852
13182	1403	7	47	0	0	1459	0	0	2.394105552	0	0	3493
13183	1404	7	47	0	0	159	0	0	1.433962264	0	0	228
13184	1405	7	47	0	0	233	0	0	1.330472103	0	0	310
13185	1406	7	47	0	0	300	0	0	2.053333333	0	0	616
13186	1407	7	47	0	0	246	0	0	2.284552846	0	0	562
13187	1408	7	47	0	0	597	0	0	2.179229481	0	0	1301
13188	1409	7	47	0	0	332	0	0	2.292168675	0	0	761
13189	1410	7	47	0	0	321	0	0	1.838006231	0	0	590
13190	1411	7	47	0	0	756	0	0	1.805555556	0	0	1365
13191	1412	7	47	0	0	611	0	0	1.834697218	0	0	1121
13192	1413	7	47	0	0	442	0	0	2.450226244	0	0	1033
13193	1418	7	47	0	0	855	0	0	2.514619883	0	0	2150
13194	1419	7	47	0	0	1141	0	0	2.398773006	0	0	2737
13195	1420	7	47	0	0	565	0	0	2.568141593	0	0	1451
13196	1421	7	47	0	0	251	0	0	2.992031673	0	0	751
13197	1422	7	47	0	0	971	0	0	2.866117405	0	0	2783
13198	1423	7	47	0	0	1094	0	0	2.831809672	0	0	3098
13199	1424	7	47	0	0	1	0	0	1	0	0	1
13200	1429	7	47	0	0	497	0	0	1.967806841	0	0	978
13201	1430	7	47	0	0	431	0	0	1.684454756	0	0	726
13202	1465	7	47	0	0	2201	0	0	1.969559291	0	0	4335
13203	1466	7	47	0	0	230	0	0	2.2	0	0	508
13204	1467	7	47	0	0	146	0	0	2.068493151	0	0	302
13205	1468	7	47	0	0	1031	0	0	2.249272551	0	0	2319
13206	1495	7	47	0	0	745	0	0	2.699328669	0	0	2011
13207	1496	7	47	0	0	1327	0	0	2.582516956	0	0	3427
13208	1497	7	47	0	0	324	0	0	3.055555556	0	0	990
13209	1498	7	47	0	0	372	0	0	2.89516129	0	0	1077
13212	1431	7	47	0	0	507	0	0	2.392504931	0	0	1213
13213	1432	7	47	0	0	836	0	0	2.016746411	0	0	1636
13214	1433	7	47	0	0	1649	0	0	1.898726501	0	0	3131
13215	1434	7	47	0	0	225	0	0	2.266666667	0	0	510
13216	1435	7	47	0	0	887	0	0	1.829763247	0	0	1623
13217	1436	7	47	0	0	1665	0	0	1.918918919	0	0	3195
13218	1437	7	47	0	0	140	0	0	1.878571429	0	0	263
13219	1438	7	47	0	0	1585	0	0	2.115457413	0	0	3353
13220	1439	7	47	0	0	1233	0	0	1.859691809	0	0	2293
13221	1440	7	47	0	0	1748	0	0	1.755720824	0	0	3069
13222	1441	7	47	0	0	274	0	0	2.156934307	0	0	591
13223	1442	7	47	0	0	187	0	0	2.540106952	0	0	475
13224	1443	7	47	0	0	137	0	0	2.124087591	0	0	291
13225	1444	7	47	0	0	648	0	0	2.509259259	0	0	1626
13226	1445	7	47	0	0	2448	0	0	2.587826797	0	0	6335
13227	1446	7	47	0	0	1230	0	0	2.461788618	0	0	3028
13228	1447	7	47	0	0	215	0	0	1.534883721	0	0	330
13229	1448	7	47	0	0	528	0	0	2.403409091	0	0	1269
13230	1449	7	47	0	0	169	0	0	2.325443787	0	0	393
13231	1450	7	47	0	0	87	0	0	2.402298851	0	0	209
13232	1451	7	47	0	0	117	0	0	2.786324786	0	0	326
13233	1452	7	47	0	0	181	0	0	3.591160221	0	0	650
13234	1453	7	47	0	0	1216	0	0	2.217927632	0	0	2697
13235	1454	7	47	0	0	1038	0	0	2.12716763	0	0	2208
13236	1457	7	47	0	0	1	0	0	1	0	0	1
13237	1458	7	47	0	0	219	0	0	2.03652968	0	0	446
13238	1459	7	47	0	0	243	0	0	2.395061728	0	0	582
13239	1460	7	47	0	0	528	0	0	1.808712121	0	0	955
13240	1461	7	47	0	0	1406	0	0	1.92745377	0	0	2710
13241	1462	7	47	0	0	1601	0	0	2.126795753	0	0	3405
13242	1463	7	47	0	0	89	0	0	3.134831461	0	0	279
13243	1464	7	47	0	0	750	0	0	1.469333333	0	0	1102
13244	1469	7	47	0	0	732	0	0	2.00273224	0	0	1466
13245	1470	7	47	0	0	563	0	0	1.824156306	0	0	1027
13246	1471	7	47	0	0	1584	0	0	2.175505051	0	0	3446
13247	1472	7	47	0	0	835	0	0	2.293413174	0	0	1915
13248	1473	7	47	0	0	117	0	0	2.683760684	0	0	314
13249	1474	7	47	0	0	1177	0	0	1.757009346	0	0	2068
13250	1475	7	47	0	0	2	0	0	3	0	0	6
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	0	0	566	0	0	1.873720137	0	0	1098
13253	1478	7	47	0	0	40	0	0	2.025	0	0	81
13254	1479	7	47	0	0	318	0	0	2.795597484	0	0	889
13255	1480	7	47	0	0	535	0	0	2.805607477	0	0	1501
13256	1481	7	47	0	0	1002	0	0	2.820359281	0	0	2826
13257	1482	7	47	0	0	391	0	0	2.700767263	0	0	1056
13258	1483	7	47	0	0	660	0	0	2.877272727	0	0	1899
13259	1486	7	47	0	0	323	0	0	3.352941176	0	0	1083

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_10	ODMSB_10	ODTSB_10	PHSSB_10	PHMSB_10	PHTSB_10	PSSB_10	PMSB_10	PTSB_10
13260	1487	7	47	0	0	815	0	0	2.717791411	0	0	2215
13261	1488	7	47	0	0	746	0	0	1.462466488	0	0	1091
13262	1489	7	47	0	0	675	0	0	2.336296296	0	0	1577
13263	1490	7	47	0	0	1247	0	0	2.502004812	0	0	3120
13264	1491	7	47	0	0	527	0	0	2.083491461	0	0	1098
13265	1492	7	47	0	0	1397	0	0	1.827487473	0	0	2553
13266	1493	7	47	0	0	42	0	0	1.714285714	0	0	72
13267	1494	7	47	0	0	1219	0	0	1.770303527	0	0	2158
13268	1499	7	47	0	0	941	0	0	2.751328374	0	0	2588
13269	1500	7	47	0	0	1459	0	0	3.084989719	0	0	4501
13270	1502	7	47	0	0	2650	0	0	2.903018868	0	0	7693
13271	1503	7	47	0	0	63	0	0	2.301587302	0	0	145
13272	1504	7	47	0	0	40	0	0	2.825	0	0	113
13273	1505	7	47	0	0	494	0	0	2.218623482	0	0	1096
13274	1506	7	47	0	0	2297	0	0	2.5711798	0	0	5906
13275	1507	7	47	0	0	2553	0	0	2.405013709	0	0	6140
13276	1508	7	47	0	0	1498	0	0	2.184245661	0	0	3272
13277	1509	7	47	0	0	3352	0	0	2.333830549	0	0	7823
13278	1510	7	47	0	0	6763	0	0	2.279018187	0	0	15413
13279	1511	7	47	0	0	2140	0	0	2.291121485	0	0	4903
13280	1512	7	47	0	0	734	0	0	2.66119591	0	0	1958
13281	1513	7	47	0	0	413	0	0	2.622276029	0	0	1083
13282	1514	7	47	0	0	1552	0	0	2.211984536	0	0	3433
13283	1515	7	47	0	0	1559	0	0	2.114817181	0	0	3297
13284	1516	7	47	0	0	732	0	0	2.150273224	0	0	1574
13285	1517	7	47	0	0	3332	0	0	2.766206483	0	0	9217
13286	1518	7	47	0	0	2825	0	0	2.768849558	0	0	7822
13287	1519	7	47	0	0	929	0	0	2.63853606	0	0	2637
13288	1520	7	47	0	0	641	0	0	2.879875195	0	0	1846
13289	1521	7	47	0	0	215	0	0	2.809302326	0	0	604
13290	1522	7	47	0	0	336	0	0	2.223214286	0	0	747
13291	1523	7	47	0	0	117	0	0	2.427350427	0	0	284

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VM5B_10	VT5B_10	D_MB_10	PC_MO_10	O_MB_10
11751	1281	7	47	0	0	1.058823529	0	0	108	0	0	0
11752	1282	7	47	0	0	0.988095238	0	0	83	0	0	0
11753	1347	7	47	0	0	1.393162393	0	0	326	0	0	0
11754	1348	7	47	0	0	1.39047819	0	0	292	0	0	0
11755	1349	7	47	0	0	1.178571429	0	0	86	0	0	0
11756	1350	7	47	0	0	0.91221374	0	0	239	2	0.5	1
13019	1373	7	47	0	0	1.168639326	0	0	104	373	0.951742627	355
13020	1374	7	47	0	0	1.166666667	0	0	70	257	0.949416342	244
13021	1375	7	47	0	0	1.155963303	0	0	126	459	0.954248366	438
13022	1376	7	47	0	0	1.237704918	0	0	302	20	0.8	16
13023	1427	7	47	0	0	1.371031746	0	0	691	7	1	7
13024	1428	7	47	0	0	1.445378151	0	0	344	0	0	0
13025	1455	7	47	0	0	1.169662921	0	0	1041	1548	0.812661499	1258
13026	1456	7	47	0	0	1.112676056	0	0	158	61	0.573770492	35
13027	1276	7	47	0	0	0.76645768	0	0	489	142	0.725352113	103
13028	1277	7	47	0	0	1.368613139	0	0	1500	0	0	0
13029	1308	7	47	0	0	1.583333333	0	0	152	8	0.875	7
13030	1309	7	47	0	0	1.538681948	0	0	537	24	0.75	18
13031	1342	7	47	0	0	1.523809524	0	0	192	60	0.283333333	17
13032	1345	7	47	0	0	1.490322581	0	0	231	0	0	0
13033	1414	7	47	0	0	1.620795107	0	0	1590	1	1	1
13034	1415	7	47	0	0	1.630931459	0	0	928	4	1	4
13035	1416	7	47	0	0	1.492313193	0	0	4174	250	0.988	247
13036	1417	7	47	0	0	1.616161616	0	0	320	4	1	4
13037	1484	7	47	0	0	1.687782805	0	0	373	0	0	0
13038	1485	7	47	0	0	1.459276018	0	0	645	2	1	2
13041	1363	7	47	0	0	1.876010782	0	0	696	2619	1	2619
13042	1364	7	47	0	0	1.506666667	0	0	113	1	1	1
13043	1343	7	47	0	0	1.557291667	0	0	598	155	0.316128032	49
13044	1344	7	47	0	0	1.475877193	0	0	673	0	0	0
13045	1389	7	47	0	0	1.053763441	0	0	490	91	0.593406593	54
13046	1390	7	47	0	0	0.673587082	0	0	584	0	0	0
13047	1391	7	47	0	0	1.076642336	0	0	590	2	1	2
13048	1392	7	47	0	0	1.292947559	0	0	715	1	1	1
13049	1393	7	47	0	0	1.113333333	0	0	167	2	1	2
13050	1394	7	47	0	0	1.36	0	0	170	0	0	0
13051	1425	7	47	0	0	1.61097561	0	0	1321	0	0	0
13052	1426	7	47	0	0	1.41627907	0	0	609	0	0	0
13053	1248	7	47	0	0	1.501748252	0	0	859	0	0	0
13054	1249	7	47	0	0	1.322488038	0	0	1382	0	0	0
13055	1250	7	47	0	0	1.521126761	0	0	108	0	0	0
13056	1251	7	47	0	0	1.454741379	0	0	1350	31	0.709677419	22
13057	1252	7	47	0	0	1.630434783	0	0	75	32	0.71875	23
13058	1253	7	47	0	0	1.497890295	0	0	355	0	0	0
13059	1254	7	47	0	0	1.477306003	0	0	1009	2	0.5	1
13060	1255	7	47	0	0	1.642424242	0	0	271	2	0.5	1
13061	1256	7	47	0	0	1.635036496	0	0	224	2	0.5	1
13062	1257	7	47	0	0	1.403755869	0	0	598	36	0.583333333	21
13063	1258	7	47	0	0	1.2125	0	0	194	84	0.702380952	59
13064	1259	7	47	0	0	1.273148148	0	0	275	16	0.8125	13
13065	1260	7	47	0	0	1.535714286	0	0	129	7	0.857142857	6
13066	1261	7	47	0	0	1.540983607	0	0	584	27	0.851851852	23
13067	1262	7	47	0	0	1.367052023	0	0	473	23	0.956521739	22
13068	1263	7	47	0	0	1.491315136	0	0	601	0	0	0
13069	1264	7	47	0	0	1.497206704	0	0	536	359	0.576601671	207
13070	1265	7	47	0	0	1.5	0	0	165	105	0.571428571	80
13071	1266	7	47	0	0	1.639880952	0	0	551	5	0.8	3
13072	1267	7	47	0	0	1.8046875	0	0	924	212	0.91509434	194
13073	1268	7	47	0	0	1.541919806	0	0	1269	255	0.882352941	225
13074	1269	7	47	0	0	1.594805195	0	0	1228	0	0	0
13075	1270	7	47	0	0	1.563414634	0	0	1923	137	0.875912409	120
13076	1271	7	47	0	0	1.418300654	0	0	651	0	0	0
13077	1272	7	47	0	0	1.522502744	0	0	1387	0	0	0
13078	1273	7	47	0	0	1.513365319	0	0	2208	0	0	0
13079	1274	7	47	0	0	1.51	0	0	151	0	0	0
13080	1275	7	47	0	0	0.942307692	0	0	98	21	0.761904762	16
13081	1276	7	47	0	0	1.397590361	0	0	464	0	0	0
13082	1279	7	47	0	0	1.045045045	0	0	348	0	0	0
13083	1280	7	47	0	0	1.073903002	0	0	465	0	0	0
13084	1283	7	47	0	0	0.992227979	0	0	383	0	0	0
13085	1284	7	47	0	0	1.125	0	0	99	38	0.578947368	22
13086	1285	7	47	0	0	1.512820513	0	0	118	0	0	0
13087	1286	7	47	0	0	1.502463054	0	0	610	2	0.5	1
13088	1287	7	47	0	0	1.333333333	0	0	56	8	0.625	5
13089	1288	7	47	0	0	1.387218045	0	0	369	25	0.72	18
13090	1289	7	47	0	0	1.342412451	0	0	345	59	0.677968102	40
13091	1290	7	47	0	0	1.396907216	0	0	271	37	0.702702703	26
13092	1291	7	47	0	0	1.6	0	0	160	2	1	2
13093	1292	7	47	0	0	1.590604027	0	0	237	4	0.75	3
13094	1293	7	47	0	0	1.6	0	0	400	6	0.833333333	5
13095	1294	7	47	0	0	1.604519774	0	0	284	5	0.8	4

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13096	1295	7	47	0	0	1.6	0	0	424	7	0.657142857	6
13097	1296	7	47	0	0	1.720357942	0	0	769	0	0	0
13098	1297	7	47	0	0	1.632286996	0	0	364	149	0.724832215	108
13099	1298	7	47	0	0	1.62	0	0	243	100	0.72	72
13100	1299	7	47	0	0	1.487733072	0	0	1516	20	0.75	15
13101	1300	7	47	0	0	1.68161435	0	0	375	0	0	0
13102	1301	7	47	0	0	1.683544304	0	0	399	0	0	0
13103	1302	7	47	0	0	1.425287356	0	0	1116	23	0.695652174	16
13104	1303	7	47	0	0	1.328205128	0	0	259	74	0.72972973	54
13105	1304	7	47	0	0	1.326923077	0	0	414	124	0.725805452	90
13106	1305	7	47	0	0	1.221518987	0	0	386	211	0.763033175	161
13107	1306	7	47	0	0	1.460176991	0	0	330	74	0.932432432	69
13108	1307	7	47	0	0	1.526041667	0	0	586	0	0	0
13109	1310	7	47	0	0	1.320987654	0	0	535	4	0.75	3
13110	1311	7	47	0	0	1.65043638	0	0	3593	7	0.714285714	5
13111	1312	7	47	0	0	1.702290076	0	0	669	0	0	0
13112	1313	7	47	0	0	1.519708029	0	0	1041	57	0.894736842	51
13113	1314	7	47	0	0	1.530232558	0	0	329	18	0.888888889	16
13114	1315	7	47	0	0	1.531914894	0	0	432	23	0.913043478	21
13115	1316	7	47	0	0	1.449814126	0	0	390	0	0	0
13116	1317	7	47	0	0	1.420792079	0	0	287	0	0	0
13117	1318	7	47	0	0	1.50462963	0	0	325	0	0	0
13118	1319	7	47	0	0	1.526315789	0	0	58	0	0	0
13119	1320	7	47	0	0	1.617424242	0	0	427	0	0	0
13120	1321	7	47	0	0	1.669789227	0	0	713	0	0	0
13121	1322	7	47	0	0	1.613095238	0	0	271	2	1	2
13122	1323	7	47	0	0	1.557303371	0	0	693	3	1	3
13123	1324	7	47	0	0	1.515151515	0	0	300	0	0	0
13124	1325	7	47	0	0	1.611111111	0	0	58	0	0	0
13125	1326	7	47	0	0	1.313915858	0	0	406	9	0.888888889	8
13126	1327	7	47	0	0	1.259459459	0	0	233	5	0.8	4
13127	1328	7	47	0	0	1.137614679	0	0	372	5	1	5
13128	1329	7	47	0	0	1	0	0	4	0	0	0
13129	1330	7	47	0	0	1.005376344	0	0	187	2	1	2
13130	1331	7	47	0	0	1.122058624	0	0	763	9	0.888888889	8
13131	1332	7	47	0	0	1.166666667	0	0	294	3	0.666666667	2
13132	1333	7	47	0	0	1.168115942	0	0	403	4	0.75	3
13133	1334	7	47	0	0	0.496688742	0	0	75	0	0	0
13134	1335	7	47	0	0	1.170542636	0	0	151	1	1	1
13135	1336	7	47	0	0	0.948113208	0	0	201	0	0	0
13136	1337	7	47	0	0	0.469387755	0	0	23	0	0	0
13137	1338	7	47	0	0	0.939434724	0	0	698	0	0	0
13138	1339	7	47	0	0	1.079710145	0	0	298	0	0	0
13139	1340	7	47	0	0	1.522144522	0	0	653	0	0	0
13140	1341	7	47	0	0	1.51	0	0	151	30	0.3	9
13141	1346	7	47	0	0	1.492366412	0	0	391	0	0	0
13142	1351	7	47	0	0	1.691256631	0	0	619	3	1	3
13143	1352	7	47	0	0	1.471395881	0	0	1286	12	0.916666667	11
13144	1353	7	47	0	0	1.213389121	0	0	290	50	0.88	44
13145	1354	7	47	0	0	1.25	0	0	130	19	0.842105263	16
13146	1355	7	47	0	0	1.484042553	0	0	837	519	0.953757225	495
13147	1356	7	47	0	0	1.146534653	0	0	579	256	0.63671675	163
13148	1357	7	47	0	0	1.5	0	0	102	0	0	0
13149	1358	7	47	0	0	0	0	0	0	0	0	0
13150	1359	7	47	0	0	1.2239819	0	0	1082	305	0.862295082	263
13151	1360	7	47	0	0	1.413525499	0	0	1275	46	0.739130435	34
13152	1361	7	47	0	0	1.559139785	0	0	290	24	0.916666667	22
13153	1362	7	47	0	0	1.551181102	0	0	197	17	0.882352941	15
13154	1365	7	47	0	0	1.609375	0	0	412	110	0.845454545	93
13155	1366	7	47	0	0	1.857142857	0	0	13	0	0	0
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0	0	1.846153846	0	0	24	0	0	0
13158	1369	7	47	0	0	1.47706422	0	0	322	387	0.767105943	293
13159	1370	7	47	0	0	1.790048276	0	0	1652	4	1	4
13160	1371	7	47	0	0	1.83984375	0	0	471	654	1	654
13161	1372	7	47	0	0	0	0	0	0	0	0	0
13162	1377	7	47	0	0	1.236742424	0	0	653	36	0.805555556	29
13163	1378	7	47	0	0	1.441780822	0	0	421	0	0	0
13164	1379	7	47	0	0	1.288135593	0	0	228	10	0.8	8
13165	1380	7	47	0	0	1.25	0	0	110	4	0.75	3
13166	1381	7	47	0	0	1.242105263	0	0	118	5	0.8	4
13167	1382	7	47	0	0	1.2375	0	0	99	4	0.75	3
13168	1383	7	47	0	0	1.243478261	0	0	143	6	0.833333333	5
13169	1384	7	47	0	0	1.312602291	0	0	802	0	0	0
13170	1385	7	47	0	0	1.133942161	0	0	745	7	0.857142857	6
13171	1386	7	47	0	0	0.790492958	0	0	449	14	0.657142857	12
13172	1387	7	47	0	0	1.346938776	0	0	66	61	0.590163934	36
13173	1388	7	47	0	0	1.096774194	0	0	34	13	0.615384615	8
13174	1395	7	47	0	0	1.484251969	0	0	1508	0	0	0
13175	1396	7	47	0	0	1.361038561	0	0	524	0	0	0
13176	1397	7	47	0	0	1.378449409	0	0	1049	117	0.914529915	107

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13177	1398	7	47	0	0	1.534782609	0	0	1059	7	0.657142657	6
13178	1399	7	47	0	0	1.448275862	0	0	84	0	0	0
13179	1400	7	47	0	0	1.44191344	0	0	633	0	0	0
13180	1401	7	47	0	0	1.56227758	0	0	1317	3	1	3
13181	1402	7	47	0	0	1.422827497	0	0	1097	1	1	1
13182	1403	7	47	0	0	1.490747087	0	0	2176	616	0.631168831	512
13183	1404	7	47	0	0	0.93081761	0	0	148	59	0.847457627	50
13184	1405	7	47	0	0	0.939914163	0	0	219	88	0.875	77
13185	1406	7	47	0	0	1.323333333	0	0	397	404	0.757425743	305
13186	1407	7	47	0	0	1.508130081	0	0	371	0	0	0
13187	1408	7	47	0	0	1.561139028	0	0	932	2	1	2
13188	1409	7	47	0	0	1.512048193	0	0	502	0	0	0
13189	1410	7	47	0	0	1.507788162	0	0	484	0	0	0
13190	1411	7	47	0	0	1.247354497	0	0	943	9	0.888888889	8
13191	1412	7	47	0	0	1.25695581	0	0	768	8	0.75	6
13192	1413	7	47	0	0	1.504524887	0	0	665	0	0	0
13193	1418	7	47	0	0	1.591812666	0	0	1361	0	0	0
13194	1419	7	47	0	0	1.531113059	0	0	1747	0	0	0
13195	1420	7	47	0	0	1.534513274	0	0	867	0	0	0
13196	1421	7	47	0	0	1.693227092	0	0	425	0	0	0
13197	1422	7	47	0	0	1.679711637	0	0	1631	0	0	0
13198	1423	7	47	0	0	1.696526508	0	0	1856	7	1	7
13199	1424	7	47	0	0	1	0	0	1	0	0	0
13200	1429	7	47	0	0	1.438631791	0	0	715	17	0.882352941	15
13201	1430	7	47	0	0	1.464037123	0	0	631	174	0.936781609	163
13202	1465	7	47	0	0	1.517946388	0	0	3341	83	0.807228916	67
13203	1466	7	47	0	0	1.369665217	0	0	315	0	0	0
13204	1467	7	47	0	0	1.390410959	0	0	203	0	0	0
13205	1468	7	47	0	0	1.345295829	0	0	1387	0	0	0
13206	1495	7	47	0	0	1.534228188	0	0	1143	0	0	0
13207	1496	7	47	0	0	1.632253208	0	0	2166	0	0	0
13208	1497	7	47	0	0	1.555555556	0	0	504	0	0	0
13209	1498	7	47	0	0	1.61827957	0	0	602	0	0	0
13212	1431	7	47	0	0	1.163708087	0	0	590	1	1	1
13213	1432	7	47	0	0	1.258373206	0	0	1052	0	0	0
13214	1433	7	47	0	0	1.295936931	0	0	2137	208	0.826923077	172
13215	1434	7	47	0	0	1.355555556	0	0	305	0	0	0
13216	1435	7	47	0	0	1.374295378	0	0	1219	1	1	1
13217	1436	7	47	0	0	1.246246246	0	0	2075	52	0.903846154	47
13218	1437	7	47	0	0	1.535714286	0	0	215	0	0	0
13219	1438	7	47	0	0	1.503470032	0	0	2383	10	0.8	8
13220	1439	7	47	0	0	1.373884634	0	0	1694	257	0.632684825	214
13221	1440	7	47	0	0	1.52402746	0	0	2664	284	0.652112676	242
13222	1441	7	47	0	0	1.664233577	0	0	456	2	1	2
13223	1442	7	47	0	0	1.647058824	0	0	308	3	1	3
13224	1443	7	47	0	0	1.613138686	0	0	221	95	0.694736842	66
13225	1444	7	47	0	0	1.680555556	0	0	1089	6	0.633333333	5
13226	1445	7	47	0	0	1.688316993	0	0	4133	195	0.805128205	157
13227	1446	7	47	0	0	1.749593496	0	0	2152	38	0.947368421	36
13228	1447	7	47	0	0	1.469767442	0	0	316	377	0.75596817	285
13229	1448	7	47	0	0	1.787878788	0	0	944	0	0	0
13230	1449	7	47	0	0	1.786982249	0	0	302	0	0	0
13231	1450	7	47	0	0	1.609195402	0	0	140	0	0	0
13232	1451	7	47	0	0	1.777777778	0	0	206	3	1	3
13233	1452	7	47	0	0	1.779005525	0	0	322	6	0.633333333	5
13234	1453	7	47	0	0	1.507401316	0	0	1833	75	0.906666667	68
13235	1454	7	47	0	0	1.310211946	0	0	1360	9	0.666666667	6
13236	1457	7	47	0	0	0	0	0	0	0	0	0
13237	1458	7	47	0	0	1.01369863	0	0	222	481	0.667359667	321
13238	1459	7	47	0	0	1.374485597	0	0	334	58	0.896551724	52
13239	1460	7	47	0	0	1.234848485	0	0	652	678	0.691740413	469
13240	1461	7	47	0	0	1.627311522	0	0	2288	491	0.718940937	353
13241	1462	7	47	0	0	1.522173641	0	0	2437	47	0.659574468	31
13242	1463	7	47	0	0	1.606741673	0	0	143	0	0	0
13243	1464	7	47	0	0	1.636	0	0	1227	212	0.806603774	171
13244	1469	7	47	0	0	1.422131148	0	0	1041	8	1	8
13245	1470	7	47	0	0	1.321492007	0	0	744	5	1	5
13246	1471	7	47	0	0	1.442550505	0	0	2285	9	0.888888889	8
13247	1472	7	47	0	0	1.646706587	0	0	1375	9	0.688888889	8
13248	1473	7	47	0	0	1.47008547	0	0	172	2	1	2
13249	1474	7	47	0	0	1.41971113	0	0	1671	80	0.8625	69
13250	1475	7	47	0	0	1	0	0	2	0	0	0
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	0	0	1.580204778	0	0	926	84	0.880952381	74
13253	1478	7	47	0	0	1.525	0	0	61	6	0.633333333	5
13254	1479	7	47	0	0	1.701257962	0	0	541	0	0	0
13255	1480	7	47	0	0	1.689719626	0	0	904	0	0	0
13256	1481	7	47	0	0	1.688622754	0	0	1692	0	0	0
13257	1482	7	47	0	0	1.68286445	0	0	658	0	0	0
13258	1483	7	47	0	0	1.667878788	0	0	1114	0	0	0
13259	1486	7	47	0	0	1.448916409	0	0	466	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_10	VHMSB_10	VHTSB_10	VSSB_10	VMSB_10	VTSB_10	D_MB_10	PC_MO_10	O_MB_10
13260	1487	7	47	0	0	1.450306748	0	0	1182	0	0	0
13261	1488	7	47	0	0	1.544235925	0	0	1152	12	0.916666667	11
13262	1489	7	47	0	0	1.308148148	0	0	883	1	1	1
13263	1490	7	47	0	0	1.319967923	0	0	1846	6	0.833333333	5
13264	1491	7	47	0	0	1.586337761	0	0	836	0	0	0
13265	1492	7	47	0	0	1.42591267	0	0	1992	79.4	0.326196474	259
13266	1493	7	47	0	0	1.547619048	0	0	85	0	0	0
13267	1494	7	47	0	0	1.525840853	0	0	1860	0	0	0
13268	1499	7	47	0	0	1.619553666	0	0	1524	0	0	0
13269	1500	7	47	0	0	1.620287668	0	0	2364	0	0	0
13270	1502	7	47	0	0	1.729811321	0	0	4584	0	0	0
13271	1503	7	47	0	0	1.73015873	0	0	109	0	0	0
13272	1504	7	47	0	0	1.7	0	0	68	0	0	0
13273	1505	7	47	0	0	1.728744939	0	0	854	0	0	0
13274	1506	7	47	0	0	1.459730083	0	0	3353	98.1	0.9745158	955
13275	1507	7	47	0	0	1.318448684	0	0	3366	60	0.65	39
13276	1508	7	47	0	0	1.299065421	0	0	1946	12	0.916666667	11
13277	1509	7	47	0	0	1.485381862	0	0	4979	0	0	0
13278	1510	7	47	0	0	1.507171374	0	0	10193	23	0.869565217	20
13279	1511	7	47	0	0	1.386915888	0	0	2988	3	1	3
13280	1512	7	47	0	0	1.765667575	0	0	1296	9	1	9
13281	1513	7	47	0	0	1.743341404	0	0	720	106	0.981132075	104
13282	1514	7	47	0	0	1.399484536	0	0	2172	5	1	5
13283	1515	7	47	0	0	1.498396408	0	0	2336	10	0.9	9
13284	1516	7	47	0	0	1.862021858	0	0	1363	67.1	0.995529061	668
13285	1517	7	47	0	0	1.660264106	0	0	5532	238	0.781512605	186
13286	1518	7	47	0	0	1.82159292	0	0	5146	11.4	0.763157895	87
13287	1519	7	47	0	0	1.818083961	0	0	1689	10	0.9	9
13288	1520	7	47	0	0	1.861154446	0	0	1193	5	1	5
13289	1521	7	47	0	0	1.818604651	0	0	391	3	0.666666667	2
13290	1522	7	47	0	0	1.401785714	0	0	471	0	0	0
13291	1523	7	47	0	0	1.418803419	0	0	166	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
11751	1281	7	47	0	0	0	0	0	0	0	0	0
11752	1282	7	47	0	0	0	0	2	0.5	1	2	2
11753	1347	7	47	0	0	0	0	0	0	0	0	0
11754	1348	7	47	0	0	0	0	44	0.704545455	31	1.741935484	54
11755	1349	7	47	0	0	0	0	0	0	0	0	0
11756	1350	7	47	3	3	1	1	9	0.666666667	6	1.833333333	11
13019	1373	7	47	1.467605634	521	1.169014085	415	0	0	0	0	0
13020	1374	7	47	1.114754098	272	1.168032787	285	0	0	0	0	0
13021	1375	7	47	1.698630137	744	1.155251142	506	0	0	0	0	0
13022	1376	7	47	1.8125	29	1.25	20	0	0	0	0	0
13023	1427	7	47	2.142857143	15	1.285714286	9	0	0	0	0	0
13024	1428	7	47	0	0	0	0	0	0	0	0	0
13025	1455	7	47	1.901430843	2392	1.152623211	1450	0	0	0	0	0
13026	1456	7	47	2.171428571	76	1.114285714	39	163	0.699386503	114	1.745614035	199
13027	1276	7	47	1.669902913	172	0.766990291	79	39	0.717948718	28	1.75	49
13028	1277	7	47	0	0	0	0	90	0.7	63	1.761904762	111
13029	1308	7	47	1.428571429	10	1.571428571	11	0	0	0	0	0
13030	1309	7	47	2.111111111	38	1.555555556	28	0	0	0	0	0
13031	1342	7	47	6.117647059	104	1.588235294	27	197	0.700507614	138	1.753623188	242
13032	1345	7	47	0	0	0	0	34	0.705882353	24	1.75	42
13033	1414	7	47	2	2	1	1	0	0	0	0	0
13034	1415	7	47	2.75	11	1.75	7	0	0	0	0	0
13035	1416	7	47	2.186234818	540	1.736842105	429	0	0	0	0	0
13036	1417	7	47	2.5	10	1.5	6	0	0	0	0	0
13037	1484	7	47	0	0	0	0	0	0	0	0	0
13038	1485	7	47	3	6	1.5	3	0	0	0	0	0
13041	1363	7	47	1.323024055	3485	1.87781596	4918	0	0	0	0	0
13042	1364	7	47	1	1	1	1	0	0	0	0	0
13043	1343	7	47	4	196	1.571428571	77	0	0	0	0	0
13044	1344	7	47	0	0	0	0	253	0.699604743	177	1.751412429	310
13045	1389	7	47	4.611111111	249	1.333333333	72	0	0	0	0	0
13046	1390	7	47	0	0	0	0	96	0.708333333	68	1.735294118	118
13047	1391	7	47	3	6	1	2	0	0	0	0	0
13048	1392	7	47	3	3	1	1	0	0	0	0	0
13049	1393	7	47	1.5	3	1	2	0	0	0	0	0
13050	1394	7	47	0	0	0	0	51	0.705882353	36	1.722222222	62
13051	1425	7	47	0	0	0	0	0	0	0	0	0
13052	1426	7	47	0	0	0	0	0	0	0	0	0
13053	1248	7	47	0	0	0	0	241	0.701244813	169	1.74556213	295
13054	1249	7	47	0	0	0	0	639	0.699530516	447	1.751677852	783
13055	1250	7	47	0	0	0	0	50	0.7	35	1.771428571	62
13056	1251	7	47	2.090909091	46	1.454545455	32	336	0.699404762	235	1.753191489	412
13057	1252	7	47	1.668956217	43	1.608695652	37	0	0	0	0	0
13058	1253	7	47	0	0	0	0	124	0.701612803	87	1.735632184	151
13059	1254	7	47	3	3	2	2	3	0.666666667	2	1.5	3
13060	1255	7	47	2	2	2	2	7	0.714285714	5	1.8	9
13061	1256	7	47	2	2	2	2	6	0.666666667	4	1.75	7
13062	1257	7	47	2.714285714	57	1.523809524	32	0	0	0	0	0
13063	1258	7	47	2.169491525	128	1.220338983	72	26	0.692307692	18	1.833333333	33
13064	1259	7	47	1.923076923	25	1.230769231	16	12	0.75	9	1.685666667	15
13065	1260	7	47	1.833333333	11	1.5	9	0	0	0	0	0
13066	1261	7	47	2.217391304	51	1.52173913	35	0	0	0	0	0
13067	1262	7	47	1.727272727	38	1.363636364	30	0	0	0	0	0
13068	1263	7	47	0	0	0	0	0	0	0	0	0
13069	1264	7	47	2.685990338	556	1.502415459	311	0	0	0	0	0
13070	1265	7	47	2.816666667	169	1.5	90	0	0	0	0	0
13071	1266	7	47	3	9	1.666666667	5	0	0	0	0	0
13072	1267	7	47	1.902061856	369	1.804123711	350	0	0	0	0	0
13073	1268	7	47	2.248888889	506	1.542222222	347	4	0.75	3	1.655666667	5
13074	1269	7	47	0	0	0	0	0	0	0	0	0
13075	1270	7	47	2.258333333	271	1.55	186	2	0.5	1	2	2
13076	1271	7	47	0	0	0	0	0	0	0	0	0
13077	1272	7	47	0	0	0	0	0	0	0	0	0
13078	1273	7	47	0	0	0	0	75	0.693333333	52	1.769230769	92
13079	1274	7	47	0	0	0	0	17	0.705882353	12	1.75	21
13080	1275	7	47	1.75	28	0.9375	15	0	0	0	0	0
13081	1276	7	47	0	0	0	0	46	0.695652174	32	1.75	56
13082	1279	7	47	0	0	0	0	0	0	0	0	0
13083	1280	7	47	0	0	0	0	0	0	0	0	0
13084	1283	7	47	0	0	0	0	0	0	0	0	0
13085	1284	7	47	1.863636364	41	1.136363636	25	0	0	0	0	0
13086	1285	7	47	0	0	0	0	0	0	0	0	0
13087	1286	7	47	2	2	2	2	6	0.666666667	4	1.75	7
13088	1287	7	47	1.6	8	1.4	7	0	0	0	0	0
13089	1288	7	47	2.166666667	39	1.333333333	24	0	0	0	0	0
13090	1289	7	47	2.025	81	1.35	54	20	0.7	14	1.785714286	25
13091	1290	7	47	2.153846154	56	1.346153846	35	0	0	0	0	0
13092	1291	7	47	2	4	1.5	3	11	0.727272727	8	1.625	13
13093	1292	7	47	2.333333333	7	1.666666667	5	0	0	0	0	0
13094	1293	7	47	2	10	1.6	8	0	0	0	0	0
13095	1294	7	47	3	12	1.75	7	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13096	1295	7	47	2	12	1.5	9	0	0	0	0	0
13097	1296	7	47	0	0	0	0	141	0.70212766	99	1.747474747	173
13098	1297	7	47	2.268518519	245	1.62962963	176	0	0	0	0	0
13099	1298	7	47	2.555555556	184	1.625	117	0	0	0	0	0
13100	1299	7	47	2.666666667	40	1.466666667	22	117	0.700854701	82	1.743902439	143
13101	1300	7	47	0	0	0	0	0	0	0	0	0
13102	1301	7	47	0	0	0	0	0	0	0	0	0
13103	1302	7	47	1.4375	23	1.5	24	37	0.702702703	26	1.730769231	45
13104	1303	7	47	2.055555556	111	1.314814815	71	0	0	0	0	0
13105	1304	7	47	1.844444444	166	1.322222222	119	146	0.696630137	102	1.754901961	179
13106	1305	7	47	1.416149088	228	1.118012422	180	77	0.701298701	54	1.740740741	94
13107	1306	7	47	2.188405797	151	1.47826087	102	0	0	0	0	0
13108	1307	7	47	0	0	0	0	10	0.7	7	1.714285714	12
13109	1310	7	47	2	6	1.333333333	4	52	0.692307692	36	1.75	63
13110	1311	7	47	2.2	11	1.6	8	108	0.703703704	76	1.736842105	132
13111	1312	7	47	0	0	0	0	0	0	0	0	0
13112	1313	7	47	2.078431373	106	1.529411765	78	0	0	0	0	0
13113	1314	7	47	2.5625	41	1.5	24	0	0	0	0	0
13114	1315	7	47	2.142857143	45	1.523809524	32	0	0	0	0	0
13115	1316	7	47	0	0	0	0	0	0	0	0	0
13116	1317	7	47	0	0	0	0	0	0	0	0	0
13117	1318	7	47	0	0	0	0	0	0	0	0	0
13118	1319	7	47	0	0	0	0	0	0	0	0	0
13119	1320	7	47	0	0	0	0	0	0	0	0	0
13120	1321	7	47	0	0	0	0	0	0	0	0	0
13121	1322	7	47	2.5	5	1.5	3	0	0	0	0	0
13122	1323	7	47	2	6	1.333333333	4	99	0.696969697	69	1.753623188	121
13123	1324	7	47	0	0	0	0	61	0.704918033	43	1.744186047	75
13124	1325	7	47	0	0	0	0	0	0	0	0	0
13125	1326	7	47	2	16	1.25	10	0	0	0	0	0
13126	1327	7	47	1.75	7	1.5	6	0	0	0	0	0
13127	1328	7	47	1.4	7	1	5	2	0.5	1	2	2
13128	1329	7	47	0	0	0	0	0	0	0	0	0
13129	1330	7	47	1.5	3	1	2	26	0.692307692	18	1.833333333	33
13130	1331	7	47	1.5	12	1.125	9	0	0	0	0	0
13131	1332	7	47	1.5	3	1	2	0	0	0	0	0
13132	1333	7	47	1.666666667	5	1	3	9	0.666666667	6	1.833333333	11
13133	1334	7	47	0	0	0	0	0	0	0	0	0
13134	1335	7	47	1	1	1	1	0	0	0	0	0
13135	1336	7	47	0	0	0	0	0	0	0	0	0
13136	1337	7	47	0	0	0	0	0	0	0	0	0
13137	1338	7	47	0	0	0	0	572	0.699300699	400	1.7525	701
13138	1339	7	47	0	0	0	0	0	0	0	0	0
13139	1340	7	47	0	0	0	0	0	0	0	0	0
13140	1341	7	47	5.777777778	52	1.444444444	13	0	0	0	0	0
13141	1346	7	47	0	0	0	0	319	0.699059661	223	1.753363229	391
13142	1351	7	47	2.333333333	7	1.666666667	5	0	0	0	0	0
13143	1352	7	47	2	22	1.454545455	16	0	0	0	0	0
13144	1353	7	47	2.340909091	103	1.204545455	53	13	0.692307692	9	1.777777778	16
13145	1354	7	47	2	32	1.3125	21	0	0	0	0	0
13146	1355	7	47	1.785858586	884	1.547474747	766	0	0	0	0	0
13147	1356	7	47	1.932515337	315	1.226993865	200	0	0	0	0	0
13148	1357	7	47	0	0	0	0	0	0	0	0	0
13149	1358	7	47	0	0	0	0	112	0.696428571	78	1.756410256	137
13150	1359	7	47	1.882129278	495	1.228136682	323	0	0	0	0	0
13151	1360	7	47	1.970588235	67	1.382352941	47	0	0	0	0	0
13152	1361	7	47	3.545454545	78	1.545454545	34	0	0	0	0	0
13153	1362	7	47	2.533333333	38	1.533333333	23	0	0	0	0	0
13154	1365	7	47	1.419354839	132	1.602150538	149	0	0	0	0	0
13155	1366	7	47	0	0	0	0	0	0	0	0	0
13156	1367	7	47	0	0	0	0	0	0	0	0	0
13157	1368	7	47	0	0	0	0	0	0	0	0	0
13158	1369	7	47	2.57337884	754	1.470989761	431	0	0	0	0	0
13159	1370	7	47	2.25	9	1.5	6	0	0	0	0	0
13160	1371	7	47	1.237003058	809	1.840978593	1204	0	0	0	0	0
13161	1372	7	47	0	0	0	0	331	0.700906344	232	1.745689655	405
13162	1377	7	47	2.206896552	64	1.24137931	36	296	0.699324324	207	1.748792271	362
13163	1378	7	47	0	0	0	0	0	0	0	0	0
13164	1379	7	47	2.875	23	1.25	10	0	0	0	0	0
13165	1380	7	47	3.333333333	10	1.333333333	4	0	0	0	0	0
13166	1381	7	47	5.25	21	1.25	5	0	0	0	0	0
13167	1382	7	47	3	9	1.333333333	4	0	0	0	0	0
13168	1383	7	47	3	15	1.2	6	0	0	0	0	0
13169	1384	7	47	0	0	0	0	0	0	0	0	0
13170	1385	7	47	2.666666667	16	0.833333333	5	131	0.702290076	92	1.739130435	160
13171	1386	7	47	3.083333333	37	0.833333333	10	0	0	0	0	0
13172	1387	7	47	4.833333333	174	1.361111111	49	0	0	0	0	0
13173	1388	7	47	4.5	36	1.25	10	0	0	0	0	0
13174	1395	7	47	0	0	0	0	0	0	0	0	0
13175	1396	7	47	0	0	0	0	0	0	0	0	0
13176	1397	7	47	2.168224299	232	1.38317757	148	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13177	1398	7	47	2.333333333	14	1.666666667	10	0	0	0	0	0
13178	1399	7	47	0	0	0	0	0	0	0	0	0
13179	1400	7	47	0	0	0	0	0	0	0	0	0
13180	1401	7	47	2	6	1.333333333	4	0	0	0	0	0
13181	1402	7	47	2	2	1	1	0	0	0	0	0
13182	1403	7	47	1.92578125	986	1.072266625	549	102	0.696078431	71	1.76056338	125
13183	1404	7	47	1.44	72	0.94	47	0	0	0	0	0
13184	1405	7	47	1.324675325	102	0.935064935	72	0	0	0	0	0
13185	1406	7	47	2.055555556	629	1.323529412	405	0	0	0	0	0
13186	1407	7	47	0	0	0	0	0	0	0	0	0
13187	1408	7	47	2	4	1.5	3	0	0	0	0	0
13188	1409	7	47	0	0	0	0	0	0	0	0	0
13189	1410	7	47	0	0	0	0	0	0	0	0	0
13190	1411	7	47	1.875	15	1.25	10	0	0	0	0	0
13191	1412	7	47	2	12	1.333333333	8	0	0	0	0	0
13192	1413	7	47	0	0	0	0	0	0	0	0	0
13193	1418	7	47	0	0	0	0	0	0	0	0	0
13194	1419	7	47	0	0	0	0	0	0	0	0	0
13195	1420	7	47	0	0	0	0	0	0	0	0	0
13196	1421	7	47	0	0	0	0	0	0	0	0	0
13197	1422	7	47	0	0	0	0	0	0	0	0	0
13198	1423	7	47	2.714285714	19	1.571428571	11	0	0	0	0	0
13199	1424	7	47	0	0	0	0	113	0.699115044	79	1.749335443	138
13200	1429	7	47	1.933333333	29	1.4	21	0	0	0	0	0
13201	1430	7	47	1.687116564	275	1.466257669	239	0	0	0	0	0
13202	1465	7	47	1.462686567	98	1.526865672	109	0	0	0	0	0
13203	1466	7	47	0	0	0	0	0	0	0	0	0
13204	1467	7	47	0	0	0	0	0	0	0	0	0
13205	1468	7	47	0	0	0	0	0	0	0	0	0
13206	1495	7	47	0	0	0	0	0	0	0	0	0
13207	1496	7	47	0	0	0	0	0	0	0	0	0
13208	1497	7	47	0	0	0	0	0	0	0	0	0
13209	1498	7	47	0	0	0	0	0	0	0	0	0
13212	1431	7	47	2	2	1	1	0	0	0	0	0
13213	1432	7	47	0	0	0	0	0	0	0	0	0
13214	1433	7	47	1.494186047	257	1.25	215	0	0	0	0	0
13215	1434	7	47	0	0	0	0	0	0	0	0	0
13216	1435	7	47	2	2	1	1	0	0	0	0	0
13217	1436	7	47	1.829787234	86	1.255319149	59	0	0	0	0	0
13218	1437	7	47	0	0	0	0	0	0	0	0	0
13219	1438	7	47	2.125	17	1.375	11	0	0	0	0	0
13220	1439	7	47	1.831775701	392	1.364485981	292	0	0	0	0	0
13221	1440	7	47	1.73553719	420	1.520661157	368	0	0	0	0	0
13222	1441	7	47	2	4	1.5	3	0	0	0	0	0
13223	1442	7	47	2	6	1.333333333	4	0	0	0	0	0
13224	1443	7	47	2.136363636	141	1.621212121	107	0	0	0	0	0
13225	1444	7	47	2.6	13	1.8	9	0	0	0	0	0
13226	1445	7	47	2.554140127	401	1.694267516	266	126	0.698412698	88	1.75	154
13227	1446	7	47	2.277777778	82	1.722222222	62	0	0	0	0	0
13228	1447	7	47	1.536842105	438	1.470175439	419	0	0	0	0	0
13229	1448	7	47	0	0	0	0	0	0	0	0	0
13230	1449	7	47	0	0	0	0	0	0	0	0	0
13231	1450	7	47	0	0	0	0	0	0	0	0	0
13232	1451	7	47	3	9	2	6	9	0.666666667	6	1.833333333	11
13233	1452	7	47	3.4	17	1.8	9	12	0.666666667	8	1.75	14
13234	1453	7	47	2.926470588	199	1.794117647	122	138	0.702898551	97	1.742268041	169
13235	1454	7	47	2.166666667	13	1.333333333	8	0	0	0	0	0
13236	1457	7	47	0	0	0	0	0	0	0	0	0
13237	1458	7	47	2.034267913	653	0.996884735	320	116	0.698275862	81	1.740740741	141
13238	1459	7	47	2.403846154	125	1.384615385	72	0	0	0	0	0
13239	1460	7	47	1.697228145	796	1.206823028	566	0	0	0	0	0
13240	1461	7	47	2.135977337	754	1.515580737	535	0	0	0	0	0
13241	1462	7	47	2.35483871	73	1.35483871	42	0	0	0	0	0
13242	1463	7	47	0	0	0	0	0	0	0	0	0
13243	1464	7	47	1.467836257	251	1.637426901	280	0	0	0	0	0
13244	1469	7	47	1.875	15	1.375	11	0	0	0	0	0
13245	1470	7	47	1.8	9	1.4	7	0	0	0	0	0
13246	1471	7	47	2.25	18	1.5	12	0	0	0	0	0
13247	1472	7	47	2.375	19	1.75	14	0	0	0	0	0
13248	1473	7	47	2.5	5	1.5	3	0	0	0	0	0
13249	1474	7	47	1.782608696	123	1.420289855	93	0	0	0	0	0
13250	1475	7	47	0	0	0	0	0	0	0	0	0
13251	1476	7	47	0	0	0	0	0	0	0	0	0
13252	1477	7	47	1.878378378	139	1.594594595	118	0	0	0	0	0
13253	1478	7	47	2.2	11	1.6	8	0	0	0	0	0
13254	1479	7	47	0	0	0	0	0	0	0	0	0
13255	1480	7	47	0	0	0	0	0	0	0	0	0
13256	1481	7	47	0	0	0	0	0	0	0	0	0
13257	1482	7	47	0	0	0	0	0	0	0	0	0
13258	1483	7	47	0	0	0	0	0	0	0	0	0
13259	1486	7	47	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_10	P_MB_10	VH_MB_10	V_MB_10	HM_U_10	HM_O_10	HM_OU_10	HM_PH_10	HM_P_10
13260	1487	7	47	0	0	0	0	0	0	0	0	0
13261	1488	7	47	1.454545455	16	1.545454545	17	0	0	0	0	0
13262	1489	7	47	2	2	1	1	0	0	0	0	0
13263	1490	7	47	2.4	12	1.4	7	0	0	0	0	0
13264	1491	7	47	0	0	0	0	0	0	0	0	0
13265	1492	7	47	1.826254825	473	1.424710425	369	0	0	0	0	0
13266	1493	7	47	0	0	0	0	0	0	0	0	0
13267	1494	7	47	0	0	0	0	0	0	0	0	0
13268	1499	7	47	0	0	0	0	0	0	0	0	0
13269	1500	7	47	0	0	0	0	0	0	0	0	0
13270	1502	7	47	0	0	0	0	0	0	0	0	0
13271	1503	7	47	0	0	0	0	0	0	0	0	0
13272	1504	7	47	0	0	0	0	0	0	0	0	0
13273	1505	7	47	0	0	0	0	0	0	0	0	0
13274	1506	7	47	1.441422594	1378	0.94874477	907	0	0	0	0	0
13275	1507	7	47	2.179487179	85	1.384615385	54	0	0	0	0	0
13276	1508	7	47	2.181818182	24	1.272727273	14	0	0	0	0	0
13277	1509	7	47	0	0	0	0	101	0.702970297	71	1.746478873	124
13278	1510	7	47	2.35	47	1.45	29	0	0	0	0	0
13279	1511	7	47	1.666666667	5	1	3	0	0	0	0	0
13280	1512	7	47	2	18	1.666666667	15	0	0	0	0	0
13281	1513	7	47	2.625	273	1.740384615	181	0	0	0	0	0
13282	1514	7	47	1.8	9	1.2	6	0	0	0	0	0
13283	1515	7	47	2	18	1.444444444	13	0	0	0	0	0
13284	1516	7	47	1.75	1169	1.935628743	1293	102	0.696078431	71	1.76056338	125
13285	1517	7	47	2.887096774	537	1.698924731	316	0	0	0	0	0
13286	1518	7	47	2.471264368	215	1.701149425	148	10	0.7	7	1.714285714	12
13287	1519	7	47	2.888888889	26	1.888888889	17	0	0	0	0	0
13288	1520	7	47	3	15	1.8	9	142	0.697183099	99	1.757575758	174
13289	1521	7	47	3.5	7	2.5	5	0	0	0	0	0
13290	1522	7	47	0	0	0	0	48	0.693877551	34	1.764705882	60
13291	1523	7	47	0	0	0	0	0	0	0	0	0

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
11751	1281	7	47	0	0	0	0	0	184.8700039	0	0	0.614685996
11752	1282	7	47	1	1	0	0	0	174.2509945	0	0	0.617505782
11753	1347	7	47	0	0	0	0	0	353.413998	0	0	0.836707091
11754	1348	7	47	1	31	0	0	0	245.6860015	0	0	0.838607002
11755	1349	7	47	0	0	0	0	0	71.29899989	0	0	0.863939186
11756	1350	7	47	1	6	0	0	0	446.692991	0	0	0.771641821
13019	1373	7	47	0	0	0	0	0	125.2549994	0	0	0.825611752
13020	1374	7	47	0	0	0	0	0	80.7119994	0	0	0.831549212
13021	1375	7	47	0	0	0	0	0	170.9160043	0	0	0.959717054
13022	1376	7	47	0	0	0	0	0	189.2079959	0	0	0.823009598
13023	1427	7	47	0	0	0	0	0	520.1850046	0	0	0.871889808
13024	1428	7	47	0	0	0	0	0	281.0719975	0	0	0.829211021
13025	1455	7	47	0	0	0	0	0	1200.0459994	0	0	0.781544207
13026	1456	7	47	1	114	0	0	0	134.6050002	0	0	0.787585899
13027	1276	7	47	1	28	0	0	0	174.6189971	0	0	0.671576404
13028	1277	7	47	1	63	0	0	0	1127.121997	0	0	0.612371151
13029	1308	7	47	0	0	0	0	0	76.79200213	0	0	0.820046359
13030	1309	7	47	0	0	0	0	0	496.6640065	0	0	0.786232302
13031	1342	7	47	1	138	0	0	0	703.5800184	0	0	0.39990193
13032	1345	7	47	1	24	0	0	0	256.4919919	0	0	0.863254994
13033	1414	7	47	0	0	0	0	0	859.2060067	0	0	0.909355847
13034	1415	7	47	0	0	0	0	0	474.9560146	0	0	0.914089246
13035	1416	7	47	0	0	0	0	0	3167.544994	0	0	0.867553024
13036	1417	7	47	0	0	0	0	0	265.311	0	0	0.901956572
13037	1484	7	47	0	0	0	0	0	601.3359972	0	0	0.834066146
13038	1485	7	47	0	0	0	0	0	1364.987972	0	0	0.840328999
13041	1363	7	47	0	0	0	0	0	486.2249993	0	0	0.845590004
13042	1364	7	47	0	0	0	0	0	1229.558997	0	0	0.807846553
13043	1343	7	47	0	0	0	0	0	1804.183011	0	0	0.557962477
13044	1344	7	47	1	177	0	0	0	308.0029937	0	0	0.863111723
13045	1389	7	47	0	0	0	0	0	558.7490093	0	0	0.783643461
13046	1390	7	47	1	68	0	0	0	771.4350092	0	0	0.810781207
13047	1391	7	47	0	0	0	0	0	435.8719991	0	0	0.817441818
13048	1392	7	47	0	0	0	0	0	623.1339993	0	0	0.859927399
13049	1393	7	47	0	0	0	0	0	175.2320023	0	0	0.837837838
13050	1394	7	47	1	36	0	0	0	221.4459954	0	0	0.871378471
13051	1425	7	47	0	0	0	0	0	958.4329984	0	0	0.90045487
13052	1426	7	47	0	0	0	0	0	265.2680008	0	0	0.869709125
13053	1248	7	47	1	169	0	0	0	1633.714989	0	0	0.403313919
13054	1249	7	47	1	447	0	0	0	2390.803018	0	0	0.440939301
13055	1250	7	47	1	35	0	0	0	287.7440067	0	0	0.495134564
13056	1251	7	47	1	235	0	0	0	4025.862983	0	0	0.259324026
13057	1252	7	47	0	0	0	0	0	129.4010002	0	0	0.608519717
13058	1253	7	47	1	87	0	0	0	539.3049878	0	0	0.638900066
13059	1254	7	47	1	2	0	0	0	1064.621007	0	0	0.66606802
13060	1255	7	47	1	5	0	0	0	415.7230031	0	0	0.745980562
13061	1256	7	47	1	4	0	0	0	176.3579964	0	0	0.747162023
13062	1257	7	47	0	0	0	0	0	675.1580137	0	0	0.798100593
13063	1258	7	47	1	18	0	0	0	317.8680082	0	0	0.647463727
13064	1259	7	47	1	9	0	0	0	263.9900035	0	0	0.752043638
13065	1260	7	47	0	0	0	0	0	119.1300047	0	0	0.750692521
13066	1261	7	47	0	0	0	0	0	489.503988	0	0	0.751828381
13067	1262	7	47	0	0	0	0	0	192.7780029	0	0	0.748602019
13068	1263	7	47	0	0	0	0	0	414.5730068	0	0	0.827989281
13069	1264	7	47	0	0	0	0	0	585.7540081	0	0	0.800334481
13070	1265	7	47	0	0	0	0	0	206.7429994	0	0	0.77845441
13071	1266	7	47	0	0	0	0	0	305.5140102	0	0	0.746888576
13072	1267	7	47	0	0	0	0	0	617.5699936	0	0	0.825237625
13073	1268	7	47	1	3	0	0	0	1333.5090023	0	0	0.79354545
13074	1269	7	47	0	0	0	0	0	846.0769959	0	0	0.859474115
13075	1270	7	47	1	1	0	0	0	1127.850016	0	0	0.798960664
13076	1271	7	47	0	0	0	0	0	528.8070231	0	0	0.837321488
13077	1272	7	47	0	0	0	0	0	835.9960059	0	0	0.868322337
13078	1273	7	47	1	52	0	0	0	1804.771993	0	0	0.871877999
13079	1274	7	47	1	12	0	0	0	151.7625986	0	0	0.862720162
13080	1275	7	47	0	0	0	0	0	815.4079771	0	0	0.672027991
13081	1276	7	47	1	32	0	0	0	459.4230196	0	0	0.561099466
13082	1279	7	47	0	0	0	0	0	777.7629962	0	0	0.416830063
13083	1280	7	47	0	0	0	0	0	738.6560009	0	0	0.496515474
13084	1283	7	47	0	0	0	0	0	661.1470195	0	0	0.616003703
13085	1284	7	47	0	0	0	0	0	48.47000049	0	0	0.751763978
13086	1285	7	47	0	0	0	0	0	198.6980048	0	0	0.630142228
13087	1286	7	47	1	4	0	0	0	471.1849853	0	0	0.781818182
13088	1287	7	47	0	0	0	0	0	100.0049983	0	0	0.733333333
13089	1288	7	47	0	0	0	0	0	289.8149912	0	0	0.686303331
13090	1289	7	47	1	14	0	0	0	326.2409899	0	0	0.734429456
13091	1290	7	47	0	0	0	0	0	350.2669957	0	0	0.706669103
13092	1291	7	47	1	8	0	0	0	265.075008	0	0	0.768989909
13093	1292	7	47	0	0	0	0	0	206.1149906	0	0	0.800732601
13094	1293	7	47	0	0	0	0	0	273.9860041	0	0	0.800910989
13095	1294	7	47	0	0	0	0	0	285.896006	0	0	0.801074517

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13096	1295	7	47	0	0	0	0	0	347.0140057	0	0	0.80117805
13097	1296	7	47	1	99	0	0	0	515.2459879	0	0	0.854442344
13098	1297	7	47	0	0	0	0	0	256.5630121	0	0	0.615942283
13099	1298	7	47	0	0	0	0	0	378.1200131	0	0	0.616354596
13100	1299	7	47	1	82	0	0	0	1815.518044	0	0	0.775812743
13101	1300	7	47	0	0	0	0	0	301.5770005	0	0	0.793210358
13102	1301	7	47	0	0	0	0	0	231.9640045	0	0	0.788174027
13103	1302	7	47	1	26	0	0	0	1279.605965	0	0	0.408123281
13104	1303	7	47	0	0	0	0	0	326.0600054	0	0	0.684248298
13105	1304	7	47	1	102	0	0	0	338.500001	0	0	0.684127031
13106	1305	7	47	1	54	0	0	0	281.7960087	0	0	0.947114224
13107	1306	7	47	0	0	0	0	0	199.2870044	0	0	0.90858912
13108	1307	7	47	1	7	0	0	0	424.9649878	0	0	0.914809455
13109	1310	7	47	1	36	0	0	0	1862.516011	0	0	0.347527385
13110	1311	7	47	1	76	0	0	0	2761.217935	0	0	0.629296563
13111	1312	7	47	0	0	0	0	0	707.1119881	0	0	0.734272648
13112	1313	7	47	0	0	0	0	0	832.1220062	0	0	0.820609238
13113	1314	7	47	0	0	0	0	0	278.8779935	0	0	0.907195978
13114	1315	7	47	0	0	0	0	0	270.2540026	0	0	0.911549875
13115	1316	7	47	0	0	0	0	0	242.0959961	0	0	0.852290001
13116	1317	7	47	0	0	0	0	0	261.3119989	0	0	0.856011205
13117	1318	7	47	0	0	0	0	0	190.484999	0	0	0.890763052
13118	1319	7	47	0	0	0	0	0	118.8559955	0	0	0.891061453
13119	1320	7	47	0	0	0	0	0	397.3530076	0	0	0.760434676
13120	1321	7	47	0	0	0	0	0	458.9160043	0	0	0.794411178
13121	1322	7	47	0	0	0	0	0	191.8159968	0	0	0.853520136
13122	1323	7	47	1	69	0	0	0	412.2879978	0	0	0.870457058
13123	1324	7	47	1	43	0	0	0	195.4420018	0	0	0.891538155
13124	1325	7	47	0	0	0	0	0	108.7219979	0	0	0.855484631
13125	1326	7	47	0	0	0	0	0	415.1820061	0	0	0.832617984
13126	1327	7	47	0	0	0	0	0	111.1180034	0	0	0.830973486
13127	1328	7	47	1	1	0	0	0	291.316001	0	0	0.837815293
13128	1329	7	47	0	0	0	0	0	74.71000092	0	0	0.84200241
13129	1330	7	47	1	18	0	0	0	244.1820035	0	0	0.820846748
13130	1331	7	47	0	0	0	0	0	328.7060035	0	0	0.831247376
13131	1332	7	47	0	0	0	0	0	532.0650172	0	0	0.717763807
13132	1333	7	47	1	6	0	0	0	317.9359948	0	0	0.717828705
13133	1334	7	47	0	0	0	0	0	306.2780043	0	0	0.776967327
13134	1335	7	47	0	0	0	0	0	185.9250034	0	0	0.718015329
13135	1336	7	47	0	0	0	0	0	236.3680058	0	0	0.729800394
13136	1337	7	47	0	0	0	0	0	134.2049999	0	0	0.77787713
13137	1338	7	47	1	400	0	0	0	1085.691978	0	0	0.731533437
13138	1339	7	47	0	0	0	0	0	279.064009	0	0	0.600743917
13139	1340	7	47	0	0	0	0	0	775.5779951	0	0	0.413415543
13140	1341	7	47	0	0	0	0	0	604.1259862	0	0	0.392133429
13141	1346	7	47	1	223	0	0	0	207.685995	0	0	0.863400846
13142	1351	7	47	0	0	0	0	0	496.6429916	0	0	0.874473213
13143	1352	7	47	0	0	0	0	0	972.8319883	0	0	0.848324274
13144	1353	7	47	1	9	0	0	0	275.8019916	0	0	0.813424123
13145	1354	7	47	0	0	0	0	0	87.85500062	0	0	0.805076547
13146	1355	7	47	0	0	0	0	0	833.5689925	0	0	0.837958226
13147	1356	7	47	0	0	0	0	0	1178.595999	0	0	0.660667439
13148	1357	7	47	0	0	0	0	0	100.1000004	0	0	0.781818182
13149	1358	7	47	1	78	0	0	0	28.10000017	0	0	0.773309609
13150	1359	7	47	0	0	0	0	0	969.2000181	0	0	0.77794676
13151	1360	7	47	0	0	0	0	0	1244.91998	0	0	0.684300196
13152	1361	7	47	0	0	0	0	0	147.5240031	0	0	0.759327296
13153	1362	7	47	0	0	0	0	0	706.6210073	0	0	0.76044584
13154	1365	7	47	0	0	0	0	0	124.9109962	0	0	0.631625718
13155	1366	7	47	0	0	0	0	0	81.86100169	0	0	0.733682706
13156	1367	7	47	0	0	0	0	0	468.1200142	0	0	0.803924207
13157	1368	7	47	0	0	0	0	0	47.62800077	0	0	0.904761905
13158	1369	7	47	0	0	0	0	0	429.6620007	0	0	0.879067732
13159	1370	7	47	0	0	0	0	0	1420.215978	0	0	0.896415756
13160	1371	7	47	0	0	0	0	0	323.1159936	0	0	0.701518959
13161	1372	7	47	1	232	0	0	0	579.1800009	0	0	0.821977624
13162	1377	7	47	1	207	0	0	0	313.868988	0	0	0.821973498
13163	1378	7	47	0	0	0	0	0	347.8809914	0	0	0.819978671
13164	1379	7	47	0	0	0	0	0	146.5689935	0	0	0.821118911
13165	1380	7	47	0	0	0	0	0	99.09000009	0	0	0.844343526
13166	1381	7	47	0	0	0	0	0	83.57000036	0	0	0.845399067
13167	1382	7	47	0	0	0	0	0	115.4520031	0	0	0.844385546
13168	1383	7	47	0	0	0	0	0	143.4880042	0	0	0.845283229
13169	1384	7	47	0	0	0	0	0	669.7079931	0	0	0.828147492
13170	1385	7	47	1	92	0	0	0	618.1909897	0	0	0.859399441
13171	1386	7	47	0	0	0	0	0	511.3690131	0	0	0.855407739
13172	1387	7	47	0	0	0	0	0	56.37199867	0	0	0.8294366
13173	1388	7	47	0	0	0	0	0	64.30399895	0	0	0.823945633
13174	1395	7	47	0	0	0	0	0	1146.519011	0	0	0.900453459
13175	1396	7	47	0	0	0	0	0	478.8340142	0	0	0.880501628
13176	1397	7	47	0	0	0	0	0	900.5060015	0	0	0.866535037

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13177	1398	7	47	0	0	0	0	0	885.9789747	0	0	0.856088011
13178	1399	7	47	0	0	0	0	0	88.35499815	0	0	0.904397035
13179	1400	7	47	0	0	0	0	0	447.2919895	0	0	0.905625408
13180	1401	7	47	0	0	0	0	0	943.7619977	0	0	0.913822553
13181	1402	7	47	0	0	0	0	0	758.5720248	0	0	0.88060461
13182	1403	7	47	1	71	0	0	0	1533.747024	0	0	0.838207996
13183	1404	7	47	0	0	0	0	0	361.9000185	0	0	0.412036474
13184	1405	7	47	0	0	0	0	0	260.6360079	0	0	0.406613054
13185	1406	7	47	0	0	0	0	0	286.1119921	0	0	0.942232412
13186	1407	7	47	0	0	0	0	0	288.4379924	0	0	0.895246119
13187	1408	7	47	0	0	0	0	0	627.1120091	0	0	0.886060225
13188	1409	7	47	0	0	0	0	0	405.6669846	0	0	0.886885056
13189	1410	7	47	0	0	0	0	0	204.3520081	0	0	0.887272941
13190	1411	7	47	0	0	0	0	0	907.9790114	0	0	0.847760796
13191	1412	7	47	0	0	0	0	0	785.6480014	0	0	0.799205242
13192	1413	7	47	0	0	0	0	0	535.3130103	0	0	0.903321982
13193	1418	7	47	0	0	0	0	0	1032.24802	0	0	0.903963001
13194	1419	7	47	0	0	0	0	0	1195.24401	0	0	0.946323931
13195	1420	7	47	0	0	0	0	0	833.2949996	0	0	0.918240239
13196	1421	7	47	0	0	0	0	0	395.4680121	0	0	0.950731916
13197	1422	7	47	0	0	0	0	0	796.6339998	0	0	0.942012267
13198	1423	7	47	0	0	0	0	0	1282.663002	0	0	0.917439461
13199	1424	7	47	1	79	0	0	0	122.7639975	0	0	0.945627383
13200	1429	7	47	0	0	0	0	0	493.2919908	0	0	0.830326367
13201	1430	7	47	0	0	0	0	0	535.0440057	0	0	0.90775525
13202	1465	7	47	0	0	0	0	0	3755.010967	0	0	0.74893682
13203	1466	7	47	0	0	0	0	0	328.3919976	0	0	0.871216206
13204	1467	7	47	0	0	0	0	0	280.9610014	0	0	0.849139204
13205	1468	7	47	0	0	0	0	0	1073.161023	0	0	0.797269935
13206	1495	7	47	0	0	0	0	0	861.4439955	0	0	0.819751487
13207	1496	7	47	0	0	0	0	0	1494.517965	0	0	0.855666509
13208	1497	7	47	0	0	0	0	0	677.4780052	0	0	0.831107431
13209	1498	7	47	0	0	0	0	0	602.3790159	0	0	0.844420207
13212	1431	7	47	0	0	0	0	0	852.7779806	0	0	0.779521751
13213	1432	7	47	0	0	0	0	0	952.285995	0	0	0.784114226
13214	1433	7	47	0	0	0	0	0	1826.360038	0	0	0.851350774
13215	1434	7	47	0	0	0	0	0	504.233998	0	0	0.886213544
13216	1435	7	47	0	0	0	0	0	772.2959931	0	0	0.881822514
13217	1436	7	47	0	0	0	0	0	1859.08902	0	0	0.819175951
13218	1437	7	47	0	0	0	0	0	160.4590064	0	0	0.876535439
13219	1438	7	47	0	0	0	0	0	2222.401974	0	0	0.814580799
13220	1439	7	47	0	0	0	0	0	1355.596975	0	0	0.740048112
13221	1440	7	47	0	0	0	0	0	2635.012993	0	0	0.726911783
13222	1441	7	47	0	0	0	0	0	415.4459891	0	0	0.876135527
13223	1442	7	47	0	0	0	0	0	122.322001	0	0	0.855406224
13224	1443	7	47	0	0	0	0	0	217.1279948	0	0	0.814457831
13225	1444	7	47	0	0	0	0	0	849.3760007	0	0	0.874751582
13226	1445	7	47	1	88	0	0	0	4233.496891	0	0	0.83110464
13227	1446	7	47	0	0	0	0	0	938.4950002	0	0	0.81277897
13228	1447	7	47	0	0	0	0	0	100.8789987	0	0	0.795596705
13229	1448	7	47	0	0	0	0	0	169.2019949	0	0	0.743259536
13230	1449	7	47	0	0	0	0	0	125.9399972	0	0	0.733682706
13231	1450	7	47	0	0	0	0	0	65.28700209	0	0	0.806163555
13232	1451	7	47	1	6	0	0	0	184.4500015	0	0	0.892859853
13233	1452	7	47	1	8	0	0	0	123.7579981	0	0	0.899117632
13234	1453	7	47	1	97	0	0	0	2351.04298	0	0	0.715853772
13235	1454	7	47	0	0	0	0	0	1821.212052	0	0	0.773633712
13236	1457	7	47	0	0	0	0	0	86.60399724	0	0	0.615664403
13237	1458	7	47	1	81	0	0	0	584.8770075	0	0	0.692649907
13238	1459	7	47	0	0	0	0	0	255.6040022	0	0	0.879082487
13239	1460	7	47	0	0	0	0	0	793.4270107	0	0	0.561014434
13240	1461	7	47	0	0	0	0	0	2427.499967	0	0	0.766619155
13241	1462	7	47	0	0	0	0	0	1996.744927	0	0	0.832046156
13242	1463	7	47	0	0	0	0	0	664.4070011	0	0	0.806966212
13243	1464	7	47	0	0	0	0	0	545.1050127	0	0	0.637761533
13244	1469	7	47	0	0	0	0	0	963.1870073	0	0	0.848943144
13245	1470	7	47	0	0	0	0	0	460.805996	0	0	0.868504316
13246	1471	7	47	0	0	0	0	0	1811.490954	0	0	0.840819524
13247	1472	7	47	0	0	0	0	0	890.44199	0	0	0.859889807
13248	1473	7	47	0	0	0	0	0	589.9109851	0	0	0.768541356
13249	1474	7	47	0	0	0	0	0	1035.013987	0	0	0.781088256
13250	1475	7	47	0	0	0	0	0	1088.000052	0	0	0.76
13251	1476	7	47	0	0	0	0	0	270.5860052	0	0	0.760342368
13252	1477	7	47	0	0	0	0	0	336.393997	0	0	0.769344875
13253	1478	7	47	0	0	0	0	0	103.2380011	0	0	0.763425549
13254	1479	7	47	0	0	0	0	0	1005.262986	0	0	0.757809549
13255	1480	7	47	0	0	0	0	0	1118.130973	0	0	0.849493485
13256	1481	7	47	0	0	0	0	0	1363.297034	0	0	0.834118318
13257	1482	7	47	0	0	0	0	0	520.8669973	0	0	0.834061923
13258	1483	7	47	0	0	0	0	0	677.9300099	0	0	0.834009411
13259	1486	7	47	0	0	0	0	0	330.0839943	0	0	0.838192702

OBJECTID	SWTEZ	RGN	GNTY	HM_VH_10	HM_V_10	SH_CP_10	DSSB_15	DMSB_15	DTSB_15	PCSSO_15	PCMSO_15	PCTSO_15
13260	1487	7	47	0	0	0	0	0	464.6480203	0	0	0.828211894
13261	1488	7	47	0	0	0	0	0	935.1530263	0	0	0.614013963
13262	1489	7	47	0	0	0	0	0	958.3889742	0	0	0.716891575
13263	1490	7	47	0	0	0	0	0	1305.944001	0	0	0.828791281
13264	1491	7	47	0	0	0	0	0	422.8179908	0	0	0.754390778
13265	1492	7	47	0	0	0	0	0	1006.457011	0	0	0.831078724
13266	1493	7	47	0	0	0	0	0	330.7749979	0	0	0.748539038
13267	1494	7	47	0	0	0	0	0	1818.053993	0	0	0.737821321
13268	1499	7	47	0	0	0	0	0	1393.564047	0	0	0.8445074
13269	1500	7	47	0	0	0	0	0	2026.573896	0	0	0.84443894
13270	1502	7	47	0	0	0	0	0	3693.476101	0	0	0.777106715
13271	1503	7	47	0	0	0	0	0	1875.014976	0	0	0.776865785
13272	1504	7	47	0	0	0	0	0	570.6210151	0	0	0.741358975
13273	1505	7	47	0	0	0	0	0	1200.207957	0	0	0.786731134
13274	1506	7	47	0	0	0	0	0	2732.740988	0	0	0.873025654
13275	1507	7	47	0	0	0	0	0	3168.893019	0	0	0.816871697
13276	1508	7	47	0	0	0	0	0	1492.570005	0	0	0.873437092
13277	1509	7	47	1	71	0	0	0	3627.417946	0	0	0.877587584
13278	1510	7	47	0	0	0	0	0	10192.49601	0	0	0.794399232
13279	1511	7	47	0	0	0	0	0	1804.941985	0	0	0.901392799
13280	1512	7	47	0	0	0	0	0	546.4979973	0	0	0.924041044
13281	1513	7	47	0	0	0	0	0	416.5079902	0	0	0.892772768
13282	1514	7	47	0	0	0	0	0	1933.157009	0	0	0.887826493
13283	1515	7	47	0	0	0	0	0	1647.712031	0	0	0.890524558
13284	1516	7	47	1	71	0	0	0	1041.410005	0	0	0.885484103
13285	1517	7	47	0	0	0	0	0	3806.585001	0	0	0.888628162
13286	1518	7	47	1	7	0	0	0	5314.277058	0	0	0.751648626
13287	1519	7	47	0	0	0	0	0	771.3780177	0	0	0.887562258
13288	1520	7	47	1	99	0	0	0	887.8129911	0	0	0.80381792
13289	1521	7	47	0	0	0	0	0	669.7740086	0	0	0.932714617
13290	1522	7	47	1	34	0	0	0	480.7389989	0	0	0.89990785
13291	1523	7	47	0	0	0	0	0	323.8799916	0	0	0.875812029

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
11751	1281	7	47	0	0	113.8370024	0	0	1.603025423	0	0	182.1630039
11752	1282	7	47	0	0	107.6009966	0	0	1.588321577	0	0	171.9809946
11753	1347	7	47	0	0	295.7039983	0	0	1.988515542	0	0	588.0119965
11754	1348	7	47	0	0	206.0340012	0	0	1.993971869	0	0	410.8260024
11755	1349	7	47	0	0	61.5979999	0	0	2.788937953	0	0	171.7929998
11756	1350	7	47	0	0	344.686993	0	0	1.703896578	0	0	587.3109879
13019	1373	7	47	0	0	103.4119995	0	0	1.564644336	0	0	161.8029993
13020	1374	7	47	0	0	67.11599951	0	0	1.632123449	0	0	109.5419993
13021	1375	7	47	0	0	164.0310042	0	0	2.225597601	0	0	365.0670094
13022	1376	7	47	0	0	155.7199966	0	0	1.96902132	0	0	306.6159934
13023	1427	7	47	0	0	453.5440036	0	0	2.006865924	0	0	910.2020058
13024	1428	7	47	0	0	233.0679979	0	0	2.113546261	0	0	492.5999956
13025	1455	7	47	0	0	937.8889991	0	0	1.879869579	0	0	1763.108998
13026	1456	7	47	0	0	106.0130002	0	0	1.692522615	0	0	200.6320003
13027	1276	7	47	0	0	117.2699981	0	0	1.481754925	0	0	171.4199972
13028	1277	7	47	0	0	690.2169942	0	0	1.750625263	0	0	1208.31199
13029	1308	7	47	0	0	62.97300175	0	0	1.888610357	0	0	117.6720033
13030	1309	7	47	0	0	380.560005	0	0	2.018073366	0	0	767.99801
13031	1342	7	47	0	0	281.3630074	0	0	1.610812367	0	0	453.223012
13032	1345	7	47	0	0	221.4179993	0	0	2.102683612	0	0	465.5719853
13033	1414	7	47	0	0	781.3240061	0	0	2.367979225	0	0	1850.159014
13034	1415	7	47	0	0	434.1540134	0	0	2.546536483	0	0	1105.589034
13035	1416	7	47	0	0	2748.329992	0	0	2.188777435	0	0	6042.965972
13036	1417	7	47	0	0	239.299	0	0	2.538163552	0	0	507.3799998
13037	1484	7	47	0	0	501.5539977	0	0	2.843199336	0	0	1426.017993
13038	1485	7	47	0	0	1147.038977	0	0	2.346479065	0	0	2691.502946
13041	1363	7	47	0	0	411.1469993	0	0	1.652467366	0	0	679.4069989
13042	1364	7	47	0	0	993.294998	0	0	2.698253792	0	0	2880.161995
13043	1343	7	47	0	0	1006.486004	0	0	1.781297643	0	0	1802.916006
13044	1344	7	47	0	0	265.8409945	0	0	2.105232075	0	0	559.6569885
13045	1389	7	47	0	0	437.8600073	0	0	1.908717392	0	0	835.751011
13046	1390	7	47	0	0	625.4650057	0	0	1.422287418	0	0	889.5910077
13047	1391	7	47	0	0	356.2999914	0	0	2.790642717	0	0	994.3059758
13048	1392	7	47	0	0	535.8499992	0	0	1.985419423	0	0	1063.888996
13049	1393	7	47	0	0	146.8160019	0	0	1.525201613	0	0	223.9240029
13050	1394	7	47	0	0	193.073995	0	0	2.31300434	0	0	446.5809906
13051	1425	7	47	0	0	863.0639985	0	0	2.221576847	0	0	1917.362997
13052	1426	7	47	0	0	230.7060007	0	0	2.291539883	0	0	528.6720019
13053	1248	7	47	0	0	658.8999953	0	0	1.793240249	0	0	1181.565991
13054	1249	7	47	0	0	1054.199011	0	0	1.668965726	0	0	1759.422017
13055	1250	7	47	0	0	142.4720033	0	0	1.704405076	0	0	242.8300066
13056	1251	7	47	0	0	1044.002996	0	0	1.716859051	0	0	1792.405993
13057	1252	7	47	0	0	78.75800011	0	0	2.176697648	0	0	171.4280002
13058	1253	7	47	0	0	344.5619922	0	0	1.997341553	0	0	688.2079844
13059	1254	7	47	0	0	709.1100059	0	0	1.902223913	0	0	1348.88601
13060	1255	7	47	0	0	310.5370023	0	0	2.008488521	0	0	623.7100046
13061	1256	7	47	0	0	131.7679973	0	0	2.009668508	0	0	264.8099946
13062	1257	7	47	0	0	538.844011	0	0	2.028151005	0	0	1092.857022
13063	1258	7	47	0	0	205.8080053	0	0	1.980481808	0	0	407.5990105
13064	1259	7	47	0	0	198.5320027	0	0	1.8303951	0	0	363.3920049
13065	1260	7	47	0	0	89.43000355	0	0	2.118081181	0	0	189.4200075
13066	1261	7	47	0	0	368.022991	0	0	2.117506243	0	0	779.290981
13067	1262	7	47	0	0	144.3140022	0	0	2.019880261	0	0	291.4970045
13068	1263	7	47	0	0	343.2620056	0	0	2.082144251	0	0	714.7210117
13069	1264	7	47	0	0	469.0920069	0	0	2.078993033	0	0	975.239014
13070	1265	7	47	0	0	160.9399995	0	0	2.101050081	0	0	338.142999
13071	1266	7	47	0	0	228.1840076	0	0	2.010491533	0	0	458.7620154
13072	1267	7	47	0	0	509.6419946	0	0	2.142447051	0	0	1091.880988
13073	1268	7	47	0	0	1058.200018	0	0	2.331169911	0	0	2466.844041
13074	1269	7	47	0	0	727.1829965	0	0	2.375470824	0	0	1727.401992
13075	1270	7	47	0	0	900.9950127	0	0	2.286699705	0	0	2060.305029
13076	1271	7	47	0	0	442.6140194	0	0	2.34761144	0	0	1039.087045
13077	1272	7	47	0	0	725.9140052	0	0	2.250473196	0	0	1633.650011
13078	1273	7	47	0	0	1573.540994	0	0	2.263533012	0	0	3561.761986
13079	1274	7	47	0	0	130.9289988	0	0	2.314155	0	0	302.9899971
13080	1275	7	47	0	0	547.9769847	0	0	1.467249538	0	0	804.0189778
13081	1276	7	47	0	0	257.782011	0	0	1.750704083	0	0	451.3000193
13082	1279	7	47	0	0	324.1949984	0	0	1.645836611	0	0	533.5719974
13083	1280	7	47	0	0	366.8279997	0	0	1.773888578	0	0	550.7119989
13084	1283	7	47	0	0	407.269012	0	0	1.596721086	0	0	650.2950192
13085	1284	7	47	0	0	36.43800037	0	0	1.837148032	0	0	66.94200068
13086	1285	7	47	0	0	125.2080034	0	0	1.909718231	0	0	239.1120067
13087	1286	7	47	0	0	368.3809985	0	0	2.021468905	0	0	744.6699768
13088	1287	7	47	0	0	73.33699872	0	0	1.765069337	0	0	131.6449977
13089	1288	7	47	0	0	198.9009939	0	0	1.886843204	0	0	375.2949886
13090	1289	7	47	0	0	239.6009926	0	0	1.801144403	0	0	431.5559867
13091	1290	7	47	0	0	247.5369969	0	0	1.8489428	0	0	457.6569944
13092	1291	7	47	0	0	203.8400063	0	0	2.05	0	0	417.8720129
13093	1292	7	47	0	0	165.0429924	0	0	2.058554437	0	0	339.7499844
13094	1293	7	47	0	0	219.4400033	0	0	2.058649289	0	0	451.7500068
13095	1294	7	47	0	0	229.0240048	0	0	2.058736202	0	0	471.5000098

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13096	1295	7	47	0	0	278.0200046	0	0	2.058909431	0	0	572.4180094
13097	1296	7	47	0	0	440.2479897	0	0	2.121681416	0	0	934.0659781
13098	1297	7	47	0	0	158.0280075	0	0	2.187340218	0	0	345.6610163
13099	1298	7	47	0	0	233.0560081	0	0	2.178420637	0	0	507.6940176
13100	1299	7	47	0	0	1408.5020034	0	0	1.848986371	0	0	2604.301065
13101	1300	7	47	0	0	239.2140004	0	0	2.245541649	0	0	537.1650009
13102	1301	7	47	0	0	182.8280036	0	0	2.208764523	0	0	403.8240081
13103	1302	7	47	0	0	522.2369843	0	0	1.773495559	0	0	926.1849723
13104	1303	7	47	0	0	223.1060037	0	0	1.971581979	0	0	439.8740072
13105	1304	7	47	0	0	231.5770007	0	0	1.970454752	0	0	456.3120014
13106	1305	7	47	0	0	266.893008	0	0	1.864372614	0	0	497.588015
13107	1306	7	47	0	0	181.070004	0	0	2.180394323	0	0	394.8040087
13108	1307	7	47	0	0	388.7619889	0	0	2.235161873	0	0	868.945975
13109	1310	7	47	0	0	647.2660062	0	0	1.700605316	0	0	1100.744011
13110	1311	7	47	0	0	1737.624957	0	0	1.96368031	0	0	3412.139915
13111	1312	7	47	0	0	519.2129917	0	0	2.123155623	0	0	1102.369983
13112	1313	7	47	0	0	682.8470051	0	0	1.868390723	0	0	1275.82501
13113	1314	7	47	0	0	252.9969941	0	0	2.20190358	0	0	557.0749869
13114	1315	7	47	0	0	246.3500024	0	0	2.216569921	0	0	546.0520053
13115	1316	7	47	0	0	206.3359967	0	0	1.870715726	0	0	385.9959938
13116	1317	7	47	0	0	223.665999	0	0	1.906641453	0	0	426.4889982
13117	1318	7	47	0	0	169.6769991	0	0	2.22776216	0	0	377.999998
13118	1319	7	47	0	0	105.807996	0	0	2.230407524	0	0	236.217991
13119	1320	7	47	0	0	302.1610058	0	0	2.232117977	0	0	674.4590129
13120	1321	7	47	0	0	364.5680034	0	0	1.992462312	0	0	726.3880068
13121	1322	7	47	0	0	163.7379973	0	0	2.109913398	0	0	345.4729942
13122	1323	7	47	0	0	358.8789977	0	0	2.161990529	0	0	775.8929941
13123	1324	7	47	0	0	174.2440016	0	0	2.231015128	0	0	388.7410036
13124	1325	7	47	0	0	93.00999818	0	0	2.106128373	0	0	195.8909961
13125	1326	7	47	0	0	345.6880051	0	0	1.805283955	0	0	624.0650092
13126	1327	7	47	0	0	92.32800281	0	0	1.775315462	0	0	163.906005
13127	1328	7	47	0	0	244.0690008	0	0	1.535549374	0	0	374.7800013
13128	1329	7	47	0	0	62.9060008	0	0	2.815534289	0	0	177.1140023
13129	1330	7	47	0	0	200.4360029	0	0	2.090447822	0	0	419.0010058
13130	1331	7	47	0	0	273.2360029	0	0	1.541319592	0	0	421.1440043
13131	1332	7	47	0	0	381.8970123	0	0	1.486916629	0	0	567.8490183
13132	1333	7	47	0	0	228.1599963	0	0	1.486956522	0	0	339.2639945
13133	1334	7	47	0	0	237.9680025	0	0	1.442227528	0	0	343.2040041
13134	1335	7	47	0	0	133.4970024	0	0	1.486842401	0	0	198.4890036
13135	1336	7	47	0	0	172.5000042	0	0	1.483002899	0	0	255.8180063
13136	1337	7	47	0	0	104.3950001	0	0	1.445989633	0	0	150.952
13137	1338	7	47	0	0	794.2199839	0	0	1.482882577	0	0	1177.734976
13138	1339	7	47	0	0	167.6460058	0	0	1.641953877	0	0	275.2670093
13139	1340	7	47	0	0	320.6359983	0	0	1.789897703	0	0	577.1118967
13140	1341	7	47	0	0	236.8979946	0	0	1.733311383	0	0	410.6179908
13141	1346	7	47	0	0	179.2989957	0	0	2.103140564	0	0	377.0909999
13142	1351	7	47	0	0	434.3009926	0	0	2.344231305	0	0	1018.101982
13143	1352	7	47	0	0	825.27699	0	0	2.082926096	0	0	1718.990979
13144	1353	7	47	0	0	224.3439932	0	0	2.234479193	0	0	501.2919847
13145	1354	7	47	0	0	70.7300005	0	0	2.174833875	0	0	153.8260011
13146	1355	7	47	0	0	698.4959998	0	0	2.172389983	0	0	1517.411986
13147	1356	7	47	0	0	778.6600007	0	0	1.646549203	0	0	1282.102004
13148	1357	7	47	0	0	78.26000033	0	0	2.021468905	0	0	158.2000007
13149	1358	7	47	0	0	21.73000016	0	0	1.866419698	0	0	40.34000033
13150	1359	7	47	0	0	753.966014	0	0	1.777070132	0	0	1339.886025
13151	1360	7	47	0	0	851.898987	0	0	1.830760454	0	0	1559.622976
13152	1361	7	47	0	0	112.0190023	0	0	2.086315714	0	0	233.7070049
13153	1362	7	47	0	0	537.3470055	0	0	2.083184609	0	0	1119.393012
13154	1365	7	47	0	0	78.89699765	0	0	2.226358416	0	0	175.6529947
13155	1366	7	47	0	0	60.06000124	0	0	2.394805195	0	0	143.832003
13156	1367	7	47	0	0	376.3330114	0	0	2.07889621	0	0	782.3580237
13157	1368	7	47	0	0	43.09200069	0	0	2.652046784	0	0	114.2820018
13158	1369	7	47	0	0	377.7020006	0	0	2.579398573	0	0	974.2440016
13159	1370	7	47	0	0	1273.103981	0	0	2.200928597	0	0	2802.010957
13160	1371	7	47	0	0	226.6719955	0	0	1.985829745	0	0	450.131991
13161	1372	7	47	0	0	476.0730007	0	0	1.966551348	0	0	936.2220014
13162	1377	7	47	0	0	257.9919901	0	0	1.967173401	0	0	507.5149806
13163	1378	7	47	0	0	285.254993	0	0	2.21909169	0	0	633.0069843
13164	1379	7	47	0	0	120.3669947	0	0	2.074845791	0	0	249.7549889
13165	1380	7	47	0	0	83.66600008	0	0	2.445987617	0	0	204.6480002
13166	1381	7	47	0	0	70.6500003	0	0	2.481825903	0	0	173.9280008
13167	1382	7	47	0	0	97.48600266	0	0	2.452762448	0	0	239.1100065
13168	1383	7	47	0	0	121.2880035	0	0	2.461414154	0	0	298.5400086
13169	1384	7	47	0	0	554.6169946	0	0	2.731411045	0	0	1514.888985
13170	1385	7	47	0	0	531.2729912	0	0	2.715071156	0	0	1442.443974
13171	1386	7	47	0	0	437.4290112	0	0	2.511344698	0	0	1098.535028
13172	1387	7	47	0	0	46.75699907	0	0	3.422353869	0	0	160.0189967
13173	1388	7	47	0	0	52.98299915	0	0	3.281901737	0	0	173.8849969
13174	1395	7	47	0	0	1032.38701	0	0	2.130915054	0	0	2199.929021
13175	1396	7	47	0	0	421.6620125	0	0	2.123179229	0	0	395.2640265
13176	1397	7	47	0	0	780.3200013	0	0	2.158101804	0	0	1684.010003

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13177	1398	7	47	0	0	758.4759783	0	0	2.064765035	0	0	1566.076955
13178	1399	7	47	0	0	79.90799832	0	0	2.136972318	0	0	170.9209964
13179	1400	7	47	0	0	405.0789905	0	0	2.141026812	0	0	867.2849796
13180	1401	7	47	0	0	862.4309978	0	0	2.252180174	0	0	1942.349995
13181	1402	7	47	0	0	668.0020218	0	0	2.27646025	0	0	1520.68005
13182	1403	7	47	0	0	1285.59902	0	0	2.507502728	0	0	3223.643049
13183	1404	7	47	0	0	149.1160067	0	0	2.045897154	0	0	305.0760137
13184	1405	7	47	0	0	105.3780032	0	0	2.041631282	0	0	216.3690066
13185	1406	7	47	0	0	269.5939925	0	0	2.179665707	0	0	587.6029836
13186	1407	7	47	0	0	258.2229932	0	0	2.147670812	0	0	554.5779853
13187	1408	7	47	0	0	555.6590081	0	0	2.188260084	0	0	1221.483018
13188	1409	7	47	0	0	359.7799864	0	0	2.155339374	0	0	775.4479706
13189	1410	7	47	0	0	181.3160072	0	0	2.155419268	0	0	390.8120156
13190	1411	7	47	0	0	769.7490097	0	0	1.590204599	0	0	1531.958019
13191	1412	7	47	0	0	627.8940012	0	0	1.839503165	0	0	1155.013002
13192	1413	7	47	0	0	483.5600093	0	0	2.398122226	0	0	1159.636022
13193	1418	7	47	0	0	933.1140179	0	0	2.552007579	0	0	2381.314046
13194	1419	7	47	0	0	1131.0880009	0	0	2.041292101	0	0	2308.881018
13195	1420	7	47	0	0	765.1649995	0	0	2.583360453	0	0	1976.697
13196	1421	7	47	0	0	375.9850115	0	0	2.663055707	0	0	1001.268903
13197	1422	7	47	0	0	750.4389998	0	0	2.450476322	0	0	1838.833
13198	1423	7	47	0	0	1176.784002	0	0	2.641129552	0	0	3108.039003
13199	1424	7	47	0	0	116.0889976	0	0	2.611429162	0	0	326.3759933
13200	1429	7	47	0	0	409.8399924	0	0	2.113722428	0	0	866.287984
13201	1430	7	47	0	0	485.6890053	0	0	2.171963953	0	0	1054.899012
13202	1465	7	47	0	0	2812.265972	0	0	1.892149604	0	0	5321.227945
13203	1466	7	47	0	0	284.3579979	0	0	1.924774404	0	0	547.3249959
13204	1467	7	47	0	0	238.5750012	0	0	2.047108875	0	0	488.3890025
13205	1468	7	47	0	0	855.5990187	0	0	1.980248926	0	0	1694.299037
13206	1495	7	47	0	0	706.1699963	0	0	2.166132801	0	0	1529.657992
13207	1496	7	47	0	0	1278.60897	0	0	2.576111054	0	0	3294.353923
13208	1497	7	47	0	0	563.0570043	0	0	2.50911009	0	0	1412.772011
13209	1498	7	47	0	0	508.6610134	0	0	2.818590377	0	0	1433.707038
13212	1431	7	47	0	0	664.7589649	0	0	1.636799926	0	0	1089.408976
13213	1432	7	47	0	0	746.7009961	0	0	2.109711919	0	0	1575.323991
13214	1433	7	47	0	0	1554.873033	0	0	1.922456692	0	0	2989.176067
13215	1434	7	47	0	0	446.8589982	0	0	1.844595275	0	0	824.2739967
13216	1435	7	47	0	0	681.0279939	0	0	1.920990032	0	0	1308.247988
13217	1436	7	47	0	0	1522.921016	0	0	1.886778762	0	0	2873.41503
13218	1437	7	47	0	0	140.6480056	0	0	1.904101018	0	0	267.8080107
13219	1438	7	47	0	0	1810.325977	0	0	1.880842865	0	0	3423.041956
13220	1439	7	47	0	0	1003.206981	0	0	1.895122343	0	0	1901.199965
13221	1440	7	47	0	0	1915.421994	0	0	1.841665179	0	0	3527.565988
13222	1441	7	47	0	0	363.9869904	0	0	2.356990772	0	0	857.9139774
13223	1442	7	47	0	0	104.835001	0	0	2.347369427	0	0	245.6170023
13224	1443	7	47	0	0	133.4159968	0	0	2.187908497	0	0	291.901893
13225	1444	7	47	0	0	742.9930006	0	0	2.35489971	0	0	1749.674001
13226	1445	7	47	0	0	3518.478908	0	0	1.976925256	0	0	6955.769814
13227	1446	7	47	0	0	762.7889999	0	0	2.038104903	0	0	1554.644
13228	1447	7	47	0	0	80.25899895	0	0	2.474488842	0	0	198.5999974
13229	1448	7	47	0	0	125.7609962	0	0	2.413729217	0	0	303.552991
13230	1449	7	47	0	0	92.39099793	0	0	2.394805195	0	0	221.2799951
13231	1450	7	47	0	0	52.83200169	0	0	2.100053199	0	0	110.5300035
13232	1451	7	47	0	0	164.6880013	0	0	2.584007334	0	0	425.5550031
13233	1452	7	47	0	0	111.2729983	0	0	2.609509942	0	0	290.3679953
13234	1453	7	47	0	0	1683.002986	0	0	1.747358145	0	0	2940.808975
13235	1454	7	47	0	0	1408.951039	0	0	1.8001719	0	0	2536.35407
13236	1457	7	47	0	0	53.3169983	0	0	1.589392337	0	0	85.27799729
13237	1458	7	47	0	0	405.1150046	0	0	2.267195735	0	0	918.4750106
13238	1459	7	47	0	0	224.6970019	0	0	2.20488035	0	0	495.4300043
13239	1460	7	47	0	0	445.1240051	0	0	1.759950035	0	0	783.3960085
13240	1461	7	47	0	0	1860.967973	0	0	1.787995277	0	0	3327.401947
13241	1462	7	47	0	0	1661.38394	0	0	2.009121911	0	0	3337.922877
13242	1463	7	47	0	0	536.1540009	0	0	2.069335266	0	0	1125.567002
13243	1464	7	47	0	0	347.6470083	0	0	2.124891053	0	0	738.7120175
13244	1469	7	47	0	0	817.6910063	0	0	1.985569121	0	0	1623.582013
13245	1470	7	47	0	0	400.2119965	0	0	1.935104395	0	0	774.4519933
13246	1471	7	47	0	0	1523.136961	0	0	2.184839991	0	0	3343.041914
13247	1472	7	47	0	0	765.6819911	0	0	2.312948455	0	0	1770.982978
13248	1473	7	47	0	0	453.3709886	0	0	1.930515067	0	0	875.2399779
13249	1474	7	47	0	0	787.7369903	0	0	1.959588993	0	0	1543.824981
13250	1475	7	47	0	0	826.8800393	0	0	1.951083591	0	0	1613.312077
13251	1476	7	47	0	0	205.7380039	0	0	2.088180113	0	0	429.6180082
13252	1477	7	47	0	0	258.8029977	0	0	1.955866044	0	0	506.1839953
13253	1478	7	47	0	0	78.81300082	0	0	2.035742836	0	0	160.4430018
13254	1479	7	47	0	0	761.6119895	0	0	2.481805851	0	0	1897.789973
13255	1480	7	47	0	0	948.8449775	0	0	2.807199069	0	0	2666.403937
13256	1481	7	47	0	0	1137.151029	0	0	2.849178341	0	0	3239.946081
13257	1482	7	47	0	0	434.4389977	0	0	2.848778994	0	0	1237.614994
13258	1483	7	47	0	0	565.4000083	0	0	2.847338168	0	0	1609.885024
13259	1486	7	47	0	0	276.6739952	0	0	2.785004228	0	0	773.3049864

OBJECTID	SWTEZ	RGN	CNTY	ODSSB_15	ODMSB_15	ODTSB_15	PHSSB_15	PHMSB_15	PHTSB_15	PSSB_15	PMSB_15	PTSB_15
13260	1487	7	47	0	0	384.627017	0	0	2.752480199	0	0	1059.221048
13261	1488	7	47	0	0	574.197016	0	0	2.43415239	0	0	1397.683039
13262	1489	7	47	0	0	687.0609815	0	0	2.131176126	0	0	1464.247961
13263	1490	7	47	0	0	1082.355001	0	0	2.313234568	0	0	2503.741003
13264	1491	7	47	0	0	318.9699932	0	0	2.29508104	0	0	732.0619838
13265	1492	7	47	0	0	836.4450093	0	0	2.36028071	0	0	1974.24502
13266	1493	7	47	0	0	247.5979986	0	0	2.104669667	0	0	521.1119973
13267	1494	7	47	0	0	1341.398999	0	0	2.031925628	0	0	2725.623005
13268	1499	7	47	0	0	1176.69204	0	0	2.618335072	0	0	3316.876113
13269	1500	7	47	0	0	1711.317912	0	0	2.619003507	0	0	4824.219753
13270	1502	7	47	0	0	2870.225078	0	0	2.656984731	0	0	7626.144208
13271	1503	7	47	0	0	1456.634982	0	0	2.656231657	0	0	3869.159951
13272	1504	7	47	0	0	423.0350111	0	0	2.430943066	0	0	1028.374027
13273	1505	7	47	0	0	944.2409666	0	0	2.691476013	0	0	2541.401912
13274	1506	7	47	0	0	2385.752989	0	0	2.78322777	0	0	6640.093973
13275	1507	7	47	0	0	2588.579018	0	0	2.275208908	0	0	5889.558041
13276	1508	7	47	0	0	1303.666004	0	0	2.215391827	0	0	2888.131011
13277	1509	7	47	0	0	3183.376953	0	0	2.116057572	0	0	6736.208905
13278	1510	7	47	0	0	8096.911007	0	0	2.071109092	0	0	16789.58601
13279	1511	7	47	0	0	1717.100987	0	0	2.193331671	0	0	3766.171976
13280	1512	7	47	0	0	874.6029974	0	0	2.372487858	0	0	2074.984992
13281	1513	7	47	0	0	371.8469912	0	0	2.527487061	0	0	1088.580974
13282	1514	7	47	0	0	1716.308006	0	0	2.011537554	0	0	3452.418012
13283	1515	7	47	0	0	1467.328028	0	0	2.082965772	0	0	3056.394059
13284	1516	7	47	0	0	922.1520043	0	0	2.409172244	0	0	2221.623013
13285	1517	7	47	0	0	3381.750004	0	0	2.578240854	0	0	8718.966019
13286	1518	7	47	0	0	3994.469047	0	0	2.572779008	0	0	10276.88611
13287	1519	7	47	0	0	684.6460155	0	0	2.675855343	0	0	1832.014041
13288	1520	7	47	0	0	713.6399918	0	0	2.681811556	0	0	1913.847977
13289	1521	7	47	0	0	624.7080081	0	0	2.787728027	0	0	1741.516022
13290	1522	7	47	0	0	432.618999	0	0	2.184268375	0	0	944.9558978
13291	1523	7	47	0	0	263.6579926	0	0	2.324059254	0	0	659.2379828

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
11751	1281	7	47	0	0	1.06250905	0	0	120.7400026	0	0	0
11752	1282	7	47	0	0	1.040743116	0	0	111.9849965	0	0	0
11753	1347	7	47	0	0	1.411749587	0	0	417.4599975	10.54399994	0.799317149	8.427999973
11754	1348	7	47	0	0	1.422080822	0	0	292.9970017	7.360000044	0.743750001	5.474000037
11755	1349	7	47	0	0	1.376944057	0	0	84.81699986	0.079999998	0.875	0.069999998
11756	1350	7	47	0	0	1.406774842	0	0	484.8969901	0	0.5	0
13019	1373	7	47	0	0	1.193120722	0	0	123.3826995	443.8169975	0.510144947	226.4109987
13020	1374	7	47	0	0	1.211603791	0	0	81.31795944	277.4579978	0.517440478	143.5679989
13021	1375	7	47	0	0	1.115356243	0	0	162.9530046	637.8120163	0.654529862	417.4670108
13022	1376	7	47	0	0	1.357359363	0	0	211.3679954	18.97599992	0.428914702	8.568000049
13023	1427	7	47	0	0	1.832831008	0	0	740.4700038	13.74700011	0.898377828	12.3500001
13024	1428	7	47	0	0	1.391902792	0	0	324.4079971	0.022000001	0.909090909	0.020000001
13025	1455	7	47	0	0	1.495139617	0	0	1402.274999	1666.746985	0.718115587	1196.91699
13026	1456	7	47	0	0	1.055568656	0	0	111.9040001	214.1020004	0.64075067	137.1860002
13027	1276	7	47	0	0	1.229461926	0	0	144.1789976	31.84999945	0.445054945	14.17499975
13028	1277	7	47	0	0	1.43457203	0	0	990.1659946	2.714999939	0.762430939	2.069999954
13029	1308	7	47	0	0	1.598399314	0	0	100.6560028	0.984000027	1	0.984000027
13030	1309	7	47	0	0	1.9090909081	0	0	726.8350094	1.426000046	0.333099583	0.475000021
13031	1342	7	47	0	0	1.459360328	0	0	410.8100108	275.9310063	0.523297491	144.3940033
13032	1345	7	47	0	0	1.556440759	0	0	344.6238991	7.479999774	0.00855615	0.064000003
13033	1414	7	47	0	0	1.867933149	0	0	1459.461011	0.071000003	0.971830986	0.069000003
13034	1415	7	47	0	0	1.785359573	0	0	775.121024	0.120000001	0.975	0.117000001
13035	1416	7	47	0	0	1.675914096	0	0	4605.964974	254.8559949	0.64491713	164.3609967
13036	1417	7	47	0	0	1.730161847	0	0	414.0259999	4.144000197	0.644767645	2.672000127
13037	1484	7	47	0	0	2.00601331	0	0	1006.123995	2.92399999	0.036935706	0.108000005
13038	1485	7	47	0	0	1.63606207	0	0	1876.626962	0.625999998	0.948681787	0.593999997
13041	1363	7	47	0	0	1.296480335	0	0	533.0439994	2855.157985	0.700799995	2000.8929989
13042	1364	7	47	0	0	1.701114976	0	0	1689.705997	9.47200045	0.712637838	6.752000321
13043	1343	7	47	0	0	1.674611469	0	0	1685.473005	4.146999946	0.352061728	1.459999967
13044	1344	7	47	0	0	1.557017164	0	0	413.9189915	8.735999823	0	0
13045	1389	7	47	0	0	1.377481386	0	0	603.1440098	63.1559995	0.957090379	60.445999652
13046	1390	7	47	0	0	0.997202078	0	0	623.7150035	0	0	0
13047	1391	7	47	0	0	1.110962673	0	0	395.8359906	8.930999696	1	8.930999696
13048	1392	7	47	0	0	1.257247359	0	0	673.6959961	0	1	0
13049	1393	7	47	0	0	0.967741935	0	0	142.0800018	0	1	0
13050	1394	7	47	0	0	1.498441012	0	0	269.3099939	0	0	0
13051	1425	7	47	0	0	1.464716406	0	0	1264.143998	8.931000013	0.998992274	8.922000013
13052	1426	7	47	0	0	1.439477084	0	0	332.0960013	6.98600002	0.99456055	6.948000021
13053	1248	7	47	0	0	1.456661101	0	0	959.7939923	14.23999986	0.01025281	0.146000007
13054	1249	7	47	0	0	1.462230568	0	0	1541.482018	24.13600034	1	24.13600034
13055	1250	7	47	0	0	1.400289179	0	0	199.5020046	0	0	0
13056	1251	7	47	0	0	1.503176715	0	0	1569.320994	0.658000031	0.996960486	0.658000031
13057	1252	7	47	0	0	1.405251663	0	0	110.6720002	41.125	0.996960486	41
13058	1253	7	47	0	0	1.750036278	0	0	602.9959864	3.184999917	0.261538462	0.832999973
13059	1254	7	47	0	0	1.36139909	0	0	965.3810078	1.456000069	0.445054945	0.648000031
13060	1255	7	47	0	0	1.770935508	0	0	549.941004	0.182000009	0.445054945	0.081000004
13061	1256	7	47	0	0	1.772099448	0	0	233.5059953	0	0.5	0
13062	1257	7	47	0	0	1.631243922	0	0	878.986018	23.3620006	0.551665097	12.888000033
13063	1258	7	47	0	0	1.236502627	0	0	254.4870065	77.97100206	0.384796912	30.00300079
13064	1259	7	47	0	0	1.270973949	0	0	252.3290034	11.43800017	0.97813219	11.16500015
13065	1260	7	47	0	0	1.540590406	0	0	137.7750055	3.795000151	0.913043478	3.465000138
13066	1261	7	47	0	0	1.545868058	0	0	568.9149863	15.70399962	0.914926134	13.767999966
13067	1262	7	47	0	0	1.522880664	0	0	219.7730035	14.68200012	0.387140717	5.684000048
13068	1263	7	47	0	0	1.864651491	0	0	640.0640105	20.24000035	0.982213438	19.88000034
13069	1264	7	47	0	0	1.527069319	0	0	716.3360114	411.6100038	0.624377444	257.0000022
13070	1265	7	47	0	0	1.479128668	0	0	238.0509994	159.8909993	0.63436341	101.4289995
13071	1266	7	47	0	0	1.769966343	0	0	403.8780135	1.568000074	0.658163265	1.032000049
13072	1267	7	47	0	0	1.709902245	0	0	871.4379908	214.5889975	0.539491773	115.7689987
13073	1268	7	47	0	0	1.616474201	0	0	1710.553029	398.0130083	0.706481999	281.1930059
13074	1269	7	47	0	0	1.591829017	0	0	1157.550995	0	0	0
13075	1270	7	47	0	0	1.542714443	0	0	1389.97802	16.66400047	0.792366778	13.20400036
13076	1271	7	47	0	0	1.48709485	0	0	658.2090288	7.917000353	1	7.917000353
13077	1272	7	47	0	0	1.803232889	0	0	1308.992009	2.874000051	1	2.874000051
13078	1273	7	47	0	0	1.945149187	0	0	3060.771986	5.104000092	1	5.104000092
13079	1274	7	47	0	0	1.970327429	0	0	257.9729975	0	0	0
13080	1275	7	47	0	0	1.232438588	0	0	675.3479813	147.7919957	0.445064984	65.77999811
13081	1276	7	47	0	0	1.723079967	0	0	444.179019	0	0	0
13082	1279	7	47	0	0	1.325242524	0	0	429.6369978	0	0	0
13083	1280	7	47	0	0	1.730721205	0	0	634.8769978	0	0	0
13084	1283	7	47	0	0	1.037508379	0	0	422.5450125	0	0	0
13085	1284	7	47	0	0	1.036555245	0	0	37.77000038	63.41000067	0.64075067	40.630000043
13086	1285	7	47	0	0	1.483699126	0	0	185.7710052	0	0	0
13087	1286	7	47	0	0	1.552772809	0	0	572.0119822	0	1	0
13088	1287	7	47	0	0	1.517719569	0	0	111.3049981	7.344999872	0.261538462	1.920999967
13089	1288	7	47	0	0	1.625064731	0	0	323.2269902	11.76499963	0.261538462	3.076999903
13090	1289	7	47	0	0	1.520385975	0	0	364.2858888	24.14999929	0.272215322	6.573999825
13091	1290	7	47	0	0	1.579339655	0	0	390.9449952	18.44499973	0.271483672	5.273999993
13092	1291	7	47	0	0	1.700421899	0	0	346.8140106	2.923000131	0.652411907	1.907000089
13093	1292	7	47	0	0	1.590759378	0	0	279.0479872	0	0.75	0
13094	1293	7	47	0	0	1.590503099	0	0	370.8640056	0	0.833333333	0
13095	1294	7	47	0	0	1.590268269	0	0	367.1120081	0	0.6	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13096	1295	7	47	0	0	1.690238112	0	0	469.9200077	0	0.857142857	0
13097	1296	7	47	0	0	1.654867257	0	0	728.5519829	0	0	0
13098	1297	7	47	0	0	1.405750888	0	0	222.1480105	84.224004	0.996960486	83.96800399
13099	1298	7	47	0	0	1.405009955	0	0	327.4480114	123.0480042	0.996960486	122.6720042
13100	1299	7	47	0	0	1.533794769	0	0	2160.355053	0.658000031	0.996960486	0.656000031
13101	1300	7	47	0	0	1.792378372	0	0	428.7620007	19.51600003	1	19.51600003
13102	1301	7	47	0	0	1.765440743	0	0	322.7720065	16.7770002	0.943672889	15.83200024
13103	1302	7	47	0	0	1.587894005	0	0	829.2569765	0	0.739130435	0
13104	1303	7	47	0	0	1.440378116	0	0	321.3570053	144.8380024	0.661449343	95.80300157
13105	1304	7	47	0	0	1.438895054	0	0	333.215001	150.7220004	0.661051472	99.63500029
13106	1305	7	47	0	0	1.338008117	0	0	357.1050111	64.5420018	0.125267269	8.085000282
13107	1306	7	47	0	0	1.635466946	0	0	296.1340066	89.10000193	0.552469136	49.22500107
13108	1307	7	47	0	0	1.682175727	0	0	653.9659812	1.691999964	0.571513003	0.966999981
13109	1310	7	47	0	0	1.635588772	0	0	1058.661012	0	0.75	0
13110	1311	7	47	0	0	1.732382994	0	0	3010.231925	0	0.714285714	0
13111	1312	7	47	0	0	1.854217628	0	0	962.7339858	0.012000001	1	0.012000001
13112	1313	7	47	0	0	1.597346111	0	0	1090.743008	10.71600008	1	10.71600008
13113	1314	7	47	0	0	2.041411558	0	0	516.4709879	0.179999996	1	0.179999996
13114	1315	7	47	0	0	2.060146133	0	0	507.5170049	0.014000001	1	0.014000001
13115	1316	7	47	0	0	1.365534856	0	0	261.7588955	3.471999943	1	3.471999943
13116	1317	7	47	0	0	1.399180101	0	0	312.9768967	3.387999982	1	3.387999982
13117	1318	7	47	0	0	1.699711805	0	0	268.4019985	0.021	1	0.021
13118	1319	7	47	0	0	1.702194357	0	0	160.2759931	0	0	0
13119	1320	7	47	0	0	1.868953968	0	0	564.7250108	0	0	0
13120	1321	7	47	0	0	1.987437186	0	0	724.5660068	0	0	0
13121	1322	7	47	0	0	1.979601559	0	0	324.1359946	4.199999928	1	4.199999928
13122	1323	7	47	0	0	1.839324681	0	0	660.0949981	4.764000177	1	4.764000177
13123	1324	7	47	0	0	1.703381465	0	0	296.8040027	0.012000001	1	0.012000001
13124	1325	7	47	0	0	1.955993977	0	0	161.9269963	2.267999947	1	2.267999947
13125	1326	7	47	0	0	1.284357571	0	0	443.9870065	0.732000008	1	0.732000008
13126	1327	7	47	0	0	1.219236393	0	0	112.5660034	0	1	0
13127	1328	7	47	0	0	0.970356743	0	0	236.8340008	0.026000001	1	0.026000001
13128	1329	7	47	0	0	1.149651662	0	0	72.32000095	0.910000004	1	0.910000004
13129	1330	7	47	0	0	1.027919136	0	0	206.032003	2.691000029	1	2.691000029
13130	1331	7	47	0	0	0.994466322	0	0	271.7240028	0	0.888668889	0
13131	1332	7	47	0	0	1.171108964	0	0	447.2430144	0	0.666666667	0
13132	1333	7	47	0	0	1.169565217	0	0	266.8479956	0	0.75	0
13133	1334	7	47	0	0	1.006841263	0	0	239.5960042	0	0	0
13134	1335	7	47	0	0	1.173981438	0	0	156.7230029	0	1	0
13135	1336	7	47	0	0	1.294771015	0	0	223.3480056	0	0	0
13136	1337	7	47	0	0	1.125484031	0	0	117.4946995	0	0	0
13137	1338	7	47	0	0	1.324199644	0	0	1051.705979	0	0	0
13138	1339	7	47	0	0	1.729751873	0	0	269.9860094	4.904000233	0.994698206	4.878000232
13139	1340	7	47	0	0	1.530236776	0	0	490.0489963	7.661999803	0	0
13140	1341	7	47	0	0	1.335080923	0	0	316.2778932	0	0.290322581	0
13141	1346	7	47	0	0	1.55710294	0	0	279.1869932	6.019999858	0.005315615	0.032000002
13142	1351	7	47	0	0	1.914828655	0	0	831.6119856	4.48299996	0.99955387	4.48099996
13143	1352	7	47	0	0	1.625711125	0	0	1541.661984	5.47100026	0.681228295	3.727000177
13144	1353	7	47	0	0	1.806012195	0	0	405.1679876	74.08999771	0.677419355	50.18999845
13145	1354	7	47	0	0	1.737735049	0	0	122.9100009	17.23700015	0.680106747	11.72300001
13146	1355	7	47	0	0	1.843185931	0	0	1287.457989	341.7246977	0.735453947	251.3229984
13147	1356	7	47	0	0	1.09525981	0	0	852.8350041	97.34600493	0.692334559	67.39600034
13148	1357	7	47	0	0	1.552772809	0	0	121.5200005	0	0	0
13149	1358	7	47	0	0	1.030648673	0	0	22.39600017	41.40300053	0.64075067	26.529000034
13150	1359	7	47	0	0	1.04637752	0	0	788.9540153	168.0080029	0.931366772	156.4780027
13151	1360	7	47	0	0	1.231634267	0	0	1049.227984	147.9189972	0.75038647	111.0259979
13152	1361	7	47	0	0	1.809889394	0	0	202.7420042	14.0450003	0.99736561	14.00800029
13153	1362	7	47	0	0	1.798309101	0	0	966.3160102	74.27500102	0.959246045	71.24800094
13154	1365	7	47	0	0	1.240706238	0	0	97.88799716	79.66499733	0.773915772	61.65399794
13155	1366	7	47	0	0	2.475974026	0	0	148.7070031	0	0	0
13156	1367	7	47	0	0	1.514560243	0	0	569.9790172	2.734000083	0.999268471	2.732000083
13157	1368	7	47	0	0	2.549707602	0	0	109.8720018	2.142000034	0.882352941	1.890000003
13158	1369	7	47	0	0	1.547738693	0	0	584.584001	308.9000006	0.72203302	223.0360004
13159	1370	7	47	0	0	1.892762885	0	0	2409.683963	4.93099996	0.669235449	3.29999997
13160	1371	7	47	0	0	1.336217089	0	0	302.882994	670.8709867	0.680349874	456.4269909
13161	1372	7	47	0	0	1.35946378	0	0	647.204001	46.78600013	0.352755098	16.50400006
13162	1377	7	47	0	0	1.359712704	0	0	350.7949866	24.56399906	0.347826087	8.543999672
13163	1378	7	47	0	0	1.455655466	0	0	415.2329897	0.368000017	0.347826087	0.128000006
13164	1379	7	47	0	0	1.400757683	0	0	168.6049925	6.623999715	0.347826087	2.303999901
13165	1380	7	47	0	0	1.499653384	0	0	125.4700001	0	1	0
13166	1381	7	47	0	0	1.49368719	0	0	105.5290004	0.016000001	0.875	0.014000001
13167	1382	7	47	0	0	1.500082063	0	0	146.237004	0	1	0
13168	1383	7	47	0	0	1.495465339	0	0	181.3820053	0	0.833333333	0
13169	1384	7	47	0	0	1.3540915198	0	0	751.4585951	1.314000062	0.656012177	0.862000041
13170	1385	7	47	0	0	1.221895327	0	0	649.1599854	1.398000012	0.957081545	1.338000012
13171	1386	7	47	0	0	0.694364114	0	0	303.7350079	0.233000011	0.957081545	0.223000011
13172	1387	7	47	0	0	1.295207133	0	0	60.5599987	62.67699856	0.957081545	59.98699862
13173	1388	7	47	0	0	1.280750428	0	0	67.85799883	52.85399861	0.957429801	50.60399887
13174	1395	7	47	0	0	1.509871104	0	0	1662.010016	0.024000001	1	0.024000001
13175	1396	7	47	0	0	1.894054854	0	0	798.6510236	0.226000009	1	0.226000009
13176	1397	7	47	0	0	1.507024042	0	0	1175.961002	63.12800009	1	63.12800009

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13177	1398	7	47	0	0	1.570823599	0	0	1191.431966	0.81600009	1	0.81600009
13178	1399	7	47	0	0	1.905090854	0	0	152.2319968	0	0	0
13179	1400	7	47	0	0	1.911950508	0	0	774.4909817	0.482999993	1	0.482999993
13180	1401	7	47	0	0	1.662315013	0	0	1433.631996	3.786000105	0.78552562	2.97400008
13181	1402	7	47	0	0	1.609619433	0	0	1075.229035	0	1	0
13182	1403	7	47	0	0	1.408580746	0	0	1610.870026	588.9600152	0.704256656	414.7790107
13183	1404	7	47	0	0	0.915622736	0	0	136.534006	51.73900242	0.345947931	17.89900084
13184	1405	7	47	0	0	0.901838117	0	0	95.67500292	39.14400115	0.361077048	14.1340004
13185	1406	7	47	0	0	1.27381447	0	0	343.3999904	497.511986	0.771498979	383.8299892
13186	1407	7	47	0	0	1.705336085	0	0	440.3569683	22.70299942	0.994690543	22.58699942
13187	1408	7	47	0	0	1.716128057	0	0	953.5820138	4.156000197	0.776708373	3.228000153
13188	1409	7	47	0	0	1.881452554	0	0	676.9089743	0	0	0
13189	1410	7	47	0	0	1.876519447	0	0	340.2430136	0	0	0
13190	1411	7	47	0	0	1.294262156	0	0	966.2570125	0	0.888868889	0
13191	1412	7	47	0	0	1.321946061	0	0	830.0420016	0.078000001	1	0.078000001
13192	1413	7	47	0	0	1.679817834	0	0	812.1960156	12.82700025	0.999766118	12.82400025
13193	1418	7	47	0	0	1.735561786	0	0	1619.477031	0	0	0
13194	1419	7	47	0	0	1.605149201	0	0	1815.565014	0	0	0
13195	1420	7	47	0	0	1.725972629	0	0	1320.653999	0	0	0
13196	1421	7	47	0	0	2.029519794	0	0	763.0690232	0	0	0
13197	1422	7	47	0	0	1.826959953	0	0	1371.022	0.022000001	1	0.022000001
13198	1423	7	47	0	0	1.813422004	0	0	2134.006002	11.03200005	0.999728064	11.02900005
13199	1424	7	47	0	0	1.980618318	0	0	229.9279953	0	0	0
13200	1429	7	47	0	0	1.397555144	0	0	572.7739996	5.206000247	0.553976181	2.884000137
13201	1430	7	47	0	0	1.627666793	0	0	790.5350087	229.322003	0.549280052	125.9620016
13202	1465	7	47	0	0	1.523023427	0	0	4283.146957	71.8299987	0.285270775	20.4909994
13203	1466	7	47	0	0	1.594588512	0	0	453.4339966	0	0	0
13204	1467	7	47	0	0	1.527008278	0	0	364.3060019	0	0	0
13205	1468	7	47	0	0	1.514744641	0	0	1296.014028	31.9280005	0.917032072	29.27900046
13206	1495	7	47	0	0	1.565478567	0	0	1105.493994	0	0	0
13207	1496	7	47	0	0	1.690789634	0	0	2162.19695	6.043000026	0.991395002	5.991000024
13208	1497	7	47	0	0	1.871597369	0	0	1053.816008	20.11500013	1	20.11500013
13209	1498	7	47	0	0	1.843709268	0	0	937.8230248	5.689000151	0.319036738	1.815000048
13212	1431	7	47	0	0	1.392223347	0	0	925.492979	0.324000015	0.552469136	0.179000009
13213	1432	7	47	0	0	1.287280986	0	0	961.2139948	3.856999993	0.857142857	3.305999994
13214	1433	7	47	0	0	1.374027336	0	0	2136.436051	217.6499994	0.675685734	147.0629996
13215	1434	7	47	0	0	1.168710936	0	0	522.2489979	0	0	0
13216	1435	7	47	0	0	1.347759562	0	0	917.8619905	0.999000013	1	0.999000013
13217	1436	7	47	0	0	1.377580977	0	0	2097.947021	64.62200083	0.806386253	52.10900069
13218	1437	7	47	0	0	1.568205733	0	0	220.5650088	0	0	0
13219	1438	7	47	0	0	1.651336833	0	0	2089.457964	0.269999904	1	0.269999904
13220	1439	7	47	0	0	1.367544285	0	0	1371.929974	178.0359975	0.735037151	129.392998
13221	1440	7	47	0	0	1.553566262	0	0	2975.734987	323.3640048	0.627764787	203.003003
13222	1441	7	47	0	0	1.929763975	0	0	702.4089815	3.703999926	0.899730022	3.702999926
13223	1442	7	47	0	0	1.899823196	0	0	198.7880019	4.204999937	0.997621879	4.194999937
13224	1443	7	47	0	0	1.403594771	0	0	187.2619955	71.72199827	0.996960486	71.50399828
13225	1444	7	47	0	0	1.926645338	0	0	1431.464001	8.814000021	0.999319265	8.808000021
13226	1445	7	47	0	0	1.480644902	0	0	5209.617858	166.5140019	0.856354421	142.5950018
13227	1446	7	47	0	0	1.70924594	0	0	1303.794001	34.11600029	0.814691053	27.79400021
13228	1447	7	47	0	0	1.490212936	0	0	119.6029985	571.0059921	0.592554194	338.3519953
13229	1448	7	47	0	0	2.448930908	0	0	307.9799907	17.13899951	0.592216582	10.14899971
13230	1449	7	47	0	0	2.475974026	0	0	228.7799949	0	0	0
13231	1450	7	47	0	0	1.844638243	0	0	97.0670031	0.034000002	0.882352941	0.030000001
13232	1451	7	47	0	0	2.444209655	0	0	402.5320028	10.05500012	0.898160112	9.031000113
13233	1452	7	47	0	0	2.483693256	0	0	276.3679954	5.961999939	0.889969809	5.305999948
13234	1453	7	47	0	0	1.286671503	0	0	2165.471981	116.2219988	0.935304847	108.7029988
13235	1454	7	47	0	0	1.281041711	0	0	1804.92505	2.766000025	0.673897323	1.864000012
13236	1457	7	47	0	0	1.037453816	0	0	55.31599824	0.543000026	0.762430939	0.41400002
13237	1458	7	47	0	0	1.398973129	0	0	566.7450055	669.7040126	0.748581463	501.3280094
13238	1459	7	47	0	0	1.729925188	0	0	388.7090034	5.972999968	0.692449355	4.135999978
13239	1460	7	47	0	0	1.2604982	0	0	561.0780072	991.1429948	0.841015881	833.566999
13240	1461	7	47	0	0	1.44949725	0	0	2697.467959	123.3839989	0.933557025	115.1859989
13241	1462	7	47	0	0	1.480407298	0	0	2459.52491	8.771999628	0.970816232	8.515999629
13242	1463	7	47	0	0	1.56110472	0	0	831.6310013	5.067000024	0.961120978	4.87000002
13243	1464	7	47	0	0	1.264178894	0	0	439.4880105	261.3570068	0.761279118	221.8040051
13244	1469	7	47	0	0	1.618892711	0	0	1323.75401	1.280999963	0.918032787	1.175999984
13245	1470	7	47	0	0	1.605174258	0	0	642.4099945	0.276000001	1	0.276000001
13246	1471	7	47	0	0	1.681871034	0	0	2561.719935	11.51999974	1	11.51999974
13247	1472	7	47	0	0	1.846483263	0	0	1413.816982	1.952000093	0.918032787	1.792000085
13248	1473	7	47	0	0	1.515480699	0	0	887.0749827	27.08799932	0.918229474	24.87299937
13249	1474	7	47	0	0	1.351952492	0	0	1064.982987	105.7899987	0.611541734	64.69499922
13250	1475	7	47	0	0	1.346130031	0	0	1113.086053	110.5920053	0.606461481	67.07200319
13251	1476	7	47	0	0	1.813320826	0	0	373.0690071	25.66900049	1	25.66900049
13252	1477	7	47	0	0	1.500222174	0	0	388.2619959	45.53699976	0.946702681	43.10999974
13253	1478	7	47	0	0	1.690571356	0	0	133.2390017	11.24400007	0.982657418	11.04900008
13254	1479	7	47	0	0	2.375886935	0	0	1809.503975	0	0	0
13255	1480	7	47	0	0	2.041381489	0	0	1938.995954	0.016000001	0	0
13256	1481	7	47	0	0	2.009623172	0	0	2285.245057	6.470000162	0.001654714	0.012000001
13257	1482	7	47	0	0	2.00986334	0	0	873.1589955	2.490999986	0.010839021	0.027000001
13258	1483	7	47	0	0	2.009179342	0	0	1135.990017	3.335000045	0.040479759	0.134999997
13259	1486	7	47	0	0	1.790479047	0	0	495.3789914	0	0	0

OBJECTID	SWTEZ	RGN	CNTY	VHSSB_15	VHMSB_15	VHTSB_15	VSSB_15	VMSB_15	VTSB_15	D_MB_15	PC_MO_15	O_MB_15
13260	1487	7	47	0	0	1.75770931	0	0	676.4140304	0	0	0
13261	1488	7	47	0	0	1.537923396	0	0	883.0710245	71.37400187	0.778981141	55.59900145
13262	1489	7	47	0	0	1.345398735	0	0	924.3709751	3.585000016	0.698744769	2.505000007
13263	1490	7	47	0	0	1.608772538	0	0	1741.263002	0	0.833333333	0
13264	1491	7	47	0	0	1.027554317	0	0	327.7589934	103.5000015	0.652173913	67.50000101
13265	1492	7	47	0	0	1.577037345	0	0	1319.105017	672.7400063	0.65348723	439.6270034
13266	1493	7	47	0	0	1.485957076	0	0	367.9199981	195.3300041	0.618046383	120.7200025
13267	1494	7	47	0	0	1.477598391	0	0	1982.040003	0	0	0
13268	1499	7	47	0	0	1.843040823	0	0	2169.060074	13.07200044	0.315789474	4.12800014
13269	1500	7	47	0	0	1.843649164	0	0	3155.068638	19.07599902	0.315789474	6.023999691
13270	1502	7	47	0	0	1.809485667	0	0	5193.631142	11.89500033	0.993442623	11.81700032
13271	1503	7	47	0	0	1.809039327	0	0	2635.109967	5.984999925	1	5.984999925
13272	1504	7	47	0	0	2.419750139	0	0	1023.639027	0.084000004	1	0.084000004
13273	1505	7	47	0	0	1.845788312	0	0	1742.86894	4.146998866	0.764649134	3.170999855
13274	1506	7	47	0	0	1.714620915	0	0	4090.661974	1094.005	0.77197819	844.5480001
13275	1507	7	47	0	0	1.545395371	0	0	4000.376033	53.71300006	0.954312736	51.25900005
13276	1508	7	47	0	0	1.465507271	0	0	1910.532008	0.621000029	0.719806763	0.447000021
13277	1509	7	47	0	0	1.615090202	0	0	5141.440927	32.27099961	0.970158966	31.30799961
13278	1510	7	47	0	0	1.588440332	0	0	12861.46001	1.172	0.998293515	1.17
13279	1511	7	47	0	0	1.515543353	0	0	2602.340986	12.23099997	0.979805413	11.98399997
13280	1512	7	47	0	0	1.948845363	0	0	1704.465996	7.853999908	1	7.853999908
13281	1513	7	47	0	0	1.69511654	0	0	630.323985	141.2379966	0.994371203	140.4429966
13282	1514	7	47	0	0	1.483110255	0	0	2545.474007	22.79200022	0.967532467	22.05200021
13283	1515	7	47	0	0	1.623039293	0	0	2381.531045	2.649000023	0.698754247	1.851000016
13284	1516	7	47	0	0	1.493107426	0	0	1376.872005	833.5620133	0.689856303	575.0380091
13285	1517	7	47	0	0	1.950620536	0	0	6596.511005	485.4850091	0.694911275	337.3690068
13286	1518	7	47	0	0	2.094003482	0	0	8364.432094	22.618000098	0	0
13287	1519	7	47	0	0	2.389128104	0	0	1635.707037	0	0.9	0
13288	1520	7	47	0	0	2.245534159	0	0	1602.502979	0.525000002	0.933333333	0.490000002
13289	1521	7	47	0	0	2.469320066	0	0	1542.80402	0	1	0
13290	1522	7	47	0	0	1.429992573	0	0	618.6419986	0	0	0
13291	1523	7	47	0	0	1.459546355	0	0	414.0119893	8.421999762	1	8.421999762

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
11751	1281	7	47	0	0	0	0	10.86000024	0.7	7.602000171	2.171453687
11752	1282	7	47	0	0	0	0	10.1139997	0.7	7.079799792	2.171453687
11753	1347	7	47	1.928571429	16.25399995	1.428571429	12.03999996	64.3679995	0.7	45.05759985	2.171453697
11754	1348	7	47	1.928571429	10.55700007	1.428571429	7.820000052	47.47200026	0.7	33.23040018	2.171453697
11755	1349	7	47	1.928571429	0.134999997	1.428571429	0.099999998	27.05699997	0.7	18.93989998	2.171453694
11756	1350	7	47	3	0	1	0	71.68099878	0.7	50.17669914	2.171453687
13019	1373	7	47	1.590629431	360.135998	1.183264054	267.9039985	104.8499995	0.7	73.39499963	2.171453687
13020	1374	7	47	1.590730525	223.3779982	1.177825142	189.0979987	66.38999949	0.7	46.47299964	2.171453687
13021	1375	7	47	1.591639579	664.4570171	1.098127517	458.4320118	184.8210047	0.7	129.3747033	2.171453692
13022	1376	7	47	1.424836606	12.20800011	1.244631132	10.66400003	165.9999964	0.7	116.1999975	2.171453691
13023	1427	7	47	1.001619433	12.3700001	1.719433194	21.23500011	2.350999927	0.7	1.645699949	2.171453695
13024	1428	7	47	1	0.020000001	1.9	0.038000002	9.515999913	0.7	6.661199939	2.171453681
13025	1455	7	47	1.627111988	1947.517982	1.307177524	1554.582987	44.71800034	0.7	31.30260024	2.171453706
13026	1456	7	47	1.456066946	199.7520003	1.037656904	142.3520002	210.8280004	0.7	147.5796002	2.171453692
13027	1276	7	47	1.851851852	26.24999955	1.234567901	17.4999997	15.82799975	0.7	11.07959982	2.171453692
13028	1277	7	47	1.420289855	2.939999934	1.108280193	2.289999949	216.4999945	0.7	151.5492952	2.171453691
13029	1308	7	47	2	1.968000054	1.583333333	1.558000043	2.296000063	0.7	1.607200044	2.171453673
13030	1309	7	47	1.557894735	0.740000032	1.40631579	0.668000003	1.329000036	0.7	0.930300025	2.171453692
13031	1342	7	47	1.826767123	264.063006	1.452054795	209.8680048	165.6330041	0.7	115.9431029	2.171453693
13032	1345	7	47	1.3125	0.084000004	1.34375	0.056000004	83.22399749	0.7	58.25679824	2.171453692
13033	1414	7	47	2.492753623	0.172000008	1.246376812	0.066000004	0.500000024	0.7	0.350000017	2.171453691
13034	1415	7	47	3.179487179	0.372000003	1.262051282	0.150000001	0.912000008	0.7	0.638400006	2.171453694
13035	1416	7	47	1.957946228	321.8099936	1.592780526	261.7909948	48.08600101	0.7	33.66020071	2.171453681
13036	1417	7	47	1.958083832	5.232000249	1.592814371	4.256000202	45.45799991	0.7	31.82059994	2.171453691
13037	1484	7	47	2.074074074	0.224000011	1.888888889	0.20400001	0.524000025	0.7	0.366800017	2.171453691
13038	1485	7	47	2.074074074	1.231999993	1.888888889	1.121999994	137.3299971	0.7	96.13099799	2.171453691
13041	1363	7	47	1.699370732	3400.258982	1.206719847	2412.515987	0.046000002	0.7	0.032200002	2.171453696
13042	1364	7	47	1.721563981	11.62400055	1.090047393	7.36000035	0	0	0	0
13043	1343	7	47	1.828767123	2.959999994	1.452054795	2.119999953	63.84000164	0.7	44.68800115	2.171453693
13044	1344	7	47	0	0	0	0	97.700998	0.7	68.3908986	2.171453692
13045	1389	7	47	2.501819058	151.2309988	1.358683784	82.12699935	79.89100096	0.7	55.92370067	2.171453687
13046	1390	7	47	0	0	0	0	123.8909989	0.7	86.72369921	2.171453691
13047	1391	7	47	1	8.930599696	1.076923077	9.617999673	59.63299829	0.7	41.7430988	2.171453686
13048	1392	7	47	3	0	1	0	64.21800065	0.7	44.95260046	2.171453689
13049	1393	7	47	1.5	0	1	0	29.89600039	0.7	20.92720027	2.171453692
13050	1394	7	47	0	0	0	0	18.55399961	0.7	13.26779973	2.171453686
13051	1425	7	47	1.824927147	16.28200003	1.462788612	13.05100002	145.9489999	0.7	102.1843	2.171453688
13052	1426	7	47	1.805987335	12.54800005	1.443293035	10.02800003	62.72000027	0.7	43.90400019	2.171453693
13053	1248	7	47	1.828767123	0.267000013	1.452054795	0.212000001	9.502999971	0.7	6.852099979	2.171453691
13054	1249	7	47	2	48.27200067	1.421942329	34.32000053	737.4950078	0.7	516.2465055	2.171453691
13055	1250	7	47	0	0	0	0	44.33400102	0.7	31.03380071	2.171453689
13056	1251	7	47	1.301829268	0.854000041	1.402439024	0.920000044	1507.974007	0.7	1055.581805	2.171453692
13057	1252	7	47	1.301829268	53.375	1.402439024	57.5	1.690000033	0.7	1.183000023	2.171453727
13058	1253	7	47	1	0.832599978	1.529411765	1.273999967	116.3849974	0.7	81.46949817	2.171453692
13059	1254	7	47	1.851851852	1.200000057	1.234567901	0.800000038	98.84200307	0.7	69.18940215	2.171453684
13060	1255	7	47	1.851851852	0.150000007	1.234567901	0.100000005	21.06100016	0.7	14.74270011	2.171453703
13061	1256	7	47	2	0	2	0	8.917999819	0.7	6.242599983	2.171453703
13062	1257	7	47	1.55578833	20.05100052	1.662709497	21.42900055	1.145000052	0.7	0.801500036	2.171453699
13063	1258	7	47	1.318868113	39.57000102	1.250441523	37.51700098	20.41900054	0.7	14.29330038	2.171530258
13064	1259	7	47	3.191491266	35.63300047	1.286535154	14.35300002	13.18600018	0.7	9.230200125	2.171453714
13065	1260	7	47	1	3.465000138	1.523809524	5.28000021	5.610000223	0.7	3.927000156	2.171453697
13066	1261	7	47	1.028396439	14.77599968	1.531528397	22.00499948	22.81399942	0.7	15.9697996	2.171453698
13067	1262	7	47	1.304187192	7.413000062	1.256157636	7.140000061	3.862000035	0.7	2.703400025	2.171453691
13068	1263	7	47	2.185311871	43.44400073	1.846026157	36.68900062	5.826000094	0.7	4.078200066	2.17145381
13069	1264	7	47	1.4457393	371.5550033	1.347778212	346.3790034	20.55000007	0.7	14.38500005	2.171453714
13070	1265	7	47	1.429098187	144.9519993	1.301748021	132.0349994	9.23999995	0.7	6.467999955	2.171453714
13071	1266	7	47	1.391472868	1.438000068	1.197674419	1.236000059	15.50600052	0.7	10.85420036	2.171453703
13072	1267	7	47	1.487332533	172.186998	1.700386114	196.8519977	9.701999921	0.7	6.791399945	2.171453682
13073	1268	7	47	1.548047071	435.3000091	1.514493604	425.8650089	0.127	0.7	0.0889	2.171453712
13074	1269	7	47	0	0	0	0	0.016000001	0.7	0.011200001	2.17145375
13075	1270	7	47	1.341487429	17.71300005	1.496289003	19.75700054	8.911000097	0.7	6.237700068	2.171453733
13076	1271	7	47	1	7.917000353	1.461538462	11.57100052	1.218000054	0.7	0.852800038	2.171453571
13077	1272	7	47	1	2.874000051	1.623521225	4.666000082	11.68599994	0.7	8.180199956	2.17145368
13078	1273	7	47	1	5.104000092	1.625	8.294000149	37.22899896	0.7	26.06029927	2.17145368
13079	1274	7	47	0	0	0	0	9.498999909	0.7	6.649299936	2.17145368
13080	1275	7	47	1.851748252	121.8079965	1.234615335	81.21299766	72.67499793	0.7	50.87249855	2.171453692
13081	1276	7	47	0	0	0	0	59.89200258	0.7	41.9244018	2.171453697
13082	1279	7	47	0	0	0	0	43.83999981	0.7	30.68799987	2.171453694
13083	1280	7	47	0	0	0	0	18.77700043	0.7	13.14330003	2.171453688
13084	1283	7	47	0	0	0	0	36.31400108	0.7	25.41980075	2.171453687
13085	1284	7	47	1.456066946	59.16000062	1.037656904	42.18000044	62.96400066	0.7	44.07480046	2.171453692
13086	1285	7	47	0	0	0	0	10.19500024	0.7	7.138500165	2.171453683
13087	1286	7	47	1	0	1	0	23.06499928	0.7	16.1454995	2.171453673
13088	1287	7	47	1	1.920599967	1.529411765	2.937999949	4.745999917	0.7	3.322196942	2.171453707
13089	1288	7	47	1	3.076999903	1.529411765	4.705999851	38.57399887	0.7	27.00179921	2.171453695
13090	1289	7	47	1.037115914	6.817599987	1.547307577	10.17199974	15.45899952	0.7	10.82129966	2.171453707
13091	1290	7	47	1.034665657	5.461599931	1.546126161	8.161999893	33.8619997	0.7	23.70339979	2.171453697
13092	1291	7	47	1.495018354	2.851000133	1.295228107	2.470000114	13.06700024	0.7	9.146900167	2.171453685
13093	1292	7	47	2.333333333	0	1.666666667	0	1.660999924	0.7	1.162699947	2.171453636
13094	1293	7	47	2	0	1.6	0	2.200000033	0.7	1.540000023	2.171453636
13095	1294	7	47	3	0	1.75	0	2.288000047	0.7	1.601600033	2.171453636

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13096	1295	7	47	2.166666657	0	1.666666587	0	3.080000059	0.7	2.156000041	2.171453642
13097	1296	7	47	0	0	0	0	149.9959965	0.7	104.9971975	2.171453692
13098	1297	7	47	1.301829268	109.3120052	1.402439024	117.7600056	2.510000101	0.7	1.757000071	2.171453739
13099	1298	7	47	1.301829268	159.6980056	1.402439024	172.0400059	2.992000103	0.7	2.094400072	2.17145375
13100	1299	7	47	1.301829268	0.854000041	1.402439024	0.920000044	0.016000001	0.7	0.011200001	2.17145375
13101	1300	7	47	1	19.51600003	1.794117647	35.01400006	0	0	0	0
13102	1301	7	47	1.058846889	16.7320002	1.750000002	27.70600045	1.733999935	0.7	1.213799954	2.171453693
13103	1302	7	47	1.411764706	0	1.411764706	0	448.3703943	0.7	313.859696	2.171453692
13104	1303	7	47	1.487456639	142.5030023	1.439276432	137.8870023	76.58800125	0.7	53.61160088	2.171453693
13105	1304	7	47	1.487830582	148.2400004	1.436012395	143.3760004	79.78100024	0.7	55.84670017	2.171453693
13106	1305	7	47	1.79220779	14.49000048	1.296969698	10.48600038	78.62100207	0.7	53.63470145	2.171453692
13107	1306	7	47	1.441340782	70.95000154	1.636871508	80.57500175	1.453000034	0.7	1.017100023	2.171453713
13108	1307	7	47	1.48293692	1.433999972	1.632885212	1.578999968	10.14899971	0.7	7.104299798	2.171453714
13109	1310	7	47	2	0	1.333333333	0	368.4930026	0.7	257.9451019	2.171453693
13110	1311	7	47	2.4	0	1.6	0	523.9819868	0.7	366.7873908	2.171453692
13111	1312	7	47	2	0.024000001	1.583333333	0.019000001	40.91099873	0.7	28.63769911	2.171453693
13112	1313	7	47	2	21.43200016	1.583333333	16.96700013	25.00400019	0.7	17.50280013	2.171453673
13113	1314	7	47	2	0.359999992	1.583333333	0.264999994	0.419999991	0.7	0.293999993	2.171453673
13114	1315	7	47	4.571428571	0.064000003	1.428571429	0.020000001	0	0	0	0
13115	1316	7	47	4.571428571	15.87199974	1.428571429	4.959999919	0	0	0	0
13116	1317	7	47	4.571428571	15.48799992	1.428571429	4.839999974	0	0	0	0
13117	1318	7	47	4.571428571	0.096000001	1.428571429	0.03	0	0	0	0
13118	1319	7	47	0	0	0	0	0	0	0	0
13119	1320	7	47	0	0	0	0	0.274000013	0.7	0.191800009	2.171453691
13120	1321	7	47	0	0	0	0	0	0	0	0
13121	1322	7	47	2	8.399999857	2	8.399999857	4.549999923	0.7	3.184999946	2.171453736
13122	1323	7	47	2	9.528000355	2	9.528000355	5.161000192	0.7	3.612700135	2.171453736
13123	1324	7	47	2	0.024000001	2	0.024000001	0.312999994	0.7	0.219099996	2.171453692
13124	1325	7	47	2	4.535999894	2	4.535999894	4.337000032	0.7	3.035900022	2.171453716
13125	1326	7	47	2	1.464000016	2	1.464000016	0.799000009	0.7	0.555100006	2.171453736
13126	1327	7	47	1.4	0	1.2	0	0.202000001	0.7	0.141400007	2.171453692
13127	1328	7	47	1	0.026000001	1.076923077	0.028000001	49.32400016	0.7	34.52680011	2.171453692
13128	1329	7	47	1	0.910000004	1.076923077	0.960000004	8.650000086	0.7	6.055000062	2.171453685
13129	1330	7	47	1	2.691000029	1.076923077	2.898000032	37.53100061	0.7	26.27170043	2.171453691
13130	1331	7	47	1.5	0	1.125	0	49.73000056	0.7	34.81100039	2.171453692
13131	1332	7	47	1.5	0	1	0	16.00500047	0.7	11.20350033	2.171453697
13132	1333	7	47	1.666666667	0	1	0	8.431999862	0.7	5.902399904	2.171453697
13133	1334	7	47	0	0	0	0	4.862000227	0.7	3.403400159	2.171453697
13134	1335	7	47	1	0	1	0	6.825000107	0.7	4.777500075	2.171453695
13135	1336	7	47	0	0	0	0	76.94600233	0.7	53.86220163	2.171453691
13136	1337	7	47	0	0	0	0	34.52699935	0.7	24.16889955	2.171453691
13137	1338	7	47	0	0	0	0	424.0059913	0.7	296.8041939	2.171453691
13138	1339	7	47	1.999794998	9.755000463	1.576515785	7.700000366	120.7110016	0.7	84.49770112	2.171453691
13139	1340	7	47	0	0	0	0	2.064999954	0.7	1.445499968	2.171453691
13140	1341	7	47	5.888888889	0	1.555555556	0	52.24499926	0.7	36.57149948	2.171453693
13141	1346	7	47	1.3125	0.042000002	1.34375	0.043000002	66.97699843	0.7	46.8839989	2.171453692
13142	1351	7	47	1.897790666	8.503599898	1.856612532	8.314999905	3.249999957	0.7	2.27499997	2.171453692
13143	1352	7	47	1.510598336	5.630000267	1.291387175	4.813000229	0.241999999	0.7	0.169399999	2.171453636
13144	1353	7	47	1.580952381	79.34799755	1.80952381	90.81999719	9.62999708	0.7	6.740999795	2.171453714
13145	1354	7	47	1.590548495	18.64600017	1.811481703	21.23600019	3.365000021	0.7	2.355500015	2.171453699
13146	1355	7	47	1.770554228	444.9809974	1.846838531	464.1529971	7.97999781	0.7	5.585996846	2.171453714
13147	1356	7	47	1.640067659	110.5340055	1.461614931	98.50700486	49.77600271	0.7	34.84320189	2.171453692
13148	1357	7	47	0	0	0	0	4.900000021	0.7	3.430000015	2.171453673
13149	1358	7	47	1.456066946	38.6280005	1.037656904	27.52800035	40.62600052	0.7	28.43820037	2.171453692
13150	1359	7	47	1.550066499	242.5560041	0.994689349	155.6470027	5.410000182	0.7	3.787000127	2.171453697
13151	1360	7	47	1.903301932	211.3159954	1.226100193	135.1289975	83.71199856	0.7	56.59839899	2.171457598
13152	1361	7	47	1.782552827	24.97000052	1.807895488	25.32500053	0.084000004	0.7	0.058800003	2.172231905
13153	1362	7	47	1.774519986	126.4310017	1.759459913	125.3580016	0	0	0	0
13154	1365	7	47	1.758215201	108.4009954	1.225484154	75.55599747	0.236000011	0.7	0.165200008	2.171453692
13155	1366	7	47	0	0	0	0	0	0	0	0
13156	1367	7	47	4.52818448	12.37100037	1.543923885	4.218000128	24.76500075	0.7	17.33550053	2.171453692
13157	1368	7	47	2.666666667	5.040000081	2.533333333	4.788000077	12.97800021	0.7	9.084600146	2.171453689
13158	1369	7	47	1.411099554	314.7260006	1.542253288	343.9780006	0	0	0	0
13159	1370	7	47	1.532121213	5.056599957	1.408787882	4.648999968	3.839999918	0.7	2.687999943	2.171453693
13160	1371	7	47	1.508670609	689.5979963	1.269152482	598.4039883	0.071000001	0.7	0.049700001	2.171453702
13161	1372	7	47	1.324769753	21.86400009	1.336706253	22.06100007	507.1380008	0.7	354.9966005	2.171453691
13162	1377	7	47	1.3125	11.21399957	1.34375	11.48099956	274.5329895	0.7	192.1730926	2.171453691
13163	1378	7	47	1.3125	0.168000008	1.34375	0.172000008	51.70699897	0.7	38.19489928	2.171453685
13164	1379	7	47	1.3125	3.02399967	1.34375	3.095999867	82.62299642	0.7	57.83609749	2.17145369
13165	1380	7	47	2.5	0	1	0	1.710000006	0.7	1.197000004	2.171453674
13166	1381	7	47	1.928571429	0.027000001	1.428571429	0.020000001	2.826000076	0.7	1.978200053	2.171453685
13167	1382	7	47	2.25	0	1	0	1.934000053	0.7	1.353800037	2.171453675
13168	1383	7	47	3	0	1.4	0	4.238000058	0.7	2.966900004	2.171453683
13169	1384	7	47	1.591647332	1.372000065	1.097447796	0.946000045	8.577000076	0.7	6.003900053	2.171453713
13170	1385	7	47	2.502242152	3.348000029	1.358744395	1.818000016	147.084996	0.7	102.9594972	2.171453694
13171	1386	7	47	2.502242152	0.558000027	1.358744395	0.303000014	0	0	0	0
13172	1387	7	47	2.502242152	150.1019995	1.358744395	81.50699812	0	0	0	0
13173	1388	7	47	2.489506753	125.9789967	1.356355229	68.63099319	2.927000001	0.7	2.048900001	2.171453688
13174	1395	7	47	2	0.048000002	2	0.048000002	261.8450034	0.7	183.2915024	2.17145369
13175	1396	7	47	2.646017685	0.598000021	1.468026549	0.332000013	24.44400072	0.7	17.1108005	2.171453673
13176	1397	7	47	1.172189837	73.98800011	1.500031682	94.69400014	0.116000003	0.7	0.081200002	2.171453695

OBJECTID	SWTEZ	RGN	CNTY	PH_MO_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13177	1398	7	47	1.210784315	0.966000012	1.49754902	1.222000013	31.42499912	0.7	21.99749938	2.171453687
13178	1399	7	47	0	0	0	0	0.181000005	0.7	0.126700003	2.171453686
13179	1400	7	47	3.52173913	1.700999977	1.695652174	0.818999989	0.392000008	0.7	0.274400006	2.171453706
13180	1401	7	47	1.72896704	5.136000115	1.309002688	3.890000099	34.65099951	0.7	24.25589965	2.171453691
13181	1402	7	47	2	0	1	0	26.10000074	0.7	18.27000052	2.171453686
13182	1403	7	47	1.73199945	718.3970186	1.175838217	487.7130126	372.0910096	0.7	260.4637087	2.171453693
13183	1404	7	47	1.008939047	18.06900084	0.877702685	15.71000073	18.50400085	0.7	12.9528006	2.171453705
13184	1405	7	47	1.047969434	14.81200041	0.90462714	12.78600035	13.41600041	0.7	9.391200284	2.171453705
13185	1406	7	47	1.576437485	605.0839829	1.275444858	489.5539862	0.064000003	0.7	0.044800002	2.171453705
13186	1407	7	47	3.487979809	78.78299791	1.686360561	38.134999	7.71999979	0.7	5.403998653	2.17145375
13187	1408	7	47	1.63197026	5.26800025	1.267484511	4.156000197	0.388000004	0.7	0.271600003	2.171453689
13188	1409	7	47	0	0	0	0	58.43199778	0.7	40.90239844	2.171453685
13189	1410	7	47	0	0	0	0	29.29600117	0.7	20.50720082	2.171453685
13190	1411	7	47	1.875	0	1.25	0	156.612002	0.7	109.6784014	2.171453689
13191	1412	7	47	2	0.156000001	1.692307592	0.132000001	0.368000017	0.7	0.257600012	2.171453692
13192	1413	7	47	2.003978918	25.6990005	1.688708671	21.65600042	0.750000007	0.7	0.525000005	2.171453691
13193	1418	7	47	0	0	0	0	183.9480035	0.7	128.7636025	2.171453691
13194	1419	7	47	0	0	0	0	205.2420016	0.7	143.6694011	2.171453693
13195	1420	7	47	0	0	0	0	1.272000011	0.7	0.890400008	2.171453693
13196	1421	7	47	0	0	0	0	0.21200001	0.7	0.148400007	2.171453693
13197	1422	7	47	4.636363636	0.102000005	1.636363636	0.036000002	0.229000011	0.7	0.160300008	2.171453699
13198	1423	7	47	4.620908514	50.96400025	1.632604951	18.00600009	140.8739986	0.7	96.61179905	2.171453699
13199	1424	7	47	0	0	0	0	31.70199934	0.7	22.19139954	2.171453695
13200	1429	7	47	1.438280166	4.148000197	1.638696255	4.726000224	16.38199967	0.7	11.46739977	2.171453682
13201	1430	7	47	1.441895175	181.6240023	1.636437973	206.1290027	7.570000014	0.7	5.29900001	2.171453704
13202	1465	7	47	1.761017032	36.08499894	1.471865697	30.15999911	1.962000012	0.7	1.373400009	2.171453571
13203	1466	7	47	0	0	0	0	0	0	0	0
13204	1467	7	47	0	0	0	0	0	0	0	0
13205	1468	7	47	1.026879333	30.06600046	1.51576215	44.38000069	137.0880022	0.7	95.96160154	2.171453692
13206	1495	7	47	0	0	0	0	18.73599991	0.7	13.11519994	2.171453707
13207	1496	7	47	2.082457019	12.47600005	1.888666333	11.31500004	3.023999987	0.7	2.118799909	2.171453707
13208	1497	7	47	2.074074074	41.72000027	1.888888889	37.99500024	0.650000031	0.7	0.595000021	2.171453703
13209	1498	7	47	4.135537189	7.506000199	1.83415978	3.329000089	0	0.7	0	0
13212	1431	7	47	1.441340782	0.258000012	1.636871508	0.293000014	15.11799978	0.7	10.58259984	2.171453729
13213	1432	7	47	1	3.305999994	1	3.305999994	203.8279987	0.7	142.6795991	2.171453689
13214	1433	7	47	1.601130128	235.46699994	0.8469633546	124.5669996	199.2730055	0.7	139.4911039	2.171453694
13215	1434	7	47	0	0	0	0	108.6859996	0.7	76.08019969	2.171453689
13216	1435	7	47	1	0.999000013	1.259259259	1.258000016	171.0799982	0.7	119.7559987	2.171453691
13217	1436	7	47	1.299295707	67.70500087	1.063712502	55.42900073	67.76200074	0.7	47.43340052	2.171453694
13218	1437	7	47	0	0	0	0	0.192000009	0.7	0.134400006	2.171453689
13219	1438	7	47	1	0.266999994	1.269259259	0.336999992	22.28400003	0.7	16.58480002	2.171453705
13220	1439	7	47	1.685608958	218.1059996	0.969914449	128.0879984	155.9999961	0.7	109.1999972	2.171453693
13221	1440	7	47	1.555228248	315.7160047	1.386541056	281.8780042	187.8039938	0.7	131.4627957	2.171453692
13222	1441	7	47	1.938158246	7.176999841	1.886308395	6.984999849	0.008	0.7	0.0056	2.17145375
13223	1442	7	47	1.454112042	6.099999925	1.518235998	6.368999917	0.079999998	0.7	0.055999999	2.17145375
13224	1443	7	47	1.301829268	93.08599776	1.402439024	100.2799976	1.743999958	0.7	1.220799971	2.17145375
13225	1444	7	47	1.844005449	16.24200003	1.814713996	15.98400003	0.296000012	0.7	0.207200009	2.171453702
13226	1445	7	47	1.541884358	219.8650027	1.19049055	169.758002	306.1479983	0.7	214.3035967	2.171453689
13227	1446	7	47	1.538893286	42.77200032	1.311434125	36.45000033	62.96799992	0.7	44.07759994	2.171453691
13228	1447	7	47	1.600330425	541.4749925	1.483709273	502.0159931	0	0	0	0
13229	1448	7	47	1.6	16.23999953	1.482857143	15.05099957	0	0	0	0
13230	1449	7	47	0	0	0	0	0	0	0	0
13231	1450	7	47	2.686666667	0.080000004	2.533333333	0.076000004	0.206000001	0.7	0.144200007	2.171453689
13232	1451	7	47	2.35145609	21.23600021	2.234969437	20.1840002	51.76300046	0.7	36.23410032	2.171453689
13233	1452	7	47	2.513381069	13.33599982	2.39823972	12.67199983	34.23499951	0.7	23.96449966	2.171453689
13234	1453	7	47	1.611271079	175.1499981	1.416884483	154.2369982	283.0779966	0.7	198.1545976	2.171453691
13235	1454	7	47	1.498390582	2.793000025	1.512339054	2.619000015	217.1650074	0.7	152.0115051	2.171453691
13236	1455	7	47	1.420289855	0.588000028	1.106280193	0.458000022	4.778999852	0.7	3.345299896	2.171453687
13237	1458	7	47	1.450938308	727.3960137	1.096886689	549.9000103	67.18400121	0.7	47.02880085	2.171453689
13238	1459	7	47	1.590425532	6.577999964	1.053191489	4.355999976	0	0	0	0
13239	1460	7	47	1.615780136	1348.860999	1.20161547	1001.627001	0	0	0	0
13240	1461	7	47	1.552957826	178.8789985	1.40859132	162.2499982	242.2819943	0.7	169.597396	2.171453691
13241	1462	7	47	3.981681527	33.90799841	1.657938003	14.11899942	311.5109917	0.7	218.0576942	2.171453692
13242	1463	7	47	4.047638598	19.71200005	1.694866528	8.264000027	39.73700006	0.7	27.81590004	2.171453692
13243	1464	7	47	1.757042254	389.719009	1.225352113	271.7880063	0.037999999	0.7	0.026599999	2.171453571
13244	1469	7	47	1.176999984	1.517857143	1.784999976	5.711999923	0	0	0	0
13245	1470	7	47	1	0.276000001	1.833333333	0.506000001	0	0	0	0
13246	1471	7	47	1	11.51999974	1.833333333	21.11999953	0.177000002	0.7	0.123900001	2.17145368
13247	1472	7	47	1	1.792000085	1.517857143	2.720000129	8.940000425	0.7	6.258000297	2.171453692
13248	1473	7	47	1	24.87299937	1.517709957	37.74999905	120.505997	0.7	84.35419787	2.171453692
13249	1474	7	47	1.632181776	105.5939987	1.353025736	87.53399894	0.01	0.7	0.007	2.171453571
13250	1475	7	47	1.633587786	109.56800052	1.34351145	90.11200428	0	0	0	0
13251	1476	7	47	1.781954887	45.74100088	1.812030075	45.51300089	0	0	0	0
13252	1477	7	47	1.660055671	71.56499952	1.372164228	59.15399952	0.178000001	0.7	0.124600001	2.17145374
13253	1478	7	47	1.728753735	19.10100015	1.611729574	17.50800019	0	0	0	0
13254	1479	7	47	0	0	0	0	0	0	0	0
13255	1480	7	47	0	0	0	0	1.572000014	0.7	1.100400001	2.171453691
13256	1481	7	47	4.166666667	0.050000002	1.833333333	0.022000001	0	0	0	0
13257	1482	7	47	2.074074074	0.056000003	1.888888889	0.051000002	0	0	0	0
13258	1483	7	47	2.074074074	0.279999994	1.888888889	0.254999994	0	0	0	0
13259	1486	7	47	0	0	0	0	1.634000057	0.7	1.283800004	2.171453691

OBJECTID	SWTEZ	RGN	CNTY	PH_MB_15	F_MB_15	VH_MB_15	V_MB_15	HM_U_15	HM_O_15	HM_OU_15	HM_PH_15
13260	1487	7	47	0	0	0	0	2.681999884	0.7	2.017399989	2.171453691
13261	1488	7	47	1.489037573	82.78900215	1.260634544	71.20200188	51.41000152	0.7	35.98700106	2.171453693
13262	1489	7	47	1.58922156	3.98100002	1.435928143	3.597000008	2.831999997	0.7	1.982399998	2.171453694
13263	1490	7	47	2.6	0	1.4	0	126.7680001	0.7	88.7378001	2.171453692
13264	1491	7	47	1.728888889	116.7000017	1.405925926	94.90000141	43.10199893	0.7	30.17139925	2.171453696
13265	1492	7	47	1.509247615	863.5080054	1.237298887	543.9500021	0.184000009	0.7	0.128800006	2.171453696
13266	1493	7	47	1.613843281	194.828004	1.076414802	129.9480028	20.15799973	0.7	14.11059981	2.171453695
13267	1494	7	47	0	0	0	0	119.7519972	0.7	83.82639802	2.171453696
13268	1499	7	47	4.166666667	17.20000058	1.833333333	7.568000257	0	0	0	0
13269	1500	7	47	4.166666667	25.09999871	1.833333333	11.04399943	0	0	0	0
13270	1502	7	47	1.959634425	23.15700064	1.807057629	21.35400059	367.82201	0.7	257.475407	2.171453691
13271	1503	7	47	1.952380952	11.68499985	1.80952381	10.82999986	187.5299976	0.7	131.2709984	2.171453691
13272	1504	7	47	1.952380952	0.164000008	1.80952381	0.152000007	2.632000125	0.7	1.842400088	2.171453691
13273	1505	7	47	1.952380952	6.190999717	1.80952381	5.737999737	99.35799545	0.7	69.55059682	2.171453691
13274	1506	7	47	1.644729488	1389.053	1.23500026	1043.017	122.4799988	0.7	85.73599916	2.171453692
13275	1507	7	47	2.498010456	127.9430001	1.35726409	69.57200006	476.419999	0.7	333.4939993	2.17145369
13276	1508	7	47	1.760626398	0.787000037	1.1901586	0.532000025	620.9379992	0.7	434.6565995	2.17145369
13277	1509	7	47	1.600900723	50.12099922	1.663786894	52.71599942	726.7819878	0.7	508.7473914	2.171453692
13278	1510	7	47	2.838461537	3.320999999	1.076923078	1.260000002	873.2320002	0.7	611.2624001	2.17145369
13279	1511	7	47	1.936331755	23.2049997	1.337449939	16.02800003	110.8829967	0.7	77.61809766	2.171453695
13280	1512	7	47	1.715304303	13.47199984	1.702571938	13.37199984	5.14699994	0.7	3.602899958	2.171453697
13281	1513	7	47	1.714681401	240.8149941	1.699265894	238.6499941	91.18899774	0.7	63.83229842	2.171453697
13282	1514	7	47	2.553328499	56.3060006	1.176673316	25.94800021	185.8730023	0.7	130.1111016	2.171453691
13283	1515	7	47	1.640194489	3.036000026	1.416531605	2.622000023	1.050000009	0.7	0.735000006	2.17145369
13284	1516	7	47	1.593929445	916.6700146	1.430432424	822.6530131	97.22400158	0.7	68.05680111	2.171453686
13285	1517	7	47	1.58481366	534.6670105	1.626468347	548.720011	0.102000005	0.7	0.071400003	2.171453683
13286	1518	7	47	2.471910112	0	1.696629213	0	4.781000031	0.7	3.348700022	2.171453644
13287	1519	7	47	3	0	1.888888889	0	0	0	0	0
13288	1520	7	47	1	0.490000002	2	0.980000004	18.56300042	0.7	12.9941003	2.171453692
13289	1521	7	47	2.333333333	0	1.666666667	0	0	0	0	0
13290	1522	7	47	0	0	0	0	35.40799992	0.7	24.78559985	2.171453693
13291	1523	7	47	1.826407029	15.98199956	1.459510905	12.29199965	78.32199777	0.7	54.82539844	2.171453693

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
11751	1281	7	47	16.5073913	1	7.802000171	1.844000088	0	0	197.2500042	0	0
11752	1282	7	47	15.37345736	1	7.079799792	2.765000024	0	0	185.9229941	0	0
11753	1347	7	47	97.84049136	1	45.05759985	0	0	0	376.7419979	0	0
11754	1348	7	47	72.15827532	1	33.23040018	0	0	0	261.9010016	0	0
11755	1349	7	47	41.12711577	1	18.93989998	0	0	0	76.03099988	0	0
11756	1350	7	47	108.9563783	1	50.17669914	0	0	0	476.9879904	0	0
13019	1373	7	47	159.3738426	1	73.39499963	0	0	0	133.4389994	0	0
13020	1374	7	47	100.9139684	1	46.47299964	8.502000074	0	0	85.99199937	0	0
13021	1375	7	47	280.9311771	1	129.3747033	13.3020003	0	0	181.9300046	0	0
13022	1376	7	47	252.3229134	1	116.1999975	0	0	0	201.9359956	0	0
13023	1427	7	47	3.573561235	1	1.645699949	0	0	0	555.4070049	0	0
13024	1428	7	47	14.46448713	1	6.661199939	865.2239921	0	0	300.1519973	0	0
13025	1455	7	47	67.97214731	1	31.30260024	0	0	0	1281.207999	0	0
13026	1456	7	47	320.4622679	1	147.5796002	0	0	0	143.7780003	0	0
13027	1276	7	47	24.05883794	1	11.07959982	0.922000044	0	0	186.2499969	0	0
13028	1277	7	47	329.0822786	1	151.5492982	650.9319727	0	0	1203.476997	0	0
13029	1308	7	47	3.48996044	1	1.607200044	0	0	0	81.99400228	0	0
13030	1309	7	47	2.020103425	1	0.930300025	0	0	0	530.2920069	0	0
13031	1342	7	47	251.7650789	1	115.9431029	0	0	0	749.2660196	0	0
13032	1345	7	47	126.5019396	1	58.25679824	0	0	0	273.3699914	0	0
13033	1414	7	47	0.760008828	1	0.350000017	0	0	0	917.3250072	0	0
13034	1415	7	47	1.38625605	1	0.638400006	0	0	0	508.6240156	0	0
13035	1416	7	47	73.09156672	1	33.66020071	903.7999682	0	0	3379.422994	0	0
13036	1417	7	47	69.09695921	1	31.82059994	200.9319996	0	0	283.032	0	0
13037	1484	7	47	0.796489252	1	0.366800017	18.40600087	0	0	641.509997	0	0
13038	1485	7	47	208.7440104	1	96.13099799	4822.371899	0	0	1456.44997	0	0
13041	1363	7	47	0.069920812	1	0.032200002	0	0	0	519.1779992	0	0
13042	1364	7	47	0	0	0	0	0	0	1311.318997	0	0
13043	1343	7	47	97.03792513	1	44.68800115	0	0	0	1923.636012	0	0
13044	1344	7	47	148.507235	1	68.3906986	0	0	0	328.2669932	0	0
13045	1389	7	47	121.435726	1	55.92370067	0	0	0	596.61401	0	0
13046	1390	7	47	188.3164967	1	86.72369921	0	0	0	822.4940066	0	0
13047	1391	7	47	90.64320584	1	41.7430988	0	0	0	464.3769884	0	0
13048	1392	7	47	97.61249012	1	44.95260046	475.1159911	0	0	664.8808962	0	0
13049	1393	7	47	45.44244628	1	20.92720027	0	0	0	166.9240024	0	0
13050	1394	7	47	28.81041263	1	13.26779973	1728.117962	0	0	236.2829951	0	0
13051	1425	7	47	221.845048	1	102.1643	0	0	0	1022.159998	0	0
13052	1426	7	47	95.33550333	1	43.90400019	0	0	0	282.8640008	0	0
13053	1248	7	47	14.44472705	1	6.652099979	0	0	0	1739.755988	0	0
13054	1249	7	47	1121.00538	1	516.2465055	0	0	0	2551.363019	0	0
13055	1250	7	47	67.38846104	1	31.03380071	0	0	0	306.9230071	0	0
13056	1251	7	47	2292.147007	1	1055.581805	0	0	0	4269.939982	0	0
13057	1252	7	47	2.568629809	1	1.183000023	0	0	0	138.1070002	0	0
13058	1253	7	47	176.9072426	1	81.46949817	0	0	0	576.100387	0	0
13059	1254	7	47	150.2415822	1	69.18940215	263.6920123	0	0	1135.956007	0	0
13060	1255	7	47	32.01309074	1	14.74270011	0	0	0	443.1810033	0	0
13061	1256	7	47	13.55551651	1	6.242599873	0	0	0	186.0059962	0	0
13062	1257	7	47	1.740420219	1	0.801500036	0	0	0	719.9920146	0	0
13063	1258	7	47	31.03833425	1	14.29330038	0	0	0	338.9940088	0	0
13064	1259	7	47	20.04295234	1	9.230200125	0	0	0	281.8690038	0	0
13065	1260	7	47	8.527299009	1	3.927000156	0	0	0	127.3800051	0	0
13066	1261	7	47	34.67768039	1	15.9697996	0	0	0	523.3969872	0	0
13067	1262	7	47	5.870307962	1	2.703400025	0	0	0	206.6040031	0	0
13068	1263	7	47	8.85562307	1	4.078200066	0	0	0	442.9210073	0	0
13069	1264	7	47	31.23636179	1	14.38500005	0	0	0	624.5690086	0	0
13070	1265	7	47	14.04496255	1	6.467999965	0	0	0	220.4839993	0	0
13071	1266	7	47	23.56939357	1	10.85420036	0	0	0	325.8940109	0	0
13072	1267	7	47	14.74721042	1	6.791399945	0	0	0	658.7719931	0	0
13073	1268	7	47	0.193042235	1	0.0889	0	0	0	1421.925024	0	0
13074	1269	7	47	0.024320283	1	0.011200001	0	0	0	903.1099957	0	0
13075	1270	7	47	13.5448771	1	6.237700068	0	0	0	1203.102017	0	0
13076	1271	7	47	1.851381398	1	0.852600038	0	0	0	563.3270247	0	0
13077	1272	7	47	17.7629253	1	8.180199956	0	0	0	892.3740063	0	0
13078	1273	7	47	56.58873276	1	26.06020927	0	0	0	1928.076993	0	0
13079	1274	7	47	14.43864682	1	6.649299936	0	0	0	162.0949985	0	0
13080	1275	7	47	110.4672748	1	50.87249865	0	0	0	869.7139756	0	0
13081	1276	7	47	91.03689731	1	41.9244018	0	0	0	490.1300209	0	0
13082	1279	7	47	66.63757068	1	30.68799987	0	0	0	828.005996	0	0
13083	1280	7	47	28.54137077	1	13.1439003	0	0	0	787.220001	0	0
13084	1283	7	47	55.19792006	1	25.41980075	0.922000044	0	0	705.4190208	0	0
13085	1284	7	47	95.7063882	1	44.07480046	0	0	0	61.76200052	0	0
13086	1285	7	47	15.49657956	1	7.136500165	0	0	0	211.8360051	0	0
13087	1286	7	47	35.05920419	1	16.1454995	0	0	0	502.8169644	0	0
13088	1287	7	47	7.214003381	1	3.322199942	0	0	0	106.6719981	0	0
13089	1288	7	47	58.63315666	1	27.00179921	0	0	0	309.3679906	0	0
13090	1289	7	47	23.49795127	1	10.82129966	0	0	0	347.9869892	0	0
13091	1290	7	47	51.47083512	1	23.70339979	0	0	0	373.7969954	0	0
13092	1291	7	47	19.86207007	1	9.146900167	0	0	0	282.8280085	0	0
13093	1292	7	47	2.524749027	1	1.162699947	0	0	0	219.8559899	0	0
13094	1293	7	47	3.34403865	1	1.540000023	0	0	0	292.2540044	0	0
13095	1294	7	47	3.477800216	1	1.601600033	0	0	0	304.9560063	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13096	1295	7	47	4.681654142	1	2.156000041	0	0	0	370.1480061	0	0
13097	1296	7	47	227.9965522	1	104.9971975	0	0	0	549.3359671	0	0
13098	1297	7	47	3.815244374	1	1.757000071	0	0	0	273.8200129	0	0
13099	1298	7	47	4.547892891	1	2.094400072	0	0	0	403.554014	0	0
13100	1299	7	47	0.024320283	1	-0.011200001	0	0	0	1937.738047	0	0
13101	1300	7	47	0	0	0	0	0	0	321.5390006	0	0
13102	1301	7	47	2.635710394	1	1.213799954	0	0	0	247.3330048	0	0
13103	1302	7	47	681.5317956	1	313.859696	0	0	0	1364.942962	0	0
13104	1303	7	47	116.4151087	1	53.61160088	0	0	0	348.0770057	0	0
13105	1304	7	47	121.2685233	1	55.84670017	0	0	0	361.3600011	0	0
13106	1305	7	47	116.4852705	1	53.63470145	0	0	0	302.2940093	0	0
13107	1306	7	47	2.208585623	1	1.017100023	4.728000225	0	0	212.5000047	0	0
13108	1307	7	47	15.42665818	1	7.104299798	2.354000112	0	0	453.433987	0	0
13109	1310	7	47	560.115844	1	257.9451018	0	0	0	1987.107012	0	0
13110	1311	7	47	796.4618337	1	366.7873908	0	0	0	2944.609931	0	0
13111	1312	7	47	62.18543751	1	28.63789911	0	0	0	753.6739873	0	0
13112	1313	7	47	38.00651964	1	17.50280013	0	0	0	886.4920066	0	0
13113	1314	7	47	0.638407366	1	0.293999993	0	0	0	297.841993	0	0
13114	1315	7	47	0	0	0	0	0	0	288.6330028	0	0
13115	1316	7	47	0	0	0	0	0	0	256.0049958	0	0
13116	1317	7	47	0	0	0	47.1100002	0	0	278.5169988	0	0
13117	1318	7	47	0	0	0	355.3439981	0	0	203.2529989	0	0
13118	1319	7	47	0	0	0	223.4359915	0	0	126.8239952	0	0
13119	1320	7	47	0.416484838	1	0.191800009	0	0	0	423.2450081	0	0
13120	1321	7	47	0	0	0	0	0	0	489.1440046	0	0
13121	1322	7	47	6.916080032	1	3.154999946	1.346000064	0	0	205.1639966	0	0
13122	1323	7	47	7.844811205	1	3.612700135	356.6899807	0	0	440.4789977	0	0
13123	1324	7	47	0.475765495	1	0.219099996	356.0360035	0	0	208.5480019	0	0
13124	1325	7	47	6.592316386	1	3.035900022	0	0	0	116.2719977	0	0
13125	1326	7	47	1.205373983	1	0.555100006	0	0	0	442.9100066	0	0
13126	1327	7	47	0.307043567	1	0.141400007	0	0	0	118.5120036	0	0
13127	1328	7	47	74.97334756	1	34.52680011	0	0	0	310.752001	0	0
13128	1329	7	47	13.1481522	1	6.055000062	0	0	0	79.65600099	0	0
13129	1330	7	47	57.04778085	1	26.27170043	0	0	0	280.2830038	0	0
13130	1331	7	47	75.59047532	1	34.81100039	0	0	0	350.6270037	0	0
13131	1332	7	47	24.32788221	1	11.20350033	0	0	0	567.3450183	0	0
13132	1333	7	47	12.81678809	1	5.902399904	0	0	0	339.0159945	0	0
13133	1334	7	47	7.390325859	1	3.403400159	0	0	0	326.5170046	0	0
13134	1335	7	47	10.37412019	1	4.777500075	0	0	0	198.2550036	0	0
13135	1336	7	47	116.9592785	1	53.96220163	0	0	0	252.1370062	0	0
13136	1337	7	47	52.48164612	1	24.16889955	0	0	0	143.1229999	0	0
13137	1338	7	47	644.4965622	1	296.8041939	0	0	0	1158.234976	0	0
13138	1339	7	47	183.402845	1	84.49770112	0	0	0	297.6100096	0	0
13139	1340	7	47	3.13883624	1	1.445499968	0	0	0	826.1639947	0	0
13140	1341	7	47	79.41331781	1	36.57149948	0	0	0	643.0869853	0	0
13141	1346	7	47	101.8062153	1	46.8638999	0	0	0	221.3299946	0	0
13142	1351	7	47	4.940057085	1	2.274999997	280.7549948	0	0	530.055991	0	0
13143	1352	7	47	0.367844244	1	0.169399999	1.101000052	0	0	1037.809987	0	0
13144	1353	7	47	14.63776904	1	6.740999795	0	0	0	293.583991	0	0
13145	1354	7	47	5.11485922	1	2.355500015	0	0	0	93.58800066	0	0
13146	1355	7	47	12.12974011	1	5.585999846	0	0	0	888.571992	0	0
13147	1356	7	47	75.68039941	1	34.84320189	0	0	0	1257.924999	0	0
13148	1357	7	47	7.448086132	1	3.430000015	0	0	0	106.8200005	0	0
13149	1358	7	47	61.75223519	1	28.43820037	0	0	0	30.01400019	0	0
13150	1359	7	47	8.223295428	1	3.787000127	0	0	0	1034.737019	0	0
13151	1360	7	47	127.2439387	1	58.59839899	0	0	0	1326.051979	0	0
13152	1361	7	47	0.127727242	1	0.058800003	0	0	0	157.1960033	0	0
13153	1362	7	47	0	0	0	12.47999972	0	0	753.0160077	0	0
13154	1365	7	47	0.358724167	1	0.165200008	0	0	0	133.0249959	0	0
13155	1366	7	47	0	0	0	0	0	0	87.3210018	0	0
13156	1367	7	47	37.64323663	1	17.335500053	0	0	0	499.7030151	0	0
13157	1368	7	47	19.7267885	1	9.084600146	0	0	0	50.65200081	0	0
13158	1369	7	47	0	0	0	0	0	0	457.4460008	0	0
13159	1370	7	47	5.836867402	1	2.637999943	0	0	0	1514.104977	0	0
13160	1371	7	47	0.107921251	1	0.049700001	0	0	0	344.0009931	0	0
13161	1372	7	47	770.8586785	1	354.9966005	0	0	0	618.1530009	0	0
13162	1377	7	47	417.2949713	1	192.1730926	0	0	0	334.9889672	0	0
13163	1378	7	47	78.59554741	1	36.19489928	0	0	0	370.7419908	0	0
13164	1379	7	47	125.5884073	1	57.83609749	0	0	0	156.3539931	0	0
13165	1380	7	47	2.599230058	1	1.197000004	0	0	0	105.5280001	0	0
13166	1381	7	47	4.295569794	1	1.978200053	0	0	0	89.00500038	0	0
13167	1382	7	47	2.939714066	1	1.353800037	11.99999973	0	0	122.9570034	0	0
13168	1383	7	47	6.441834584	1	2.966600004	0	0	0	152.8170045	0	0
13169	1384	7	47	13.03719106	1	6.003900053	1965.600014	0	0	713.6599927	0	0
13170	1385	7	47	223.5717805	1	102.9594972	415.1999831	0	0	659.397989	0	0
13171	1386	7	47	0	0	0	0	0	0	545.632014	0	0
13172	1387	7	47	0	0	0	0	0	0	60.22299679	0	0
13173	1388	7	47	4.449091463	1	2.048900001	0	0	0	68.63999688	0	0
13174	1395	7	47	398.0090092	1	183.2915024	286.2400022	0	0	1223.149012	0	0
13175	1396	7	47	37.15531081	1	17.1108005	2032.52206	0	0	509.9940151	0	0
13176	1397	7	47	0.176322045	1	0.081200002	1809.310003	0	0	961.2050016	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HML_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13177	1398	7	47	47.76655113	1	21.99749938	33.63999993	0	0	945.717973	0	0
13178	1399	7	47	0.27512319	1	0.126700003	0	0	0	94.17199603	0	0
13179	1400	7	47	0.59584691	1	0.274400006	18.59200088	0	0	476.7269888	0	0
13180	1401	7	47	52.67012854	1	24.25569966	9.306000442	0	0	1005.842997	0	0
13181	1402	7	47	39.67245996	1	18.27000052	2431.476069	0	0	809.5310264	0	0
13182	1403	7	47	565.5848778	1	260.4637067	8.866000421	0	0	1636.999026	0	0
13183	1404	7	47	28.12640684	1	12.9528006	0	0	0	386.5610177	0	0
13184	1405	7	47	20.39265665	1	9.391200284	0	0	0	278.4010084	0	0
13185	1406	7	47	0.097281131	1	0.044800002	0	0	0	304.8619916	0	0
13186	1407	7	47	11.73453575	1	5.403999853	0	0	0	307.9249919	0	0
13187	1408	7	47	0.589766829	1	0.271600003	0	0	0	669.1140097	0	0
13188	1409	7	47	88.81766383	1	40.90239844	0	0	0	432.2689836	0	0
13189	1410	7	47	44.53043678	1	20.50720082	0	0	0	217.7550087	0	0
13190	1411	7	47	738.0529968	1	109.6284014	0	0	0	968.9670122	0	0
13191	1412	7	47	0.559366498	1	0.257600012	0	0	0	837.5000015	0	0
13192	1413	7	47	1.140013198	1	0.525000005	0	0	0	571.663011	0	0
13193	1418	7	47	279.6041999	1	128.7636025	812.1440156	0	0	1101.168021	0	0
13194	1419	7	47	311.9714516	1	143.6694011	1.052000005	0	0	1274.79901	0	0
13195	1420	7	47	1.933462385	1	0.890400008	0	0	0	889.0199995	0	0
13196	1421	7	47	0.322243743	1	0.148400007	2.250000107	0	0	422.4040129	0	0
13197	1422	7	47	0.348084045	1	0.160300006	3.375000029	0	0	850.5499967	0	0
13198	1423	7	47	214.1309558	1	98.61179905	241.875004	0	0	1369.421002	0	0
13199	1424	7	47	48.18759653	1	22.19139954	0	0	0	131.2289973	0	0
13200	1429	7	47	24.90092745	1	11.46739977	1479.86397	0	0	626.7559902	0	0
13201	1430	7	47	11.5065332	1	5.29900001	0	0	0	570.5980061	0	0
13202	1465	7	47	2.982274354	1	1.373400009	1.248000059	0	0	4007.447965	0	0
13203	1466	7	47	0	0	0	0	0	0	348.2599974	0	0
13204	1467	7	47	0	0	0	0	0	0	299.6500015	0	0
13205	1468	7	47	208.376174	1	95.96160154	1.248000059	0	0	1144.883025	0	0
13206	1495	7	47	28.47904953	1	13.11519994	0	0	0	919.2539952	0	0
13207	1496	7	47	4.59653301	1	2.116799909	0	0	0	1594.338963	0	0
13208	1497	7	47	1.292015	1	0.595000021	9.203000437	0	0	722.8550056	0	0
13209	1498	7	47	0	0	0	0	0	0	642.667017	0	0
13212	1431	7	47	22.97962589	1	10.58259984	0	0	0	908.4699794	0	0
13213	1432	7	47	309.6221418	1	142.6795991	0	0	0	1016.227965	0	0
13214	1433	7	47	302.8984726	1	139.4911039	1707.00605	0	0	1950.027041	0	0
13215	1434	7	47	165.2046304	1	76.08019969	0	0	0	537.6989978	0	0
13216	1435	7	47	260.0446055	1	119.7559987	1217.194976	0	0	823.7659927	0	0
13217	1436	7	47	102.9994328	1	47.43340052	2.933000139	0	0	1984.711021	0	0
13218	1437	7	47	0.29184339	1	0.134400006	0	0	0	171.1830068	0	0
13219	1438	7	47	33.84167175	1	15.58480002	5.666000279	0	0	2371.741972	0	0
13220	1439	7	47	237.1227373	1	109.1999972	0	0	0	1445.581973	0	0
13221	1440	7	47	285.465373	1	131.4627957	2.202000105	0	0	2810.936993	0	0
13222	1441	7	47	0.012160142	1	0.0056	247.7249934	0	0	443.4129883	0	0
13223	1442	7	47	0.121601407	1	0.055999989	67.16100075	0	0	130.5560011	0	0
13224	1443	7	47	2.650910674	1	1.220799971	0	0	0	231.7339944	0	0
13225	1444	7	47	0.449925226	1	0.207200009	502.0560003	0	0	906.5520007	0	0
13226	1445	7	47	465.3503359	1	214.3035967	0	0	0	4515.275884	0	0
13227	1446	7	47	95.71246508	1	44.07759994	0	0	0	1001.076	0	0
13228	1447	7	47	0	0	0	0	0	0	106.8319986	0	0
13229	1448	7	47	0	0	0	0	0	0	180.4599945	0	0
13230	1449	7	47	0	0	0	0	0	0	134.339997	0	0
13231	1450	7	47	0.313123637	1	0.144200007	0	0	0	69.56700223	0	0
13232	1451	7	47	78.68067083	1	36.23410032	0	0	0	196.2340016	0	0
13233	1452	7	47	52.0378012	1	23.96449966	0	0	0	131.644998	0	0
13234	1453	7	47	430.2835324	1	198.1545976	0	0	0	2509.133979	0	0
13235	1454	7	47	330.0946297	1	152.0155051	0	0	0	1942.600056	0	0
13236	1457	7	47	7.264163793	1	3.345299896	0	0	0	92.40299706	0	0
13237	1458	7	47	102.1208631	1	47.02880085	0.922000044	0	0	624.163008	0	0
13238	1459	7	47	0	0	0	0	0	0	272.9500024	0	0
13239	1460	7	47	0	0	0	0	0	0	846.0400114	0	0
13240	1461	7	47	368.2728915	1	169.597396	0	0	0	2590.511965	0	0
13241	1462	7	47	473.5021851	1	218.0576942	0	0	0	2131.033922	0	0
13242	1463	7	47	60.40093884	1	27.81590004	0	0	0	709.1480012	0	0
13243	1464	7	47	0.057760663	1	0.026599998	0	0	0	580.7820135	0	0
13244	1469	7	47	8.682340326	1	3.998399946	0	0	0	1027.981008	0	0
13245	1470	7	47	0	0	0	0	0	0	491.6809958	0	0
13246	1471	7	47	0.269043113	1	0.123900001	0	0	0	1932.784951	0	0
13247	1472	7	47	13.58895785	1	6.258000297	0	0	0	950.8899893	0	0
13248	1473	7	47	183.1712344	1	84.35419787	0	0	0	629.4749641	0	0
13249	1474	7	47	0.015200175	1	0.007	592.7999926	0	0	1104.163986	0	0
13250	1475	7	47	0	0	0	638.9760304	0	0	1160.704055	0	0
13251	1476	7	47	0	0	0	0	0	0	288.3420055	0	0
13252	1477	7	47	0.270563137	1	0.124600001	0	0	0	358.7059968	0	0
13253	1478	7	47	0	0	0	0	0	0	110.0370012	0	0
13254	1479	7	47	0	0	0	0	0	0	1072.366985	0	0
13255	1480	7	47	2.369467663	1	1.10040001	55.21800048	0	0	1192.895972	0	0
13256	1481	7	47	0	0	0	0	0	0	1454.373036	0	0
13257	1482	7	47	0	0	0	0	0	0	555.6659971	0	0
13258	1483	7	47	0	0	0	0	0	0	723.2200106	0	0
13259	1486	7	47	2.787712335	1	1.28380004	64.42100198	0	0	352.0179939	0	0

OBJECTID	SWTEZ	RGN	CNTY	HM_P_15	HM_VH_15	HM_V_15	SH_CP_15	DSSB_20	DMSB_20	DTSB_20	PCSSO_20	PCMSO_20
13260	1487	7	47	4.380690653	1	2.017399989	101.2329995	0	0	495.5370216	0	0
13261	1488	7	47	78.14410634	1	35.98700106	0	0	0	997.2490281	0	0
13262	1489	7	47	4.304689798	1	1.982399998	0	0	0	1021.994972	0	0
13263	1490	7	47	192.6895893	1	88.7376001	4132.147009	0	0	1393.377001	0	0
13264	1491	7	47	65.5157964	1	30.17139925	0	0	0	450.4169903	0	0
13265	1492	7	47	0.279683249	1	0.128800006	0	0	0	1074.212012	0	0
13266	1493	7	47	30.6405141	1	14.11059981	0	0	0	352.6949977	0	0
13267	1494	7	47	182.0261418	1	83.82639802	0	0	0	1939.232993	0	0
13268	1499	7	47	0	0	0	0	0	0	1486.788051	0	0
13269	1500	7	47	0	0	0	0	0	0	2162.113689	0	0
13270	1502	7	47	559.0959229	1	257.475407	4694.482128	0	0	3938.794107	0	0
13271	1503	7	47	285.0488939	1	131.2709984	2393.42997	0	0	1999.559975	0	0
13272	1504	7	47	4.00068647	1	1.842400088	33.5920016	0	0	608.6780161	0	0
13273	1505	7	47	151.0259002	1	69.55059682	1266.097942	0	0	1280.008954	0	0
13274	1506	7	47	186.1717519	1	85.73599916	1415.525983	0	0	2913.603987	0	0
13275	1507	7	47	724.1667756	1	333.4939993	1295.504044	0	0	3380.61602	0	0
13276	1508	7	47	943.8366768	1	434.6565995	557.3680072	0	0	1590.841005	0	0
13277	1509	7	47	1104.721401	1	508.7473914	8.195000144	0	0	3871.058942	0	0
13278	1510	7	47	1327.327994	1	611.2624001	11.2980001	0	0	10871.55501	0	0
13279	1511	7	47	168.544105	1	77.61809766	1.588000075	0	0	2032.737984	0	0
13280	1512	7	47	7.823530432	1	3.602899958	64.16399901	0	0	1010.260967	0	0
13281	1513	7	47	138.6088804	1	63.63229842	1487.955963	0	0	444.5259895	0	0
13282	1514	7	47	282.530232	1	130.1111016	14.29199938	0	0	2061.49301	0	0
13283	1515	7	47	1.596018476	1	0.735000006	0	0	0	1758.244033	0	0
13284	1516	7	47	147.7821916	1	68.05680111	0	0	0	1111.483005	0	0
13285	1517	7	47	0.1550418	1	0.071400003	0	0	0	4061.676001	0	0
13286	1518	7	47	7.267203956	1	3.346700022	0	0	0	5668.293062	0	0
13287	1519	7	47	0	0	0	0	0	0	822.4050189	0	0
13288	1520	7	47	28.21608706	1	12.9941003	0	0	0	946.6239905	0	0
13289	1521	7	47	0	0	0	0	0	0	713.8040092	0	0
13290	1522	7	47	53.82078254	1	24.78559995	0	0	0	512.5309988	0	0
13291	1523	7	47	119.0508139	1	54.82539844	0	0	0	345.323991	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
11751	1281	7	47	0.614833957	0	0	121.2760026	0	0	1.602971734	0	0
11752	1282	7	47	0.617664302	0	0	114.8379964	0	0	1.59825145	0	0
11753	1347	7	47	0.836461026	0	0	315.1299982	0	0	1.990035858	0	0
11754	1348	7	47	0.838412224	0	0	219.5810013	0	0	1.995391222	0	0
11755	1349	7	47	0.864279044	0	0	65.7119999	0	0	2.788760044	0	0
11756	1350	7	47	0.771212274	0	0	367.8589925	0	0	1.70406596	0	0
13019	1373	7	47	0.827022085	0	0	110.3569995	0	0	1.569650253	0	0
13020	1374	7	47	0.833379849	0	0	71.86399948	0	0	1.636470196	0	0
13021	1375	7	47	0.972291541	0	0	176.8890045	0	0	2.209820848	0	0
13022	1376	7	47	0.822359596	0	0	166.0639964	0	0	1.969023991	0	0
13023	1427	7	47	0.870639008	0	0	483.5590039	0	0	2.006177113	0	0
13024	1428	7	47	0.829079933	0	0	248.8499978	0	0	2.112252361	0	0
13025	1455	7	47	0.78337085	0	0	1003.660999	0	0	1.873775109	0	0
13026	1456	7	47	0.786532014	0	0	113.0860002	0	0	1.887430805	0	0
13027	1276	7	47	0.671302013	0	0	125.0299979	0	0	1.461505239	0	0
13028	1277	7	47	0.61242217	0	0	737.0359938	0	0	1.749359095	0	0
13029	1308	7	47	0.820352709	0	0	67.26400187	0	0	1.868473478	0	0
13030	1309	7	47	0.765276489	0	0	405.8200053	0	0	2.019099601	0	0
13031	1342	7	47	0.399629771	0	0	299.4290079	0	0	1.611503896	0	0
13032	1345	7	47	0.863803636	0	0	236.1379926	0	0	2.102702657	0	0
13033	1414	7	47	0.908673589	0	0	833.5490065	0	0	2.368620201	0	0
13034	1415	7	47	0.914615178	0	0	463.3660143	0	0	2.546673688	0	0
13035	1416	7	47	0.867650779	0	0	2932.158992	0	0	2.19878867	0	0
13036	1417	7	47	0.901675429	0	0	255.203	0	0	2.538665297	0	0
13037	1484	7	47	0.834160029	0	0	535.1219975	0	0	2.842959175	0	0
13038	1485	7	47	0.840423523	0	0	1224.033975	0	0	2.34593892	0	0
13041	1363	7	47	0.846694197	0	0	439.5849992	0	0	1.651478099	0	0
13042	1364	7	47	0.808181686	0	0	1059.783998	0	0	2.697620459	0	0
13043	1343	7	47	0.557981342	0	0	1073.353004	0	0	1.792630197	0	0
13044	1344	7	47	0.863662396	0	0	283.5109942	0	0	2.105283393	0	0
13045	1389	7	47	0.782985314	0	0	467.1400077	0	0	1.909367635	0	0
13046	1390	7	47	0.811387075	0	0	667.3610061	0	0	1.422708249	0	0
13047	1391	7	47	0.817094732	0	0	379.4399906	0	0	2.793759224	0	0
13048	1392	7	47	0.859792955	0	0	571.6599991	0	0	1.985888461	0	0
13049	1393	7	47	0.837688044	0	0	155.584002	0	0	1.526465028	0	0
13050	1394	7	47	0.871810498	0	0	205.9939957	0	0	2.312717845	0	0
13051	1425	7	47	0.90025632	0	0	920.2059984	0	0	2.222193726	0	0
13052	1426	7	47	0.869902144	0	0	246.0640008	0	0	2.291753366	0	0
13053	1248	7	47	0.403475545	0	0	701.948995	0	0	1.794815578	0	0
13054	1249	7	47	0.440593127	0	0	1124.113011	0	0	1.667573455	0	0
13055	1250	7	47	0.495008891	0	0	151.9290035	0	0	1.703585227	0	0
13056	1251	7	47	0.259267571	0	0	1114.834996	0	0	1.715870061	0	0
13057	1252	7	47	0.606463003	0	0	84.03300011	0	0	2.177103992	0	0
13058	1253	7	47	0.638828955	0	0	368.0299917	0	0	1.994632489	0	0
13059	1254	7	47	0.665686876	0	0	756.1910063	0	0	1.902760016	0	0
13060	1255	7	47	0.747155226	0	0	331.1250024	0	0	2.009180823	0	0
13061	1256	7	47	0.747337851	0	0	140.5039971	0	0	2.010352694	0	0
13062	1257	7	47	0.79829637	0	0	574.7670117	0	0	2.02801657	0	0
13063	1258	7	47	0.647099949	0	0	219.3630056	0	0	1.981496424	0	0
13064	1259	7	47	0.752761034	0	0	212.1800028	0	0	1.831548685	0	0
13065	1260	7	47	0.748704663	0	0	95.37000379	0	0	2.117647059	0	0
13066	1261	7	47	0.749868647	0	0	392.4789904	0	0	2.117078876	0	0
13067	1262	7	47	0.748545748	0	0	153.9040024	0	0	2.019915012	0	0
13068	1263	7	47	0.827978353	0	0	368.7290005	0	0	2.082196936	0	0
13069	1264	7	47	0.801064415	0	0	500.3200074	0	0	2.079555078	0	0
13070	1265	7	47	0.778473722	0	0	171.6409995	0	0	2.101316119	0	0
13071	1266	7	47	0.747057054	0	0	243.3120081	0	0	2.011179062	0	0
13072	1267	7	47	0.825775837	0	0	543.9979943	0	0	2.1408314	0	0
13073	1268	7	47	0.79415581	0	0	1129.230019	0	0	2.331053904	0	0
13074	1269	7	47	0.859503272	0	0	776.2259963	0	0	2.37430336	0	0
13075	1270	7	47	0.799025353	0	0	961.3090136	0	0	2.286679934	0	0
13076	1271	7	47	0.837462078	0	0	471.7650206	0	0	2.348453149	0	0
13077	1272	7	47	0.867967915	0	0	774.5520055	0	0	2.249922536	0	0
13078	1273	7	47	0.871422148	0	0	1680.168994	0	0	2.261058171	0	0
13079	1274	7	47	0.862506555	0	0	139.8079987	0	0	2.312664511	0	0
13080	1275	7	47	0.671751863	0	0	584.2319837	0	0	1.46701824	0	0
13081	1276	7	47	0.560853243	0	0	274.8910117	0	0	1.751193653	0	0
13082	1279	7	47	0.417094804	0	0	345.3569983	0	0	1.647220123	0	0
13083	1280	7	47	0.496830618	0	0	391.1149997	0	0	1.774045995	0	0
13084	1283	7	47	0.616164294	0	0	434.6540128	0	0	1.596657694	0	0
13085	1284	7	47	0.750975619	0	0	38.87200039	0	0	1.832733073	0	0
13086	1285	7	47	0.630062881	0	0	133.4700036	0	0	1.910351881	0	0
13087	1286	7	47	0.78112713	0	0	392.7639878	0	0	2.021812081	0	0
13088	1287	7	47	0.733050847	0	0	78.19599864	0	0	1.796242775	0	0
13089	1288	7	47	0.686082594	0	0	212.2519935	0	0	1.886319093	0	0
13090	1289	7	47	0.734165357	0	0	255.4799921	0	0	1.802297636	0	0
13091	1290	7	47	0.70642889	0	0	264.0609967	0	0	1.84907654	0	0
13092	1291	7	47	0.769025698	0	0	217.5020067	0	0	2.049328282	0	0
13093	1292	7	47	0.800824176	0	0	176.0659919	0	0	2.058319039	0	0
13094	1293	7	47	0.801001858	0	0	234.0960035	0	0	2.058416205	0	0
13095	1294	7	47	0.801164758	0	0	244.3200051	0	0	2.058505239	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13096	1295	7	47	0.801268682	0	0	296.5860049	0	0	2.058690729	0	0
13097	1296	7	47	0.854609929	0	0	469.467989	0	0	2.122406639	0	0
13098	1297	7	47	0.615784032	0	0	168.614008	0	0	2.187795794	0	0
13099	1298	7	47	0.616200062	0	0	248.6700086	0	0	2.178853554	0	0
13100	1299	7	47	0.775798379	0	0	1503.294037	0	0	1.848178069	0	0
13101	1300	7	47	0.793340777	0	0	255.0900004	0	0	2.246305225	0	0
13102	1301	7	47	0.788306688	0	0	194.9750038	0	0	2.20951917	0	0
13103	1302	7	47	0.406293072	0	0	557.2979833	0	0	1.773221867	0	0
13104	1303	7	47	0.684055539	0	0	238.1040039	0	0	1.973440177	0	0
13105	1304	7	47	0.68393292	0	0	247.1460007	0	0	1.972299774	0	0
13106	1305	7	47	0.944702838	0	0	285.5780086	0	0	1.860024232	0	0
13107	1306	7	47	0.908814118	0	0	193.1230043	0	0	2.178999912	0	0
13108	1307	7	47	0.913378794	0	0	414.1569881	0	0	2.239916263	0	0
13109	1310	7	47	0.347533878	0	0	690.5870066	0	0	1.701385923	0	0
13110	1311	7	47	0.629152587	0	0	1852.608955	0	0	1.9645338	0	0
13111	1312	7	47	0.734564282	0	0	553.6219912	0	0	2.123672832	0	0
13112	1313	7	47	0.820924668	0	0	729.3850055	0	0	1.868242423	0	0
13113	1314	7	47	0.907645664	0	0	270.3349837	0	0	2.19937485	0	0
13114	1315	7	47	0.912002439	0	0	263.2340026	0	0	2.213923733	0	0
13115	1316	7	47	0.85177419	0	0	219.7619964	0	0	1.867356504	0	0
13116	1317	7	47	0.855577936	0	0	238.292999	0	0	1.903555707	0	0
13117	1318	7	47	0.891056959	0	0	181.109999	0	0	2.226420407	0	0
13118	1319	7	47	0.891361257	0	0	113.0459957	0	0	2.22907489	0	0
13119	1320	7	47	0.76134154	0	0	322.2340061	0	0	2.23239323	0	0
13120	1321	7	47	0.794007491	0	0	388.3840036	0	0	1.995283019	0	0
13121	1322	7	47	0.852883547	0	0	174.9809971	0	0	2.108903252	0	0
13122	1323	7	47	0.870182233	0	0	383.2969976	0	0	2.160828285	0	0
13123	1324	7	47	0.89182826	0	0	185.9890017	0	0	2.229691003	0	0
13124	1325	7	47	0.85477157	0	0	99.38599805	0	0	2.105185841	0	0
13125	1326	7	47	0.832435484	0	0	368.6940055	0	0	1.806115641	0	0
13126	1327	7	47	0.83073444	0	0	98.45200299	0	0	1.77625645	0	0
13127	1328	7	47	0.837664762	0	0	260.3060009	0	0	1.536806682	0	0
13128	1329	7	47	0.841744502	0	0	67.0500085	0	0	2.81694258	0	0
13129	1330	7	47	0.820610643	0	0	213.5910031	0	0	2.092288531	0	0
13130	1331	7	47	0.831108272	0	0	291.4090031	0	0	1.542550456	0	0
13131	1332	7	47	0.717764323	0	0	407.2200131	0	0	1.488227494	0	0
13132	1333	7	47	0.717629846	0	0	243.287996	0	0	1.488277268	0	0
13133	1334	7	47	0.777402093	0	0	253.8350027	0	0	1.443157959	0	0
13134	1335	7	47	0.718014678	0	0	142.3500026	0	0	1.488134879	0	0
13135	1336	7	47	0.729760096	0	0	183.9970045	0	0	1.483502448	0	0
13136	1337	7	47	0.778190789	0	0	111.3770001	0	0	1.446348886	0	0
13137	1338	7	47	0.731464685	0	0	847.2079828	0	0	1.483213095	0	0
13138	1339	7	47	0.600164647	0	0	178.6150062	0	0	1.640870026	0	0
13139	1340	7	47	0.413469965	0	0	341.5939981	0	0	1.801527544	0	0
13140	1341	7	47	0.392332608	0	0	252.3039943	0	0	1.736536083	0	0
13141	1346	7	47	0.863954276	0	0	191.2189954	0	0	2.103159205	0	0
13142	1351	7	47	0.874128394	0	0	463.3369921	0	0	2.344490079	0	0
13143	1352	7	47	0.848231372	0	0	880.3029893	0	0	2.0832736	0	0
13144	1353	7	47	0.816509074	0	0	239.7139927	0	0	2.233411482	0	0
13145	1354	7	47	0.807037227	0	0	75.52900054	0	0	2.17426419	0	0
13146	1355	7	47	0.839007982	0	0	745.5189934	0	0	2.17227864	0	0
13147	1356	7	47	0.660649881	0	0	831.0480007	0	0	1.645902526	0	0
13148	1357	7	47	0.78112713	0	0	83.44000036	0	0	2.021812081	0	0
13149	1358	7	47	0.772339576	0	0	23.18100017	0	0	1.85151633	0	0
13150	1359	7	47	0.778228671	0	0	805.2620149	0	0	1.777096216	0	0
13151	1360	7	47	0.683885872	0	0	908.2359861	0	0	1.632596374	0	0
13152	1361	7	47	0.759357744	0	0	119.3680025	0	0	2.087913008	0	0
13153	1362	7	47	0.760477865	0	0	572.6520059	0	0	2.084737327	0	0
13154	1365	7	47	0.632437512	0	0	84.12999749	0	0	2.225436823	0	0
13155	1366	7	47	0.733809736	0	0	64.07700132	0	0	2.394400487	0	0
13156	1367	7	47	0.803765437	0	0	401.6440121	0	0	2.079689974	0	0
13157	1368	7	47	0.905472637	0	0	45.86400074	0	0	2.656593407	0	0
13158	1369	7	47	0.879850299	0	0	402.4840007	0	0	2.582939943	0	0
13159	1370	7	47	0.896587753	0	0	1367.527979	0	0	2.202103382	0	0
13160	1371	7	47	0.704987487	0	0	242.3099952	0	0	1.983467459	0	0
13161	1372	7	47	0.82123196	0	0	507.6470006	0	0	1.966673693	0	0
13162	1377	7	47	0.821226966	0	0	275.1019895	0	0	1.967295767	0	0
13163	1378	7	47	0.819656257	0	0	303.8809925	0	0	2.222123133	0	0
13164	1379	7	47	0.820554639	0	0	128.2969943	0	0	2.076252757	0	0
13165	1380	7	47	0.845102722	0	0	89.18200008	0	0	2.44665964	0	0
13166	1381	7	47	0.846143475	0	0	75.31100032	0	0	2.462455684	0	0
13167	1382	7	47	0.845108453	0	0	103.9120028	0	0	2.453503738	0	0
13168	1383	7	47	0.848038072	0	0	129.2890038	0	0	2.462042401	0	0
13169	1384	7	47	0.827528515	0	0	590.5739942	0	0	2.736171927	0	0
13170	1385	7	47	0.85952035	0	0	566.7659906	0	0	2.715242266	0	0
13171	1386	7	47	0.855697613	0	0	466.896012	0	0	2.510554813	0	0
13172	1387	7	47	0.826146157	0	0	49.75299901	0	0	3.431511665	0	0
13173	1388	7	47	0.821401515	0	0	56.38099909	0	0	3.289796203	0	0
13174	1395	7	47	0.900416057	0	0	1101.343011	0	0	2.130792132	0	0
13175	1396	7	47	0.880875089	0	0	449.2410133	0	0	2.125217867	0	0
13176	1397	7	47	0.866693359	0	0	833.0700014	0	0	2.156467044	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13177	1398	7	47	0.855560537	0	0	809.1189769	0	0	2.064575174	0	0
13178	1399	7	47	0.904876184	0	0	85.21399821	0	0	2.138005492	0	0
13179	1400	7	47	0.906130762	0	0	431.9769898	0	0	2.140086162	0	0
13180	1401	7	47	0.914316648	0	0	919.6589977	0	0	2.253653586	0	0
13181	1402	7	47	0.880502414	0	0	712.7940233	0	0	2.276131673	0	0
13182	1403	7	47	0.837941257	0	0	1371.709021	0	0	2.506962482	0	0
13183	1404	7	47	0.412253176	0	0	159.3610072	0	0	2.043429698	0	0
13184	1405	7	47	0.406841211	0	0	113.2650034	0	0	2.039076502	0	0
13185	1406	7	47	0.942380487	0	0	287.295992	0	0	2.178916518	0	0
13186	1407	7	47	0.895539498	0	0	275.7569927	0	0	2.148890879	0	0
13187	1408	7	47	0.885702586	0	0	592.6360086	0	0	2.197507408	0	0
13188	1409	7	47	0.887690304	0	0	383.7209854	0	0	2.156048275	0	0
13189	1410	7	47	0.888062272	0	0	193.3800077	0	0	2.156127831	0	0
13190	1411	7	47	0.847911229	0	0	821.5980103	0	0	1.989647006	0	0
13191	1412	7	47	0.799783881	0	0	669.8190012	0	0	1.83941632	0	0
13192	1413	7	47	0.902393543	0	0	515.8650099	0	0	2.396309112	0	0
13193	1418	7	47	0.903644131	0	0	995.0640191	0	0	2.552616716	0	0
13194	1419	7	47	0.946621389	0	0	1206.75201	0	0	2.04123051	0	0
13195	1420	7	47	0.918121077	0	0	816.2279994	0	0	2.583693528	0	0
13196	1421	7	47	0.950407667	0	0	401.4560122	0	0	2.661502132	0	0
13197	1422	7	47	0.941510787	0	0	800.8019998	0	0	2.450293561	0	0
13198	1423	7	47	0.917373109	0	0	1256.270002	0	0	2.639234399	0	0
13199	1424	7	47	0.945073116	0	0	124.0209975	0	0	2.608193773	0	0
13200	1429	7	47	0.8307034	0	0	437.5779919	0	0	2.112437097	0	0
13201	1430	7	47	0.907922916	0	0	518.0590056	0	0	2.170505676	0	0
13202	1465	7	47	0.748672471	0	0	3000.26597	0	0	1.891721267	0	0
13203	1466	7	47	0.870685695	0	0	303.2249977	0	0	1.924992992	0	0
13204	1467	7	47	0.848914933	0	0	254.3850013	0	0	2.048758599	0	0
13205	1468	7	47	0.796915493	0	0	912.3750199	0	0	1.981490068	0	0
13206	1495	7	47	0.819538452	0	0	753.363996	0	0	2.166227746	0	0
13207	1496	7	47	0.855619163	0	0	1364.146968	0	0	2.57585143	0	0
13208	1497	7	47	0.830870645	0	0	600.5990046	0	0	2.507703143	0	0
13209	1498	7	47	0.844420205	0	0	542.6810143	0	0	2.817563172	0	0
13212	1431	7	47	0.779949606	0	0	708.5809839	0	0	1.640632211	0	0
13213	1432	7	47	0.783206131	0	0	795.9159959	0	0	2.110394815	0	0
13214	1433	7	47	0.851182061	0	0	1659.828035	0	0	1.922197362	0	0
13215	1434	7	47	0.885900848	0	0	476.3479981	0	0	1.845921489	0	0
13216	1435	7	47	0.881906998	0	0	726.4849934	0	0	1.921285366	0	0
13217	1436	7	47	0.819511757	0	0	1626.494017	0	0	1.886122543	0	0
13218	1437	7	47	0.876342861	0	0	150.015008	0	0	1.904642869	0	0
13219	1438	7	47	0.814378207	0	0	1931.494975	0	0	1.890612194	0	0
13220	1439	7	47	0.739749803	0	0	1059.36898	0	0	1.895433663	0	0
13221	1440	7	47	0.727139028	0	0	2043.941993	0	0	1.641322797	0	0
13222	1441	7	47	0.875770444	0	0	388.3279898	0	0	2.357231516	0	0
13223	1442	7	47	0.855058366	0	0	111.633001	0	0	2.347621223	0	0
13224	1443	7	47	0.614289153	0	0	142.3539966	0	0	2.188361409	0	0
13225	1444	7	47	0.874388893	0	0	792.6790006	0	0	2.355141236	0	0
13226	1445	7	47	0.831052409	0	0	3752.430902	0	0	1.976987184	0	0
13227	1446	7	47	0.812755475	0	0	813.6299999	0	0	2.038070131	0	0
13228	1447	7	47	0.797738505	0	0	85.22399889	0	0	2.492490378	0	0
13229	1448	7	47	0.7434002	0	0	134.153996	0	0	2.41378565	0	0
13230	1449	7	47	0.733809736	0	0	98.5799978	0	0	2.394400487	0	0
13231	1450	7	47	0.806503083	0	0	56.1060018	0	0	2.101878587	0	0
13232	1451	7	47	0.89343336	0	0	175.3220014	0	0	2.587884006	0	0
13233	1452	7	47	0.899745527	0	0	118.4469982	0	0	2.613658427	0	0
13234	1453	7	47	0.715788395	0	0	1796.008985	0	0	1.746330892	0	0
13235	1454	7	47	0.773621949	0	0	1502.838042	0	0	1.800733678	0	0
13236	1455	7	47	0.615824162	0	0	56.90399819	0	0	1.599325179	0	0
13237	1458	7	47	0.692382852	0	0	432.1660049	0	0	2.265472064	0	0
13238	1459	7	47	0.8782854	0	0	239.7280021	0	0	2.204848829	0	0
13239	1460	7	47	0.561128314	0	0	474.7370054	0	0	1.76088234	0	0
13240	1461	7	47	0.766368964	0	0	1985.287971	0	0	1.787804588	0	0
13241	1462	7	47	0.831783089	0	0	1772.557936	0	0	2.009618302	0	0
13242	1463	7	47	0.806824527	0	0	572.1580009	0	0	2.100204839	0	0
13243	1464	7	47	0.63844093	0	0	370.7950088	0	0	2.123896287	0	0
13244	1469	7	47	0.84863726	0	0	872.3630067	0	0	1.984498781	0	0
13245	1470	7	47	0.867993679	0	0	426.7759963	0	0	1.935315013	0	0
13246	1471	7	47	0.840708615	0	0	1624.908958	0	0	2.195015229	0	0
13247	1472	7	47	0.859571559	0	0	817.3579905	0	0	2.310430679	0	0
13248	1473	7	47	0.76815918	0	0	483.5369878	0	0	1.931341345	0	0
13249	1474	7	47	0.761131499	0	0	840.4139896	0	0	1.959725802	0	0
13250	1475	7	47	0.760035289	0	0	882.1760419	0	0	1.951247824	0	0
13251	1476	7	47	0.760374833	0	0	219.2480042	0	0	2.089798732	0	0
13252	1477	7	47	0.769594041	0	0	276.0579976	0	0	1.956679392	0	0
13253	1478	7	47	0.763543172	0	0	84.01800087	0	0	2.037027782	0	0
13254	1479	7	47	0.757624955	0	0	812.4519887	0	0	2.481829671	0	0
13255	1480	7	47	0.849065635	0	0	1012.846976	0	0	2.608798367	0	0
13256	1481	7	47	0.834211719	0	0	1213.25503	0	0	2.648953435	0	0
13257	1482	7	47	0.83415577	0	0	463.5119976	0	0	2.848551925	0	0
13258	1483	7	47	0.834103039	0	0	603.2400088	0	0	2.847100657	0	0
13259	1486	7	47	0.838471328	0	0	295.1569949	0	0	2.79451275	0	0

OBJECTID	SWTEZ	RGN	CNTY	PCTSO_20	ODSSB_20	ODMSB_20	ODTSB_20	PHSSB_20	PHMSB_20	PHTSB_20	PSSB_20	PMSB_20
13260	1487	7	47	0.828505238	0	0	410.5550181	0	0	2.751916311	0	0
13261	1488	7	47	0.614238771	0	0	612.549017	0	0	2.433162082	0	0
13262	1489	7	47	0.717268676	0	0	733.0449803	0	0	2.130705482	0	0
13263	1490	7	47	0.828863976	0	0	1154.920001	0	0	2.312871888	0	0
13264	1491	7	47	0.753990192	0	0	339.6099927	0	0	2.29804187	0	0
13265	1492	7	47	0.827359031	0	0	888.7590098	0	0	2.367127644	0	0
13266	1493	7	47	0.744283305	0	0	262.5049985	0	0	2.114035924	0	0
13267	1494	7	47	0.737610181	0	0	1430.397999	0	0	2.032777595	0	0
13268	1499	7	47	0.844507758	0	0	1255.604043	0	0	2.817311828	0	0
13269	1500	7	47	0.844439285	0	0	1825.773906	0	0	2.817981853	0	0
13270	1502	7	47	0.777179258	0	0	3061.149084	0	0	2.657326056	0	0
13271	1503	7	47	0.776938426	0	0	1553.534981	0	0	2.656576775	0	0
13272	1504	7	47	0.741456073	0	0	451.3080119	0	0	2.430674838	0	0
13273	1505	7	47	0.786810093	0	0	1007.123964	0	0	2.691729123	0	0
13274	1506	7	47	0.873367142	0	0	2544.645989	0	0	2.788145386	0	0
13275	1507	7	47	0.816735176	0	0	2751.06802	0	0	2.275303978	0	0
13276	1508	7	47	0.873925804	0	0	1390.277005	0	0	2.215586395	0	0
13277	1509	7	47	0.877414682	0	0	3396.52395	0	0	2.115554021	0	0
13278	1510	7	47	0.794388659	0	0	8636.240008	0	0	2.071319115	0	0
13279	1511	7	47	0.901498373	0	0	1832.509986	0	0	2.192155025	0	0
13280	1512	7	47	0.92417207	0	0	933.6549972	0	0	2.370207408	0	0
13281	1513	7	47	0.892966891	0	0	396.9469906	0	0	2.925992638	0	0
13282	1514	7	47	0.88807799	0	0	1830.771009	0	0	2.011754608	0	0
13283	1515	7	47	0.890488465	0	0	1565.69603	0	0	2.083125332	0	0
13284	1516	7	47	0.885019384	0	0	983.6840046	0	0	2.41015306	0	0
13285	1517	7	47	0.888823482	0	0	3610.113004	0	0	2.577340657	0	0
13286	1518	7	47	0.751733371	0	0	4281.04505	0	0	2.57302868	0	0
13287	1519	7	47	0.89763687	0	0	729.9970165	0	0	2.677035658	0	0
13288	1520	7	47	0.804014053	0	0	761.0989912	0	0	2.682377718	0	0
13289	1521	7	47	0.933236575	0	0	666.1480086	0	0	2.788431446	0	0
13290	1522	7	47	0.900242132	0	0	461.4019989	0	0	2.184849654	0	0
13291	1523	7	47	0.876226395	0	0	302.5819921	0	0	2.324024562	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
11751	1281	7	47	194.4020041	0	0	1.061529075	0	0	128.7380028	0	0
11752	1282	7	47	183.5399942	0	0	1.039760358	0	0	119.4039962	0	0
11753	1347	7	47	627.1199963	0	0	1.410725732	0	0	444.5619973	11.22199994	0.804669401
11754	1348	7	47	438.1500026	0	0	1.421074683	0	0	312.0410018	7.843000047	0.747800587
11755	1349	7	47	183.2549998	0	0	1.376552228	0	0	90.45599996	0.084999998	0.882352941
11756	1350	7	47	626.8559871	0	0	1.405592904	0	0	517.0599894	0	0.5
13019	1373	7	47	173.2549992	0	0	1.193082451	0	0	131.6649994	473.6209974	0.509559331
13020	1374	7	47	117.2759992	0	0	1.211738112	0	0	86.83799941	296.1299976	0.516746024
13021	1375	7	47	390.89301	0	0	1.119182086	0	0	197.971005	682.4500175	0.651463111
13022	1376	7	47	326.9839929	0	0	1.35733662	0	0	225.4079951	21.30399992	0.435223436
13023	1427	7	47	970.1050082	0	0	1.633153344	0	0	789.726004	14.73500011	0.933084493
13024	1428	7	47	525.6339953	0	0	1.392204139	0	0	346.4499969	0.024000001	0.916666667
13025	1455	7	47	1880.634998	0	0	1.494802528	0	0	1500.274999	1778.966884	0.716924857
13026	1456	7	47	213.4420003	0	0	1.053481421	0	0	119.1340001	329.0260004	0.64160401
13027	1276	7	47	182.731997	0	0	1.229384948	0	0	153.7099975	33.94999942	0.448453608
13028	1277	7	47	1289.347989	0	0	1.434836294	0	0	1057.525994	2.899999935	0.762068966
13029	1308	7	47	125.6810035	0	0	1.59838844	0	0	107.514003	0.984000027	1
13030	1309	7	47	819.3910107	0	0	1.910484944	0	0	775.3130101	1.518000049	0.33003953
13031	1342	7	47	482.5310128	0	0	1.458342378	0	0	436.6700115	294.7220067	0.523469033
13032	1345	7	47	496.5279844	0	0	1.565429883	0	0	367.2938884	8.099999755	0.008641976
13033	1414	7	47	1974.361015	0	0	1.867707637	0	0	1556.826012	0.076000004	0.973684211
13034	1415	7	47	1180.042036	0	0	1.784561233	0	0	826.9050256	0.129000001	0.976744186
13035	1416	7	47	6447.19797	0	0	1.6763228	0	0	4915.244972	272.5689946	0.642732666
13036	1417	7	47	647.8749998	0	0	1.729485938	0	0	441.3699999	4.432000211	0.642599278
13037	1484	7	47	1521.329993	0	0	2.006047219	0	0	1073.479995	3.107999989	0.037323039
13038	1485	7	47	2871.508942	0	0	1.635969577	0	0	2002.14696	0.671999998	0.949404759
13041	1363	7	47	725.9649988	0	0	1.295783524	0	0	569.6069993	3046.023984	0.700409869
13042	1364	7	47	2858.894995	0	0	1.700614465	0	0	1802.283997	10.11200048	0.712816456
13043	1343	7	47	1924.125007	0	0	1.674682978	0	0	1797.526005	4.454999942	0.350168347
13044	1344	7	47	596.8709877	0	0	1.555995991	0	0	441.1429909	9.463999808	0
13045	1389	7	47	891.9420117	0	0	1.376146337	0	0	642.8530104	67.22199947	0.959685817
13046	1390	7	47	949.4600083	0	0	0.997460142	0	0	665.6660038	0	0
13047	1391	7	47	1060.063974	0	0	1.111672465	0	0	421.81299	9.617999673	1
13048	1392	7	47	1135.252996	0	0	1.257775595	0	0	719.0196958	0	1
13049	1393	7	47	239.0200031	0	0	0.967863894	0	0	151.552002	0	1
13050	1394	7	47	476.40599	0	0	1.499752419	0	0	308.9399935	0	0
13051	1425	7	47	2044.875997	0	0	1.46512194	0	0	1348.213998	9.676000014	0.999069884
13052	1426	7	47	563.918002	0	0	1.439974967	0	0	354.3260013	7.546000022	1
13053	1248	7	47	1259.868991	0	0	1.456004637	0	0	1022.040992	15.47299985	0.010082079
13054	1249	7	47	1874.541019	0	0	1.462490873	0	0	1644.00502	26.624000037	1
13055	1250	7	47	258.824006	0	0	1.400627925	0	0	212.7960049	0	0
13056	1251	7	47	1912.911992	0	0	1.50349693	0	0	1676.150994	0.702000033	0.997150997
13057	1252	7	47	182.9490002	0	0	1.405911963	0	0	118.1430002	43.875	0.997150997
13058	1253	7	47	734.1029834	0	0	1.750246621	0	0	644.1439855	3.380999912	0.260869565
13059	1254	7	47	1438.850011	0	0	1.361924434	0	0	1029.875008	1.552000074	0.448453608
13060	1255	7	47	665.2900049	0	0	1.770856927	0	0	586.3750043	0.194000009	0.448453608
13061	1256	7	47	282.4639943	0	0	1.772020725	0	0	248.9759949	0	0.5
13062	1257	7	47	1165.637024	0	0	1.630702528	0	0	937.2740191	24.84400064	0.550233457
13063	1258	7	47	434.6670112	0	0	1.2637451165	0	0	271.451007	82.94400219	0.381811825
13064	1259	7	47	388.6180052	0	0	1.270939768	0	0	269.6680036	11.99100018	0.975989859
13065	1260	7	47	201.960008	0	0	1.541522491	0	0	147.0150058	3.960000157	0.958333333
13066	1261	7	47	830.9089797	0	0	1.546803778	0	0	607.0879854	16.38899961	0.959240954
13067	1262	7	47	310.8730048	0	0	1.52274146	0	0	234.3560037	15.61700012	0.384388807
13068	1263	7	47	763.6020125	0	0	1.865219276	0	0	684.0300112	21.26300037	0.981940459
13069	1264	7	47	1040.448015	0	0	1.527576353	0	0	764.2770121	439.179004	0.624383224
13070	1265	7	47	360.6719989	0	0	1.479687255	0	0	253.9749994	170.6699992	0.634542152
13071	1266	7	47	489.3440164	0	0	1.769892155	0	0	430.6360144	1.67600008	0.658711217
13072	1267	7	47	1164.607988	0	0	1.708895989	0	0	929.6359902	229.4219974	0.539111332
13073	1268	7	47	2632.296044	0	0	1.616491769	0	0	1825.39103	425.1960089	0.704660909
13074	1269	7	47	1842.995991	0	0	1.590983812	0	0	1234.962994	0	0
13075	1270	7	47	2198.206031	0	0	1.542568519	0	0	1482.885021	17.8420005	0.791559242
13076	1271	7	47	1107.918048	0	0	1.487200195	0	0	701.8090307	8.526000381	1
13077	1272	7	47	1742.682012	0	0	1.802750492	0	0	1396.324009	2.876000051	1
13078	1273	7	47	3800.471985	0	0	1.944673421	0	0	3267.379985	5.104000092	1
13079	1274	7	47	323.3289969	0	0	1.9698229	0	0	275.3969974	0	0
13080	1275	7	47	857.0769763	0	0	1.232364883	0	0	719.96698	157.5359855	0.448451617
13081	1276	7	47	481.3860206	0	0	1.723006574	0	0	473.6390203	0	0
13082	1279	7	47	568.8769972	0	0	1.324947807	0	0	457.5799976	0	0
13083	1280	7	47	693.8559989	0	0	1.730866876	0	0	676.9679977	0	0
13084	1283	7	47	693.9980205	0	0	1.036507199	0	0	450.5220133	0	0
13085	1284	7	47	71.24200072	0	0	1.034575015	0	0	40.21600041	67.83000071	0.64160401
13086	1285	7	47	254.9760071	0	0	1.483089835	0	0	197.9480056	0	0
13087	1286	7	47	794.0949753	0	0	1.552015423	0	0	609.574981	0	1
13088	1287	7	47	140.4589976	0	0	1.518786127	0	0	118.7629979	7.796999864	0.260869565
13089	1288	7	47	400.3749878	0	0	1.256855116	0	0	345.0909895	12.48699961	0.260869565
13090	1289	7	47	460.4509859	0	0	1.521430249	0	0	388.694988	25.64199924	0.271429686
13091	1290	7	47	488.268994	0	0	1.580271226	0	0	417.2879949	20.64599971	0.27070619
13092	1291	7	47	445.7330137	0	0	1.700149883	0	0	369.7860113	3.12300014	0.651296831
13093	1292	7	47	362.3999834	0	0	1.690394511	0	0	297.6209864	0	0.75
13094	1293	7	47	481.8670072	0	0	1.690138943	0	0	395.6550059	0	0.833333333
13095	1294	7	47	502.9340105	0	0	1.68990668	0	0	412.8780086	0	0.8

OBJECTID	SWTEZ	RGN	CNTY	PTS_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13096	1295	7	47	610.58001	0	0	1.689379564	0	0	501.1980082	0	0.857142857
13097	1296	7	47	996.4019786	0	0	1.65550166	0	0	777.2519817	0	0
13098	1297	7	47	388.8930174	0	0	1.406443119	0	0	237.1486112	89.85600427	0.997150997
13099	1298	7	47	541.8180187	0	0	1.405694294	0	0	349.5540121	131.2740045	0.997150997
13100	1299	7	47	2778.355069	0	0	1.534027942	0	0	2306.095056	0.702000033	0.997150997
13101	1300	7	47	573.010001	0	0	1.791269748	0	0	456.9350008	20.66400003	1
13102	1301	7	47	430.8010087	0	0	1.764359534	0	0	344.006007	17.78100021	0.943141559
13103	1302	7	47	988.2129705	0	0	1.587628166	0	0	884.7819749	0	0.739130435
13104	1303	7	47	469.8840077	0	0	1.440273998	0	0	342.9350057	154.1820025	0.660764551
13105	1304	7	47	487.4460015	0	0	1.43879731	0	0	365.5930011	160.4460005	0.660305481
13106	1305	7	47	531.182016	0	0	1.339455422	0	0	382.5190119	68.70600182	0.120702705
13107	1306	7	47	420.8150093	0	0	1.634864827	0	0	315.730007	94.87500206	0.553623188
13108	1307	7	47	927.6769733	0	0	1.684320197	0	0	697.57298	1.796999962	0.57150807
13109	1310	7	47	1174.855012	0	0	1.635056846	0	0	1129.145013	0	0.75
13110	1311	7	47	3639.51291	0	0	1.731893238	0	0	3208.52092	0	0.714285714
13111	1312	7	47	1175.711982	0	0	1.853448745	0	0	1026.109985	0.012000001	1
13112	1313	7	47	1362.66801	0	0	1.597334741	0	0	1165.072009	10.71600008	1
13113	1314	7	47	594.5679881	0	0	2.041193334	0	0	551.8059871	0.179999996	1
13114	1315	7	47	582.7800057	0	0	2.059920071	0	0	542.2410053	0.016000001	1
13115	1316	7	47	410.3739934	0	0	1.385936786	0	0	300.1809952	3.967999935	1
13116	1317	7	47	453.6039981	0	0	1.39857951	0	0	333.5099986	3.871999979	1
13117	1318	7	47	403.2269979	0	0	1.699436806	0	0	307.7849984	0.024	1
13118	1319	7	47	251.9879904	0	0	1.701908957	0	0	192.3939927	0	0
13119	1320	7	47	719.3530137	0	0	1.868924446	0	0	602.2310115	0	0
13120	1321	7	47	774.9360073	0	0	1.985849057	0	0	771.2720072	0	0
13121	1322	7	47	369.0119938	0	0	1.978837702	0	0	346.2589942	4.199999928	1
13122	1323	7	47	828.2389938	0	0	1.838878908	0	0	704.835998	4.764000177	1
13123	1324	7	47	414.6980038	0	0	1.703111474	0	0	316.7600029	0.012000001	1
13124	1325	7	47	209.2259959	0	0	1.955386069	0	0	194.337996	2.267999947	1
13125	1326	7	47	665.9040098	0	0	1.283557638	0	0	473.2400069	0.732000008	1
13126	1327	7	47	174.8760053	0	0	1.21830943	0	0	119.9450036	0	1
13127	1328	7	47	400.0400014	0	0	0.970477054	0	0	252.6210008	0.028000001	1
13128	1329	7	47	188.8760024	0	0	1.150514542	0	0	77.14200101	0.980000004	1
13129	1330	7	47	446.6940061	0	0	1.028226844	0	0	219.6200032	2.898000032	1
13130	1331	7	47	449.5160046	0	0	0.994533456	0	0	289.816003	0	0.888888889
13131	1332	7	47	606.0360195	0	0	1.171769559	0	0	477.1680154	0	0.666666667
13132	1333	7	47	362.0799941	0	0	1.170234455	0	0	284.7039953	0	0.75
13133	1334	7	47	366.3240044	0	0	1.007426091	0	0	255.7200045	0	0
13134	1335	7	47	211.8360039	0	0	1.174625922	0	0	167.2080031	0	1
13135	1336	7	47	272.9600067	0	0	1.294684153	0	0	238.218006	0	0
13136	1337	7	47	181.09	0	0	1.125519625	0	0	125.3569994	0	0
13137	1338	7	47	1255.589974	0	0	1.323942881	0	0	1121.654977	0	0
13138	1339	7	47	293.0640098	0	0	1.730414575	0	0	309.07801	5.419000257	0.994632995
13139	1340	7	47	615.3909994	0	0	1.52964923	0	0	522.5189961	8.349999785	0
13140	1341	7	47	438.13499	0	0	1.334774718	0	0	336.7689928	0	0.290322581
13141	1346	7	47	402.1639902	0	0	1.556079678	0	0	297.5519928	6.519999847	0.005366099
13142	1351	7	47	1086.288981	0	0	1.914571899	0	0	867.0919846	4.781999957	0.999591765
13143	1352	7	47	1833.911978	0	0	1.625769763	0	0	1431.169983	5.848000278	0.679890561
13144	1353	7	47	535.3799836	0	0	1.806344227	0	0	433.0059868	79.34799755	0.686674699
13145	1354	7	47	164.2200012	0	0	1.737862278	0	0	131.2590009	18.45800016	0.671632896
13146	1355	7	47	1619.474985	0	0	1.842095412	0	0	1373.920988	365.0049976	0.732740648
13147	1356	7	47	1367.824004	0	0	1.095105221	0	0	910.0850044	104.0260063	0.692082901
13148	1357	7	47	168.7000007	0	0	1.582013423	0	0	129.5000006	0	0
13149	1358	7	47	42.92000035	0	0	1.028730426	0	0	23.84700018	44.28900057	0.64160401
13150	1359	7	47	1431.020027	0	0	1.04626693	0	0	842.5190164	179.3550031	0.926982799
13151	1360	7	47	1664.429975	0	0	1.230948784	0	0	1117.991983	157.385997	0.752932282
13152	1361	7	47	249.2300052	0	0	1.809949065	0	0	216.0500045	14.99400032	0.99739896
13153	1362	7	47	1193.829012	0	0	1.798362706	0	0	1029.836011	79.28600109	0.959362308
13154	1365	7	47	187.2259944	0	0	1.240104601	0	0	104.329997	85.08999715	0.773028558
13155	1366	7	47	153.4260032	0	0	2.475956612	0	0	158.6520033	0	0
13156	1367	7	47	835.2950253	0	0	1.514480485	0	0	608.2820184	2.735000083	0.999268739
13157	1368	7	47	121.842002	0	0	2.549450549	0	0	116.9280019	2.268000036	0.888888889
13158	1369	7	47	1039.592002	0	0	1.648449131	0	0	623.226001	330.2180006	0.721432508
13159	1370	7	47	2989.416955	0	0	1.892722655	0	0	2569.423961	5.270999957	0.666666666
13160	1371	7	47	480.6139904	0	0	1.335772358	0	0	323.6709936	717.1049858	0.679005167
13161	1372	7	47	998.3760015	0	0	1.359450563	0	0	690.121001	49.84000014	0.361777689
13162	1377	7	47	541.2069793	0	0	1.359698312	0	0	374.0588857	26.165999	0.357142857
13163	1378	7	47	675.2609832	0	0	1.455507254	0	0	442.300989	0.392000019	0.357142857
13164	1379	7	47	266.3769882	0	0	1.400664084	0	0	179.700992	7.055999696	0.357142857
13165	1380	7	47	218.1980002	0	0	1.497095827	0	0	133.5140001	0	1
13166	1381	7	47	185.4500008	0	0	1.491216422	0	0	112.3050005	0.017000001	0.882352941
13167	1382	7	47	254.9490069	0	0	1.497555624	0	0	155.6140042	0	1
13168	1383	7	47	318.3150092	0	0	1.492965372	0	0	193.0240056	0	0.833333333
13169	1384	7	47	1615.911984	0	0	1.35478503	0	0	800.0889948	1.406000067	0.652916074
13170	1385	7	47	1538.906973	0	0	1.22147764	0	0	662.2919844	1.488000013	0.959677419
13171	1386	7	47	1172.16803	0	0	0.694576523	0	0	324.2950085	0.248000012	0.959677419
13172	1387	7	47	170.7279964	0	0	1.291600505	0	0	64.26099862	66.71199846	0.959677419
13173	1388	7	47	185.4819967	0	0	1.278409392	0	0	72.07799876	56.26199852	0.960006532
13174	1395	7	47	2346.733022	0	0	1.610813343	0	0	1774.058017	0.024000001	1
13175	1396	7	47	954.7350283	0	0	1.894072447	0	0	850.8950252	0.248000001	1
13176	1397	7	47	1796.488003	0	0	1.506198759	0	0	1254.768002	67.0720001	1

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13177	1398	7	47	1670.486952	0	0	1.571256369	0	0	1271.334964	0.66800001	1
13178	1399	7	47	182.1879962	0	0	1.904569671	0	0	162.2958966	0	0
13179	1400	7	47	924.4679782	0	0	1.911384171	0	0	825.6739805	0.503999993	1
13180	1401	7	47	2072.601995	0	0	1.6653162106	0	0	1529.541995	4.041000112	0.785201682
13181	1402	7	47	1622.413053	0	0	1.610449864	0	0	1147.919038	0	1
13182	1403	7	47	3438.823053	0	0	1.407784011	0	0	1931.070028	627.9590162	0.703494973
13183	1404	7	47	325.6430147	0	0	0.9152604	0	0	145.8600064	55.18900258	0.345249959
13184	1405	7	47	230.956007	0	0	0.901522977	0	0	102.1110031	41.75700123	0.36044256
13185	1406	7	47	625.9939826	0	0	1.27405881	0	0	365.0319898	531.798985	0.771484555
13186	1407	7	47	592.5759843	0	0	1.702870985	0	0	469.5819876	23.7029994	0.994768594
13187	1408	7	47	1302.322019	0	0	1.714983565	0	0	1016.361015	4.440000211	0.776576577
13188	1409	7	47	827.3209886	0	0	1.880168143	0	0	721.4599726	0	0
13189	1410	7	47	416.9520186	0	0	1.875261144	0	0	362.6380144	0	0
13190	1411	7	47	1634.690021	0	0	1.293256556	0	0	1062.537013	0	0.888888889
13191	1412	7	47	1232.076002	0	0	1.322794665	0	0	885.0330017	0.084000001	1
13192	1413	7	47	1238.172024	0	0	1.680034505	0	0	865.6710167	13.81300027	0.999782813
13193	1418	7	47	2540.017049	0	0	1.734871325	0	0	1726.308033	0	0
13194	1419	7	47	2463.25902	0	0	1.605019093	0	0	1936.860015	0	0
13195	1420	7	47	2108.883	0	0	1.725653861	0	0	1408.526999	0	0
13196	1421	7	47	1068.476032	0	0	2.030112889	0	0	815.0010247	0	0
13197	1422	7	47	1962.2	0	0	1.826798884	0	0	1462.905	0.024000001	1
13198	1423	7	47	3315.591003	0	0	1.813432621	0	0	2278.161002	12.03300006	0.999750686
13199	1424	7	47	348.2749929	0	0	1.879516597	0	0	245.501995	0	0
13200	1429	7	47	924.3559829	0	0	1.397826217	0	0	611.6579889	5.544000263	0.555194805
13201	1430	7	47	1124.450012	0	0	1.627048271	0	0	842.9070092	244.1850032	0.550394168
13202	1465	7	47	5675.666942	0	0	1.523064622	0	0	4569.598955	75.56399863	0.296847702
13203	1466	7	47	583.7059957	0	0	1.594584879	0	0	483.5179964	0	0
13204	1467	7	47	521.1760026	0	0	1.526674136	0	0	388.3630021	0	0
13205	1468	7	47	1807.86204	0	0	1.514364159	0	0	1381.86803	34.00200053	0.923239809
13206	1495	7	47	1831.557991	0	0	1.685742456	0	0	1179.573994	0	0
13207	1496	7	47	3513.839918	0	0	1.69064771	0	0	2306.291947	6.491000028	0.991372669
13208	1497	7	47	1506.124011	0	0	1.870942176	0	0	1123.686008	21.60500014	1
13209	1498	7	47	1529.03804	0	0	1.843886187	0	0	1000.642026	6.138000163	0.320299772
13212	1431	7	47	1162.487974	0	0	1.391945083	0	0	986.2779777	0.345000016	0.553623188
13213	1432	7	47	1679.696991	0	0	1.287071751	0	0	1024.400994	3.856999993	1
13214	1433	7	47	3190.517071	0	0	1.373821869	0	0	2280.306054	231.5819994	0.676347903
13215	1434	7	47	879.3009965	0	0	1.189052877	0	0	556.8759978	0	0
13216	1435	7	47	1395.784987	0	0	1.34818548	0	0	979.4218988	1.073000014	0.965517241
13217	1436	7	47	3067.767032	0	0	1.376927304	0	0	2239.564023	69.01400089	0.793723013
13218	1437	7	47	285.7250114	0	0	1.567883212	0	0	235.2060094	0	0
13219	1438	7	47	3651.707953	0	0	1.65126599	0	0	3189.411962	0.289999994	0.965517241
13220	1439	7	47	2028.917963	0	0	1.367402646	0	0	1462.257973	188.0569973	0.737100985
13221	1440	7	47	3763.556988	0	0	1.553497113	0	0	3175.257986	344.4370051	0.626735804
13222	1441	7	47	915.3789759	0	0	1.929469418	0	0	749.2669802	3.950999921	0.9997469
13223	1442	7	47	262.0720025	0	0	1.899581666	0	0	212.0560021	4.485999933	0.997770843
13224	1443	7	47	311.5219925	0	0	1.404287902	0	0	199.9059952	76.51799816	0.997150997
13225	1444	7	47	1865.871001	0	0	1.926354804	0	0	1526.981001	9.402000022	0.999361838
13226	1445	7	47	7418.507802	0	0	1.480413362	0	0	5555.148848	178.1990021	0.853843176
13227	1446	7	47	1658.235001	0	0	1.709130667	0	0	1390.600001	36.45300031	0.81351329
13228	1447	7	47	212.4199972	0	0	1.496949218	0	0	127.5759984	608.6889916	0.592339403
13229	1448	7	47	323.8189904	0	0	2.449155448	0	0	328.5639901	18.26999947	0.592053492
13230	1449	7	47	236.0399947	0	0	2.475958612	0	0	244.0799945	0	0
13231	1450	7	47	117.9280038	0	0	1.845399779	0	0	103.6380033	0.036000002	0.888888889
13232	1451	7	47	453.7130033	0	0	4.243766325	0	0	428.446003	10.67200013	0.902736132
13233	1452	7	47	309.579995	0	0	2.483304766	0	0	294.1398951	6.319999936	0.895569621
13234	1453	7	47	3136.425973	0	0	1.287192324	0	0	2311.80898	124.0819987	0.934108089
13235	1454	7	47	2708.211075	0	0	1.281022971	0	0	1925.170053	2.953000027	0.673552318
13236	1457	7	47	91.00799711	0	0	1.03644735	0	0	58.97799812	0.580000028	0.762068966
13237	1458	7	47	979.0600112	0	0	1.398268256	0	0	604.2840059	714.8600134	0.748252805
13238	1459	7	47	528.5640046	0	0	1.73081136	0	0	414.8760036	6.357999966	0.692041522
13239	1460	7	47	835.956009	0	0	1.259699583	0	0	598.0260077	1056.392994	0.84128729
13240	1461	7	47	3549.306944	0	0	1.449502036	0	0	2877.678956	131.7669988	0.932767888
13241	1462	7	47	3562.164868	0	0	1.480089226	0	0	2623.543904	8.912999626	0.970380342
13242	1463	7	47	1201.649002	0	0	1.550921249	0	0	887.3720014	5.149000025	0.960574868
13243	1464	7	47	787.5190187	0	0	1.263857387	0	0	468.6320112	311.1400073	0.76056759
13244	1469	7	47	1731.243013	0	0	1.617936451	0	0	1411.46201	1.364999982	0.923076923
13245	1470	7	47	825.9459929	0	0	1.605127749	0	0	685.0299941	0.299000001	1
13246	1471	7	47	3565.699909	0	0	1.681331894	0	0	2732.010931	12.47999972	1
13247	1472	7	47	1888.448977	0	0	1.845815417	0	0	1508.89198	2.080000099	0.923076923
13248	1473	7	47	933.8749764	0	0	1.515040214	0	0	732.5779815	28.86499927	0.923263468
13249	1474	7	47	1646.98098	0	0	1.352295418	0	0	1136.487986	112.6579986	0.613662589
13250	1475	7	47	1721.344082	0	0	1.346488683	0	0	1187.840056	117.7600056	0.608695652
13251	1476	7	47	458.1820088	0	0	1.813380282	0	0	397.5800076	27.40600052	1
13252	1477	7	47	540.156995	0	0	1.499760917	0	0	414.0209956	48.62699975	0.94381722
13253	1478	7	47	171.1470019	0	0	1.690352071	0	0	142.0200018	12.00600008	0.981259371
13254	1479	7	47	2024.491972	0	0	2.375981597	0	0	1930.370974	0	0
13255	1480	7	47	2844.882932	0	0	2.041657822	0	0	2067.886951	0.017000001	0
13256	1481	7	47	3456.507087	0	0	2.009660558	0	0	2438.238061	6.875000172	0.001690909
13257	1482	7	47	1320.337993	0	0	2.009904814	0	0	931.6149952	2.646999987	0.0109568
13258	1483	7	47	1717.485025	0	0	2.009216895	0	0	1212.040018	3.545000047	0.040902675
13259	1486	7	47	824.8199854	0	0	1.79047761	0	0	528.4719908	0	0

OBJECTID	SWTEZ	RGN	CNTY	PTS8_20	VHSSB_20	VHMSB_20	VHTSB_20	VSSB_20	VMSB_20	VTSB_20	D_MB_20	PC_MO_20
13260	1487	7	47	1129.813051	0	0	1.757533097	0	0	721.5640325	0	0
13261	1488	7	47	1490.431041	0	0	1.537447616	0	0	941.7620261	76.066002	0.77835038
13262	1489	7	47	1561.902958	0	0	1.344770103	0	0	985.7769734	3.822000017	0.698587126
13263	1490	7	47	2671.182003	0	0	1.608503619	0	0	1857.693002	0	0.833333333
13264	1491	7	47	780.4379827	0	0	1.027940875	0	0	349.098993	110.4000016	0.652173913
13265	1492	7	47	2103.806021	0	0	1.578550544	0	0	1402.951018	716.6250067	0.65415524
13266	1493	7	47	554.9449971	0	0	1.48893164	0	0	390.8519979	208.6630043	0.616809615
13267	1494	7	47	2907.681005	0	0	1.478022903	0	0	2114.161003	0	0
13268	1499	7	47	3537.42812	0	0	1.843218085	0	0	2314.352079	14.10400048	0.317073171
13269	1500	7	47	5144.997736	0	0	1.84382733	0	0	3366.411827	20.58199894	0.317073171
13270	1502	7	47	8134.471222	0	0	1.809657746	0	0	5539.632151	13.02100036	0.993625682
13271	1503	7	47	4127.084948	0	0	1.809209319	0	0	2810.669965	6.554999918	1
13272	1504	7	47	1096.983029	0	0	2.419782056	0	0	1092.067029	0.092000004	1
13273	1505	7	47	2710.904906	0	0	1.845946479	0	0	1859.096936	4.509999853	0.770066509
13274	1506	7	47	7094.842971	0	0	1.715699155	0	0	4365.846972	1168.341	0.770935883
13275	1507	7	47	6282.269044	0	0	1.545878263	0	0	4266.275035	57.17200006	0.956666998
13276	1508	7	47	3080.251011	0	0	1.465477025	0	0	2037.419008	0.664000032	0.719879518
13277	1509	7	47	7185.529898	0	0	1.615669138	0	0	5487.658922	35.21399967	0.972652922
13278	1510	7	47	17898.40901	0	0	1.58855752	0	0	13719.16401	1.19	0.998315328
13279	1511	7	47	4017.145974	0	0	1.515318338	0	0	2776.835985	12.73499995	0.980604633
13280	1512	7	47	2212.959991	0	0	1.948137161	0	0	1818.887995	8.383999902	1
13281	1513	7	47	1161.463972	0	0	1.694563758	0	0	672.651984	150.7789963	0.994369242
13282	1514	7	47	3683.062013	0	0	1.48287306	0	0	2714.801008	24.36200023	0.969624825
13283	1515	7	47	3261.541063	0	0	1.623550804	0	0	2541.987048	2.826000025	0.6965138
13284	1516	7	47	2370.829014	0	0	1.493514176	0	0	1469.146006	889.1910142	0.689520024
13285	1517	7	47	9304.49102	0	0	1.950440609	0	0	7041.311006	515.9410097	0.695157005
13286	1518	7	47	10963.79112	0	0	2.094095461	0	0	8923.0351	24.19600105	0
13287	1519	7	47	1954.228044	0	0	2.389416038	0	0	1744.268039	0	0
13288	1520	7	47	2041.554975	0	0	2.245862887	0	0	1709.323977	0.560000002	0.9375
13289	1521	7	47	1857.548024	0	0	2.489673406	0	0	1645.168021	0	1
13290	1522	7	47	1009.093998	0	0	1.42924608	0	0	659.4569985	0	0
13291	1523	7	47	703.2079817	0	0	1.459904628	0	0	441.7499886	9.117999742	1

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
11751	1281	7	47	0	0	0	0	0	21.18200047	0.7	14.82740033
11752	1282	7	47	0	0	0	0	0	20.02999954	0.7	14.02099958
11753	1347	7	47	9.029999971	1.933333333	17.45799994	1.4	12.64199996	93.31199939	0.7	85.31839958
11754	1348	7	47	5.865000039	1.933333333	11.33900008	1.4	8.211000055	66.58500038	0.7	46.60950027
11755	1349	7	47	0.074999998	1.933333333	0.144999997	1.4	0.104999998	49.92999994	0.7	34.95099996
11756	1350	7	47	0	3	0	1	0	85.84799847	0.7	60.09359983
13019	1373	7	47	241.3379987	1.590188864	383.7729979	1.1822009184	285.3119984	208.9229989	0.7	146.2460992
13020	1374	7	47	153.0239988	1.59037798	243.3659981	1.176674216	180.0899986	132.779589	0.7	92.94459928
13021	1375	7	47	444.5810115	1.592573849	708.0440182	1.098706452	488.4750126	369.6420095	0.7	258.7494066
13022	1376	7	47	9.272000049	1.424503887	13.20800011	1.26315789	11.71200002	207.6799956	0.7	145.3759999
13023	1427	7	47	13.74800011	1.001527384	13.77000011	1.718015851	23.62100013	4.701999854	0.7	3.291399898
13024	1428	7	47	0.022000001	1	0.022000001	1.909090909	0.042000002	19.03199983	0.7	13.32239988
13025	1455	7	47	1275.3999989	1.62974753	2078.579991	1.307699546	1667.839986	88.55600064	0.7	61.98920045
13026	1456	7	47	146.9440002	1.45703125	214.1020004	1.03515625	152.1100003	358.5160006	0.7	250.9612004
13027	1276	7	47	15.22499974	1.850574713	28.17499952	1.229885057	18.72499968	20.26749968	0.7	14.18724978
13028	1277	7	47	2.209999951	1.42081448	3.13999993	1.106334842	2.444999945	363.6529904	0.7	254.5570933
13029	1308	7	47	0.984000027	2	1.988000054	1.583333333	1.558000043	4.92000127	0.7	3.214400089
13030	1309	7	47	0.501000022	1.55289421	0.778000033	1.409181637	0.706000031	1.795000046	0.7	1.256500033
13031	1342	7	47	154.2840035	1.833333333	282.8540064	1.448717949	223.5140051	331.2680082	0.7	231.8862057
13032	1345	7	47	0.070000003	1.314285714	0.092000004	1.371428571	0.096000005	88.58999736	0.7	62.01299815
13033	1414	7	47	0.074000004	2.486486486	0.184000009	1.243243243	0.082000004	1.000000048	0.7	0.700000033
13034	1415	7	47	0.126000001	3.166666667	0.399000003	1.265714286	0.162000001	1.824000016	0.7	1.276800011
13035	1416	7	47	175.1889995	1.954922989	342.4809932	1.595494009	279.5129945	96.17200202	0.7	67.32040141
13036	1417	7	47	2.848000135	1.95505618	5.568000264	1.595505618	4.544000216	90.91599983	0.7	63.64119988
13037	1484	7	47	0.116000006	2.103448276	0.244000012	1.896551724	0.220000001	1.048000005	0.7	0.733600035
13038	1485	7	47	0.637999997	2.103448276	1.341999993	1.896551724	1.209999993	27.4.6599943	0.7	19.22519996
13041	1363	7	47	2133.711988	1.699492247	3626.226991	1.205362767	2571.899897	0.092000004	0.7	0.064400003
13042	1364	7	47	7.2080000342	1.721420644	12.40800059	1.059000111	7.856000373	0	0	0
13043	1343	7	47	1.559999985	1.833333333	2.859999936	1.448717949	2.259999949	127.6800033	0.7	89.3760023
13044	1344	7	47	0	0	0	0	0	103.5762979	0.7	72.50340852
13045	1389	7	47	64.51199949	2.498674479	161.2589987	1.361281622	87.81899931	100.5620011	0.7	70.363400073
13046	1390	7	47	0	0	0	0	0	127.3679988	0.7	89.15759919
13047	1391	7	47	9.617999673	1	9.617999673	1.071428571	10.30499965	119.2659966	0.7	83.4861976
13048	1392	7	47	0	3	0	1	0	123.8480014	0.7	56.69220097
13049	1393	7	47	0	1.5	0	1	0	59.79200077	0.7	41.85440054
13050	1394	7	47	0	0	0	0	0	21.21299959	0.7	14.84909971
13051	1425	7	47	9.667000014	1.79942071	17.39500003	1.466121858	14.17300002	291.8979999	0.7	204.3285999
13052	1426	7	47	7.546000022	1.77922078	13.42600005	1.445269017	10.90600004	125.4400005	0.7	87.80800037
13053	1248	7	47	0.156000007	1.833333333	0.286000014	1.448717949	0.226000011	11.15199998	0.7	7.806399989
13054	1249	7	47	26.62400037	2	53.24800074	1.410456733	37.55200058	999.5910095	0.7	699.7137066
13055	1250	7	47	0	0	0	0	0	86.874002	0.7	60.8118014
13056	1251	7	47	0.700000033	1.3	0.910000043	1.402857143	0.982000047	2988.421013	0.7	2091.894709
13057	1252	7	47	43.75	1.3	56.875	1.402857143	61.375	3.26200006	0.7	2.283400042
13058	1253	7	47	0.881899977	1	0.881899977	1.5	1.322999965	156.1709965	0.7	109.3196975
13059	1254	7	47	0.696000033	1.850574713	1.288000061	1.229885057	0.856000041	178.2904052	0.7	124.8032837
13060	1255	7	47	0.087000004	1.850574713	0.161000008	1.229885057	0.107000005	36.49330027	0.7	25.54531019
13061	1256	7	47	0	2	0	2	0	15.46999969	0.7	10.82899978
13062	1257	7	47	13.870000035	1.556547184	21.27800055	1.656400878	22.64300058	1.900000088	0.7	1.330000062
13063	1258	7	47	31.66900083	1.328838927	42.08300108	1.237298304	39.18400103	29.87500079	0.7	20.97250055
13064	1259	7	47	11.702000016	3.180225601	37.21500049	1.272773885	14.89400021	19.58600027	0.7	13.71020019
13065	1260	7	47	3.795000151	1	3.795000151	1.52173913	5.775000229	11.22000045	0.7	7.854000312
13066	1261	7	47	15.72099982	1.027033906	16.14599985	1.52935564	24.04299944	45.62799884	0.7	31.93959919
13067	1262	7	47	6.003000051	1.314009862	7.88800086	1.243378311	7.46400085	5.70900055	0.7	3.996300039
13068	1263	7	47	20.87900035	2.175870491	45.43000076	1.852818921	38.68500065	11.65200019	0.7	8.156400132
13069	1264	7	47	274.2160023	1.445422587	396.3580036	1.34361963	368.4420036	41.10000014	0.7	28.7700001
13070	1265	7	47	108.3099995	1.428796972	154.7529993	1.298162681	140.6039994	18.4799989	0.7	12.93599993
13071	1266	7	47	1.104000052	1.391304348	1.536000073	1.195652174	1.320000063	26.9300009	0.7	18.85100063
13072	1267	7	47	123.6839986	1.488147214	184.0599979	1.703526729	210.6989976	18.66299984	0.7	13.06409989
13073	1268	7	47	299.6190063	1.546704314	463.4220097	1.515274398	454.0050095	0.254000001	0.7	0.1778
13074	1269	7	47	0	0	0	0	0	0.032000002	0.7	0.022400001
13075	1270	7	47	14.123000039	1.339375488	18.91600053	1.511081215	21.34100058	17.75500019	0.7	12.42850013
13076	1271	7	47	8.526000381	1	8.526000381	1.5	12.78900057	2.436000109	0.7	1.705200076
13077	1272	7	47	2.876000051	1	2.876000051	1.623783032	4.670000083	19.80799989	0.7	13.86559993
13078	1273	7	47	5.104000092	1	5.104000092	1.625	8.294000149	63.09999824	0.7	44.16999877
13079	1274	7	47	0	0	0	0	0	16.09999985	0.7	11.26999989
13080	1275	7	47	70.651999797	1.850478401	130.7399962	1.229829797	86.8969975	92.78259737	0.7	64.94781816
13081	1276	7	47	0	0	0	0	0	85.79600368	0.7	60.05720258
13082	1279	7	47	0	0	0	0	0	87.56399962	0.7	61.29479973
13083	1280	7	47	0	0	0	0	0	36.5880008	0.7	25.59760056
13084	1283	7	47	0	0	0	0	0	72.56200215	0.7	50.7934015
13085	1284	7	47	43.52000046	1.45703125	63.41000067	1.03515625	45.05000047	107.2280011	0.7	75.05960079
13086	1285	7	47	0	0	0	0	0	20.39000047	0.7	14.27300033
13087	1286	7	47	0	1	0	1	0	46.12999856	0.7	32.2909989
13088	1287	7	47	2.033999965	1	2.033999965	1.5	3.050999947	7.231999874	0.7	5.062399912
13089	1288	7	47	3.257999897	1	3.257999897	1.5	4.886999846	52.09599844	0.7	37.09719891
13090	1289	7	47	6.959999815	1.037356325	7.219999827	1.518827588	10.57799973	23.62599926	0.7	16.53819949
13091	1290	7	47	5.568999826	1.034889953	5.763999927	1.518518519	8.486999889	47.56699957	0.7	33.2939997
13092	1291	7	47	2.034000095	1.495575222	3.042000142	1.294493808	2.633000122	17.08570031	0.7	11.95999021
13093	1292	7	47	0	2.333333333	0	1.666666667	0	1.827099916	0.7	1.278969941
13094	1293	7	47	0	2	0	1.6	0	2.420000036	0.7	1.694000025
13095	1294	7	47	0	3	0	1.75	0	2.516800052	0.7	1.761760036

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13096	1295	7	47	0	2.166666657	0	1.666666657	0	3.389200065	0.7	2.372400046
13097	1296	7	47	0	0	0	0	0	165.5799961	0.7	115.9059973
13098	1297	7	47	89.60000426	1.3	116.4800055	1.402857143	125.696006	4.606000199	0.7	3.224200139
13099	1298	7	47	130.9000045	1.3	170.1700059	1.402857143	183.6340063	5.984000206	0.7	4.188800144
13100	1299	7	47	0.700000033	1.3	0.910000043	1.402857143	0.982000047	0.032000002	-0.7	0.022400001
13101	1300	7	47	20.66400003	1	20.66400003	1.805555556	37.31000006	0	0	0
13102	1301	7	47	16.77000025	1.056887295	17.72400021	1.760228598	29.51900048	2.099999929	0.7	1.469999995
13103	1302	7	47	0	1.411764706	0	1.411764706	0	876.8679888	0.7	613.8075922
13104	1303	7	47	101.8780017	1.485894894	151.3800025	1.440625061	146.7680024	82.19200134	0.7	57.53440094
13105	1304	7	47	105.9530003	1.466262777	157.4740005	1.440355629	152.6100004	85.64700026	0.7	59.95290018
13106	1305	7	47	8.293000292	1.783514142	14.7940005	1.301097312	10.79000039	109.4870029	0.7	78.64090206
13107	1306	7	47	52.52500114	1.445026178	75.90000165	1.638743456	85.07500187	2.906000067	0.7	2.034200047
13108	1307	7	47	1.026999979	1.483933789	1.52399997	1.634858812	1.678999966	20.29799942	0.7	14.2055996
13109	1310	7	47	0	2	0	1.333333333	0	735.3870052	0.7	514.7706037
13110	1311	7	47	0	2.4	0	1.6	0	981.3789755	0.7	686.9652828
13111	1312	7	47	0.012000001	2	0.024000001	1.563333333	0.019000001	81.26999744	0.7	56.88899821
13112	1313	7	47	10.71600003	2	21.43200016	1.583333333	16.96700013	50.00800037	0.7	35.00560026
13113	1314	7	47	0.179999996	2	0.359999992	1.563333333	0.284999904	0.839999981	0.7	0.587999987
13114	1315	7	47	0.016000001	4.625	0.074000004	1.375	0.022000001	0	0	0
13115	1316	7	47	3.967999935	4.625	3.967999935	1.375	5.455999911	0	0	0
13116	1317	7	47	3.871899979	4.625	17.9079999	1.375	5.323999971	0	0	0
13117	1318	7	47	0.024	4.625	0.111000001	1.375	0.033	0	0	0
13118	1319	7	47	0	0	0	0	0	0	0	0
13119	1320	7	47	0	0	0	0	0	0.479000023	0.7	0.335300016
13120	1321	7	47	0	0	0	0	0	0	0	0
13121	1322	7	47	4.199999928	2	8.399999857	2	8.399999857	9.099999845	0.7	6.369999892
13122	1323	7	47	4.764000177	2	9.528000355	2	9.528000355	10.32200038	0.7	7.225400269
13123	1324	7	47	0.012000001	2	0.024000001	2	0.024000001	0.359999994	0.7	0.249199996
13124	1325	7	47	2.267999947	2	4.535999894	2	4.535999894	7.898000027	0.7	5.528600019
13125	1326	7	47	0.732000003	2	1.464000016	2	1.464000016	1.586000018	0.7	1.110200012
13126	1327	7	47	0	1.4	0	1.2	0	0.404000019	0.7	0.282800013
13127	1328	7	47	0.028000001	1	0.028000001	1.071428571	0.030000001	98.64800031	0.7	69.05360022
13128	1329	7	47	0.980000004	1	0.980000004	1.071428571	1.050000004	17.30000018	0.7	12.11000012
13129	1330	7	47	2.896000032	1	2.896000032	1.071428571	3.105000034	75.06200122	0.7	52.54340085
13130	1331	7	47	0	1.5	0	1.125	0	99.46000113	0.7	69.62200079
13131	1332	7	47	0	1.5	0	1	0	30.03600093	0.7	21.02520065
13132	1333	7	47	0	1.666666657	0	1	0	16.86399972	0.7	11.80479981
13133	1334	7	47	0	0	0	0	0	9.724000454	0.7	6.806800318
13134	1335	7	47	0	1	0	1	0	11.6760002	0.7	8.173200138
13135	1336	7	47	0	0	0	0	0	80.19600239	0.7	56.13720168
13136	1337	7	47	0	0	0	0	0	35.48599934	0.7	24.84719954
13137	1338	7	47	0	0	0	0	0	436.103961	0.7	305.2727937
13138	1339	7	47	5.391000256	1.999914506	10.78100051	1.570951506	8.469000402	146.1650022	0.7	102.3162016
13139	1340	7	47	0	0	0	0	0	2.344999948	0.7	1.641499963
13140	1341	7	47	0	5.888888889	0	1.555555556	0	104.4899985	0.7	73.14299896
13141	1346	7	47	0.035000002	1.314285714	0.046000002	1.371428571	0.048000002	71.17999834	0.7	49.82599864
13142	1351	7	47	4.779999957	1.897489534	9.069999991	1.859205016	8.666999899	3.601999953	0.7	2.521399967
13143	1352	7	47	3.976000189	1.511066393	8.008000285	1.291498994	5.135000244	0.266199999	0.7	0.186339999
13144	1353	7	47	53.05799836	1.585585586	84.1279974	1.810810811	96.07799703	13.04599961	0.7	9.132199725
13145	1354	7	47	12.397000011	1.595063322	19.77400018	1.812777295	22.4730002	5.339000031	0.7	7.737300022
13146	1355	7	47	267.4539983	1.771616802	473.8259972	1.849029942	494.262997	10.7729967	0.7	7.541099793
13147	1356	7	47	71.99600363	1.640105005	118.0810059	1.459928328	105.1090052	84.5920046	0.7	59.21440322
13148	1357	7	47	0	0	0	0	0	9.800000042	0.7	6.860000029
13149	1358	7	47	28.41600037	1.45703126	41.40300053	1.03515625	29.41500038	69.04200089	0.7	48.32940062
13150	1359	7	47	166.2590028	1.548800366	257.5020044	0.995958114	165.5870029	10.82000036	0.7	7.574000254
13151	1360	7	47	118.5009978	1.896524083	224.7399962	1.22885039	145.6199973	151.2339971	0.7	112.853798
13152	1361	7	47	14.95500031	1.782280174	26.65400056	1.805817452	27.00600056	0.157200007	-0.7	0.110040005
13153	1362	7	47	76.0640001	1.774203302	134.9530018	1.757493688	133.6820017	0	0	0
13154	1365	7	47	65.7769978	1.760174529	115.7789961	1.2278456	80.7639973	0.472000022	0.7	0.330400016
13155	1366	7	47	0	0	0	0	0	0	0	0
13156	1367	7	47	2.733000089	4.52762532	12.37400037	1.544456641	4.221000128	49.4373015	0.7	34.60611105
13157	1368	7	47	2.016000032	2.6875	5.418000087	2.5625	5.166000083	14.27580023	0.7	9.993060161
13158	1369	7	47	238.2300005	1.410804685	336.0960007	1.541216471	367.1640007	0	0	0
13159	1370	7	47	3.513999968	1.533295391	5.387999954	1.408366597	4.948999965	7.601999835	0.7	5.321399885
13160	1371	7	47	486.9179903	1.509143223	734.8289854	1.269245828	627.7569875	0.093100001	0.7	0.065170001
13161	1372	7	47	16.03100006	1.326160502	23.91200009	1.363318729	24.58200008	531.2150009	0.7	441.8505007
13162	1377	7	47	9.344899641	1.314285714	12.28199953	1.371428571	12.81599951	341.5556869	0.7	239.0889808
13163	1378	7	47	0.140000007	1.314285714	0.184000009	1.371428571	0.192000009	57.4704969	0.7	40.22934923
13164	1379	7	47	2.519999892	1.314285714	3.311999857	1.371428571	3.455999851	101.5556956	0.7	71.08896692
13165	1380	7	47	0	2.5	0	1	0	3.317400008	0.7	2.322180005
13166	1381	7	47	0.015000001	1.933333333	0.029000001	1.4	0.021000001	5.930000139	0.7	3.775100097
13167	1382	7	47	0	2.25	0	1	0	3.816700104	0.7	2.671690073
13168	1383	7	47	0	3	0	1.4	0	8.179000117	0.7	5.725300082
13169	1384	7	47	0.918000044	1.592592593	1.462000069	1.098039216	1.008000048	17.15400015	0.7	12.00780011
13170	1385	7	47	1.428000012	2.5	3.570000031	1.361344538	1.944000017	271.9099925	0.7	190.3369948
13171	1386	7	47	0.238000011	2.5	0.595000028	1.361344538	0.324000015	0	0	0
13172	1387	7	47	64.02199852	2.5	160.0549963	1.361344538	87.15599799	0	0	0
13173	1388	7	47	54.01199853	2.467169518	134.3369965	1.358864397	73.39499807	5.854000002	0.7	4.097800002
13174	1395	7	47	0.024000001	2	0.048000002	2	0.048000002	403.8090054	0.7	282.6663038
13175	1396	7	47	0.248000001	2.733870954	0.678000024	1.443548388	0.358000014	48.88800144	0.7	34.22160101
13176	1397	7	47	67.0720001	1.176765267	78.92800012	1.500029819	100.6100001	0.232000006	0.7	0.162400004

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13177	1398	7	47	0.86800001	1.214285716	1.054000013	1.497695352	1.300000014	62.84999824	0.7	43.99499877
13178	1399	7	47	0	0	0	0	0	0.36200001	0.7	0.253400007
13179	1400	7	47	0.503999993	3.541666657	1.784999976	1.708333333	0.860999988	0.784000017	0.7	0.548800012
13180	1401	7	47	3.173000085	1.723920573	5.470000124	1.307280175	4.148000106	39.03999949	0.7	27.32795964
13181	1402	7	47	0	2	0	1	0	28.71000081	0.7	20.09700057
13182	1403	7	47	441.7660114	1.732498653	765.3590198	1.174148757	518.6990134	644.3370167	0.7	451.0359117
13183	1404	7	47	19.05400089	1.008922011	19.2240009	0.885483363	16.87200079	37.0080017	0.7	25.90560119
13184	1405	7	47	15.05100043	1.048036674	15.77400043	0.9118331	13.72400038	26.83200081	0.7	16.78240057
13185	1406	7	47	410.2669684	1.575006468	646.2059318	1.274399355	522.8439852	0.128000006	0.7	0.089600004
13186	1407	7	47	23.57899939	3.506722031	82.5849978	1.700623436	40.09899895	15.43999958	0.7	10.80799971
13187	1408	7	47	3.448000184	1.629830394	5.620000287	1.286542923	4.436000211	0.776000009	0.7	0.543200005
13188	1409	7	47	0	0	0	0	0	116.8639956	0.7	81.80479689
13189	1410	7	47	0	0	0	0	0	58.59200233	0.7	41.01440163
13190	1411	7	47	0	1.875	0	1.75	0	313.224004	0.7	219.2566028
13191	1412	7	47	0.084000001	2	0.168000001	1.714285714	0.144000001	0.736000035	0.7	0.515200024
13192	1413	7	47	13.810000027	2.00391021	27.674000054	1.710499638	23.62200046	1.500000013	0.7	1.050000009
13193	1418	7	47	0	0	0	0	0	367.8960071	0.7	257.5272049
13194	1419	7	47	0	0	0	0	0	410.4840033	0.7	287.3388023
13195	1420	7	47	0	0	0	0	0	2.544000022	0.7	1.780800015
13196	1421	7	47	0	0	0	0	0	0.424000002	0.7	0.296800014
13197	1422	7	47	0.024000001	4.563333333	0.110000005	1.666666667	0.040000002	0.349100017	0.7	0.244370012
13198	1423	7	47	12.03000006	4.568495428	54.95900026	1.662676642	20.0020001	203.9933988	0.7	142.7953791
13199	1424	7	47	0	0	0	0	0	34.87219927	0.7	24.41053949
13200	1429	7	47	3.078000146	1.441845354	4.438000211	1.640675763	5.050000024	32.76399934	0.7	22.93479954
13201	1430	7	47	134.3980017	1.445542344	194.2780025	1.638335392	220.1890028	14.06500001	0.7	9.845500008
13202	1465	7	47	22.43099934	1.78132941	39.95699882	1.474031474	33.06399902	3.924000025	0.7	2.746800017
13203	1466	7	47	0	0	0	0	0	0	0	0
13204	1467	7	47	0	0	0	0	0	0	0	0
13205	1468	7	47	31.39200049	1.028032619	32.27200049	1.514653415	47.54800074	274.1760044	0.7	191.9232031
13206	1495	7	47	0	0	0	0	0	37.47199982	0.7	26.23039988
13207	1496	7	47	6.435000025	2.112354313	13.59300006	1.896348096	12.20300005	6.04799974	0.7	4.233599818
13208	1497	7	47	21.60500014	2.103448276	45.44500029	1.896551724	40.97500026	1.700000061	0.7	1.190000043
13209	1498	7	47	1.966000053	4.275178026	8.405000223	1.846897253	3.631000097	0	0	0
13212	1431	7	47	0.1910000039	1.445026178	0.276000013	1.638743456	0.313000015	30.23599956	0.7	21.16519969
13213	1432	7	47	3.856999993	1	3.856999993	1	3.856999993	407.6559974	0.7	285.3591982
13214	1433	7	47	156.6299996	1.597624976	250.2359993	0.846006512	132.5099996	396.2660111	0.7	277.3862078
13215	1434	7	47	0	0	0	0	0	217.3719991	0.7	152.1603994
13216	1435	7	47	1.036000013	1	1.036000013	1.285714286	1.332000017	342.1599964	0.7	239.5119975
13217	1436	7	47	54.77800072	1.301471393	71.29200092	1.073569681	58.80800078	134.7640015	0.7	94.33480104
13218	1437	7	47	0	0	0	0	0	0.384000018	0.7	0.268800013
13219	1438	7	47	0.279999994	1	0.279999994	1.285714286	0.359999992	44.52800007	0.7	31.16960005
13220	1439	7	47	138.6169979	1.688277772	234.0239963	0.966617805	136.7619982	311.9999921	0.7	218.3999945
13221	1440	7	47	215.8710032	1.556096002	335.916005	1.386542949	299.3360045	375.6079876	0.7	262.9255913
13222	1441	7	47	3.949999921	1.937574679	7.654999831	1.890126579	7.465999839	0.016000001	0.7	0.011200001
13223	1442	7	47	4.475999933	1.452636286	6.50199992	1.519437	6.800999912	0.159999996	0.7	0.111999997
13224	1443	7	47	76.299999816	1.3	99.18999761	1.402857143	107.0379974	3.487999916	0.7	2.441599991
13225	1444	7	47	9.396000022	1.843550446	17.32200003	1.818007562	17.08200003	0.592000024	0.7	0.414400017
13226	1445	7	47	152.1540019	1.545480237	235.1510029	1.186613562	180.5480021	512.8675892	0.7	359.0073124
13227	1446	7	47	29.65500022	1.541662452	45.71800034	1.308076212	38.79100035	111.8959998	0.7	78.32719988
13228	1447	7	47	360.586995	1.600864701	577.2509921	1.48342841	534.9049926	0	0	0
13229	1448	7	47	10.81699969	1.600536193	17.3129995	1.482573727	16.03699954	0	0	0
13230	1449	7	47	0	0	0	0	0	0	0	0
13231	1450	7	47	0.032000002	2.6875	0.086000004	2.5625	0.082000004	0.226600011	0.7	0.158620008
13232	1451	7	47	9.634000121	2.367344815	22.80700023	2.256695033	21.74100022	61.01750063	0.7	42.71225044
13233	1452	7	47	5.659999945	2.531802111	14.32999931	2.41378091	13.66199982	39.47979952	0.7	27.63585867
13234	1453	7	47	115.9059987	1.613764603	187.044996	1.41959864	164.5399981	489.8719944	0.7	342.9103981
13235	1454	7	47	1.989000012	1.498240326	2.980000026	1.151312216	3.006000016	434.3300147	0.7	304.0310103
13236	1455	7	47	0.442000021	1.42081448	0.628000003	1.106334842	0.489000023	9.508999701	0.7	6.656299791
13237	1458	7	47	534.88601	1.451650414	775.4820146	1.097278723	586.930011	85.33720154	0.7	59.73604108
13238	1459	7	47	4.399999976	1.5925	7.006999962	1.055	4.641999975	0	0	0
13239	1460	7	47	888.729999	1.615942975	1436.136999	1.202627347	1068.811001	0	0	0
13240	1461	7	47	122.9079989	1.555325936	191.1619984	1.410746247	173.3919981	408.5919904	0.7	286.0143933
13241	1462	7	47	8.648999627	3.956757993	34.2219984	1.668169734	14.42799941	615.4748835	0.7	430.8324185
13242	1463	7	47	4.046000021	4.02689041	19.91700005	1.708240089	8.440000028	74.19010012	0.7	51.93307008
13243	1464	7	47	236.6430055	1.759075908	416.2730097	1.227722772	290.5320067	0.075999998	0.7	0.053199998
13244	1469	7	47	1.259999983	1	1.259999983	1.516666667	1.910999974	11.42399985	0.7	7.996799892
13245	1470	7	47	0.299000001	1	0.299000001	1.846153846	0.552000001	0	0	0
13246	1471	7	47	12.47999972	1	12.47999972	1.846153846	23.03999949	0.300000003	0.7	0.210000002
13247	1472	7	47	1.920000091	1	1.920000091	1.516666667	2.912000138	17.80800085	0.7	12.46560059
13248	1473	7	47	26.64999933	1	26.64999933	1.516622889	40.41799988	241.0119939	0.7	168.7063957
13249	1474	7	47	69.13399916	1.627317962	112.5029936	1.352417045	93.49799887	0.02	0.7	0.014
13250	1475	7	47	71.5800034	1.628571429	116.7360055	1.342857143	96.25600457	0	0	0
13251	1476	7	47	27.40600052	1.781690141	48.82900094	1.809895915	49.60100095	0	0	0
13252	1477	7	47	45.89499972	1.656636125	76.1689949	1.372785704	63.00399949	0.356000002	0.7	0.249200001
13253	1478	7	47	11.78100008	1.728545955	20.36400016	1.611153558	15.9810002	0	0	0
13254	1479	7	47	0	0	0	0	0	0	0	0
13255	1480	7	47	0	0	0	0	0	3.144000027	0.7	2.200800019
13256	1481	7	47	0.013000001	4.307692308	0.056000003	1.846153846	0.024000001	0	0	0
13257	1482	7	47	0.029000001	2.103448276	0.061000003	1.896551724	0.055000003	0	0	0
13258	1483	7	47	0.144999997	2.103448276	0.304999993	1.896551724	0.274999994	0	0	0
13259	1486	7	47	0	0	0	0	0	3.668000113	0.7	2.567600079

OBJECTID	SWTEZ	RGN	CNTY	O_MB_20	PH_MO_20	P_MB_20	VH_MB_20	V_MB_20	HM_U_20	HM_O_20	HM_OU_20
13260	1487	7	47	0	0	0	0	0	5.763999969	0.7	4.034799878
13261	1488	7	47	59.20600154	1.489561869	88.1910023	1.270867818	75.24300199	75.66000223	0.7	52.96200156
13262	1489	7	47	2.670000007	1.589887644	4.245000021	1.429213483	3.816000009	4.824000012	0.7	3.378800008
13263	1490	7	47	0	2.6	0	1.4	0	253.5390003	0.7	177.4752002
13264	1491	7	47	72.00000107	1.729166667	124.5000019	1.405555556	101.2000015	86.20399785	0.7	60.3427985
13265	1492	7	47	468.7840036	1.513904061	709.6940069	1.236586568	579.6920022	50.15840139	0.7	35.11088097
13266	1493	7	47	128.6560027	1.62290138	208.7960043	1.075208308	138.3320029	41.1255995	0.7	28.78791965
13267	1494	7	47	0	0	0	0	0	239.5039943	0.7	167.652796
13268	1499	7	47	4.472000152	4.307692308	19.26400065	1.846153346	8.25600028	0	0	0
13269	1500	7	47	6.525999665	4.307692308	28.11199956	1.846153346	12.04799938	0	0	0
13270	1502	7	47	12.93800035	1.96359661	25.4050007	1.823774927	23.59600065	735.6440201	0.7	514.9508141
13271	1503	7	47	6.554999918	1.956521739	12.82499984	1.826086957	11.96999985	375.0599953	0.7	262.5419967
13272	1504	7	47	0.092000004	1.956521739	0.180000009	1.826086957	0.166000008	5.26400025	0.7	3.684800175
13273	1505	7	47	3.472999841	1.956521739	6.794999689	1.826086957	6.34199971	198.7159909	0.7	139.1011936
13274	1506	7	47	900.7160001	1.633499349	1471.319	1.234809862	1112.213	244.9699976	0.7	171.4719983
13275	1507	7	47	54.70600005	2.493803239	136.4260001	1.359832559	74.39100006	952.7399981	0.7	666.9179987
13276	1508	7	47	0.478000023	1.761506276	0.84200004	1.186192469	0.567000027	1241.775998	0.7	869.2431989
13277	1509	7	47	34.25099957	1.607077161	55.04399914	1.68214067	57.61499935	1357.360276	0.7	950.1521929
13278	1510	7	47	1.188	2.824074072	3.354999999	1.083333335	1.287000002	1746.2642	0.7	1222.38494
13279	1511	7	47	12.48799996	1.956440083	24.46699967	1.324391422	18.53900002	219.1091932	0.7	153.3764353
13280	1512	7	47	8.383999902	1.714336832	14.37299963	1.702409351	14.27299983	10.28859988	0.7	7.202019915
13281	1513	7	47	149.9299963	1.713666378	256.9299937	1.699106249	254.7469937	182.1079955	0.7	127.4755968
13282	1514	7	47	23.62200022	2.546736096	60.15900064	1.167598	27.58100022	371.7460047	0.7	260.2222033
13283	1515	7	47	1.974000017	1.639817629	3.237000028	1.416413374	2.796000024	1.830000016	0.7	1.281000011
13284	1516	7	47	613.1150098	1.59366535	977.0940156	1.430816405	877.2550139	106.9454017	0.7	74.86248122
13285	1517	7	47	358.6600072	1.582482016	567.5730112	1.624340601	582.5860117	0.114000005	0.7	0.079800004
13286	1518	7	47	0	2.471910112	0	1.696629213	0	7.057300057	0.7	4.94011004
13287	1519	7	47	0	3	0	1.888888889	0	21.82400017	0.7	15.27680012
13288	1520	7	47	0.525000002	1	0.525000002	2	1.050000004	79.67109972	0.7	55.7697698
13289	1521	7	47	0	2.333333333	0	1.666666667	0	72.93440094	0.7	51.05408066
13290	1522	7	47	0	0	0	0	0	70.81599984	0.7	49.57119989
13291	1523	7	47	9.117999742	1.801491555	16.42599953	1.462601448	13.33599962	156.6081955	0.7	109.6243369

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HMI_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
11751	1281	7	47	2.171528963	32.19812926	1	14.82740033	1.844000068	0	0	363	292	542
11752	1282	7	47	2.171528963	30.44700669	1	14.02099958	2.756000024	0	0	383	292	542
11753	1347	7	47	2.171528967	141.8407988	1	85.31839958	0	0	0	373	292	532
11754	1348	7	47	2.171528967	101.21388	1	46.60950027	0	0	0	373	292	532
11755	1349	7	47	2.171528964	75.89710873	1	34.95099996	0	0	0	367	292	526
11756	1350	7	47	2.171528964	130.4949907	1	60.09359893	0	0	0	374	292	533
13019	1373	7	47	2.171528965	317.5776405	1	146.2460992	0	0	0	367	292	526
13020	1374	7	47	2.171528965	201.8349296	1	92.94599928	8.502000074	0	0	367	292	526
13021	1375	7	47	2.171528966	501.8818315	1	258.7494066	13.3020003	0	0	367	292	526
13022	1376	7	47	2.171528965	315.688188	1	145.3759969	0	0	0	367	292	526
13023	1427	7	47	2.171528982	7.147370206	1	3.291399898	0	0	0	370	292	529
13024	1428	7	47	2.171528956	28.9299771	1	13.32239988	865.2239921	0	0	370	292	529
13025	1455	7	47	2.171528963	134.6113441	1	61.98920045	0	0	0	360	292	519
13026	1456	7	47	2.171528964	544.9695156	1	250.9617004	0	0	0	382	292	541
13027	1276	7	47	2.171528962	30.80802379	1	14.18724978	0.922000044	0	0	384	292	543
13028	1277	7	47	2.171528965	552.7781014	1	254.5570933	650.9319727	0	0	384	292	543
13029	1308	7	47	2.171528954	6.980162863	1	3.214400089	0	0	0	376	292	535
13030	1309	7	47	2.171528969	2.72852622	1	1.256500033	0	0	0	377	292	536
13031	1342	7	47	2.171528965	503.5476123	1	231.8862057	0	0	0	390	292	549
13032	1345	7	47	2.171528965	134.6630217	1	61.98920045	0	134	0	373	292	532
13033	1414	7	47	2.171528966	1.520070348	1	0.700000033	0	0	0	365	292	524
13034	1415	7	47	2.171528966	2.772608208	1	1.276800011	0	0	0	365	292	524
13035	1416	7	47	2.171528964	146.1882016	1	67.32040141	903.7999662	0	0	365	292	524
13036	1417	7	47	2.171528965	138.1587089	1	63.64119988	200.9319996	0	0	365	292	524
13037	1484	7	47	2.171528964	1.593033724	1	0.733600035	18.40600087	0	0	352	292	511
13038	1485	7	47	2.171528964	417.5024929	1	192.261996	4822.371899	0	0	352	292	511
13041	1363	7	47	2.17152896	0.139546472	1	0.064400003	0	0	0	355	292	514
13042	1364	7	47	0	0	0	0	0	0	0	352	292	511
13043	1343	7	47	2.171528963	194.0825776	1	89.3760023	0	0	0	390	292	549
13044	1344	7	47	2.171528965	157.4432517	1	72.50340852	0	0	0	373	292	532
13045	1389	7	47	2.171528964	152.8613086	1	70.39340073	0	0	0	367	292	526
13046	1390	7	47	2.171528966	193.6083091	1	89.15759919	0	0	0	367	292	526
13047	1391	7	47	2.171528969	181.2926996	1	83.4861976	0	0	0	367	292	526
13048	1392	7	47	2.171528964	188.2546253	1	86.69220097	475.1159911	0	0	369	292	528
13049	1393	7	47	2.171528964	90.88804304	1	41.85440054	0	0	0	369	292	528
13050	1394	7	47	2.171528961	32.24525008	1	14.84909971	1728.117962	0	0	369	292	528
13051	1425	7	47	2.171528963	443.7054727	1	204.3285999	0	0	0	370	292	529
13052	1426	7	47	2.171528964	190.6776161	1	87.80800037	0	0	0	370	292	529
13053	1248	7	47	2.171528964	16.95182368	1	7.806399989	0	0	0	390	292	549
13054	1249	7	47	2.171528965	1519.448581	1	699.7137066	0	0	0	391	292	550
13055	1250	7	47	2.171528964	132.0545881	1	60.8118014	0	0	0	392	292	551
13056	1251	7	47	2.171528965	4542.609953	1	2091.894709	0	0	0	393	292	552
13057	1252	7	47	2.171528944	4.958469281	1	2.233400042	0	0	0	394	292	553
13058	1253	7	47	2.171528968	237.39089	1	109.3196975	0	0	0	394	292	553
13059	1254	7	47	2.171528968	271.0139458	1	124.8032837	263.6920123	0	0	384	292	543
13060	1255	7	47	2.171528958	55.47238031	1	26.54531019	0	0	0	387	292	546
13061	1256	7	47	2.171528958	23.51548661	1	10.82899978	0	0	0	387	292	546
13062	1257	7	47	2.171528963	2.888133655	1	1.330000062	0	0	0	389	292	548
13063	1258	7	47	2.171614976	45.41389937	1	20.91250055	0	0	0	389	292	548
13064	1259	7	47	2.171528958	29.77209672	1	13.71020018	0	0	0	389	292	548
13065	1260	7	47	2.171528971	17.05518921	1	7.854000312	0	0	0	389	292	548
13066	1261	7	47	2.17152897	69.35776495	1	31.93959919	0	0	0	389	292	548
13067	1262	7	47	2.171528979	8.678081343	1	3.996300039	0	0	0	389	292	548
13068	1263	7	47	2.171528929	17.71185884	1	8.156400132	0	0	0	389	292	548
13069	1264	7	47	2.171528976	62.47488886	1	28.7700001	0	0	0	389	292	548
13070	1265	7	47	2.171528976	28.09089868	1	12.93599993	0	0	0	389	292	548
13071	1266	7	47	2.171528958	40.93549376	1	18.85100063	0	0	0	388	292	547
13072	1267	7	47	2.171528974	28.36907143	1	13.06409988	0	0	0	388	292	547
13073	1268	7	47	2.171528954	0.386097849	1	0.1778	0	0	0	386	292	545
13074	1269	7	47	2.171528929	0.04864225	1	0.022400001	0	0	0	386	292	545
13075	1270	7	47	2.171528929	26.98884759	1	12.42850013	0	0	0	386	292	545
13076	1271	7	47	2.171528929	3.702891294	1	1.705200076	0	0	0	386	292	545
13077	1272	7	47	2.171528971	30.1055194	1	13.86559993	0	0	0	385	292	544
13078	1273	7	47	2.171528971	95.91643199	1	44.16999877	0	0	0	385	292	544
13079	1274	7	47	2.171528971	24.47313127	1	11.26999988	0	0	0	385	292	544
13080	1275	7	47	2.171528962	141.0360682	1	64.94781816	0	0	0	384	292	543
13081	1276	7	47	2.171528963	130.4159548	1	60.05720258	0	0	0	384	292	543
13082	1279	7	47	2.171528966	133.1034331	1	61.29479973	0	0	0	383	292	542
13083	1280	7	47	2.17152897	55.58593118	1	25.59760056	0	0	0	383	292	542
13084	1283	7	47	2.171528963	110.2993425	1	50.7934015	0.922000044	0	0	383	292	542
13085	1284	7	47	2.171528964	162.9940971	1	75.05960079	0	0	0	383	292	542
13086	1285	7	47	2.171528962	30.99423359	1	14.27300033	0	0	0	383	292	542
13087	1286	7	47	2.171528959	70.12083944	1	32.290999	0	0	0	381	292	540
13088	1287	7	47	2.171528973	10.99314808	1	5.052399912	0	0	0	381	292	540
13089	1288	7	47	2.171528969	80.55764209	1	37.09719851	0	0	0	381	292	540
13090	1289	7	47	2.171528973	35.91317934	1	16.53819949	0	0	0	381	292	540
13091	1290	7	47	2.17152897	72.3051823	1	33.2568997	0	0	0	381	292	540
13092	1291	7	47	2.171528963	25.97146515	1	11.95999021	0	0	0	381	292	540
13093	1292	7	47	2.171528926	2.777320223	1	1.278699941	0	0	0	381	292	540
13094	1293	7	47	2.171528926	3.678570055	1	1.694000025	0	0	0	381	292	540
13095	1294	7	47	2.171528926	3.825712879	1	1.761760036	0	0	0	381	292	540

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13096	1295	7	47	2.17152893	5.151822193	1	2.372440046	0	0	0	381	292	540
13097	1296	7	47	2.171528966	251.6932305	1	115.9059973	0	0	0	380	292	539
13098	1297	7	47	2.171528933	7.001443887	1	3.224200139	0	0	0	379	292	538
13099	1298	7	47	2.171528929	9.096100689	1	4.188800144	0	0	0	379	292	538
13100	1299	7	47	2.171528929	0.04864225	1	0.022400001	0	0	0	378	292	537
13101	1300	7	47	0	0	0	0	0	0	0	378	292	537
13102	1301	7	47	2.171528961	3.192147464	1	1.469999995	0	0	0	378	292	537
13103	1302	7	47	2.171528966	1332.900996	1	613.8075922	0	0	0	393	292	552
13104	1303	7	47	2.171528961	124.9376179	1	57.53440094	0	0	0	378	292	537
13105	1304	7	47	2.171528961	130.189459	1	59.95290018	0	0	0	378	292	537
13106	1305	7	47	2.17152897	168.4279391	1	76.64090206	0	0	0	377	292	536
13107	1306	7	47	2.171528998	4.417324389	1	2.034200047	4.728000225	0	0	370	292	529
13108	1307	7	47	2.171528999	30.85438606	1	14.2085996	2.364000112	0	0	371	292	530
13109	1310	7	47	2.171528966	1117.839928	1	514.7709037	0	0	0	393	292	550
13110	1311	7	47	2.171528964	1491.765009	1	686.9652828	0	0	0	392	292	551
13111	1312	7	47	2.171528964	123.5361073	1	56.88899821	0	0	0	392	292	551
13112	1313	7	47	2.171528954	76.01567452	1	35.00560026	0	0	0	376	292	535
13113	1314	7	47	2.171528954	1.276858996	1	0.587999987	0	0	0	376	292	535
13114	1315	7	47	0	0	0	0	0	0	0	376	292	535
13115	1316	7	47	0	0	0	0	0	0	0	376	292	535
13116	1317	7	47	0	0	0	0	47.1100002	0	0	375	292	534
13117	1318	7	47	0	0	0	0	355.3439961	0	0	375	292	534
13118	1319	7	47	0	0	0	0	223.4359915	0	0	375	292	534
13119	1320	7	47	2.171528965	0.728113697	1	0.335300016	0	0	0	392	292	551
13120	1321	7	47	0	0	0	0	0	0	0	391	292	550
13121	1322	7	47	2.171528956	13.83263921	1	6.369999892	1.346000064	0	0	375	292	534
13122	1323	7	47	2.171528956	15.6901859	1	7.225400269	356.6899807	0	0	375	292	534
13123	1324	7	47	2.171528961	0.541145008	1	0.249199996	358.0360035	0	0	375	292	534
13124	1325	7	47	2.17152896	12.00551505	1	5.528600019	0	0	0	375	292	534
13125	1326	7	47	2.171528956	2.410831474	1	1.110200012	0	0	0	375	292	534
13126	1327	7	47	2.171528964	0.61410842	1	0.282800013	0	0	0	368	292	527
13127	1328	7	47	2.171528964	149.9518929	1	69.05360022	0	0	0	368	292	527
13128	1329	7	47	2.171528967	26.29721606	1	12.11000012	0	0	0	368	292	527
13129	1330	7	47	2.171528966	114.0595189	1	52.54340085	0	0	0	368	292	527
13130	1331	7	47	2.171528964	151.1861912	1	69.62200079	0	0	0	368	292	527
13131	1332	7	47	2.17152897	45.65683231	1	21.02520065	0	0	0	368	292	527
13132	1333	7	47	2.171528971	25.63446477	1	11.80479981	0	0	0	368	292	527
13133	1334	7	47	2.171528971	14.78116409	1	6.806800318	0	0	0	368	292	527
13134	1335	7	47	2.17152897	17.74834087	1	8.173200138	0	0	0	368	292	527
13135	1336	7	47	2.171528966	121.9035595	1	56.13720168	0	0	0	368	292	527
13136	1337	7	47	2.171528966	53.0564135	1	24.84719954	0	0	0	368	292	527
13137	1338	7	47	2.171528966	662.908714	1	305.2727937	0	0	0	374	292	533
13138	1339	7	47	2.171528965	222.1825954	1	102.3162016	0	0	0	391	292	550
13139	1340	7	47	2.171528964	3.564564715	1	1.641499963	0	0	0	390	292	549
13140	1341	7	47	2.171528963	158.8321407	1	73.14299896	0	0	0	390	292	549
13141	1346	7	47	2.171528955	108.1985997	1	49.82599864	0	0	0	373	292	532
13142	1351	7	47	2.171528966	5.475293064	1	2.521399967	280.7549948	0	0	363	292	522
13143	1352	7	47	2.171528926	0.404642698	1	0.186339999	1.101000052	0	0	363	292	522
13144	1353	7	47	2.171528942	19.83083601	1	9.132199726	0	0	0	361	292	520
13145	1354	7	47	2.17152895	8.115655192	1	3.737300022	0	0	0	361	292	520
13146	1355	7	47	2.171528942	16.37571645	1	7.541099793	0	0	0	361	292	520
13147	1356	7	47	2.171528964	128.5857917	1	59.21440322	0	0	0	360	292	519
13148	1357	7	47	2.171528959	14.89668872	1	6.860000029	0	0	0	360	292	519
13149	1358	7	47	2.171528964	104.9486933	1	48.32940062	0	0	0	360	292	519
13150	1359	7	47	2.171528971	16.44716098	1	7.574000254	0	0	0	357	292	516
13151	1360	7	47	2.171531105	245.0872479	1	112.8663798	0	0	0	389	292	548
13152	1361	7	47	2.171967439	0.239003308	1	0.110040005	0	0	0	356	292	515
13153	1362	7	47	0	0	0	0	12.479999972	0	0	356	292	515
13154	1365	7	47	2.171528965	0.717473204	1	0.330400016	0	0	0	354	292	513
13155	1366	7	47	0	0	0	0	0	0	0	352	292	511
13156	1367	7	47	2.171528965	75.1481725	1	34.60611105	0	0	0	354	292	513
13157	1368	7	47	2.171528962	21.70021956	1	9.993060161	0	0	0	354	292	513
13158	1369	7	47	0	0	0	0	0	0	0	361	292	520
13159	1370	7	47	2.171528965	11.56567399	1	5.321399885	0	0	0	362	292	521
13160	1371	7	47	2.17152894	0.141518543	1	0.065170001	0	0	0	362	292	521
13161	1372	7	47	2.171528965	959.4911602	1	441.8505007	0	134	0	367	292	526
13162	1377	7	47	2.171528965	519.188647	1	239.0889808	0	0	0	367	292	526
13163	1378	7	47	2.171528959	87.35919686	1	40.22934923	0	0	0	367	292	526
13164	1379	7	47	2.171528964	154.3717941	1	71.08898692	0	0	0	367	292	526
13165	1380	7	47	2.171528979	5.042681176	1	2.322180005	0	0	0	367	292	526
13166	1381	7	47	2.171528971	8.197739231	1	3.775100097	0	0	0	367	292	526
13167	1382	7	47	2.17152898	5.801652418	1	2.671690073	11.999999973	0	0	367	292	526
13168	1383	7	47	2.171528972	12.432655	1	5.725300082	0	0	0	367	292	526
13169	1384	7	47	2.171528999	26.07528614	1	12.00780011	1965.600014	0	0	367	292	526
13170	1385	7	47	2.171528964	413.3222971	1	190.3369948	415.1999831	0	0	367	292	526
13171	1386	7	47	0	0	0	0	0	0	0	367	292	526
13172	1387	7	47	0	0	0	0	0	0	0	367	292	526
13173	1388	7	47	2.171528969	8.898491411	1	4.097800002	0	0	0	367	292	526
13174	1395	7	47	2.171528965	613.8180683	1	282.6663038	286.2400022	0	0	369	292	528
13175	1396	7	47	2.171528954	74.31319745	1	34.22160101	2032.52206	0	0	369	292	528
13176	1397	7	47	2.171528978	0.352656316	1	0.162400004	1809.310003	0	0	371	292	530

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HMI_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13177	1398	7	47	2.171528963	95.53641406	1	43.99499677	33.83999993	0	0	370	292	529
13178	1399	7	47	2.171528962	0.550265454	1	0.253400007	0	0	0	369	292	528
13179	1400	7	47	2.171528943	1.191735109	1	0.548800012	18.59200088	0	0	369	292	528
13180	1401	7	47	2.171528981	59.34354267	1	27.32799964	9.306000442	0	0	369	292	528
13181	1402	7	47	2.171528961	43.64121877	1	20.09700057	2431.476069	0	0	369	292	528
13182	1403	7	47	2.171528965	979.4375466	1	451.0359117	8.866000421	0	0	369	292	528
13183	1404	7	47	2.171528973	56.25476355	1	25.90560119	0	0	0	369	292	528
13184	1405	7	47	2.171528973	40.78652702	1	18.78240057	0	0	0	369	292	528
13185	1406	7	47	2.171528973	0.194569005	1	0.039600004	0	0	0	369	292	528
13186	1407	7	47	2.171528929	23.46988402	1	10.80799971	0	0	0	369	292	528
13187	1408	7	47	2.171528982	1.179574546	1	0.543200006	0	0	0	369	292	528
13188	1409	7	47	2.171528961	177.6414856	1	81.80479688	0	0	0	369	292	528
13189	1410	7	47	2.171528961	89.06396097	1	41.01440163	0	0	0	369	292	528
13190	1411	7	47	2.171528965	476.1224981	1	219.2568028	0	0	0	369	292	528
13191	1412	7	47	2.171528964	1.118771775	1	0.515200024	0	0	0	365	292	524
13192	1413	7	47	2.171528966	2.280105434	1	1.050000009	0	0	0	365	292	524
13193	1418	7	47	2.171528965	559.2277847	1	257.5272049	812.1440156	0	0	365	292	524
13194	1419	7	47	2.171528966	623.9645321	1	287.3388023	1.05200005	0	0	365	292	524
13195	1420	7	47	2.171528966	3.867058816	1	1.780800015	0	0	0	365	292	524
13196	1421	7	47	2.171528966	0.644509828	1	0.296800014	2.250000107	0	0	365	292	524
13197	1422	7	47	2.171528968	0.530656559	1	0.244370012	3.375000029	0	0	365	292	524
13198	1423	7	47	2.171528968	310.0843023	1	142.7953791	241.875004	0	0	365	292	524
13199	1424	7	47	2.171528969	53.00819364	1	24.41053949	0	0	0	365	292	524
13200	1429	7	47	2.171528956	49.8035813	1	22.93479954	1479.85397	0	0	370	292	529
13201	1430	7	47	2.171528983	21.37978862	1	9.845500008	0	0	0	370	292	529
13202	1465	7	47	2.171528929	5.964755699	1	2.746800017	1.248000059	0	0	358	292	517
13203	1466	7	47	0	0	0	0	0	0	0	358	292	517
13204	1467	7	47	0	0	0	0	0	0	0	358	292	517
13205	1468	7	47	2.171528965	416.7667946	1	191.9232031	1.248000059	0	0	358	292	517
13206	1495	7	47	2.171528963	56.96007303	1	26.23039988	0	0	0	351	292	510
13207	1496	7	47	2.171528963	9.19338462	1	4.233599818	0	0	0	351	292	510
13208	1497	7	47	2.171528963	2.564119558	1	1.190000043	9.203000437	0	0	351	292	510
13209	1498	7	47	0	0	0	0	0	0	0	351	292	510
13212	1431	7	47	2.171528957	45.96084401	1	21.16519969	0	0	0	370	292	529
13213	1432	7	47	2.171528963	619.6657638	1	285.3591962	0	0	0	370	292	529
13214	1433	7	47	2.171528964	602.3521845	1	277.3862078	1707.00605	0	0	372	292	531
13215	1434	7	47	2.171528966	330.4207147	1	152.1603994	0	0	0	372	292	531
13216	1435	7	47	2.171528965	520.1072401	1	239.5119975	1217.194976	0	0	372	292	531
13217	1436	7	47	2.171528959	204.8507523	1	94.33480104	2.933000139	0	0	372	292	531
13218	1437	7	47	2.171528966	0.683707014	1	0.268800013	0	0	0	363	292	522
13219	1438	7	47	2.171528973	67.68689657	1	31.16960005	5.866000279	0	0	363	292	522
13220	1439	7	47	2.171528966	474.2619141	1	218.3999945	0	0	0	363	292	522
13221	1440	7	47	2.171528965	570.9505373	1	262.9255913	2.202000105	0	0	363	292	522
13222	1441	7	47	2.171528929	0.024321125	1	0.011200001	247.7246934	0	0	363	292	522
13223	1442	7	47	2.171528929	0.243211235	1	0.111999997	67.16100075	0	0	363	292	522
13224	1443	7	47	2.171528929	5.302004904	1	2.441599941	0	0	0	363	292	522
13225	1444	7	47	2.17152896	0.899881638	1	0.414400017	502.0560003	0	0	363	292	522
13226	1445	7	47	2.171528967	779.5647782	1	359.0073124	0	0	0	363	292	522
13227	1446	7	47	2.171528967	170.0897834	1	78.32719988	0	0	0	353	292	512
13228	1447	7	47	0	0	0	0	0	0	0	362	292	521
13229	1448	7	47	0	0	0	0	0	0	0	353	292	512
13230	1449	7	47	0	0	0	0	0	0	0	353	292	512
13231	1450	7	47	2.171528962	0.34444794	1	0.156620008	0	0	0	353	292	512
13232	1451	7	47	2.171528963	92.75088891	1	42.71225044	0	0	0	353	292	512
13233	1452	7	47	2.171528963	60.01206967	1	27.63585967	0	0	0	358	292	517
13234	1453	7	47	2.171528965	744.6398576	1	342.9103961	0	0	0	360	292	519
13235	1454	7	47	2.171528966	860.2121454	1	304.0310103	0	0	0	361	292	520
13236	1455	7	47	2.171528963	14.45434778	1	6.656299791	0	0	0	382	292	541
13237	1458	7	47	2.171528958	129.718543	1	59.73604108	0.922000044	0	0	395	292	554
13238	1459	7	47	0	0	0	0	0	0	0	359	292	518
13239	1460	7	47	0	0	0	0	0	0	0	359	292	518
13240	1461	7	47	2.171528965	621.0885395	1	286.0143933	0	0	0	359	292	518
13241	1462	7	47	2.171528965	935.5650758	1	430.8324185	0	0	0	358	292	517
13242	1463	7	47	2.171528965	112.7741859	1	51.93307008	0	0	0	358	292	517
13243	1464	7	47	2.171528929	0.115525335	1	0.053199998	0	0	0	358	292	517
13244	1469	7	47	2.171528965	17.3652826	1	7.996799892	0	0	0	359	292	518
13245	1470	7	47	0	0	0	0	0	0	0	359	292	518
13246	1471	7	47	2.171528971	0.456021088	1	0.210000002	0	0	0	359	292	518
13247	1472	7	47	2.171528965	27.06941276	1	12.46560059	0	0	0	359	292	518
13248	1473	7	47	2.171528965	366.355168	1	168.7083957	0	0	0	359	292	518
13249	1474	7	47	2.171528929	0.030401404	1	0.014	592.7999926	0	0	357	292	516
13250	1475	7	47	0	0	0	0	638.9760304	0	0	357	292	516
13251	1476	7	47	0	0	0	0	0	0	0	357	292	516
13252	1477	7	47	2.171528961	0.541145019	1	0.249200001	0	0	0	357	292	516
13253	1478	7	47	0	0	0	0	0	0	0	357	292	516
13254	1479	7	47	0	0	0	0	0	0	0	349	292	508
13255	1480	7	47	2.171528964	4.779100936	1	2.208000019	55.21800046	0	0	349	292	508
13256	1481	7	47	0	0	0	0	0	0	0	351	292	510
13257	1482	7	47	0	0	0	0	0	0	0	351	292	510
13258	1483	7	47	0	0	0	0	0	0	0	351	292	510
13259	1486	7	47	2.171528964	5.57561794	1	2.567600079	64.42100199	0	0	352	292	511

OBJECTID	SWTEZ	RGN	CNTY	HM_PH_20	HM_P_20	HM_VH_20	HM_V_20	SH_CP_20	D_UNIV	SPEC_GEN	ZIND	EAZ_1	EAZ_2
13260	1487	7	47	2.171528964	8.761685017	1	4.034799978	101.2329995	0	0	352	292	511
13261	1488	7	47	2.171528956	115.00852	1	52.96200156	0	0	0	352	292	511
13262	1489	7	47	2.171528958	7.332819003	1	3.376800008	0	0	0	352	292	511
13263	1490	7	47	2.171528964	385.3925377	1	177.4752002	4132.147009	0	0	352	292	511
13264	1491	7	47	2.17152896	131.0361344	1	60.3427985	0	0	0	355	292	514
13265	1492	7	47	2.171528967	76.24429508	1	35.11088097	0	0	0	355	292	514
13266	1493	7	47	2.171528967	62.51380143	1	28.78791965	0	0	0	355	292	514
13267	1494	7	47	2.171528067	364.062903	1	167.652796	0	0	0	352	292	511
13268	1499	7	47	0	0	0	0	0	0	0	351	292	510
13269	1500	7	47	0	0	0	0	0	0	0	351	292	510
13270	1502	7	47	2.171528965	1118.230609	1	514.9508141	4694.482128	0	0	350	292	509
13271	1503	7	47	2.171528965	570.1175505	1	262.5419967	2393.42997	0	0	350	292	509
13272	1504	7	47	2.171528965	8.001650312	1	3.654800175	33.5920016	0	0	349	292	508
13273	1505	7	47	2.171528965	302.0622711	1	139.1011936	1266.097942	0	0	350	292	509
13274	1506	7	47	2.171528965	372.356411	1	171.4719983	1415.525983	0	0	366	292	525
13275	1507	7	47	2.171528964	1448.231751	1	866.9179967	1295.504044	0	0	366	292	525
13276	1508	7	47	2.171528964	1887.586784	1	869.2431989	557.3680072	0	0	366	292	525
13277	1509	7	47	2.171528965	2063.283008	1	950.1521929	8.195000144	0	0	366	292	525
13278	1510	7	47	2.171528966	2654.444305	1	1222.38494	11.2990001	0	0	366	292	525
13279	1511	7	47	2.171528965	333.0613718	1	153.3764353	1.588000075	0	0	364	292	523
13280	1512	7	47	2.171528962	15.63539483	1	7.202019915	84.16399901	0	0	364	292	523
13281	1513	7	47	2.171528962	278.8169504	1	127.4755968	1487.955963	0	0	364	292	523
13282	1514	7	47	2.171528966	565.080052	1	260.2222033	14.29199938	0	0	364	292	523
13283	1515	7	47	2.171528965	2.781728628	1	1.281000011	0	0	0	364	292	523
13284	1516	7	47	2.171528961	162.5660461	1	74.86248122	0	0	0	364	292	523
13285	1517	7	47	2.17152896	0.173288019	1	0.079800004	0	0	0	348	292	507
13286	1518	7	47	2.171528946	10.72759195	1	4.94011004	0	0	0	347	292	506
13287	1519	7	47	2.171528967	33.17401398	1	15.27680012	0	0	0	347	292	506
13288	1520	7	47	2.171528966	121.1056706	1	55.7697698	0	0	0	346	292	505
13289	1521	7	47	2.171528967	110.865415	1	51.05408066	0	0	0	346	292	505
13290	1522	7	47	2.171528963	107.6452963	1	49.57119989	0	0	0	370	292	529
13291	1523	7	47	2.171528964	238.0524227	1	109.6243369	0	0	0	370	292	529

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
11751	1281	7	47	917	804	632	772	24	430	772	571	533				123802.3426
11752	1282	7	47	917	804	632	772	24	430	772	571	533				116385.5313
11753	1347	7	47	917	804	632	772	44	420	772	571	533				457389.1957
11754	1348	7	47	917	804	632	772	44	420	772	571	533				341569.8863
11755	1349	7	47	917	804	632	772	47	414	772	571	533				77063.31643
11756	1350	7	47	917	804	632	772	43	421	772	571	533				320820.2302
13019	1373	7	47	917	804	632	772	46	414	772	571	533				718580.9996
13020	1374	7	47	917	804	632	772	46	414	772	571	533				469928.3198
13021	1375	7	47	917	804	632	772	46	414	772	571	533				1433369.166
13022	1376	7	47	917	804	632	772	46	414	772	571	533				399952.9666
13023	1427	7	47	917	804	632	772	58	417	772	571	533				788323.442
13024	1428	7	47	917	804	632	772	58	417	772	571	533				334791.7352
13025	1455	7	47	917	804	632	772	70	407	772	571	533				2997587.912
13026	1456	7	47	917	804	632	772	72	429	772	571	533				732882.5462
13027	1276	7	47	917	804	632	772	22	431	772	571	533				705863.225
13028	1277	7	47	917	804	632	772	23	431	772	571	533				1277968.875
13029	1308	7	47	917	804	632	772	36	423	772	571	533				130289.5157
13030	1309	7	47	917	804	632	772	35	424	772	571	533				739271.0151
13031	1342	7	47	917	804	632	772	1	437	772	571	533				691623.6087
13032	1345	7	47	917	804	632	772	45	420	772	571	533				674114.8128
13033	1414	7	47	917	804	632	772	52	412	772	571	533				1030069.359
13034	1415	7	47	917	804	632	772	52	412	772	571	533				486106.3879
13035	1416	7	47	917	804	632	772	52	412	772	571	533				4337819.371
13036	1417	7	47	917	804	632	772	52	412	772	571	533				402365.4477
13037	1484	7	47	917	804	632	772	98	399	772	571	533				2849715.607
13038	1485	7	47	917	804	632	772	98	399	772	571	533				5843330.077
13041	1363	7	47	917	804	632	772	100	402	772	571	533				5211013.821
13042	1364	7	47	917	804	632	772	99	399	772	571	533				12902955.521
13043	1343	7	47	917	804	632	772	1	437	772	571	533				2765499.631
13044	1344	7	47	917	804	632	772	45	420	772	571	533				800806.8886
13045	1389	7	47	917	804	632	772	48	414	772	571	533				796119.0573
13046	1390	7	47	917	804	632	772	48	414	772	571	533				501640.8416
13047	1391	7	47	917	804	632	772	48	414	772	571	533				449403.1188
13048	1392	7	47	917	804	632	772	54	416	772	571	533				799581.0088
13049	1393	7	47	917	804	632	772	54	416	772	571	533				180294.0387
13050	1394	7	47	917	804	632	772	54	416	772	571	533				446070.3333
13051	1425	7	47	917	804	632	772	57	417	772	571	533				1373749.409
13052	1426	7	47	917	804	632	772	58	417	772	571	533				552815.5217
13053	1248	7	47	917	804	632	772	2	437	772	571	533				1552425.166
13054	1249	7	47	917	804	632	772	3	438	772	571	533				2249618.885
13055	1250	7	47	917	804	632	772	6	439	772	571	533				181649.5371
13056	1251	7	47	917	804	632	772	8	440	772	571	533				2102557.231
13057	1252	7	47	917	804	632	772	9	441	772	571	533				465313.0289
13058	1253	7	47	917	804	632	772	10	441	772	571	533				1412669.892
13059	1254	7	47	917	804	632	772	22	431	772	571	533				1630753.29
13060	1255	7	47	917	804	632	772	11	434	772	571	533				1954221.563
13061	1256	7	47	917	804	632	772	12	434	772	571	533				830947.3226
13062	1257	7	47	917	804	632	772	15	436	772	571	533				2532585.585
13063	1258	7	47	917	804	632	772	13	436	772	571	533				657107.9659
13064	1259	7	47	917	804	632	772	13	436	772	571	533				464290.3086
13065	1260	7	47	917	804	632	772	14	436	772	571	533				331016.263
13066	1261	7	47	917	804	632	772	14	436	772	571	533				1363110.44
13067	1262	7	47	917	804	632	772	14	436	772	571	533				622081.1328
13068	1263	7	47	917	804	632	772	14	436	772	571	533				1300607.723
13069	1264	7	47	917	804	632	772	15	436	772	571	533				1819377.038
13070	1265	7	47	917	804	632	772	15	436	772	571	533				609651.5615
13071	1266	7	47	917	804	632	772	16	435	772	571	533				1435803.804
13072	1267	7	47	917	804	632	772	17	435	772	571	533				3692207.645
13073	1268	7	47	917	804	632	772	18	433	772	571	533				3102355.761
13074	1269	7	47	917	804	632	772	18	433	772	571	533				1351356.84
13075	1270	7	47	917	804	632	772	19	433	772	571	533				3364001.58
13076	1271	7	47	917	804	632	772	19	433	772	571	533				883362.5035
13077	1272	7	47	917	804	632	772	20	432	772	571	533				1572651.732
13078	1273	7	47	917	804	632	772	21	432	772	571	533				3423733.061
13079	1274	7	47	917	804	632	772	21	432	772	571	533				324689.8326
13080	1275	7	47	917	804	632	772	22	431	772	571	533				3295005.759
13081	1276	7	47	917	804	632	772	23	431	772	571	533				365784.8525
13082	1279	7	47	917	804	632	772	24	430	772	571	533				297670.6115
13083	1280	7	47	917	804	632	772	24	430	772	571	533				495364.3012
13084	1283	7	47	917	804	632	772	24	430	772	571	533				433614.1236
13085	1284	7	47	917	804	632	772	25	430	772	571	533				220829.1889
13086	1285	7	47	917	804	632	772	25	430	772	571	533				259328.7686
13087	1286	7	47	917	804	632	772	26	428	772	571	533				939169.3006
13088	1287	7	47	917	804	632	772	26	428	772	571	533				180193.5354
13089	1288	7	47	917	804	632	772	26	428	772	571	533				643948.489
13090	1289	7	47	917	804	632	772	26	428	772	571	533				592290.4647
13091	1290	7	47	917	804	632	772	26	428	772	571	533				718982.4981
13092	1291	7	47	917	804	632	772	27	428	772	571	533				531536.7002
13093	1292	7	47	917	804	632	772	27	428	772	571	533				376002.2794
13094	1293	7	47	917	804	632	772	27	428	772	571	533				499649.0607
13095	1294	7	47	917	804	632	772	28	428	772	571	533				522830.6194

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13096	1295	7	47	917	804	632	772	28	426	772	571	533				634523.306
13097	1296	7	47	917	804	632	772	29	427	772	571	533				1075303.409
13098	1297	7	47	917	804	632	772	30	426	772	571	533				942657.8811
13099	1298	7	47	917	804	632	772	31	426	772	571	533				1379222.947
13100	1299	7	47	917	804	632	772	32	425	772	571	533				1672431.358
13101	1300	7	47	917	804	632	772	32	425	772	571	533				806018.4209
13102	1301	7	47	917	804	632	772	33	425	772	571	533				592115.3109
13103	1302	7	47	917	804	632	772	7	440	772	571	533				1153083.955
13104	1303	7	47	917	804	632	772	33	425	772	571	533				448358.9273
13105	1304	7	47	917	804	632	772	33	425	772	571	533				464312.5185
13106	1305	7	47	917	804	632	772	34	424	772	571	533				618253.7108
13107	1306	7	47	917	804	632	772	58	417	772	571	533				435591.8422
13108	1307	7	47	917	804	632	772	56	418	772	571	533				829663.0914
13109	1310	7	47	917	804	632	772	7	440	772	571	533				564014.2346
13110	1311	7	47	917	804	632	772	6	439	772	571	533				2819410.242
13111	1312	7	47	917	804	632	772	5	439	772	571	533				1096321.477
13112	1313	7	47	917	804	632	772	36	423	772	571	533				1410398.456
13113	1314	7	47	917	804	632	772	37	423	772	571	533				645156.6764
13114	1315	7	47	917	804	632	772	37	423	772	571	533				632213.6502
13115	1316	7	47	917	804	632	772	37	423	772	571	533				323435.8284
13116	1317	7	47	917	804	632	772	38	422	772	571	533				354847.8526
13117	1318	7	47	917	804	632	772	38	422	772	571	533				307161.6794
13118	1319	7	47	917	804	632	772	38	422	772	571	533				191267.011
13119	1320	7	47	917	804	632	772	5	439	772	571	533				668203.2838
13120	1321	7	47	917	804	632	772	4	438	772	571	533				845782.8671
13121	1322	7	47	917	804	632	772	39	422	772	571	533				392206.0498
13122	1323	7	47	917	804	632	772	39	422	772	571	533				754385.4149
13123	1324	7	47	917	804	632	772	38	422	772	571	533				313873.6754
13124	1325	7	47	917	804	632	772	39	422	772	571	533				216550.52
13125	1326	7	47	917	804	632	772	39	422	772	571	533				351703.1231
13126	1327	7	47	917	804	632	772	40	415	772	571	533				82761.56445
13127	1328	7	47	917	804	632	772	40	415	772	571	533				297652.9032
13128	1329	7	47	917	804	632	772	40	415	772	571	533				86030.21428
13129	1330	7	47	917	804	632	772	40	415	772	571	533				240415.1596
13130	1331	7	47	917	804	632	772	40	415	772	571	533				321760.0683
13131	1332	7	47	917	804	632	772	41	415	772	571	533				264134.4199
13132	1333	7	47	917	804	632	772	41	415	772	571	533				158378.9557
13133	1334	7	47	917	804	632	772	41	415	772	571	533				194371.7176
13134	1335	7	47	917	804	632	772	41	415	772	571	533				91885.76296
13135	1336	7	47	917	804	632	772	41	415	772	571	533				94226.35203
13136	1337	7	47	917	804	632	772	41	415	772	571	533				72244.51208
13137	1338	7	47	917	804	632	772	42	421	772	571	533				407106.8094
13138	1339	7	47	917	804	632	772	3	408	772	571	533				455270.8396
13139	1340	7	47	917	804	632	772	2	437	772	571	533				753619.3562
13140	1341	7	47	917	804	632	772	1	437	772	571	533				459087.6485
13141	1346	7	47	917	804	632	772	45	420	772	571	533				542531.1796
13142	1351	7	47	917	804	632	772	65	410	772	571	533				2589163.852
13143	1352	7	47	917	804	632	772	65	410	772	571	533				3321823.182
13144	1353	7	47	917	804	632	772	68	408	772	571	533				1132019.356
13145	1354	7	47	917	804	632	772	68	408	772	571	533				304231.0241
13146	1355	7	47	917	804	632	772	68	408	772	571	533				2379856.87
13147	1356	7	47	917	804	632	772	71	407	772	571	533				1097470.902
13148	1357	7	47	917	804	632	772	71	407	772	571	533				200200.8139
13149	1358	7	47	917	804	632	772	71	407	772	571	533				142314.6715
13150	1359	7	47	917	804	632	772	80	404	772	571	533				3442023.713
13151	1360	7	47	917	804	632	772	13	436	772	571	533				2760145.735
13152	1361	7	47	917	804	632	772	81	403	772	571	533				9076037.989
13153	1362	7	47	917	804	632	772	82	403	772	571	533				43042855.6
13154	1365	7	47	917	804	632	772	83	401	772	571	533				3741303.572
13155	1366	7	47	917	804	632	772	99	399	772	571	533				21940256.65
13156	1367	7	47	917	804	632	772	84	401	772	571	533				1866524.62
13157	1368	7	47	917	804	632	772	84	401	772	571	533				1795723.336
13158	1369	7	47	917	804	632	772	69	408	772	571	533				3743068.238
13159	1370	7	47	917	804	632	772	66	409	772	571	533				11070246.06
13160	1371	7	47	917	804	632	772	66	409	772	571	533				2474558.848
13161	1372	7	47	917	804	632	772	46	414	772	571	533				1200362.709
13162	1377	7	47	917	804	632	772	46	414	772	571	533				648376.7344
13163	1378	7	47	917	804	632	772	46	414	772	571	533				527110.1312
13164	1379	7	47	917	804	632	772	46	414	772	571	533				268437.2755
13165	1380	7	47	917	804	632	772	47	414	772	571	533				155513.3116
13166	1381	7	47	917	804	632	772	47	414	772	571	533				129096.5133
13167	1382	7	47	917	804	632	772	47	414	772	571	533				160353.3914
13168	1383	7	47	917	804	632	772	47	414	772	571	533				222788.6215
13169	1384	7	47	917	804	632	772	47	414	772	571	533				841453.3796
13170	1385	7	47	917	804	632	772	47	414	772	571	533				677715.6089
13171	1386	7	47	917	804	632	772	47	414	772	571	533				560496.6787
13172	1387	7	47	917	804	632	772	48	414	772	571	533				421833.9196
13173	1388	7	47	917	804	632	772	48	414	772	571	533				370575.367
13174	1395	7	47	917	804	632	772	54	416	772	571	533				1236273.216
13175	1396	7	47	917	804	632	772	54	416	772	571	533				845754.6732
13176	1397	7	47	917	804	632	772	55	416	772	571	533				1486309.765

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13177	1398	7	47	917	804	632	772	57	417	772	571	533				1067989.774
13178	1399	7	47	917	804	632	772	53	416	772	571	533				122308.3676
13179	1400	7	47	917	804	632	772	54	416	772	571	533				620542.1496
13180	1401	7	47	917	804	632	772	54	416	772	571	533				1255841.099
13181	1402	7	47	917	804	632	772	54	416	772	571	533				1274452.14
13182	1403	7	47	917	804	632	772	53	416	772	571	533				2567766.63
13183	1404	7	47	917	804	632	772	53	416	772	571	533				385316.4357
13184	1405	7	47	917	804	632	772	53	416	772	571	533				279966.1231
13185	1406	7	47	917	804	632	772	53	416	772	571	533				699156.5622
13186	1407	7	47	917	804	632	772	53	416	772	571	533				455132.2695
13187	1408	7	47	917	804	632	772	53	416	772	571	533				1235093.528
13188	1409	7	47	917	804	632	772	53	416	772	571	533				491742.2721
13189	1410	7	47	917	804	632	772	53	416	772	571	533				247008.862
13190	1411	7	47	917	804	632	772	53	416	772	571	533				862980.4686
13191	1412	7	47	917	804	632	772	52	412	772	571	533				948820.9694
13192	1413	7	47	917	804	632	772	52	412	772	571	533				696959.4312
13193	1418	7	47	917	804	632	772	52	412	772	571	533				1543794.209
13194	1419	7	47	917	804	632	772	51	412	772	571	533				2711658.653
13195	1420	7	47	917	804	632	772	51	412	772	571	533				2984498.08
13196	1421	7	47	917	804	632	772	51	412	772	571	533				1260202.048
13197	1422	7	47	917	804	632	772	51	412	772	571	533				1690125.711
13198	1423	7	47	917	804	632	772	51	412	772	571	533				2057075.344
13199	1424	7	47	917	804	632	772	51	412	772	571	533				326181.4037
13200	1429	7	47	917	804	632	772	58	417	772	571	533				585809.6509
13201	1430	7	47	917	804	632	772	58	417	772	571	533				1162257.839
13202	1465	7	47	917	804	632	772	78	405	772	571	533				6818433.474
13203	1466	7	47	917	804	632	772	78	405	772	571	533				608464.425
13204	1467	7	47	917	804	632	772	78	405	772	571	533				745670.5706
13205	1468	7	47	917	804	632	772	78	405	772	571	533				2469853.039
13206	1495	7	47	917	804	632	772	97	398	772	571	533				2706995.246
13207	1496	7	47	917	804	632	772	97	398	772	571	533				4028138.856
13208	1497	7	47	917	804	632	772	97	398	772	571	533				2269888.621
13209	1498	7	47	917	804	632	772	97	398	772	571	533				2141052.658
13212	1431	7	47	917	804	632	772	58	417	772	571	533				668364.1852
13213	1432	7	47	917	804	632	772	58	417	772	571	533				671435.5044
13214	1433	7	47	917	804	632	772	59	419	772	571	533				2099098.675
13215	1434	7	47	917	804	632	772	59	419	772	571	533				519667.7722
13216	1435	7	47	917	804	632	772	59	419	772	571	533				819363.6676
13217	1436	7	47	917	804	632	772	60	419	772	571	533				2494855.424
13218	1437	7	47	917	804	632	772	64	410	772	571	533				443432.9598
13219	1438	7	47	917	804	632	772	64	410	772	571	533				6177649.053
13220	1439	7	47	917	804	632	772	64	410	772	571	533				2580111.1
13221	1440	7	47	917	804	632	772	64	410	772	571	533				5101181.474
13222	1441	7	47	917	804	632	772	65	410	772	571	533				2213614.776
13223	1442	7	47	917	804	632	772	65	410	772	571	533				631750.4536
13224	1443	7	47	917	804	632	772	65	410	772	571	533				799417.0821
13225	1444	7	47	917	804	632	772	65	410	772	571	533				4520249.713
13226	1445	7	47	917	804	632	772	63	410	772	571	533				1895999.36
13227	1446	7	47	917	804	632	772	86	400	772	571	533				51175024
13228	1447	7	47	917	804	632	772	67	409	772	571	533				2127742.491
13229	1448	7	47	917	804	632	772	86	400	772	571	533				43078845.49
13230	1449	7	47	917	804	632	772	86	400	772	571	533				33751575.19
13231	1450	7	47	917	804	632	772	85	400	772	571	533				8058162.839
13232	1451	7	47	917	804	632	772	85	400	772	571	533				6292054.658
13233	1452	7	47	917	804	632	772	77	405	772	571	533				4393363.721
13234	1453	7	47	917	804	632	772	70	407	772	571	533				5568901.146
13235	1454	7	47	917	804	632	772	69	408	772	571	533				3718534.404
13236	1457	7	47	917	804	632	772	73	429	772	571	533				58201.95078
13237	1458	7	47	917	804	632	772	74	442	772	571	533				2216414.245
13238	1459	7	47	917	804	632	772	75	406	772	571	533				546814.2793
13239	1460	7	47	917	804	632	772	75	406	772	571	533				2817717.447
13240	1461	7	47	917	804	632	772	75	406	772	571	533				6174920.844
13241	1462	7	47	917	804	632	772	77	405	772	571	533				8060403.581
13242	1463	7	47	917	804	632	772	77	405	772	571	533				3358728.83
13243	1464	7	47	917	804	632	772	78	405	772	571	533				13622254.89
13244	1469	7	47	917	804	632	772	76	406	772	571	533				2203481.117
13245	1470	7	47	917	804	632	772	76	406	772	571	533				853895.2881
13246	1471	7	47	917	804	632	772	76	406	772	571	533				2755919.786
13247	1472	7	47	917	804	632	772	76	406	772	571	533				1418368.177
13248	1473	7	47	917	804	632	772	76	406	772	571	533				1218642.921
13249	1474	7	47	917	804	632	772	79	404	772	571	533				15448796.77
13250	1475	7	47	917	804	632	772	79	404	772	571	533				16175695.29
13251	1476	7	47	917	804	632	772	80	404	772	571	533				16936930.05
13252	1477	7	47	917	804	632	772	80	404	772	571	533				13236315.88
13253	1478	7	47	917	804	632	772	80	404	772	571	533				5533192.201
13254	1479	7	47	917	804	632	772	92	396	772	571	533				216006351.8
13255	1480	7	47	917	804	632	772	92	396	772	571	533				19437305.24
13256	1481	7	47	917	804	632	772	96	398	772	571	533				6502674.008
13257	1482	7	47	917	804	632	772	96	398	772	571	533				2482640.872
13258	1483	7	47	917	804	632	772	96	398	772	571	533				3208201.105
13259	1486	7	47	917	804	632	772	98	398	772	571	533				2462782.624

OBJECTID	SWTEZ	RGN	CNTY	EAZ_3	EAZ_4	EAZ_5	EAZ_6	EAZ_7	EAZ_8	EAZ_9	EAZ_10	EAZ_11	STORM	FLOOD	FIRE	AREA
13260	1487	7	47	917	804	632	772	98	399	772	571	533				3861660.854
13261	1488	7	47	917	804	632	772	99	399	772	571	533				3350472.335
13262	1489	7	47	917	804	632	772	98	399	772	571	533				1073640.915
13263	1490	7	47	917	804	632	772	98	399	772	571	533				5144413.852
13264	1491	7	47	917	804	632	772	100	402	772	571	533				907892.4187
13265	1492	7	47	917	804	632	772	101	402	772	571	533				2677453.494
13266	1493	7	47	917	804	632	772	101	402	772	571	533				1234315.613
13267	1494	7	47	917	804	632	772	98	399	772	571	533				4643767.797
13268	1499	7	47	917	804	632	772	97	398	772	571	533				4944235.077
13269	1500	7	47	917	804	632	772	97	398	772	571	533				7224525.24
13270	1502	7	47	917	804	632	772	95	397	772	571	533				34554260.74
13271	1503	7	47	917	804	632	772	95	397	772	571	533				17863518.14
13272	1504	7	47	917	804	632	772	93	396	772	571	533				137856359.1
13273	1505	7	47	917	804	632	772	94	397	772	571	533				10492947.51
13274	1506	7	47	917	804	632	772	49	413	772	571	533				10017118.23
13275	1507	7	47	917	804	632	772	49	413	772	571	533				3983295.709
13276	1508	7	47	917	804	632	772	50	413	772	571	533				1357546.991
13277	1509	7	47	917	804	632	772	50	413	772	571	533				8755721.73
13278	1510	7	47	917	804	632	772	50	413	772	571	533				22413667.25
13279	1511	7	47	917	804	632	772	61	411	772	571	533				2670610.939
13280	1512	7	47	917	804	632	772	62	411	772	571	533				2667838.643
13281	1513	7	47	917	804	632	772	62	411	772	571	533				2697798.098
13282	1514	7	47	917	804	632	772	61	411	772	571	533				2666299.959
13283	1515	7	47	917	804	632	772	61	411	772	571	533				2596558.337
13284	1516	7	47	917	804	632	772	62	411	772	571	533				2498522.908
13285	1517	7	47	917	804	632	772	87	395	772	571	533				16735057.61
13286	1518	7	47	917	804	632	772	88	394	772	571	533				60031729.19
13287	1519	7	47	917	804	632	772	89	394	772	571	533				121952462.7
13288	1520	7	47	917	804	632	772	90	393	772	571	533				42595463.74
13289	1521	7	47	917	804	632	772	91	393	772	571	533				64295089.89
13290	1522	7	47	917	804	632	772	57	417	772	571	533				665869.3251
13291	1523	7	47	917	804	632	772	57	417	772	571	533				680521.3061

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
11751	1281	7	47		1448.357482	123602.3426
11752	1282	7	47		1406.550252	116385.5313
11753	1347	7	47		3087.443917	457389.1957
11754	1348	7	47		2881.794017	341569.8863
11755	1349	7	47		1786.810762	77063.31644
11756	1350	7	47		4058.398846	320820.2302
13019	1373	7	47		7321.281325	715708.1979
13020	1374	7	47		2718.603882	469928.3198
13021	1375	7	47		5520.291964	1433369.166
13022	1376	7	47		4045.013383	399952.9666
13023	1427	7	47		3864.297877	788323.442
13024	1428	7	47		3458.93543	334791.7352
13025	1455	7	47		6992.865575	2997587.912
13026	1456	7	47		5941.646808	732882.5462
13027	1276	7	47		3642.749227	705863.225
13028	1277	7	47		5891.030654	1277968.875
13029	1308	7	47		3027.858549	130289.5157
13030	1309	7	47		10217.51501	739271.015
13031	1342	7	47		13376.12433	691623.5087
13032	1345	7	47		3879.263621	669116.1153
13033	1414	7	47		4597.499628	1030069.359
13034	1415	7	47		3530.166819	488106.3879
13035	1416	7	47		11621.78544	4337819.371
13036	1417	7	47		3446.516242	402355.4477
13037	1484	7	47		7822.057101	2849715.607
13038	1485	7	47		12688.84218	5643330.077
13041	1363	7	47		41187.32713	5211013.821
13042	1364	7	47		21402.76798	12902955.51
13043	1343	7	47		32724.75176	2785499.631
13044	1344	7	47		8373.06859	800688.6344
13045	1389	7	47		3756.125973	796119.0573
13046	1390	7	47		2853.802606	501640.8416
13047	1391	7	47		2713.83702	449403.1188
13048	1392	7	47		4415.49436	799581.0068
13049	1393	7	47		2023.665323	180284.0387
13050	1394	7	47		2876.998613	446070.3333
13051	1425	7	47		5393.274612	1373749.409
13052	1426	7	47		3019.528985	552615.5217
13053	1248	7	47		13418.01827	1552425.166
13054	1249	7	47		31292.63274	2249618.885
13055	1250	7	47		4535.890025	181649.5371
13056	1251	7	47		27189.9099	2102557.231
13057	1252	7	47		11027.34675	465313.0289
13058	1253	7	47		33582.56164	1412669.892
13059	1254	7	47		10200.43894	1830753.29
13060	1255	7	47		35688.38885	1954221.563
13061	1256	7	47		15095.58831	830947.3226
13062	1257	7	47		25650.7588	2532585.585
13063	1258	7	47		6813.641277	657107.9659
13064	1259	7	47		3957.799501	464290.3086
13065	1260	7	47		2447.814597	331016.263
13066	1261	7	47		5484.535073	1363110.44
13067	1262	7	47		6730.893938	622081.1329
13068	1263	7	47		5567.577293	1300607.723
13069	1264	7	47		9153.075117	1819377.038
13070	1265	7	47		7311.376779	609651.5615
13071	1266	7	47		10740.07068	1435803.804
13072	1267	7	47		9909.25411	3692207.645
13073	1268	7	47		10636.7782	3102355.761
13074	1269	7	47		5642.591204	1351356.84
13075	1270	7	47		19451.16889	3364001.58
13076	1271	7	47		4261.268434	883362.5035
13077	1272	7	47		7817.680799	1572651.732
13078	1273	7	47		14720.53641	3423733.061
13079	1274	7	47		2573.31059	324689.8326
13080	1275	7	47		11915.82705	3295005.759
13081	1276	7	47		3463.443867	365784.8325
13082	1279	7	47		6793.704295	297670.6115
13083	1280	7	47		2976.065142	495364.3012
13084	1283	7	47		4100.253899	433614.1236
13085	1284	7	47		4829.857804	220829.1889
13086	1285	7	47		9843.768628	259328.7686
13087	1286	7	47		7868.940331	939169.3006
13088	1287	7	47		3437.618593	180193.5354
13089	1288	7	47		7381.802572	643948.489
13090	1289	7	47		7125.086679	592290.4647
13091	1290	7	47		6089.867191	719982.4961
13092	1291	7	47		3107.493599	531536.7002
13093	1292	7	47		2799.07086	376002.2794
13094	1293	7	47		5349.347734	499649.0607
13095	1294	7	47		5480.731773	522630.6194

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13096	1295	7	47		10198.43852	634523.306
13097	1296	7	47		8418.251953	1075303.409
13098	1297	7	47		6801.842249	942657.8811
13099	1298	7	47		11106.50552	1379222.947
13100	1299	7	47		8034.710873	1672431.358
13101	1300	7	47		5863.496296	806018.4209
13102	1301	7	47		7078.045109	592115.3109
13103	1302	7	47		24379.31716	1183083.955
13104	1303	7	47		6392.432771	446358.9273
13105	1304	7	47		5456.458162	464312.5185
13106	1305	7	47		3806.531468	618253.7108
13107	1306	7	47		7588.70501	435591.8422
13108	1307	7	47		6676.296715	829663.0914
13109	1310	7	47		9116.082203	564014.2346
13110	1311	7	47		32449.16454	2819410.242
13111	1312	7	47		25291.07313	1096321.477
13112	1313	7	47		12473.55389	1410398.456
13113	1314	7	47		6111.635533	645156.6764
13114	1315	7	47		4715.939634	632213.5502
13115	1316	7	47		4012.217863	323435.8285
13116	1317	7	47		2761.832035	354647.8526
13117	1318	7	47		2882.478774	307161.6794
13118	1319	7	47		2893.140966	191267.011
13119	1320	7	47		11548.57443	688203.2838
13120	1321	7	47		11559.94748	845782.8671
13121	1322	7	47		5537.883029	392206.0498
13122	1323	7	47		5443.506301	754385.4149
13123	1324	7	47		2368.112692	313673.6754
13124	1325	7	47		1863.747354	216550.52
13125	1326	7	47		2863.788317	351703.1231
13126	1327	7	47		2193.910838	82761.56447
13127	1328	7	47		2453.266012	297652.9032
13128	1329	7	47		1183.4441	88030.21427
13129	1330	7	47		1961.055415	240415.1596
13130	1331	7	47		3871.55796	321760.0663
13131	1332	7	47		6690.232154	264134.4199
13132	1333	7	47		1685.469251	158378.9557
13133	1334	7	47		2166.252246	194371.7176
13134	1335	7	47		1225.330366	91885.76297
13135	1336	7	47		1199.66691	94226.35203
13136	1337	7	47		1263.601724	72244.51206
13137	1338	7	47		5869.031352	407106.8094
13138	1339	7	47		9751.678603	455270.8396
13139	1340	7	47		20282.05902	753619.3562
13140	1341	7	47		4094.083459	459087.6485
13141	1346	7	47		4275.515836	542531.1796
13142	1351	7	47		7429.620164	2589163.852
13143	1352	7	47		8844.539783	3321823.182
13144	1353	7	47		6196.205643	1132019.355
13145	1354	7	47		3703.819941	304231.0241
13146	1355	7	47		17990.94386	2379856.87
13147	1356	7	47		12444.08742	1097470.902
13148	1357	7	47		2626.44218	200200.8139
13149	1358	7	47		1879.906669	142314.6715
13150	1359	7	47		8563.433037	3442023.713
13151	1360	7	47		12673.84567	2760145.735
13152	1361	7	47		14548.11897	9076037.989
13153	1362	7	47		82764.39545	43042855.6
13154	1365	7	47		20529.86537	3741303.572
13155	1366	7	47		36586.03443	21940256.65
13156	1367	7	47		7836.518257	1866524.62
13157	1368	7	47		9427.245436	1795723.336
13158	1369	7	47		10997.79363	3743068.238
13159	1370	7	47		17047.11252	11070246.06
13160	1371	7	47		7970.192789	2474558.848
13161	1372	7	47		4730.715721	1199620.266
13162	1377	7	47		3208.880139	648376.7344
13163	1378	7	47		3007.314589	527110.1312
13164	1379	7	47		2132.582208	268437.2755
13165	1380	7	47		1589.971227	155513.3116
13166	1381	7	47		1498.426875	129096.5133
13167	1382	7	47		2578.834555	180353.3914
13168	1383	7	47		2117.992103	222788.6215
13169	1384	7	47		4794.134716	841453.3796
13170	1385	7	47		4169.166663	677715.6089
13171	1386	7	47		3036.665761	560496.6787
13172	1387	7	47		2662.463127	421633.9196
13173	1388	7	47		2495.293903	370575.367
13174	1395	7	47		4816.187573	1236273.216
13175	1396	7	47		3713.31896	846754.6732
13176	1397	7	47		5553.079476	1486309.765

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13177	1398	7	47		7507.440039	1087989.774
13178	1399	7	47		1658.687309	122308.3676
13179	1400	7	47		4991.514494	620542.1496
13180	1401	7	47		4792.990755	1255841.099
13181	1402	7	47		4847.944856	1274452.14
13182	1403	7	47		6924.53139	2567766.63
13183	1404	7	47		2996.312479	385316.4357
13184	1405	7	47		2264.283484	279966.123
13185	1406	7	47		3241.190405	699156.5822
13186	1407	7	47		4164.374344	455132.2895
13187	1408	7	47		4567.47448	1235093.528
13188	1409	7	47		2868.875708	491742.272
13189	1410	7	47		2264.318958	247008.862
13190	1411	7	47		3782.55649	882980.4686
13191	1412	7	47		3937.43445	948520.9894
13192	1413	7	47		3532.687203	696959.4313
13193	1418	7	47		5412.905652	1543794.209
13194	1419	7	47		6465.07857	2711658.653
13195	1420	7	47		9825.267163	2984498.08
13196	1421	7	47		5519.760197	1260202.048
13197	1422	7	47		6287.357456	1890125.711
13198	1423	7	47		9268.412166	2057075.344
13199	1424	7	47		2789.310563	326181.4037
13200	1429	7	47		3687.772185	595809.6509
13201	1430	7	47		4762.003115	1152257.839
13202	1465	7	47		10840.9259	6618433.474
13203	1466	7	47		3147.35159	608464.425
13204	1467	7	47		3739.859338	745670.5706
13205	1468	7	47		7403.490926	2469853.04
13206	1495	7	47		9076.881683	2706995.246
13207	1496	7	47		10056.76222	4028136.855
13208	1497	7	47		7965.159143	2289888.821
13209	1498	7	47		5973.59216	2141052.658
13212	1431	7	47		3332.752756	668364.1652
13213	1432	7	47		3272.133817	671435.5043
13214	1433	7	47		5721.860821	2099098.875
13215	1434	7	47		3411.534434	519667.7722
13216	1435	7	47		4364.749253	819363.6676
13217	1436	7	47		7430.393744	2494855.424
13218	1437	7	47		2752.478836	443432.9598
13219	1438	7	47		10917.48142	6177649.053
13220	1439	7	47		6674.728944	2580111.1
13221	1440	7	47		12484.88349	5101181.474
13222	1441	7	47		7878.115216	2213614.776
13223	1442	7	47		4002.511505	631750.4536
13224	1443	7	47		4731.576615	799417.0821
13225	1444	7	47		10654.53098	4520249.713
13226	1445	7	47		26859.97637	1895999.36
13227	1446	7	47		32885.75106	51175024
13228	1447	7	47		9457.677311	2127742.491
13229	1448	7	47		35332.43062	43076845.49
13230	1449	7	47		40971.80571	33751575.19
13231	1450	7	47		14882.44325	8058162.839
13232	1451	7	47		19641.95656	6292054.658
13233	1452	7	47		10266.73044	4393363.721
13234	1453	7	47		10916.80502	5566901.146
13235	1454	7	47		8352.108437	3718534.404
13236	1457	7	47		1149.683041	58201.95077
13237	1458	7	47		13569.50683	2216414.245
13238	1459	7	47		3107.625381	546814.2793
13239	1460	7	47		7776.0281	2817717.447
13240	1461	7	47		11742.28596	8174920.844
13241	1462	7	47		11715.39275	8060403.581
13242	1463	7	47		7880.148224	3358728.83
13243	1464	7	47		17287.58582	19622254.89
13244	1469	7	47		12974.01779	2203481.117
13245	1470	7	47		5605.940243	853895.2881
13246	1471	7	47		10223.17978	2755919.786
13247	1472	7	47		6070.559427	1416368.177
13248	1473	7	47		4626.821749	1218642.921
13249	1474	7	47		17387.19692	15448796.77
13250	1475	7	47		17312.28519	16175695.29
13251	1476	7	47		18781.38461	16936930.05
13252	1477	7	47		19230.97721	13236315.88
13253	1478	7	47		10665.74511	5533192.201
13254	1479	7	47		79218.75617	215902593.5
13255	1480	7	47		23511.01462	19437305.24
13256	1481	7	47		10499.82362	6502674.008
13257	1482	7	47		7437.906624	2482640.872
13258	1483	7	47		7523.424933	3208201.105
13259	1486	7	47		6714.45451	2462782.624

OBJECTID	SWTEZ	RGN	CNTY	PCAT_TOTALS	Shape_Length	Shape_Area
13260	1487	7	47		11072.27189	3861660.654
13261	1488	7	47		20433.3539	3350472.335
13262	1489	7	47		4432.746499	1073640.915
13263	1490	7	47		11815.26975	5144413.852
13264	1491	7	47		10918.25342	907892.4187
13265	1492	7	47		14514.04136	2677453.494
13266	1493	7	47		9166.507676	1234315.613
13267	1494	7	47		11164.48603	4943767.797
13268	1499	7	47		11935.94364	4944235.077
13269	1500	7	47		12131.30394	7224525.24
13270	1502	7	47		29078.8654	34554260.74
13271	1503	7	47		20777.1505	17863518.14
13272	1504	7	47		49934.18478	137826519.9
13273	1505	7	47		15643.97945	10492947.51
13274	1506	7	47		13338.3484	10010934.9
13275	1507	7	47		8375.547359	3983295.709
13276	1508	7	47		5162.469065	1357546.991
13277	1509	7	47		14218.53608	8755721.73
13278	1510	7	47		19527.8868	22293492.62
13279	1511	7	47		6530.77292	2670610.939
13280	1512	7	47		6768.399843	2667838.643
13281	1513	7	47		6639.820876	2697798.098
13282	1514	7	47		6521.322609	2666299.959
13283	1515	7	47		6472.031977	2596558.337
13284	1516	7	47		6288.960642	2496522.908
13285	1517	7	47		17691.25844	16735057.61
13286	1518	7	47		36824.32104	60031729.19
13287	1519	7	47		48088.52674	121935742.6
13288	1520	7	47		30997.55821	42506188.69
13289	1521	7	47		41102.51014	64201829.5
13290	1522	7	47		3272.954714	665669.3251
13291	1523	7	47		3324.027609	680521.3061

# **Section B**

## **Model Network Attribute Data**

The model network for the Southwest Region illustrated in the figures on the following pages can be viewed in more detail using the travel demand model software (CUBE) or ArcGIS. Attribute data for every link in the network is also available, including the following attributes:

**A & B Attributes:** Attribute 'A' indicates "from node" and attribute 'B' indicates "to node".

**DISTANCE:** This attribute contains the link distance. Values are in miles.

**FTYPE:** This attribute indicates the physical type of facility. Facility type is used as an index to the speed/capacity file to determine the free flow speed and capacity per lane of each link. Two digit facility type codes were used. **Table B.1** identifies the two-digit facility type codes as approved by the Florida Model Task Force.

**ATYPE:** This attribute indicates the land use characteristics of areas traversed by links. Area type is used as an index to the speed/capacity file to determine the free flow speed and capacity per lane of each link. Two digit area type codes were used. **Table B.2** illustrates the two-digit area type codes used in FSUTMS.

**LANE:** This attribute indicates the 2006 number of lanes per direction. This is one of three attributes used to calculate link speeds and capacities, the other two being facility type and area type.

**DENSITY:** This attribute indicates the number of vehicles that can be stored on a given link. This attribute is linked to the DISTANCE attribute. A 25 feet-per-vehicle length per lane was used to estimate the vehicle density on each link.

**CAP:** This attribute holds the per lane capacity of any given link. The capacities values are automatically populated from the Speed/Capacity lookup tables during the network processing stage.

**RPC\_TXT:** This attribute identifies the RPC in which any given link is located.

**RPC\_NUM:** This attribute identifies links numerically by RPC.

**COUNTY\_TXT:** This attribute identifies in which County any given link is located.

**COUNTY\_NUM:** This attribute identifies links by the County name

**EVAC\_RTE:** This attribute identifies if a given link is designated as an evacuation route by the respective RPC.

**STATE:** This attribute identifies the state in which any given link is located.

**CONTRA\_PLN:** This attribute identifies whether a given link is part of a facility that is part of a contra-flow plan.

**CONTRA\_LNS:** This attribute identifies the number of lanes to be used for a given link during contra-flow conditions.

**Table B.1 - Two-Digit Facility Type**

<b>Facility</b>	<b>Description</b>
<b>1X - Freeways and Expressways</b>	
11	Urban Freeway Group 1 (cities of 500,000 or more)
12	Other Freeway (not in Group 1)
15	Collector / Distributor Freeway Lanes / Facilities
16	Controlled Access Expressways
17	Controlled Access Parkways
<b>2X - Divided Arterials</b>	
21	Divided Arterial Unsignalized (55 mph)
22	Divided Arterial Unsignalized (45 mph)
23	Divided Arterial Class I
24	Divided Arterial Class II
25	Divided Arterial Class III / IV
<b>3X - Undivided Arterials</b>	
31	Undivided Arterial Unsignalized with Turn Bays
32	Undivided Arterial Class I with Turn Bays
33	Undivided Arterial Class II with Turn Bays
34	Undivided Arterial Class III / IV with Turn Bays
35	Undivided Arterial Unsignalized without Turn Bays
36	Undivided Arterial Class I without Turn Bays
37	Undivided Arterial Class II without Turn Bays
38	Undivided Arterial Class III / IV without Turn Bays
<b>4X - Collectors</b>	
41	Major Local Divided Roadway
42	Major Local Undivided Roadway with Turn Bays
43	Major Local Undivided Roadway without Turn Bays
44	Other Local Divided Roadway
45	Other Local Undivided Roadway with Turn Bays
46	Other Local Divided Roadway without Turn Bays
47	Low Speed Local Collector
48	Very Low Speed Local Collector
49	Truck Restricted Facilities
<b>5X - Centroid Connectors</b>	
51	Basic Centroid Connector
52	External Station Centroid Connector
53	Dummy Zone Centroid Connectors

**Table B.1 -Two-Digit Facility Type (continued)**

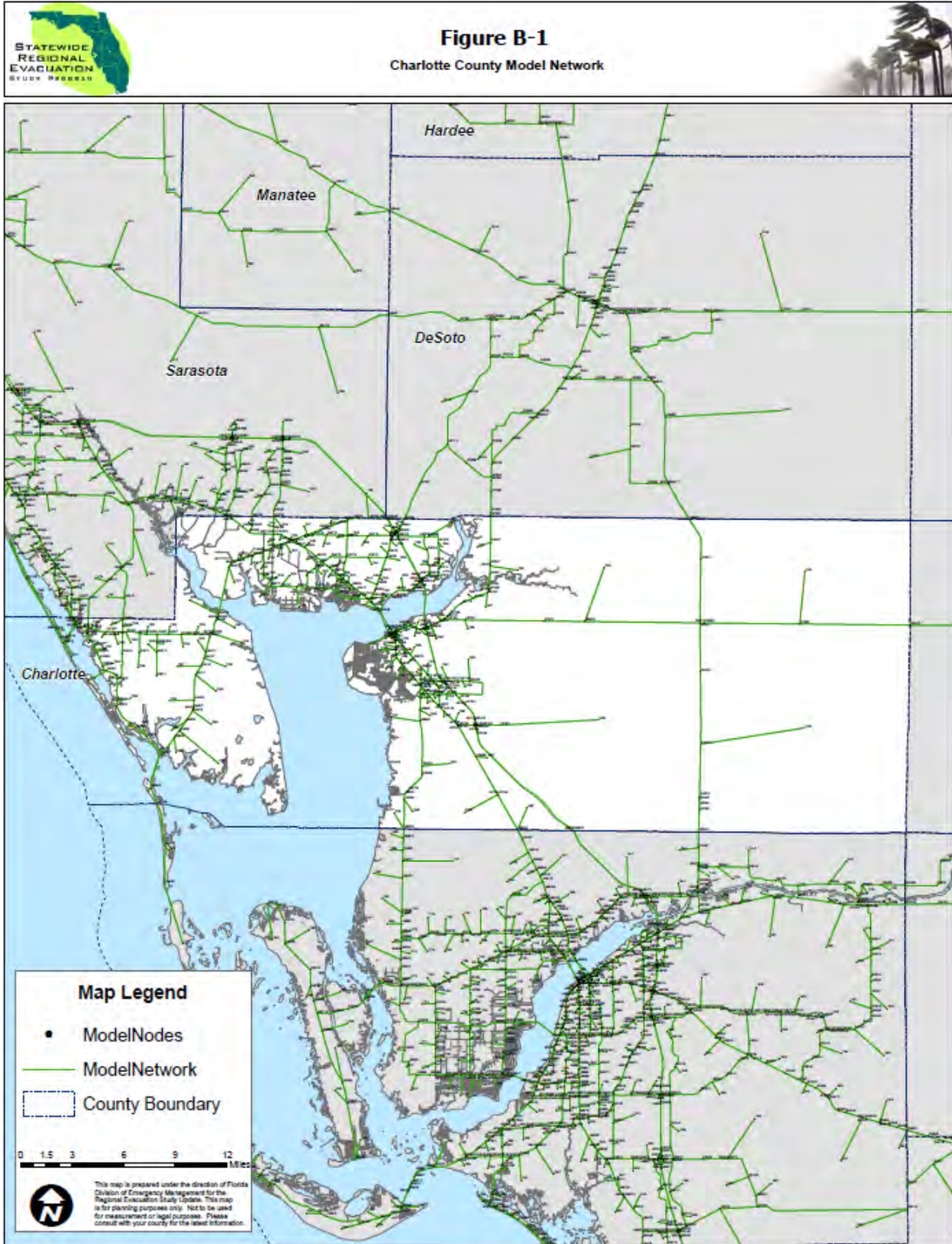
<b>Facility</b>	<b>Description</b>
<b>6X - One-Way Facilities</b>	
61	One-Way Facilities Unsignalized
62	One-Way Facilities Class I
63	One-Way Facilities Class II
64	One-Way Facilities Class III / IV
65	Frontage Road Unsignalized
66	Frontage Road Class I
67	Frontage Road Class II
68	Frontage Road Class III / IV
<b>7X - Ramps</b>	
71	Freeway On / Off Ramp
72	Freeway On / Off Loop Ramp
73	Other On / Off Ramp
74	Other On / Off Loop Ramp
75	Freeway-Freeway Ramp
<b>8X - HOV Facilities</b>	
81	Freeway Group 1 HOV Lane (Barrier Separated)
82	Other Freeway HOV Lane (Barrier Separated)
83	Freeway Group 1 HOV Lane (Non-Barrier Separated)
84	Other Freeway HOV Lane (Non-Barrier Separated)
85	Non Freeway HOV Lane
86	AM&PM Peak HOV Ramp
87	AM Peak Only HOV Ramp
88	PM Peak Only HOV Ramp
89	All Day HOV Ramp
<b>9X - Toll Facilities</b>	
91	Freeway Group 1 Toll Facility
92	Other Freeway Toll Facility
93	Expressway / Parkway Toll Facility
94	Divided Arterial Toll Facility
95	Undivided Arterial Toll Facility
98	Acceleration / Deceleration Lanes - Toll Facility
99	Toll Plaza - Toll Facility

Source: Florida Model Task Force.

**Table B.2 - Two-Digit Area Type**

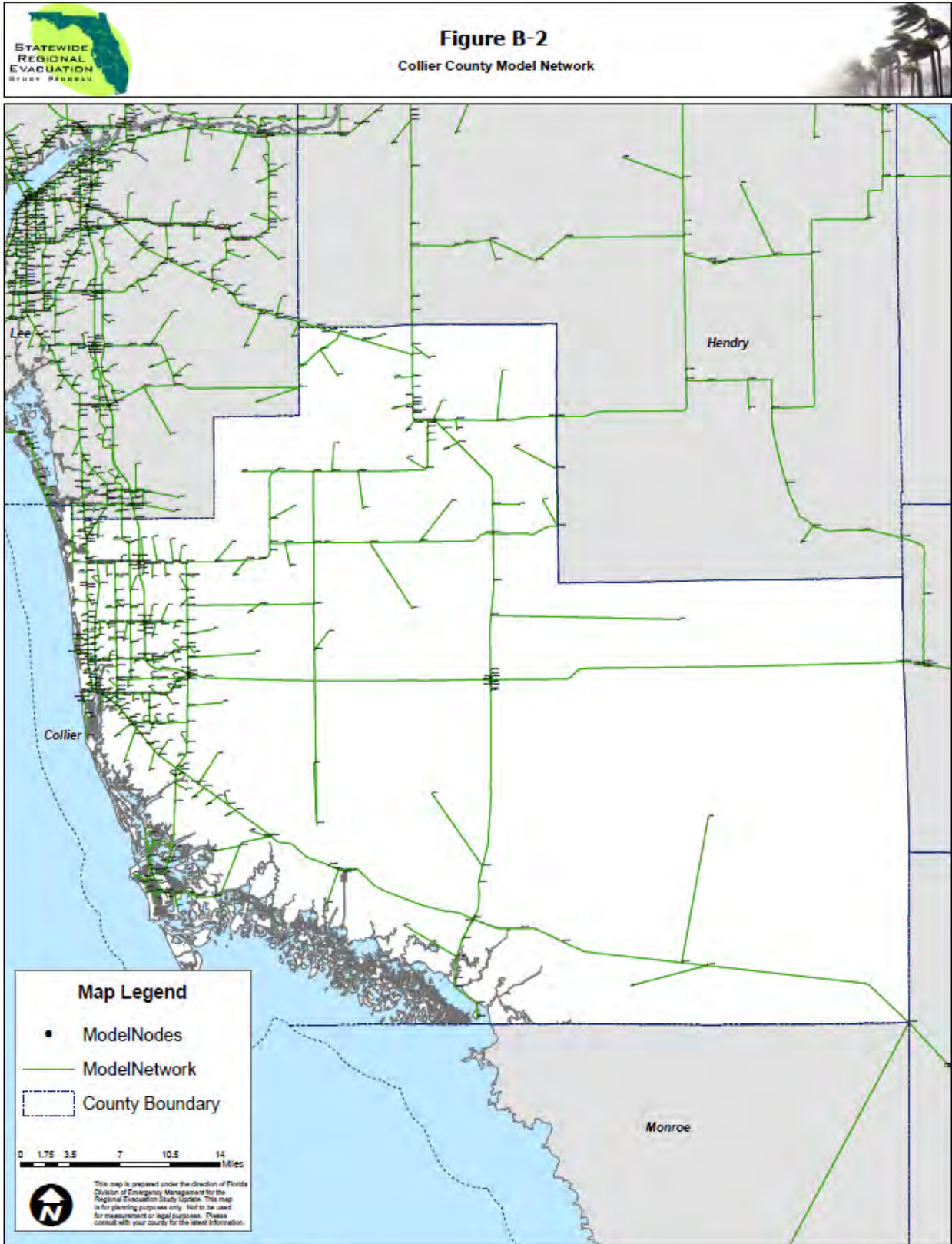
<b>Area Type</b>	<b>Description</b>
<b>1X - Central Business Districts</b>	
11	Urbanized Area (over 500,000) Primary City Central Business District
12	Urbanized Area (under 500,000) Central Business District
13	Other Urbanized Area Central Business District and Small City Downtown
14	Non-Urbanized Area Small City Downtown
<b>2X - Central Business District Fringe Areas</b>	
21	All CBD Fringe Areas
<b>3X - Other Urbanized Areas</b>	
31	Developed Portions of Urbanized Areas
32	Undeveloped Portions of Urbanized Areas
33	Transitioning Areas/Urban Areas over 5,000 Population
34	Residential Beach Area
<b>4X - Outlying Business Districts</b>	
41	Major Outlying Business Districts OBD
42	Other Outlying Business Districts OBD
43	Beach Outlying Business Districts OBD
<b>5X - Rural Areas</b>	
51	Developed Rural Areas/Small Cities under 5,000 Population
52	Undeveloped Rural Areas

*Source: Florida Model Task Force.*



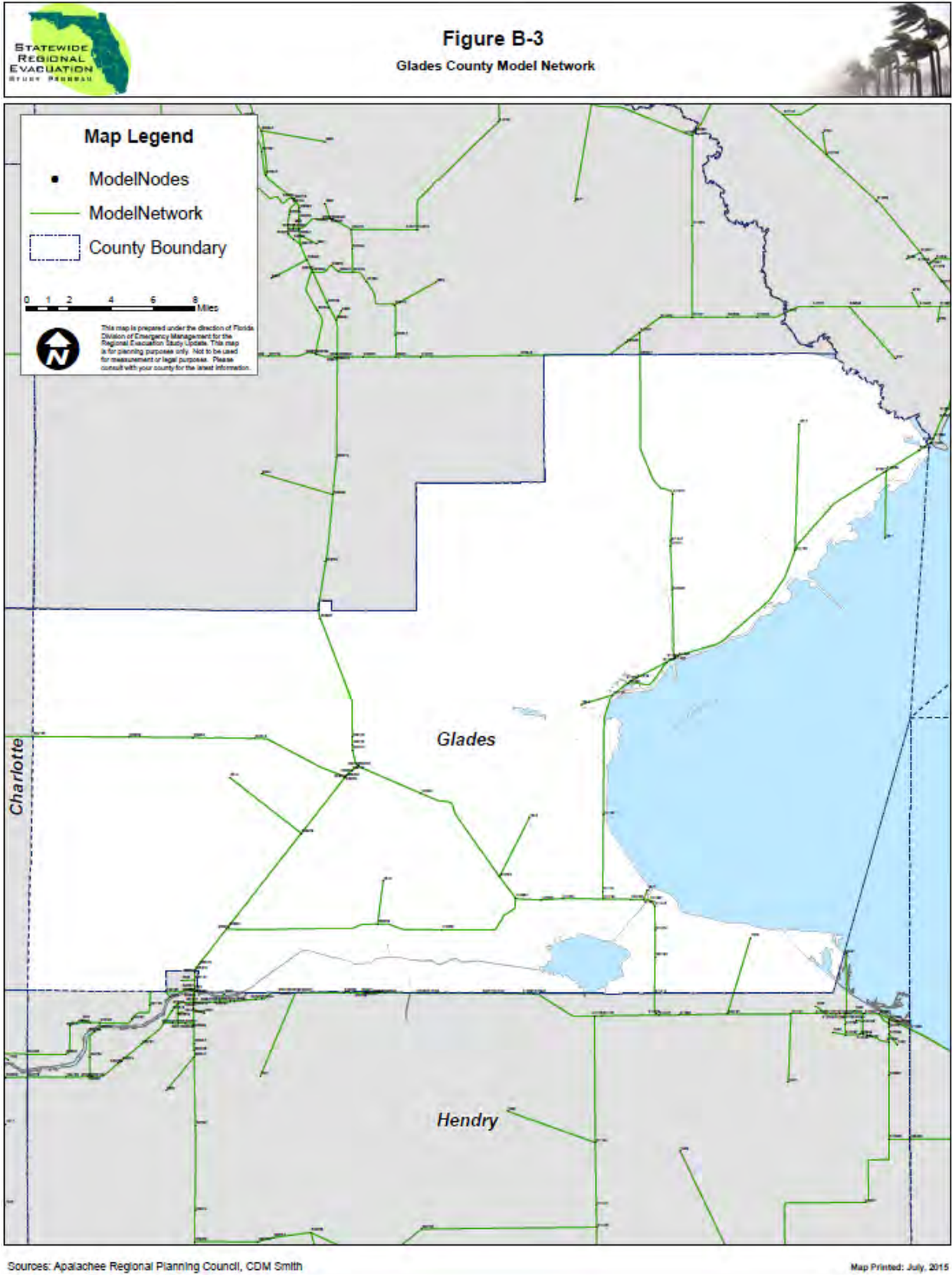
Sources: Southwest Florida Regional Planning Council, CDM Smith

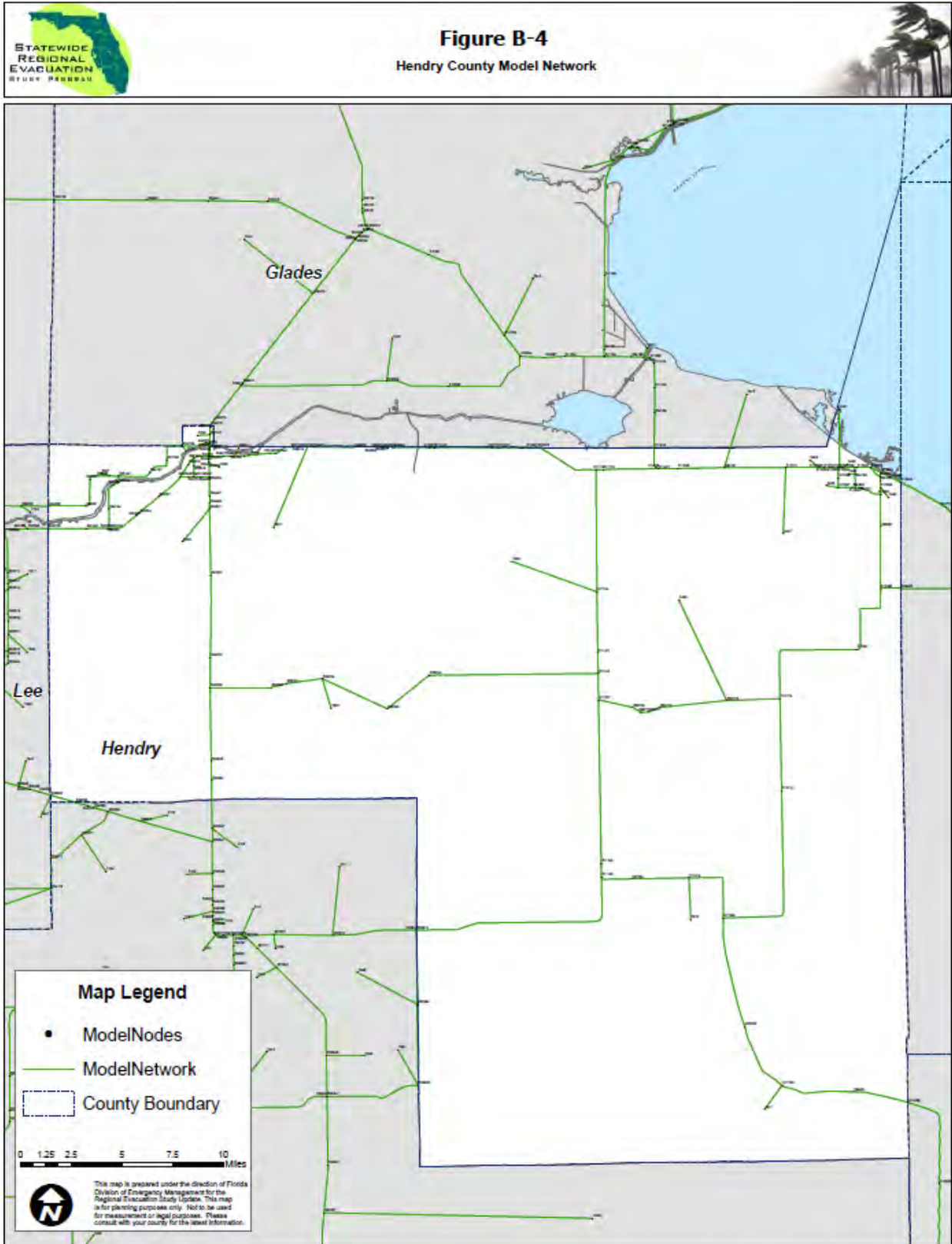
Map Printed: June, 2015



Sources: Southwest Florida Regional Planning Council, CDM Smith

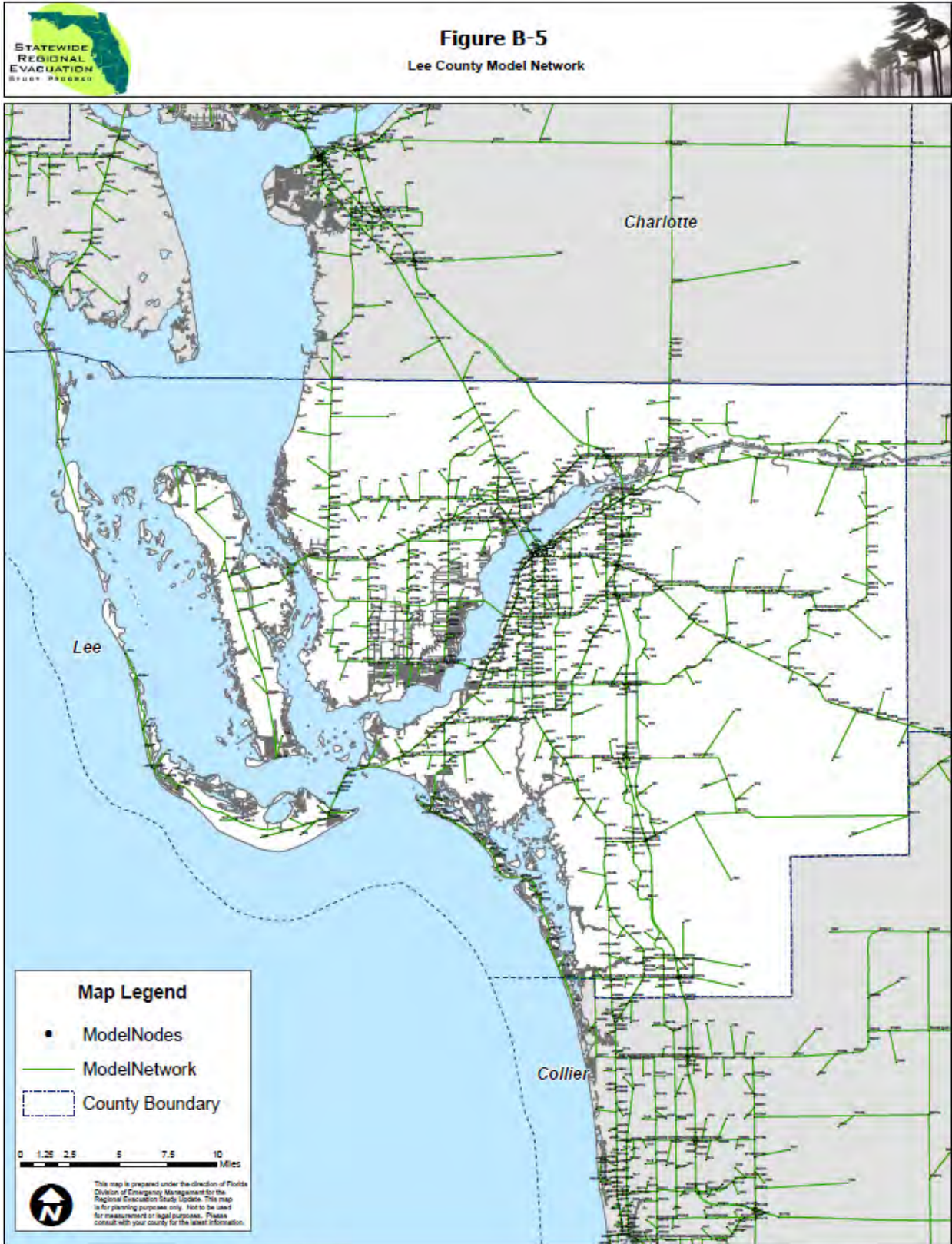
Map Printed: June, 2015





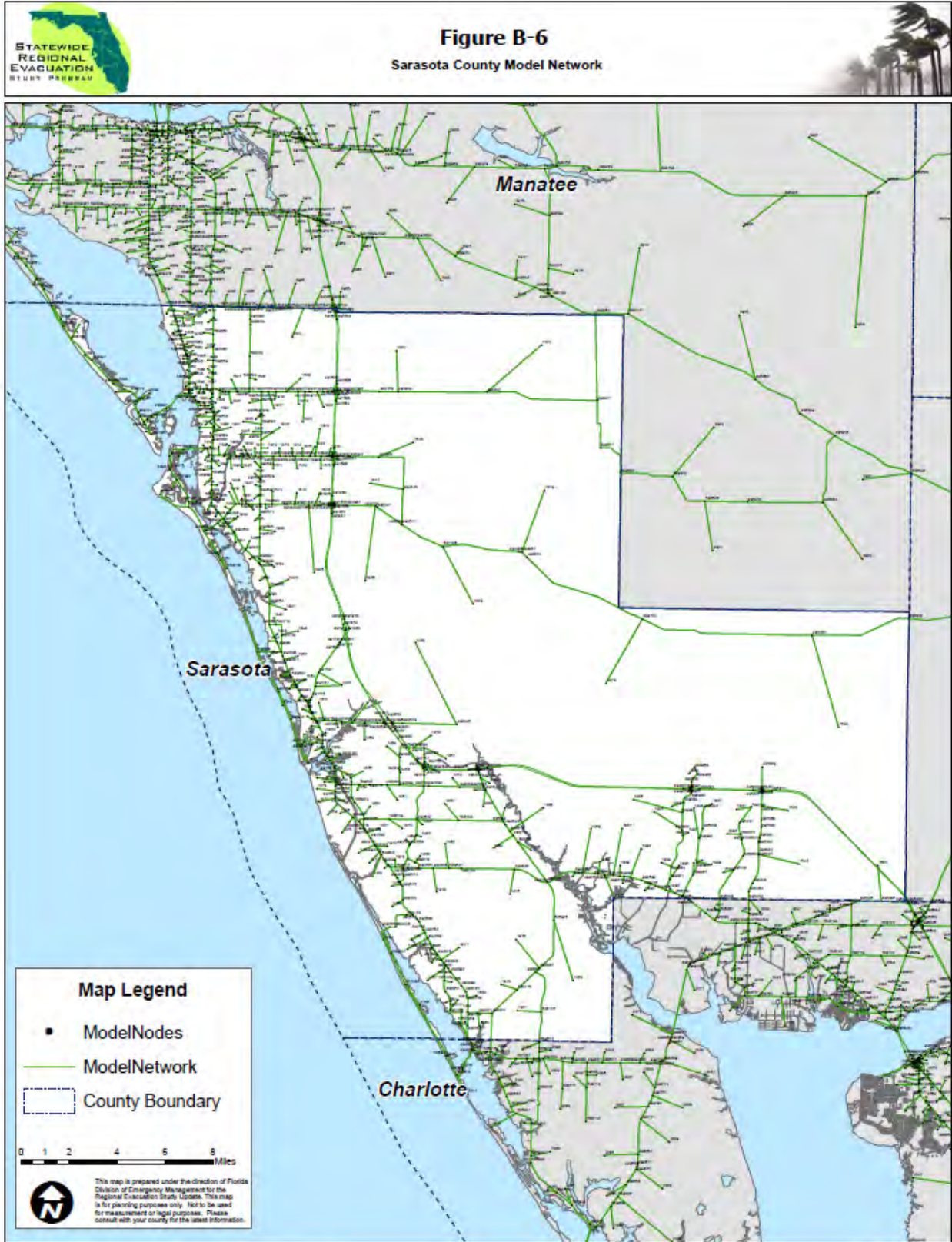
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2015



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2015



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2015

# **Section C**

## **Shelter Database**

**Shelter Database - Charlotte County**

NAME	ADDRESS	ZIP	CAPACITY	STATUS	SWTEZ	COUNTY
KINGSWAY ELEMENTARY SCHOOL	23300 QUASAR BLVD	33980	2000	1	2345	42
LIBERTY ELEMENTARY SCHOOLS	370 ATWATER ST	33954	1000	1	2329	42
NEW DAY CHRISTIAN CHURCH	20212 PEACHLAND BLVD	33954	300	2	2329	42
PORT CHARLOTTE HIGH SCHOOL	18200 COCHRAN BLVD	33948	1000	1	2322	42

**Shelter Database - Collier County**

NAME	ADDRESS	ZIP	CAPACITY	STATUS	SWTEZ	COUNTY
PALMETTO RIDGE HS	1655 CR 858	34120	741	2	2087	43
EDEN PARK ES	3655 WESTCLOX ST.	34142	487	1	2107	43
LELY ELEM	8125 LELY CULTURAL PKWY	34113	297	2	2051	43
MIKE DAVIS ES	3215 MAGNOLIA POND DR.	34116	250	2	2069	43
IMMOKALEE FRIENDSHIP HSE	602 W. MAIN ST	34142	127	1	2108	43
ST. MATTHEWS HOUSE	2001 AIRPORT PULLING S	34112	222	2	2042	43
N.COLLIER REG. PARK	15000 LIVINGSTON RD	34109	760	1	2023	43
VETERANS CMTY PARK	1900 IMMOKALEE RD.	34109	585	2	2025	43
VETERANS MEMORIAL ES	15960 VETERANS MEMORIAL BL	34110	332	2	2020	43
IMMOKALEE TECH CENTER	508 N 9TH ST, IMMOKALEE	34142	265	2	2108	43
TOM GOLISAN FIELD HOUSE	4810 KELLEHER ST.	34142	0	1	2094	43
BIG CYPRESS ES	3250 GOLDEN GATE BLVD W	34117	267	2	2076	43
LAUREL OAK ES	7800 IMMOKALEE RD	34119	288	2	2082	43
GOLDEN GATE INTERM.	5055 20TH PL SW	34116	278	2	2073	43
VINEYARDS ES	6225 ARBOR BLVD	34119	255	2	2079	43
HIGHLANDS ES	1101 LAKE TRAFFORD RD	34142	304	1	2108	43
LAKE TRAFFORD ES	3500 LAKE TRAFFORD RD	34142	270	2	2107	43
VILLAGE OAK ES	1601 STATE ROUTE 29 SOUTH	34142	434	1	2100	43
GULF COAST HS	7878 SHARK WAY	34119	1948	1	2082	43
IMMOKALEE HS	701 IMMOKALEE DR	34142	1018	1	2108	43

LELY HS	1 LELY HIGH SCHOOL BLVD	34113	2142	2	2055	43
GOLDEN TERRACE INTERM.	2965 44TH TER	34116	263	2	2069	43
GOLDEN GATE MS	2701 48TH TERRACE SW	34116	740	1	2069	43
OAKRIDGE MS	14975 COLLIER BLVD	34119	740	1	2083	43
PARKSIDE ES	5322 TEXAS AV	34113	616	2	2055	43
IMMOKALEE MS	401 NORTH 9TH ST	34142	581	1	2108	43
CORKSCREW ES/MS	1165 COUNTY ROAD 858	34120	335	1	2087	43
NAPLES HS	1100 GOLDEN EAGLE CIRCLE	34102	1428	2	2115	43
PELICAN MARSH ES	9480 AIRPORT PULLING RD N	34109	339	2	2024	43
CALUSA PARK ES	4600 SANTA BARBARA BLVD	34104	332	2	2040	43
BARRON COLLIER HS	5600 COUGAR DR	34109	2311	1	2029	43
GOLDEN GATE HS	2925 TITAN LN	34116	2164	1	2069	43
ESTATES ELEMENTARY	5945 EVERGLADES BLVD N	34120	332	2	2087	43
N.NAPLES MS	16165 LIVINGSTON RD	34110	1031	1	2020	43
PINECREST ES	313 S NINTH STREET	34142	315	1	2101	43
CYPRESS PALM MS	4255 18TH AV NE	34120	1675	1	2064	43
SABAL PALM ES	4095 18TH AV NE	34120	721	1	2064	43

#### Shelter Database - Glades County

NAME	ADDRESS	ZIP	CAPACITY	STATUS	SWTEZ	COUNTY
WEST GLADES ELEMENTARY SPECIAL NEEDS SHELTER	280 N. MAIN STREET	33471	594	2	2614	44
AMERICAN LEGION	600 SW RIVER	33471	70	1	2618	44
BHR COMMUNITY CENTER	682 E SR 78	34974	100	1	2611	44
BUCKHEAD RIDGE VFW	2002 HWY 78	34974	60	1	2612	44
DOYLE CONNER BLDG	900 US HIGHWAY 27	33471	500	1	2617	44
MAPLE GROVE BAPTIST CHURCH	120 E STATE ROAD 78 W	33471	343	1	2613	44
MOORE HAVEN ELEMENTARY	800 AVENUE K	33471	160	1	2617	44
MUSE COMMUNITY CENTER	3897 LOBLOLLY RD	33935	46	1	2614	44

**Shelter Database - Hendry County**

<b>NAME</b>	<b>ADDRESS</b>	<b>ZIP</b>	<b>CAPACITY</b>	<b>STATUS</b>	<b>SWTEZ</b>	<b>COUNTY</b>
CLEWISTON EAST-SIDE ELEM.	201 WEST ARROYO AVENUE	33440	156	2	2495	45
CLEWISTON WEST-SIDE ELEM.	205 WEST ARROYO AVENUE	33440	338	2	2495	45
CLEWISTON HIGH	1501 SOUTH FRANCISCO STREET	33440	546	2	2495	45
CLEWISTON MIDDLE	601 WEST OSCEOLA AVENUE	33440	472	1	2496	45
LABELLE COUNTRY OAKS ELEM.	2052 NW EUCALYPTUS BLVD	33935	191	2	2502	45
LABELLE HIGH	4050 E. COWBOY WAY	33935	777	2	2502	45
LABELLE MIDDLE	8000 E. COWBOY WAY	33935	366	1	2501	45
LABELLE ELEMENTARY	150 W. COWBOY WAY	33935	101	2	2504	45
UPTHEGROVE ELEMENTARY	280 N. MAIN STREET	33935	368	2	2505	45
CLEWISTON CENTRAL ELEM	1000 SOUTH DEANE DUFF AVE.	33440	686	2	2495	45
WEST GLADES ELEMENTARY SPECIAL NEEDS SHELTER	280 N. MAIN STREET	33471	594	2	2614	44

**Shelter Database - Lee County**

<b>NAME</b>	<b>ADDRESS</b>	<b>ZIP</b>	<b>CAPACITY</b>	<b>STATUS</b>	<b>SWTEZ</b>	<b>COUNTY</b>
BONITA SPRINGS YMCA	27200 KENT RD	34135	400	1	1858	46
ESTERO COMMUNITY RECREATION CENTER	9200 CORKSCREW PALM BLVD	33928	500	1	1612	46
SOUTH FORT MYERS HIGH SCHOOL	14020 PLANTATION RD	33912	3106	1	1623	46
RAY V. POTTORF ELEMENTARY SCHOOL	4600 CHALLENGER BLVD	33966	800	1	1640	46
NORTH FORT MYERS ACADEMY	1856 ARTS WAY	33917	1753	1	1808	46
VARSITY LAKES MIDDLE SCHOOL	801 GUNNERY RD	33971	2331	1	1827	46
MIRROR LAKES ELEMENTARY SCHOOL	525 CHARWOOD AV S	33974	2318	1	1834	46
GERMAIN ARENA	11000 EVERBLADES PKWY	33928	4300	1	1856	46

ALICO ARENA	10501 FGCU BLVD S	33913	1685	1	1851	46
EAST LEE COUNTY HIGH SCHOOL	715 THOMAS SHERWIN AVE S	33974	3267	1	1840	46
ISLAND COAST HIGH SCHOOL	2125 DE NAVARRA PKWY	33909	3866	1	1796	46
OAK HAMMOCK MIDDLE SCHOOL	5321 TICE ST	33905	2365	1	1824	46
HARNS MARSH ELEMENTARY SCHOOL	1800 UNICE AVE N	33971	2146	1	1828	46
ESTERO HIGH SCHOOL	21900 RIVER RANCH RD	33928	600	2	1612	46
THREE OAKS ELEMENTARY SCHOOL	19600 CYPRESS VIEW DR	33967	1715	2	1614	46
THREE OAKS MIDDLE SCHOOL	18500 THREE OAKS PKWY	33967	300	2	1614	46
COLONIAL ELEMENTARY SCHOOL	3800 SCHOOOLHOUSE RD E	33916	1400	2	1668	46
LEHIGH HIGH SCHOOL	801 GUNNERY RD N	33971	850	2	1827	46
ROYAL PALM EXCEPTIONAL CENTER	3050 INDIAN ST	33916	150	2	1708	46
JAMES STEPHENS INTERNATIONAL ACADEMY	1333 MARSH AV	33905	0	2	1710	46
MARINER MIDDLE SCHOOL	425 CHIQUITA BLVD	33993	650	2	1782	46
DIPLOMAT MIDDLE SCHOOL	1039 NE 16TH TER	33909	500	2	1790	46
DIPLOMAT ELEMENTARY SCHOOL	1115 NE 16TH TER	33909	2100	2	1790	46
LITTLETON ELEMENTARY SCHOOL	700 HUTTO RD	33903	1425	2	1800	46
RIVERDALE HIGH SCHOOL	2600 BUCKINGHAM RD	33905	500	2	1822	46
ALVA ELEMENTARY/MIDDLE SCHOOL	17500 CHURCH ST	33920	250	2	1816	46
J. COLIN ENGLISH ELEMENTARY SCHOOL	120 PINE ISLAND RD	33903	800	2	1806	46
NORTH FORT MYERS COMMUNITY CENTER	2000 NORTH RECREATION PARK WAY	33903	500	1	1806	46
HARNS MARSH MIDDLE SCHOOL	1820 UNICE AVE N	33971	1360	1	1828	46
VETERANS PARK RECREATION CENTER	55 HOMESTEAD RD S	33936	722	1	1834	46

## Shelter Database - Sarasota County

NAME	ADDRESS	ZIP	CAPACITY	STATUS	SWTEZ	COUNTY
TATUM RDG ELEMENTARY	4100 TATUM RDG RD	34240	1091	2	1518	47
CRANBERRY ELEMENTARY	2775 SHALIMAR TERR	34286	1047	2	1499	47
BISHOP NEVINS ACADEMY	4830 FRUITVILLE RD	34232	1052	1	1418	47
HERON CREEK MIDDLE SCHOOL	6501 WEST PRICE BLVD	34287	3548	1	1490	47
SARASOTA HIGH SCHOOL	1000 S SCHOOL AVE	34237	4658	1	1394	47
GLENALLEN ELEMENTARY SCHOOL	7050 GLENALLEN BLVD	34287	1002	1	1490	47
ASHTON ELEMENTARY SCHOOL	5110 ASHTON RD	34233	1588	1	1513	47
GULF GATE ELEMENTARY SCHOOL	6500 S LOCKWOOD RIDGE RD	34231	2933	1	1433	47
NORTH PORT HIGH SCHOOL	6400 W PRICE AVE	34291	4653	1	1485	47
BOOKER MIDDLE SCHOOL	2250 MYRTLE ST	34234	1417	1	1506	47
BROOKSIDE MIDDLE SCHOOL	3636 S SHADE AVE	34239	2324	1	1396	47
PINE VIEW SCHOOL	501 OLD VENICE RD	34229	1101	1	1444	47
TUTTLE ELEMENTARY SCHOOL	2863 8TH ST	34237	1883	1	1507	47
PHILLIPPI SHORES ELEMENTARY	4747 S TAMIAMI TRL	34231	1835	1	1397	47
TOLEDO BLADE ELEMENTARY SCHOOL	1201 GERANIUM AVE	34288	1939	1	1502	47
TAYLOR RANCH ELEMENTARY SCHOOL	2500 TAYLOR RANCH RD	34293	1248	1	1474	47
SOUTHSIDE ELEMENTARY SCHOOL	1901 WEBBER ST	34239	1346	1	1324	47
BRENTWOOD ELEMENTARY	2500 VINSON AVE	34232	1125	1	1416	47
VENICE COMMUNITY CENTER	326 S NOKOMIS AVE	34285	922	1	1277	47
WOODLAND MIDDLE SCHOOL	2700 PANACEA BLVD	34289	2959	1	1505	47
RIVERVIEW HIGH SCHOOL	1 RAM WAY	34231	2364	1	1428	47
ATWATER ELEMENTARY SCHOOL	4701 HUNTSVILLE AVE	34288	3500	1	1502	47
BOOKER HIGH SCHOOL	3201 N ORANGE AVE	34234	2400	1	1384	47

# **Section D**

## **Behavioral Data**

## Reading the Planning Assumption Tables

### Columns

Columns in tables represent threats posed by category 1, 2, 3, 4, and 5 hurricanes.

### Rows

Rows in tables represent evacuation zones based on anticipated storm surge inundation: i.e., areas for which officials would issue evacuation notices due to the threat of storm surge and waves generated by category 1, 2, 3, 4, and 5 hurricanes. The sixth row in tables represents areas inland of the reach of storm surge inundation. Evacuation notices in inland areas (sixth rows of tables) would apply only to mobile homes and manufactured housing.

### Cells

Cells in tables represent the evacuation behavior of residents living in the respective evacuation zone when faced with each of the five hurricane threats, e.g., response in a category 3 hurricane by residents living in a category 1 surge evacuation zone. All figures are percentages -- either percent of residents in the zone, percent of evacuees from the zone, or percent of available vehicles.

Table 1. Charlotte County evacuation rates for residents living in site-built homes

<b>Charlotte Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	40	55	60	75	85
Cat 2 Surge Evacuation Zone	30	50	55	70	85
Cat 3 Surge Evacuation Zone	20	25	50	60	75
Cat 4 Surge Evacuation Zone	10	10	30	60	70
Cat 5 Surge Evacuation Zone	5	10	15	50	60
Inland of Surge Evacuation Zones	5	5	10	15	20

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated. Shaded cells indicate shadow evacuation – evacuation from areas not included in evacuation notices.*

Table 2. Charlotte County out-of-county trip rates for residents living in site-built homes

<b>Charlotte Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	50	60	70	70	70
Cat 2 Surge Evacuation Zone	50	60	70	70	70
Cat 3 Surge Evacuation Zone	55	65	70	70	70
Cat 4 Surge Evacuation Zone	55	65	70	70	70
Cat 5 Surge Evacuation Zone	55	65	70	70	70
Inland of Surge Evacuation Zones	55	65	70	70	70

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 3. Charlotte County vehicle use rates for residents living in site-built homes

<b>Charlotte Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	70	70	70	70	70
Cat 2 Surge Evacuation Zone	70	70	70	70	70
Cat 3 Surge Evacuation Zone	70	70	70	70	70
Cat 4 Surge Evacuation Zone	70	70	70	70	70
Cat 5 Surge Evacuation Zone	70	70	70	70	70
Inland of Surge Evacuation Zones	70	70	70	70	70

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 4. Charlotte County public shelter use rates for residents living in site-built homes

<b>Charlotte Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	8	8	8	8	8
Cat 2 Surge Evacuation Zone	8	8	8	8	8
Cat 3 Surge Evacuation Zone	8	8	8	8	8
Cat 4 Surge Evacuation Zone	12	12	12	12	12
Cat 5 Surge Evacuation Zone	12	12	12	12	12
Inland of Surge Evacuation Zones	5	5	5	5	5

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 5. Charlotte County friend/relative refuge use rates for residents living in site-built homes

<b>Charlotte Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	55	55	55	55	55
Cat 2 Surge Evacuation Zone	55	55	55	55	55
Cat 3 Surge Evacuation Zone	55	55	55	55	55
Cat 4 Surge Evacuation Zone	55	55	55	55	55
Cat 5 Surge Evacuation Zone	55	55	55	55	55
Inland of Surge Evacuation Zones	55	55	55	55	55

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 6. Charlotte County hotel/motel refuge use rates for residents living in site-built homes

<b>Charlotte Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	25	25	25	25	25
Cat 2 Surge Evacuation Zone	25	25	25	25	25
Cat 3 Surge Evacuation Zone	25	25	25	25	25
Cat 4 Surge Evacuation Zone	25	25	25	25	25
Cat 5 Surge Evacuation Zone	25	25	25	25	25
Inland of Surge Evacuation Zones	25	25	25	25	25

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 7. Charlotte County other refuge use rates for residents living in site-built homes

<b>Charlotte Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	12	12	12	12	12
Cat 2 Surge Evacuation Zone	12	12	12	12	12
Cat 3 Surge Evacuation Zone	12	12	12	12	12
Cat 4 Surge Evacuation Zone	8	8	8	8	8
Cat 5 Surge Evacuation Zone	8	8	8	8	8
Inland of Surge Evacuation Zones	15	15	15	15	15

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 8. Charlotte County evacuation rates for residents living in mobile and manufactured homes

<b>Charlotte Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	70	75	85	90	95
Cat 2 Surge Evacuation Zone	60	70	80	90	95
Cat 3 Surge Evacuation Zone	60	70	80	90	95
Cat 4 Surge Evacuation Zone	50	60	80	85	90
Cat 5 Surge Evacuation Zone	50	60	80	85	90
Inland of Surge Evacuation Zones	50	55	70	80	85

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 9. Charlotte County out-of-county trip rates for residents living in mobile and manufactured homes

<b>Charlotte Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	35	40	50	50	50
Cat 2 Surge Evacuation Zone	30	35	40	40	40
Cat 3 Surge Evacuation Zone	30	30	35	40	40
Cat 4 Surge Evacuation Zone	20	20	20	30	30
Cat 5 Surge Evacuation Zone	20	20	20	30	30
Inland of Surge Evacuation Zones	20	20	20	30	30

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 10. Charlotte County vehicle use rates for residents living in mobile and manufactured homes

<b>Charlotte Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	85	85	85	85	85
Cat 2 Surge Evacuation Zone	85	85	85	85	85
Cat 3 Surge Evacuation Zone	85	85	85	85	85
Cat 4 Surge Evacuation Zone	85	85	85	85	85
Cat 5 Surge Evacuation Zone	85	85	85	85	85
Inland of Surge Evacuation Zones	85	85	85	85	85

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 11. Charlotte County public shelter use rates for residents living in mobile and manufactured homes

<b>Charlotte Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	5	5	5	5	5
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 12. Charlotte County friend/relative refuge use rates for residents living in mobile and manufactured homes

<b>Charlotte Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	65	65	65	65	65
Cat 2 Surge Evacuation Zone	65	65	65	65	65
Cat 3 Surge Evacuation Zone	65	65	65	65	65
Cat 4 Surge Evacuation Zone	65	65	65	65	65
Cat 5 Surge Evacuation Zone	65	65	65	65	65
Inland of Surge Evacuation Zones	65	65	65	65	65

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 13. Charlotte County hotel/motel refuge use rates for residents living in mobile and manufactured homes

<b>Charlotte Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	20	20	20	20	20
Cat 2 Surge Evacuation Zone	20	20	20	20	20
Cat 3 Surge Evacuation Zone	20	20	20	20	20
Cat 4 Surge Evacuation Zone	20	20	20	20	20
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 14. Charlotte County other refuge use rates for residents living in mobile and manufactured homes

<b>Charlotte Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	<b>Cat 1</b>	<b>Cat 2</b>	<b>Cat 3</b>	<b>Cat 4</b>	<b>Cat 5</b>
Cat 1 Surge Evacuation Zone	10	10	10	10	10
Cat 2 Surge Evacuation Zone	10	10	10	10	10
Cat 3 Surge Evacuation Zone	5	5	5	5	5
Cat 4 Surge Evacuation Zone	5	5	5	5	5
Cat 5 Surge Evacuation Zone	5	5	5	5	5
Inland of Surge Evacuation Zones	5	5	5	5	5

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 1. Collier County evacuation rates for residents living in site-built homes

<b>Collier Evacuation Rates (%)</b>	Storm Threat Scenario				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	50	60	70	80	90
Cat 2 Surge Evacuation Zone	30	55	60	75	85
Cat 3 Surge Evacuation Zone	20	25	60	75	75
Cat 4 Surge Evacuation Zone	10	5	35	60	70
Cat 5 Surge Evacuation Zone	5	5	25	50	60
Inland of Surge Evacuation Zones	5	5	10	20	20

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated. Shaded cells indicate shadow evacuation – evacuation from areas not included in evacuation notices.*

Table 2. Collier County out-of-county trip rates for residents living in site-built homes

<b>Collier Out-of-county Trips (%)</b>	Storm Threat Scenario				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	60	65	70	70	70
Cat 2 Surge Evacuation Zone	60	65	70	70	70
Cat 3 Surge Evacuation Zone	60	65	70	70	70
Cat 4 Surge Evacuation Zone	60	65	70	70	70
Cat 5 Surge Evacuation Zone	60	65	70	70	70
Inland of Surge Evacuation Zones	60	60	65	70	70

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 3. Collier County vehicle use rates for residents living in site-built homes

<b>Collier Vehicle Use Rate (%)</b>	Storm Threat Scenario				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	75	75	75	75	75
Cat 2 Surge Evacuation Zone	75	75	75	75	75
Cat 3 Surge Evacuation Zone	75	75	75	75	75
Cat 4 Surge Evacuation Zone	75	75	75	75	75
Cat 5 Surge Evacuation Zone	75	75	75	75	75
Inland of Surge Evacuation Zones	70	70	70	70	70

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 4. Collier County public shelter use rates for residents living in site-built homes

<b>Collier Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	8	8	8	8	8
Cat 2 Surge Evacuation Zone	10	10	10	10	10
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	12	12	12	12	12
Cat 5 Surge Evacuation Zone	12	12	12	12	12
Inland of Surge Evacuation Zones	10	10	10	10	10

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 5. Collier County friend/relative refuge use rates for residents living in site-built homes

<b>Collier Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	60	60	60	60	60
Cat 2 Surge Evacuation Zone	60	60	60	60	60
Cat 3 Surge Evacuation Zone	60	60	60	60	60
Cat 4 Surge Evacuation Zone	60	60	60	60	60
Cat 5 Surge Evacuation Zone	60	60	60	60	60
Inland of Surge Evacuation Zones	60	60	60	60	60

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 6. Collier County hotel/motel refuge use rates for residents living in site-built homes

<b>Collier Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	25	25	25	25	25
Cat 2 Surge Evacuation Zone	25	25	25	25	25
Cat 3 Surge Evacuation Zone	25	25	25	25	25
Cat 4 Surge Evacuation Zone	25	25	25	25	25
Cat 5 Surge Evacuation Zone	25	25	25	25	25
Inland of Surge Evacuation Zones	25	25	25	25	25

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 7. Collier County other refuge use rates for residents living in site-built homes

<b>Collier Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	10	10	10	10	10
Cat 2 Surge Evacuation Zone	7	7	7	7	7
Cat 3 Surge Evacuation Zone	7	7	7	7	7
Cat 4 Surge Evacuation Zone	5	5	5	5	5
Cat 5 Surge Evacuation Zone	5	5	5	5	5
Inland of Surge Evacuation Zones	5	5	5	5	5

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 8. Collier County evacuation rates for residents living in mobile and manufactured homes

<b>Collier Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	70	75	85	90	95
Cat 2 Surge Evacuation Zone	60	70	80	90	95
Cat 3 Surge Evacuation Zone	60	70	80	90	95
Cat 4 Surge Evacuation Zone	50	60	80	85	90
Cat 5 Surge Evacuation Zone	50	60	80	85	90
Inland of Surge Evacuation Zones	50	55	70	80	85

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 9. Collier County out-of-county trip rates for residents living in mobile and manufactured homes

<b>Collier Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	35	40	50	50	50
Cat 2 Surge Evacuation Zone	30	35	40	40	40
Cat 3 Surge Evacuation Zone	30	30	35	40	40
Cat 4 Surge Evacuation Zone	20	20	20	30	30
Cat 5 Surge Evacuation Zone	20	20	20	30	30
Inland of Surge Evacuation Zones	20	20	20	30	30

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 10. Collier County vehicle use rates for residents living in mobile and manufactured homes

<b>Collier Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	80	80	80	80	80
Cat 2 Surge Evacuation Zone	80	80	80	80	80
Cat 3 Surge Evacuation Zone	80	80	80	80	80
Cat 4 Surge Evacuation Zone	80	80	80	80	80
Cat 5 Surge Evacuation Zone	80	80	80	80	80
Inland of Surge Evacuation Zones	80	80	80	80	80

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 11. Collier County public shelter use rates for residents living in mobile and manufactured homes

<b>Collier Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	5	5	5	5	5
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 12. Collier County friend/relative refuge use rates for residents living in mobile and manufactured homes

<b>Collier Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	55	55	55	55	55
Cat 2 Surge Evacuation Zone	55	55	55	55	55
Cat 3 Surge Evacuation Zone	50	50	50	50	50
Cat 4 Surge Evacuation Zone	50	50	50	50	50
Cat 5 Surge Evacuation Zone	50	50	50	50	50
Inland of Surge Evacuation Zones	50	50	50	50	50

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 13. Collier County hotel/motel refuge use rates for residents living in mobile and manufactured homes

<b>Collier Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	30	30	30	30	30
Cat 2 Surge Evacuation Zone	30	30	30	30	30
Cat 3 Surge Evacuation Zone	30	30	30	30	30
Cat 4 Surge Evacuation Zone	30	30	30	30	30
Cat 5 Surge Evacuation Zone	25	25	25	25	25
Inland of Surge Evacuation Zones	25	25	25	25	25

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 14. Collier County other refuge use rates for residents living in mobile and manufactured homes

<b>Collier Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	<b>Cat 1</b>	<b>Cat 2</b>	<b>Cat 3</b>	<b>Cat 4</b>	<b>Cat 5</b>
Cat 1 Surge Evacuation Zone	10	10	10	10	10
Cat 2 Surge Evacuation Zone	10	10	10	10	10
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	10	10	10	10	10
Inland of Surge Evacuation Zones	10	10	10	10	10

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 1. Glades County evacuation rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Evacuation Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	15	20	30	35	40
Mobile and Manufactured Homes	55	70	80	90	95

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer in each storm threat scenario. Figures assume that evacuation will be recommended for mobile and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 2. Glades County out-of-county trip rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Out-of-county Trip Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	65	65	65	70	70
Mobile and Manufactured Homes	55	55	55	55	55

*Out-of-county trip rate indicates the percent of evacuees who will seek refuge outside their own county of residence.*

Table 3. Glades County vehicle use rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Vehicle Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	80	80	80	80	80
Mobile and Manufactured Homes	90	90	90	90	90

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household that will be used in evacuation in each storm threat scenario.*

Table 4. Glades County public shelter use rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Public Shelter Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	15	15	15	15	15
Mobile and Manufactured Homes	15	15	15	15	15

*Public shelter use rate indicates the percent of evacuees who will seek refuge in public shelters, in each storm threat scenario.*

Table 5. Glades County friend/relative refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Friend/Relative Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	60	60	60	60	60
Mobile and Manufactured Homes	55	55	55	55	55

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 6. Glades County hotel/motel refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Hotel/Motel Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	10	10	10	10	10
Mobile and Manufactured Homes	15	15	15	15	15

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 7. Glades County other refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Glades Other Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	15	15	15	15	15
Mobile and Manufactured Homes	15	15	15	15	15

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 1. Hendry County evacuation rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Evacuation Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	15	20	30	35	40
Mobile and Manufactured Homes	55	70	80	90	95

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer in each storm threat scenario. Figures assume that evacuation will be recommended for mobile and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 2. Hendry County out-of-county trip rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Out-of-county Trip Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	65	65	65	70	70
Mobile and Manufactured Homes	45	45	45	45	45

*Out-of-county trip rate indicates the percent of evacuees who will seek refuge outside their own county of residence.*

Table 3. Hendry County vehicle use rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Vehicle Use Rates</b>	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	70	70	70	70	70
Mobile and Manufactured Homes	70	70	70	70	70

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household that will be used in evacuation in each storm threat scenario.*

Table 4. Hendry County public shelter use rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Public Shelter Use Rates</b>	<b>Storm Threat Scenario</b>				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	20	20	20	20	20
Mobile and Manufactured Homes	20	20	20	20	20

*Public shelter use rate indicates the percent of evacuees who will seek refuge in public shelters, in each storm threat scenario.*

Table 5. Hendry County friend/relative refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Friend/Relative Use Rates</b>	<b>Storm Threat Scenario</b>				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	60	60	60	60	60
Mobile and Manufactured Homes	70	70	70	70	70

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 6. Hendry County hotel/motel refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Hotel/Motel Use Rates</b>	<b>Storm Threat Scenario</b>				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	10	10	10	10	10
Mobile and Manufactured Homes	5	5	5	5	5

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 7. Hendry County other refuge use rates for residents living in site-built homes and mobile or manufactured homes

<b>Hendry Other Use Rates</b>	<b>Storm Threat Scenario</b>				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Site Built Homes	10	10	10	10	10
Mobile and Manufactured Homes	5	5	5	5	5

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 1. Lee County evacuation rates for residents living in site-built homes

Lee Evacuation Rates (%)	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
<b>Site-built Homes</b>					
Cat 1 Surge Evacuation Zone	50	55	65	80	90
Cat 2 Surge Evacuation Zone	30	45	60	70	85
Cat 3 Surge Evacuation Zone	20	25	60	70	75
Cat 4 Surge Evacuation Zone	10	10	35	65	70
Cat 5 Surge Evacuation Zone	5	10	25	50	60
Inland of Surge Evacuation Zones	5	5	10	15	20

Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated. Shaded cells indicate shadow evacuation – evacuation from areas not included in evacuation notices.

Table 2. Lee County out-of-county trip rates for residents living in site-built homes

Lee Out-of-county Trips (%)	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
<b>Site-built Homes</b>					
Cat 1 Surge Evacuation Zone	50	55	60	70	70
Cat 2 Surge Evacuation Zone	50	60	70	70	70
Cat 3 Surge Evacuation Zone	55	65	70	70	70
Cat 4 Surge Evacuation Zone	45	65	70	70	70
Cat 5 Surge Evacuation Zone	55	65	70	70	70
Inland of Surge Evacuation Zones	60	60	65	70	70

Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.

Table 3. Lee County vehicle use rates for residents living in site-built homes

Lee Vehicle Use Rate (%)	Storm Threat Scenario				
	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
<b>Site-built Homes</b>					
Cat 1 Surge Evacuation Zone	75	75	75	75	75
Cat 2 Surge Evacuation Zone	75	75	75	75	75
Cat 3 Surge Evacuation Zone	75	75	75	75	75
Cat 4 Surge Evacuation Zone	75	75	75	75	75
Cat 5 Surge Evacuation Zone	75	75	75	75	75
Inland of Surge Evacuation Zones	75	75	75	75	75

Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.

Table 4. Lee County public shelter use rates for residents living in site-built homes

<b>Lee Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	5	5	5	5	5
Cat 3 Surge Evacuation Zone	5	5	5	5	5
Cat 4 Surge Evacuation Zone	12	12	12	12	12
Cat 5 Surge Evacuation Zone	12	12	12	12	12
Inland of Surge Evacuation Zones	5	5	5	5	5

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 5. Lee County friend/relative refuge use rates for residents living in site-built homes

<b>Lee Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	60	60	60	60	60
Cat 2 Surge Evacuation Zone	60	60	60	60	60
Cat 3 Surge Evacuation Zone	60	60	60	60	60
Cat 4 Surge Evacuation Zone	60	60	60	60	60
Cat 5 Surge Evacuation Zone	60	60	60	60	60
Inland of Surge Evacuation Zones	60	60	60	60	60

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 6. Lee County hotel/motel refuge use rates for residents living in site-built homes

<b>Lee Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	25	25	25	25	25
Cat 2 Surge Evacuation Zone	25	25	25	25	25
Cat 3 Surge Evacuation Zone	25	25	25	25	25
Cat 4 Surge Evacuation Zone	20	20	20	20	20
Cat 5 Surge Evacuation Zone	20	20	20	20	20
Inland of Surge Evacuation Zones	25	25	25	25	25

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 7. Lee County other refuge use rates for residents living in site-built homes

<b>Lee Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	10	10	10	10	10
Cat 2 Surge Evacuation Zone	10	10	10	10	10
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	8	8	8	8	8
Cat 5 Surge Evacuation Zone	8	8	8	8	8
Inland of Surge Evacuation Zones	10	10	10	10	10

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 8. Lee County evacuation rates for residents living in mobile and manufactured homes

<b>Lee Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	70	75	85	90	95
Cat 2 Surge Evacuation Zone	60	70	80	90	95
Cat 3 Surge Evacuation Zone	60	70	80	90	95
Cat 4 Surge Evacuation Zone	50	60	80	85	90
Cat 5 Surge Evacuation Zone	50	60	80	85	90
Inland of Surge Evacuation Zones	50	55	70	80	85

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 9. Lee County out-of-county trip rates for residents living in mobile and manufactured homes

<b>Lee Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	35	40	50	50	50
Cat 2 Surge Evacuation Zone	30	35	40	40	40
Cat 3 Surge Evacuation Zone	30	30	35	40	40
Cat 4 Surge Evacuation Zone	20	20	20	30	30
Cat 5 Surge Evacuation Zone	20	20	20	30	30
Inland of Surge Evacuation Zones	20	20	20	30	30

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 10. Lee County vehicle use rates for residents living in mobile and manufactured homes

<b>Lee Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	80	80	80	80	80
Cat 2 Surge Evacuation Zone	80	80	80	80	80
Cat 3 Surge Evacuation Zone	80	80	80	80	80
Cat 4 Surge Evacuation Zone	80	80	80	80	80
Cat 5 Surge Evacuation Zone	80	80	80	80	80
Inland of Surge Evacuation Zones	80	80	80	80	80

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 11. Lee County public shelter use rates for residents living in mobile and manufactured homes

<b>Lee Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	5	5	5	5	5
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 12. Lee County friend/relative refuge use rates for residents living in mobile and manufactured homes

<b>Lee Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	55	55	55	55	55
Cat 2 Surge Evacuation Zone	55	55	55	55	55
Cat 3 Surge Evacuation Zone	50	50	50	50	50
Cat 4 Surge Evacuation Zone	50	50	50	50	50
Cat 5 Surge Evacuation Zone	50	50	50	50	50
Inland of Surge Evacuation Zones	50	50	50	50	50

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 13. Lee County hotel/motel refuge use rates for residents living in mobile and manufactured homes

<b>Lee Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	25	25	25	25	25
Cat 2 Surge Evacuation Zone	25	25	25	25	25
Cat 3 Surge Evacuation Zone	25	25	25	25	25
Cat 4 Surge Evacuation Zone	25	25	25	25	25
Cat 5 Surge Evacuation Zone	20	20	20	20	20
Inland of Surge Evacuation Zones	20	20	20	20	20

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 14. Lee County other refuge use rates for residents living in mobile and manufactured homes

<b>Lee Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	15	15	15	15	15
Cat 2 Surge Evacuation Zone	15	15	15	15	15
Cat 3 Surge Evacuation Zone	15	15	15	15	15
Cat 4 Surge Evacuation Zone	15	15	15	15	15
Cat 5 Surge Evacuation Zone	15	15	15	15	15
Inland of Surge Evacuation Zones	15	15	15	15	15

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

Table 1. Sarasota County evacuation rates for residents living in site-built homes

<b>Sarasota Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
	<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	40	50	65	85	95
Cat 2 Surge Evacuation Zone	25	45	65	80	95
Cat 3 Surge Evacuation Zone	20	25	60	75	90
Cat 4 Surge Evacuation Zone	10	10	30	75	85
Cat 5 Surge Evacuation Zone	5	10	15	50	85
Inland of Surge Evacuation Zones	5	5	15	15	20

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated. Shaded cells indicate shadow evacuation – evacuation from areas not included in evacuation notices.*

Table 2. Sarasota County out-of-county trip rates for residents living in site-built homes

<b>Sarasota Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
	<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	50	50	55	60	60
Cat 2 Surge Evacuation Zone	50	50	55	60	60
Cat 3 Surge Evacuation Zone	55	55	60	60	60
Cat 4 Surge Evacuation Zone	55	55	60	60	60
Cat 5 Surge Evacuation Zone	55	55	60	60	60
Inland of Surge Evacuation Zones	55	55	60	60	60

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 3. Sarasota County vehicle use rates for residents living in site-built homes

<b>Sarasota Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
	<b>Site-built Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	70	70	70	70	70
Cat 2 Surge Evacuation Zone	70	70	70	70	70
Cat 3 Surge Evacuation Zone	70	70	70	70	70
Cat 4 Surge Evacuation Zone	70	70	70	70	70
Cat 5 Surge Evacuation Zone	70	70	70	70	70
Inland of Surge Evacuation Zones	70	70	70	70	70

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 4. Sarasota County public shelter use rates for residents living in site-built homes

Sarasota Public Shelter Use (%)	Storm Threat Scenario				
	Site-built Homes	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	8	8	8	8	8
Cat 3 Surge Evacuation Zone	8	8	8	8	8
Cat 4 Surge Evacuation Zone	12	12	12	12	12
Cat 5 Surge Evacuation Zone	12	12	12	12	12
Inland of Surge Evacuation Zones	10	10	10	10	10

Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.

Table 5. Sarasota County friend/relative refuge use rates for residents living in site-built homes

Sarasota Friend/Relative Refuge Rates (%)	Storm Threat Scenario				
	Site-built Homes	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	65	65	65	65	65
Cat 2 Surge Evacuation Zone	60	60	60	60	60
Cat 3 Surge Evacuation Zone	60	60	60	60	60
Cat 4 Surge Evacuation Zone	60	60	60	60	60
Cat 5 Surge Evacuation Zone	60	60	60	60	60
Inland of Surge Evacuation Zones	60	60	60	60	60

Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.

Table 6. Sarasota County hotel/motel refuge use rates for residents living in site-built homes

Sarasota Hotel/Motel Rates (%)	Storm Threat Scenario				
	Site-built Homes	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	25	25	25	25	25
Cat 2 Surge Evacuation Zone	20	20	20	20	20
Cat 3 Surge Evacuation Zone	20	20	20	20	20
Cat 4 Surge Evacuation Zone	20	20	20	20	20
Cat 5 Surge Evacuation Zone	20	20	20	20	20
Inland of Surge Evacuation Zones	20	20	20	20	20

Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.

Table 7. Sarasota County other refuge use rates for residents living in site-built homes

Sarasota Other Refuge Rates (%)	Storm Threat Scenario				
	Site-built Homes	Cat 1	Cat 2	Cat 3	Cat 4
Cat 1 Surge Evacuation Zone	5	5	5	5	5
Cat 2 Surge Evacuation Zone	12	12	12	12	12
Cat 3 Surge Evacuation Zone	12	12	12	12	12
Cat 4 Surge Evacuation Zone	8	8	8	8	8
Cat 5 Surge Evacuation Zone	8	8	8	8	8
Inland of Surge Evacuation Zones	10	10	10	10	10

Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.

Table 8. Sarasota County evacuation rates for residents living in mobile and manufactured homes

<b>Sarasota Evacuation Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	70	75	85	90	95
Cat 2 Surge Evacuation Zone	60	70	80	90	95
Cat 3 Surge Evacuation Zone	60	70	80	90	95
Cat 4 Surge Evacuation Zone	50	60	80	85	90
Cat 5 Surge Evacuation Zone	50	60	80	85	90
Inland of Surge Evacuation Zones	50	55	70	80	85

*Evacuation rate indicates the percent of residents who will leave their homes to go someplace safer from each zone in each storm threat scenario. Figures are based on the assumption that officials order evacuation for surge evacuation zones corresponding to storm category, plus all mobile homes and manufactured homes. Figures also assume that the actual storm track passes very close to the area being evacuated.*

Table 9. Sarasota County out-of-county trip rates for residents living in mobile and manufactured homes

<b>Sarasota Out-of-county Trips (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	35	30	35	40	40
Cat 2 Surge Evacuation Zone	30	30	30	40	40
Cat 3 Surge Evacuation Zone	30	30	30	40	40
Cat 4 Surge Evacuation Zone	25	25	30	30	30
Cat 5 Surge Evacuation Zone	25	25	30	30	30
Inland of Surge Evacuation Zones	25	25	30	30	30

*Out-of-county trip rate indicates the percent of evacuees from each zone who will seek refuge outside their own county of residence in each storm threat scenario.*

Table 10. Sarasota County vehicle use rates for residents living in mobile and manufactured homes

<b>Sarasota Vehicle Use Rate (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	90	90	90	90	90
Cat 2 Surge Evacuation Zone	90	90	90	90	90
Cat 3 Surge Evacuation Zone	90	90	90	90	90
Cat 4 Surge Evacuation Zone	90	90	90	90	90
Cat 5 Surge Evacuation Zone	90	90	90	90	90
Inland of Surge Evacuation Zones	90	90	90	90	90

*Vehicle use rate indicates of percentage of vehicles available to the evacuating household from each zone that will be used in evacuation in each storm threat scenario.*

Table 11. Sarasota County public shelter use rates for residents living in mobile and manufactured homes

<b>Sarasota Public Shelter Use (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	15	15	15	15	15
Cat 2 Surge Evacuation Zone	20	20	20	20	20
Cat 3 Surge Evacuation Zone	20	20	20	20	20
Cat 4 Surge Evacuation Zone	20	20	20	20	20
Cat 5 Surge Evacuation Zone	20	20	20	20	20
Inland of Surge Evacuation Zones	20	20	20	20	20

*Public shelter use rate indicates the percent of evacuees from each zone who will seek refuge in public shelters, in each storm threat scenario.*

Table 12. Sarasota County friend/relative refuge use rates for residents living in mobile and manufactured homes

<b>Sarasota Friend/Relative Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	50	50	50	50	50
Cat 2 Surge Evacuation Zone	50	50	50	50	50
Cat 3 Surge Evacuation Zone	50	50	50	50	5
Cat 4 Surge Evacuation Zone	50	50	50	50	50
Cat 5 Surge Evacuation Zone	50	50	50	50	50
Inland of Surge Evacuation Zones	50	50	50	50	50

*Friend/relative rate indicates the percent of evacuees from each zone who will seek refuge in the homes of friends and relatives, in each storm threat scenario.*

Table 13. Sarasota County hotel/motel refuge use rates for residents living in mobile and manufactured homes

<b>Sarasota Hotel/Motel Rates (%)</b>	<b>Storm Threat Scenario</b>				
<b>Mobile and Manufactured Homes</b>	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5
Cat 1 Surge Evacuation Zone	20	20	20	20	20
Cat 2 Surge Evacuation Zone	20	20	20	20	20
Cat 3 Surge Evacuation Zone	20	20	20	20	20
Cat 4 Surge Evacuation Zone	20	20	20	20	20
Cat 5 Surge Evacuation Zone	20	20	20	20	20
Inland of Surge Evacuation Zones	20	20	20	20	20

*Hotel/motel rate indicates the percent of evacuees from each zone who will seek refuge in hotels and motels, in each storm threat scenario.*

Table 14. Sarasota County other refuge use rates for residents living in mobile and manufactured homes

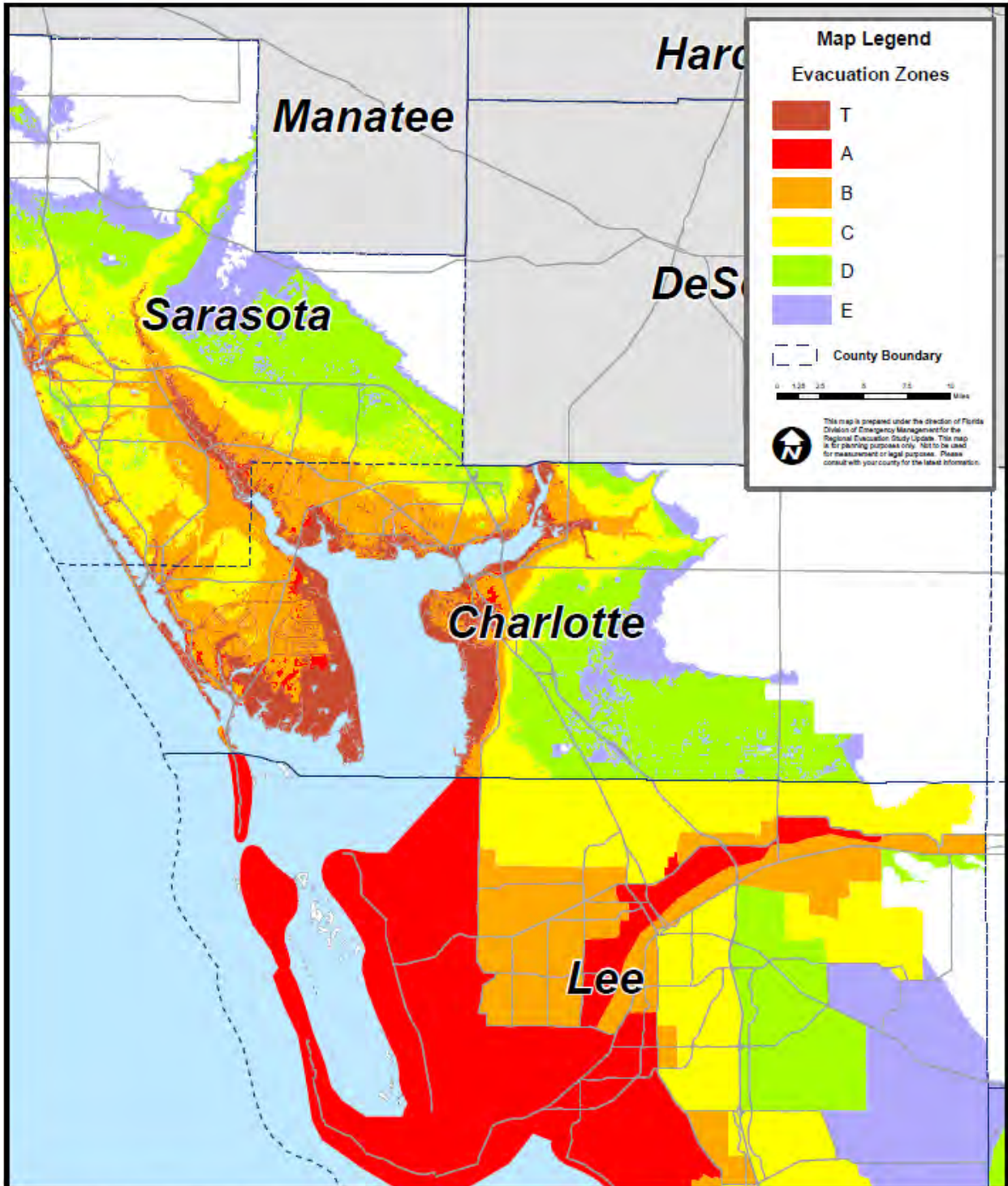
<b>Sarasota Other Refuge Rates (%)</b>	<b>Storm Threat Scenario</b>				
	<b>Cat 1</b>	<b>Cat 2</b>	<b>Cat 3</b>	<b>Cat 4</b>	<b>Cat 5</b>
<b>Mobile and Manufactured Homes</b>					
Cat 1 Surge Evacuation Zone	15	15	15	15	15
Cat 2 Surge Evacuation Zone	10	10	10	10	10
Cat 3 Surge Evacuation Zone	10	10	10	10	10
Cat 4 Surge Evacuation Zone	10	10	10	10	10
Cat 5 Surge Evacuation Zone	10	10	10	10	10
Inland of Surge Evacuation Zones	10	10	10	10	10

*Other refuge rate indicates the percent of evacuees from each zone who will seek refuge in locations such as churches, second homes, and workplaces, in each storm threat scenario.*

# **Section E**

## **Evacuation Zones**

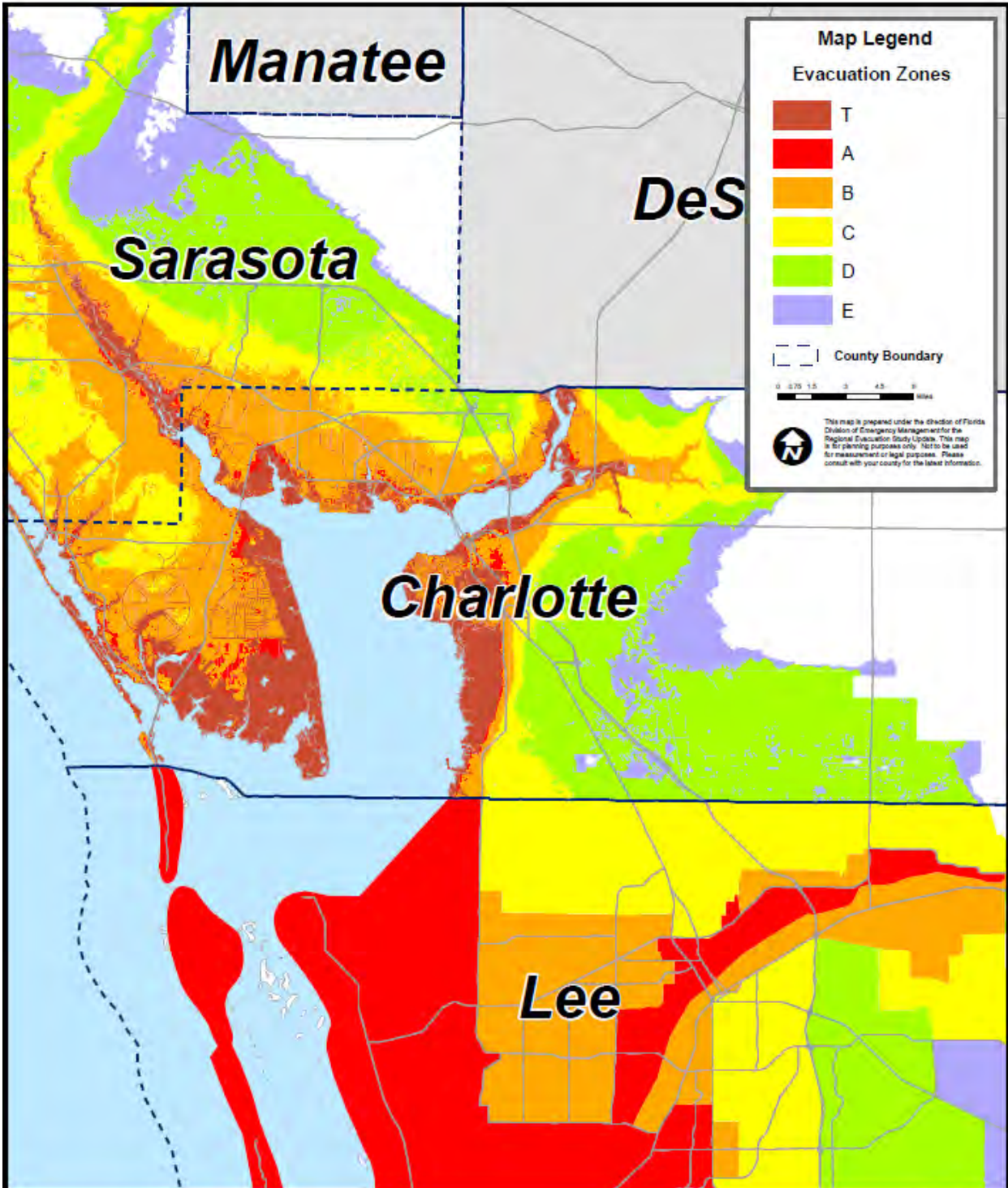
**Figure E-1**  
**Charlotte County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2016

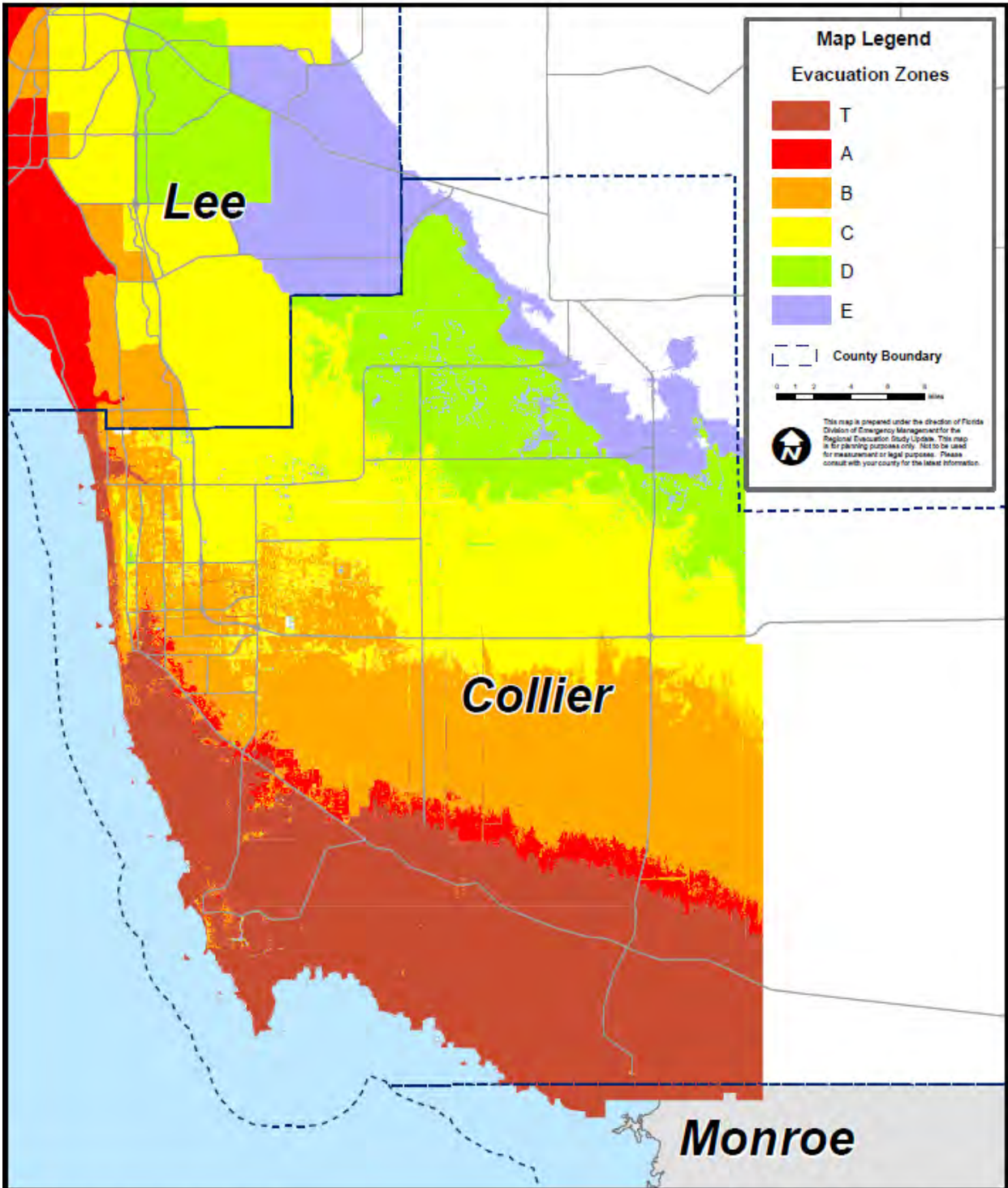
**Figure E-2**  
**Charlotte County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2015

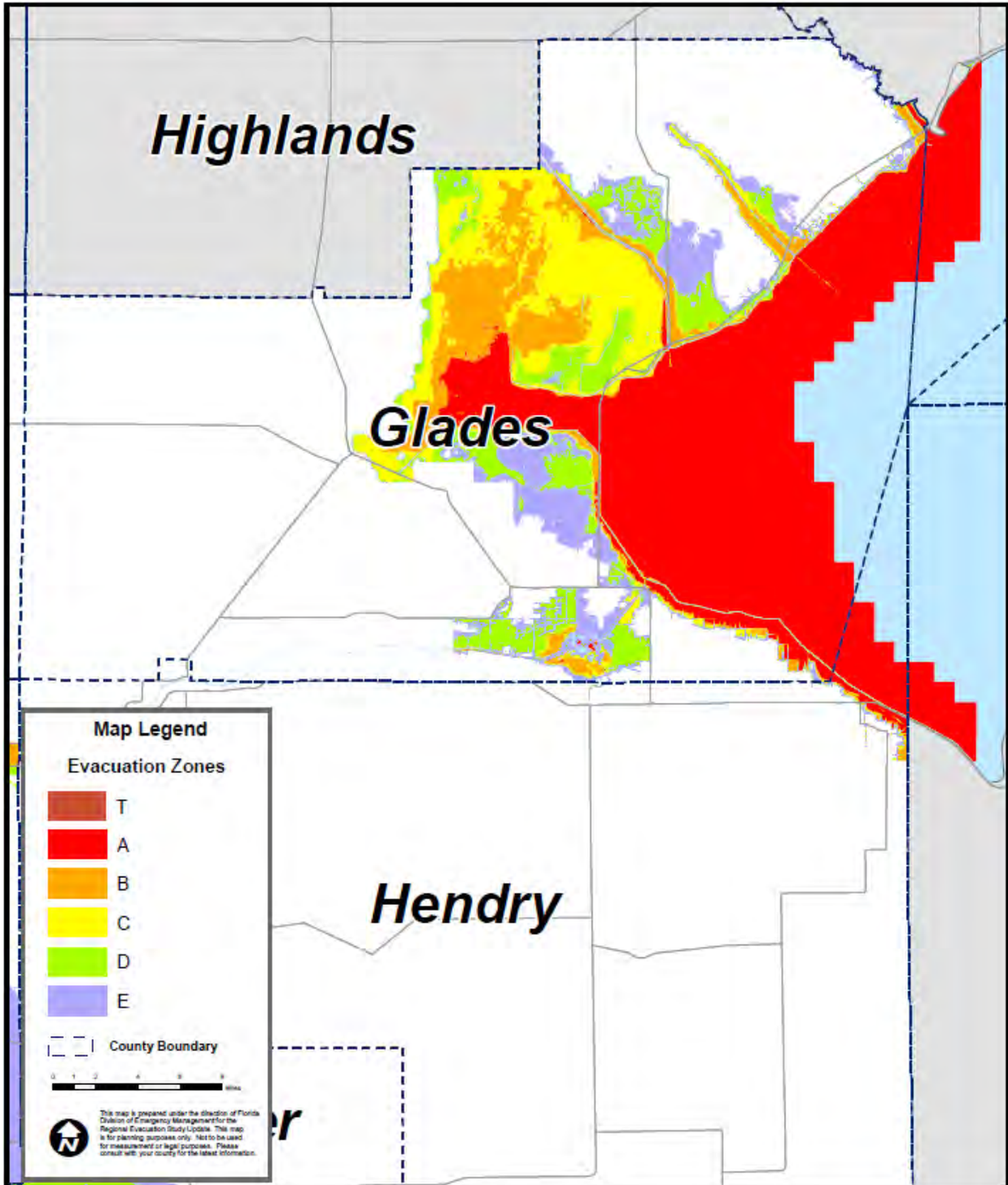
**Figure E-3**  
**Collier County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map PrintME July, 2015

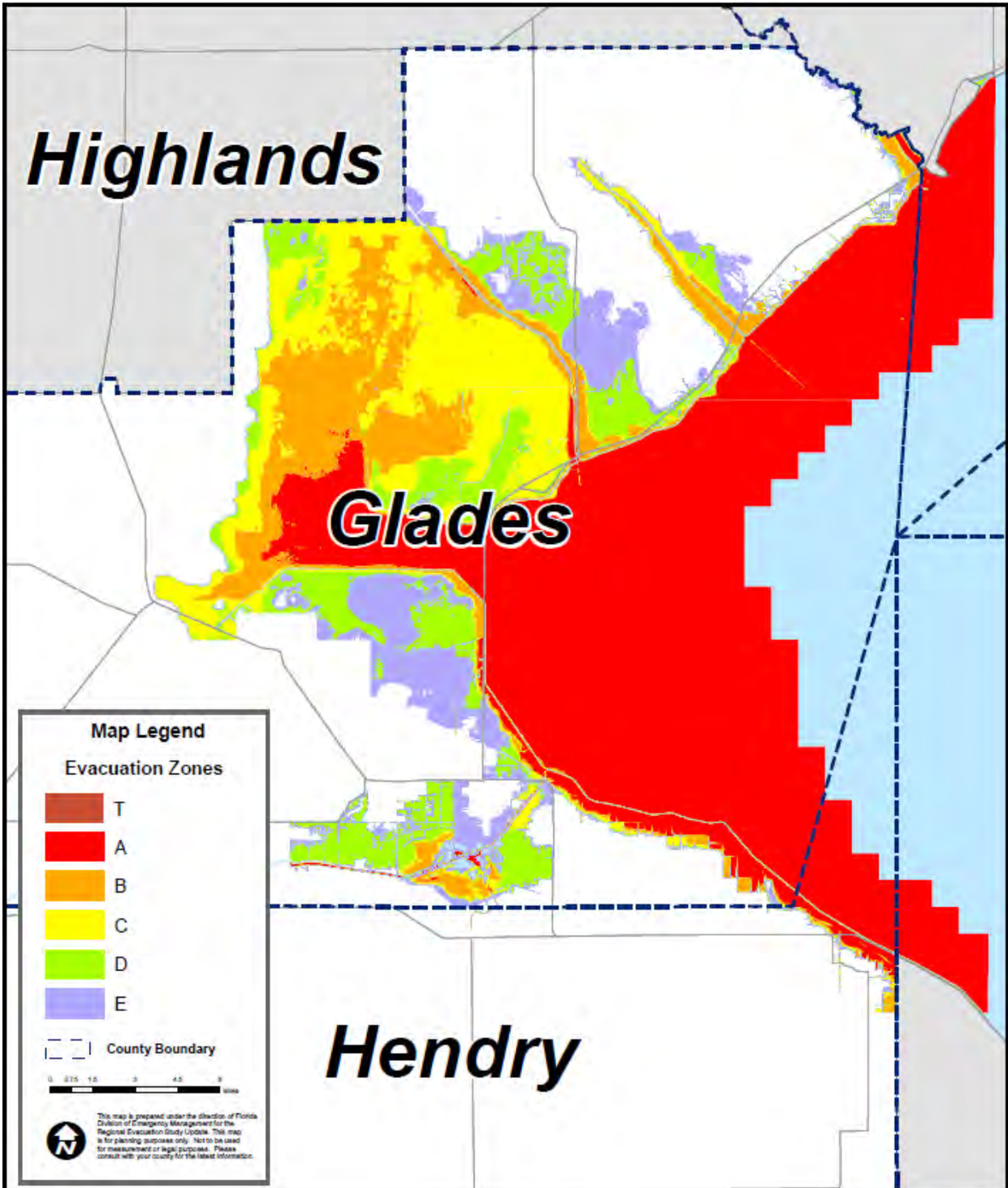
**Figure E-4**  
**Glades County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2016

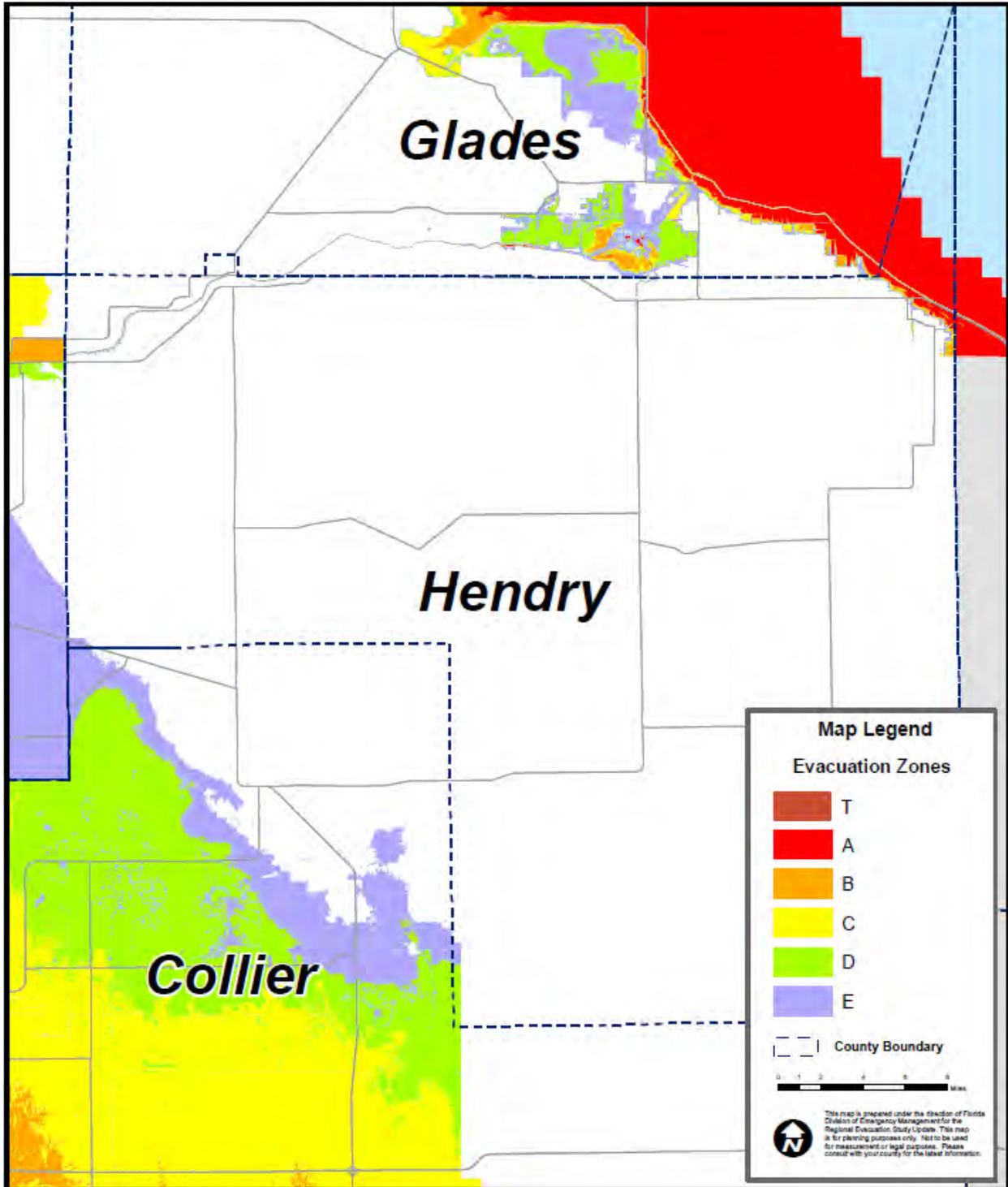
**Figure E-5**  
**Glades County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2016

**Figure E-6**  
**Hendry County Evacuation Zones**

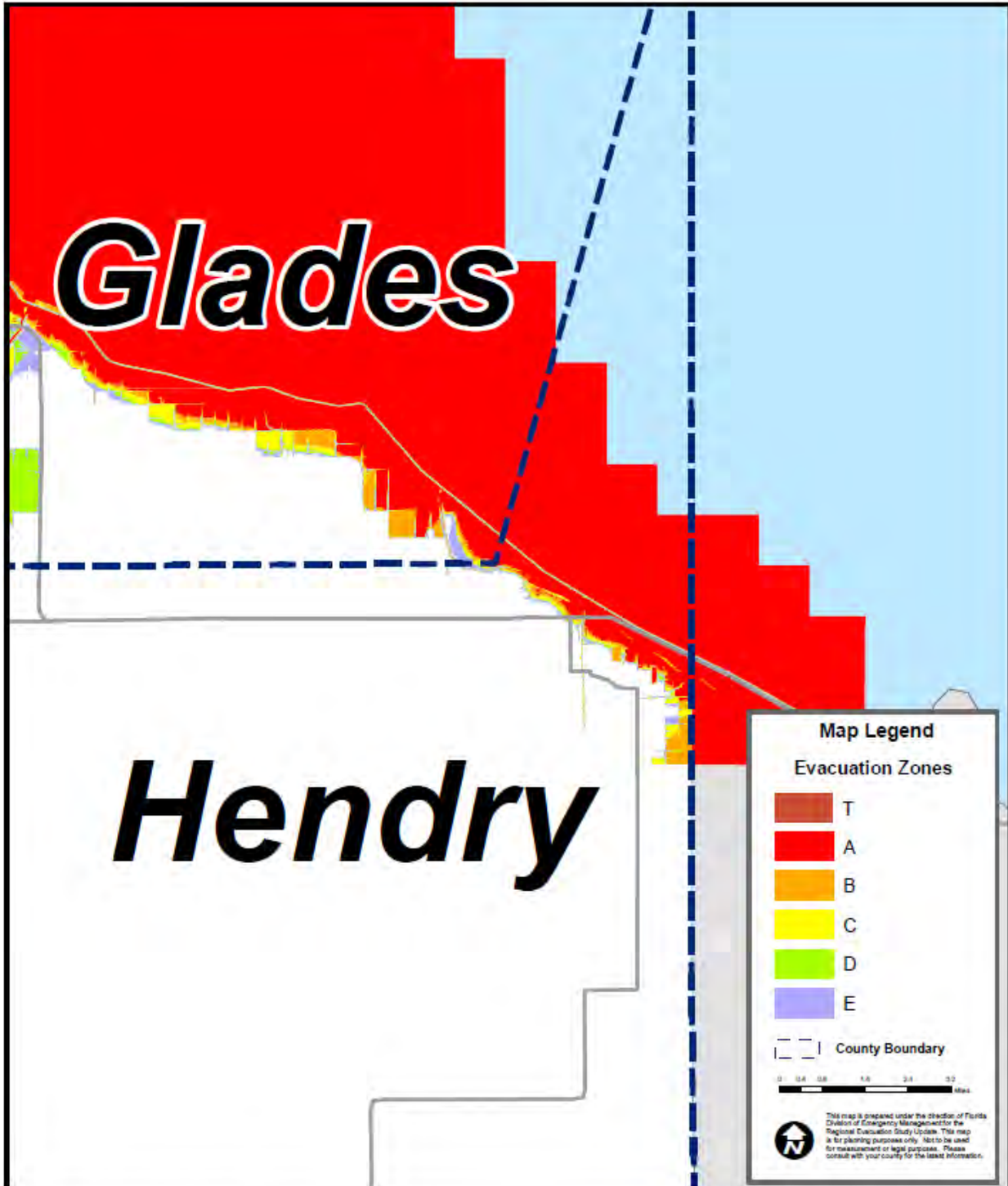


Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2015



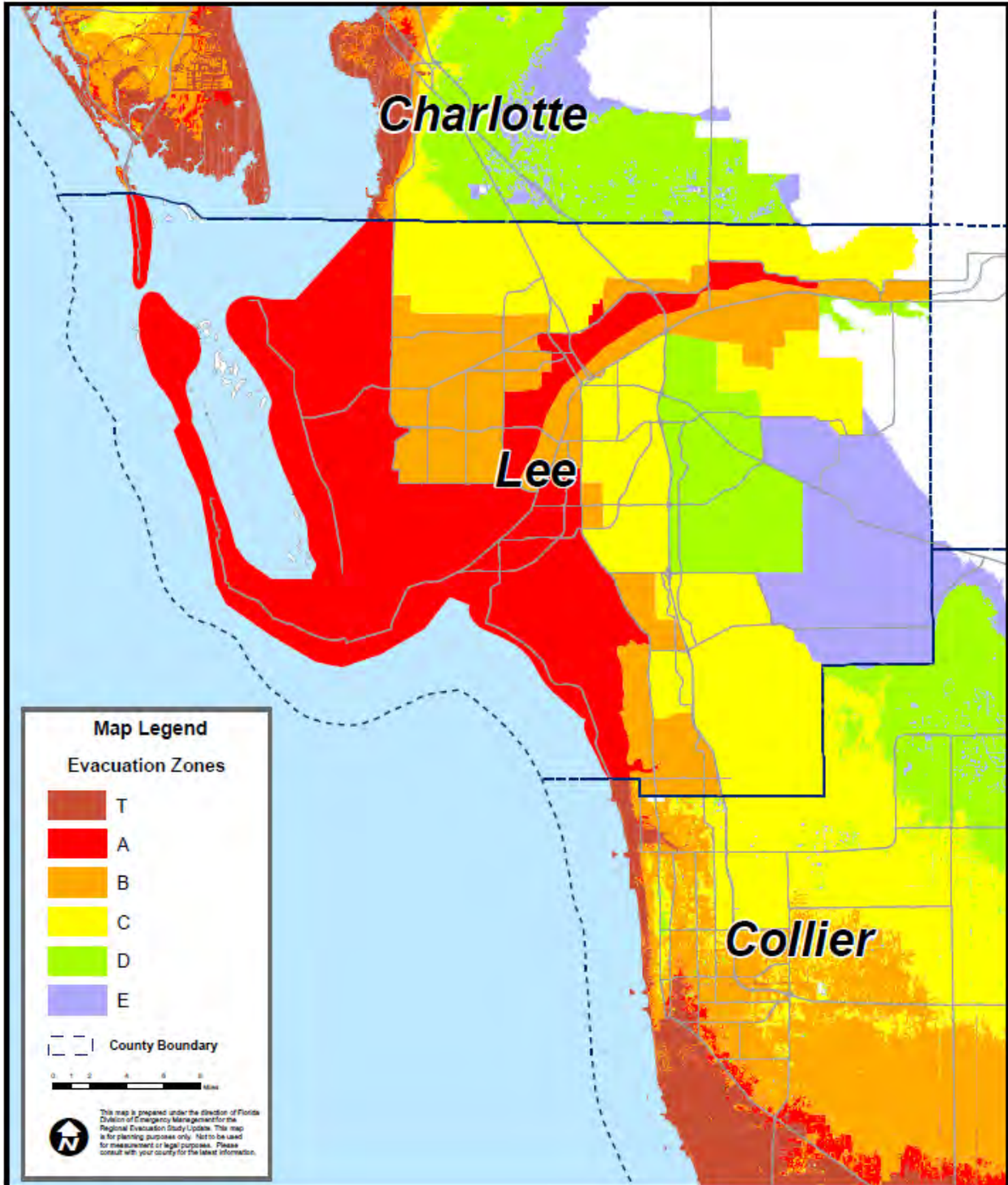
**Figure E-7**  
Hendry County Evacuation Zones



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2015

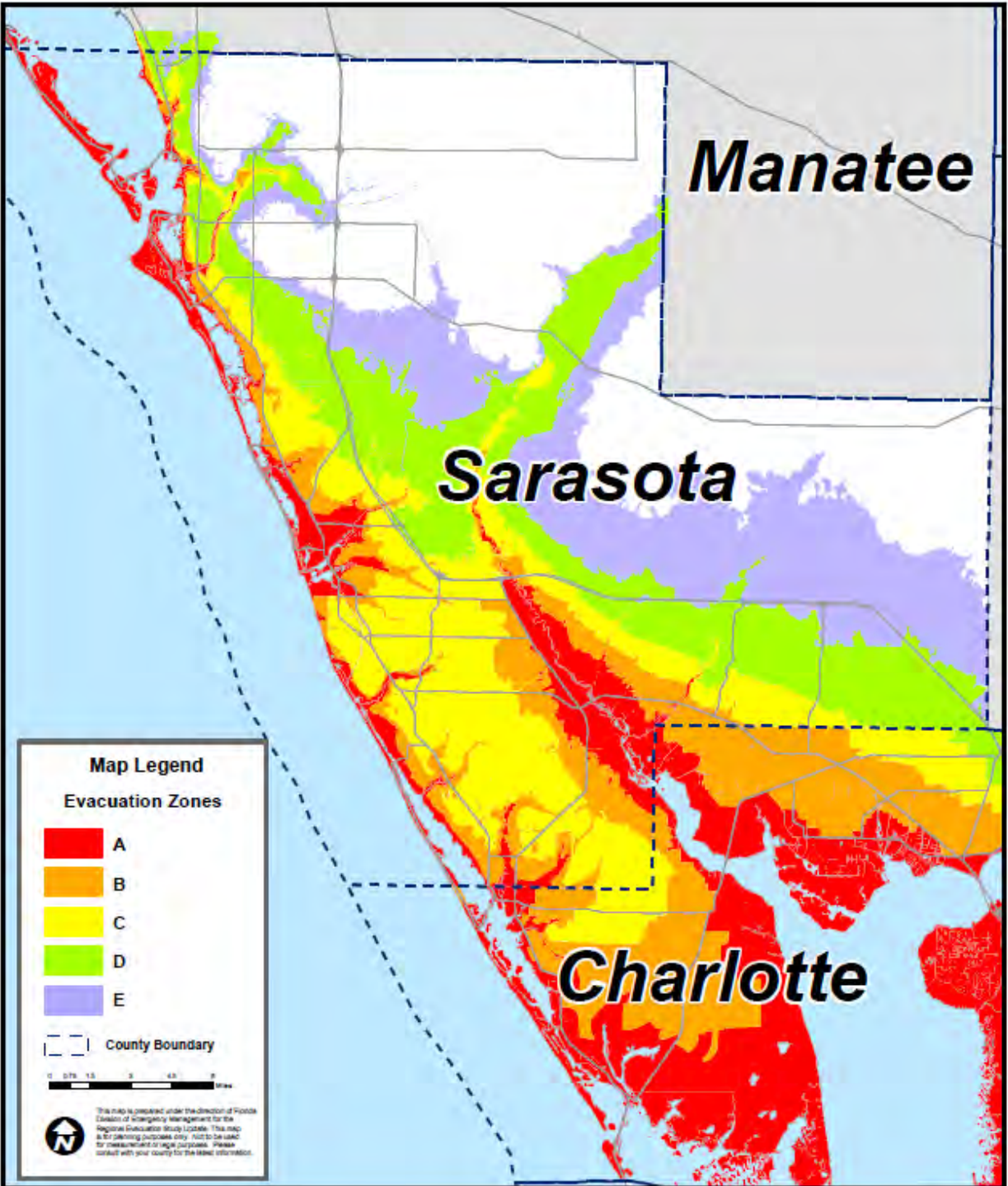
**Figure E-8**  
**Lee County Evacuation Zones**



Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: July, 2015

**Figure E-9**  
**Sarasota County Evacuation Zones**



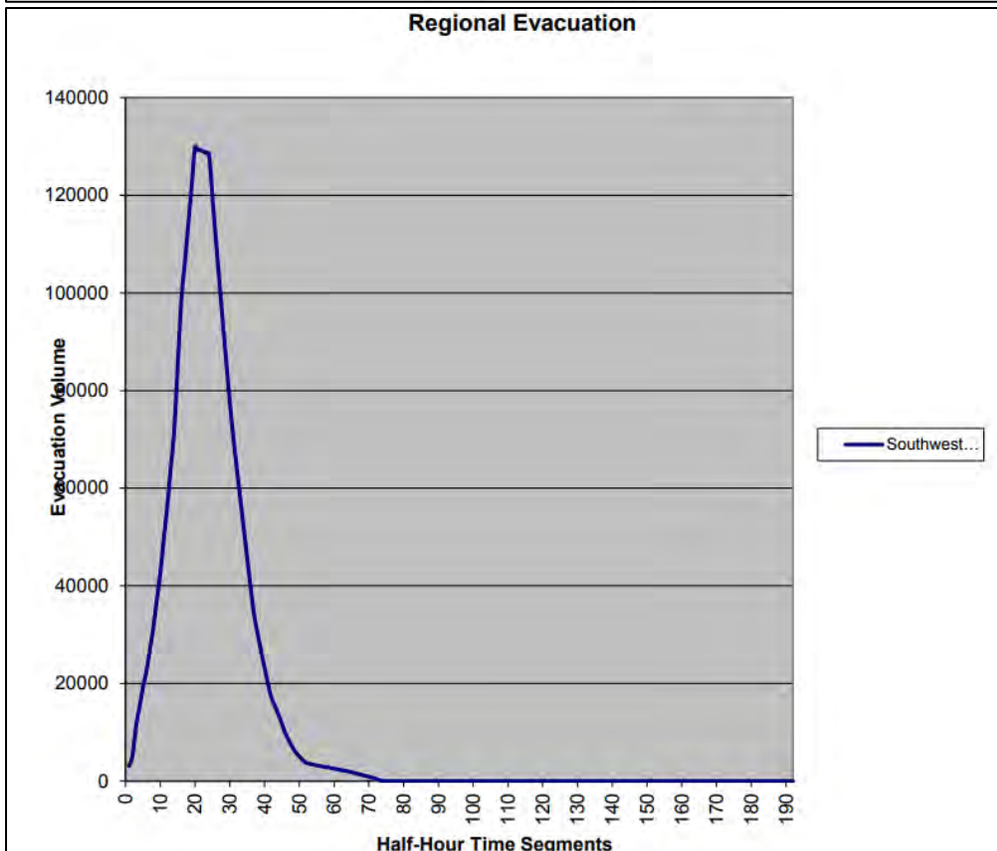
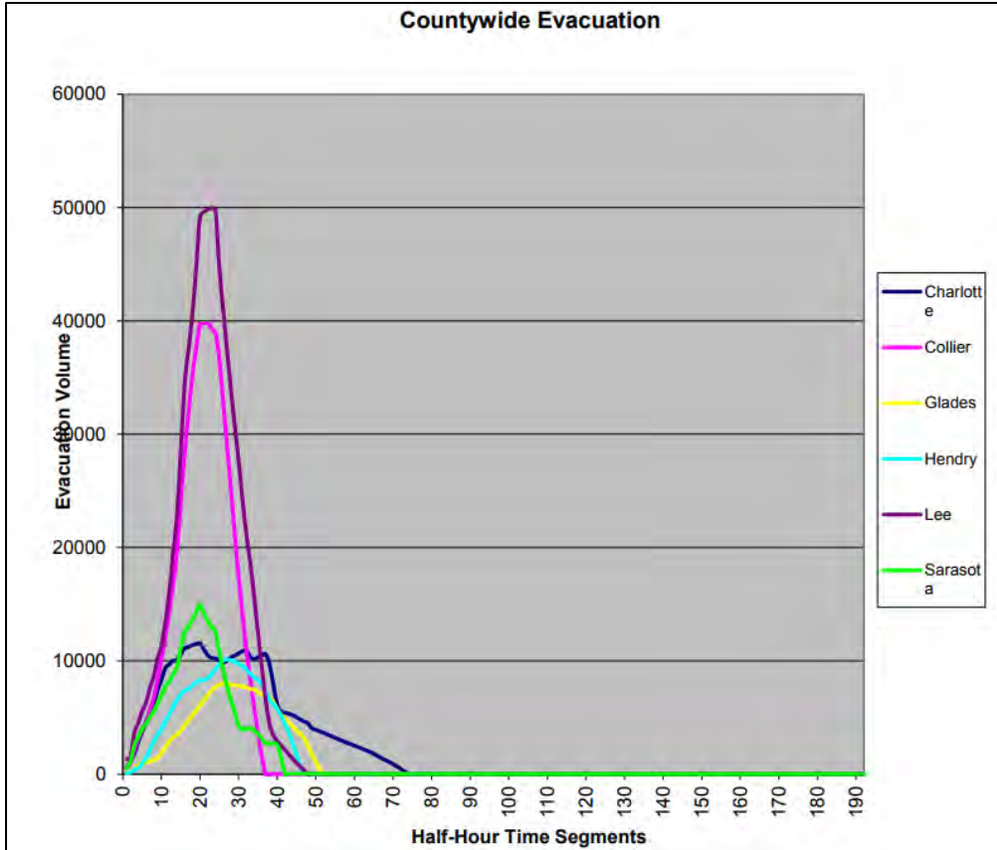
Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

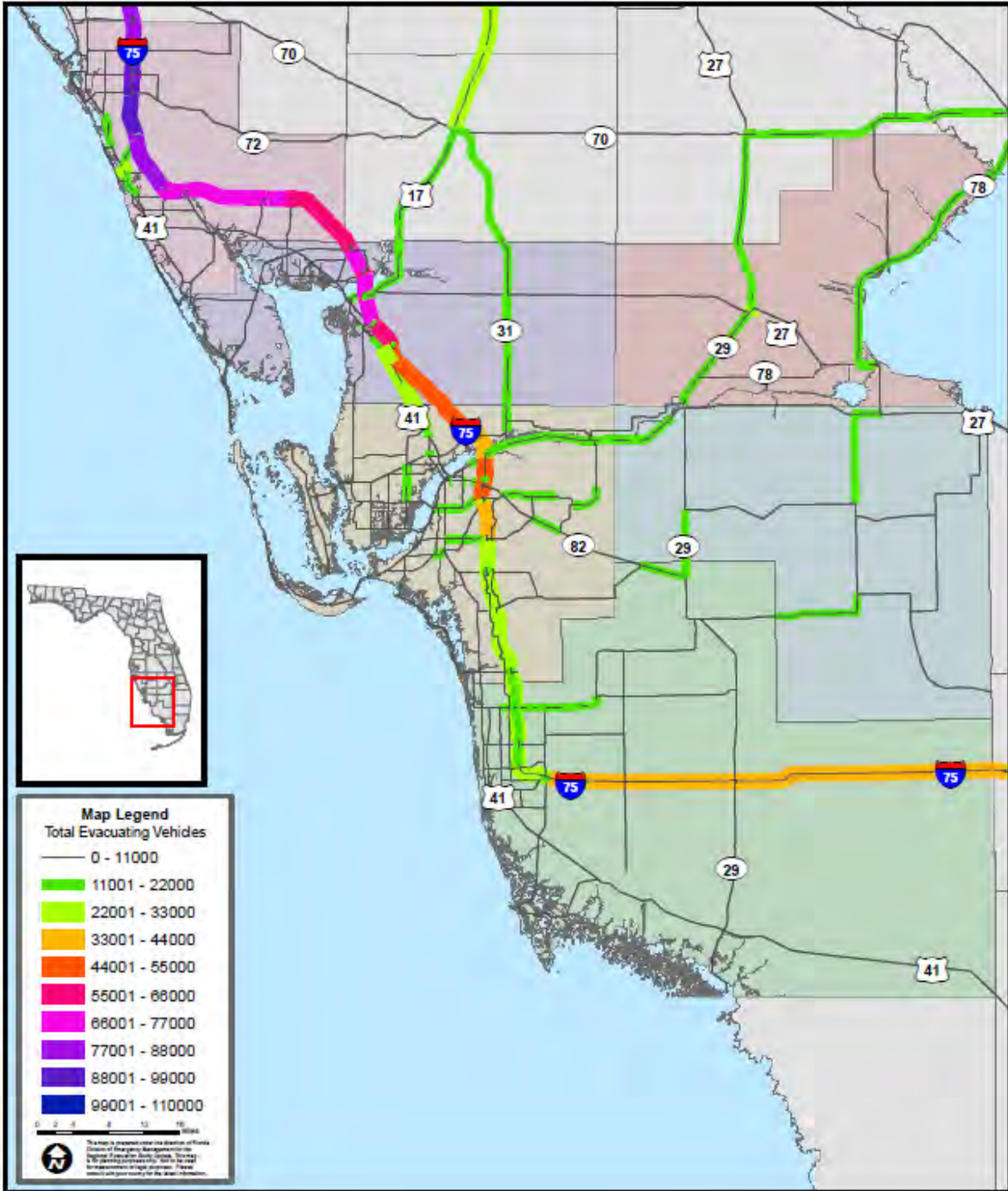
## **Section F**

# **Model Output for Base Scenarios**

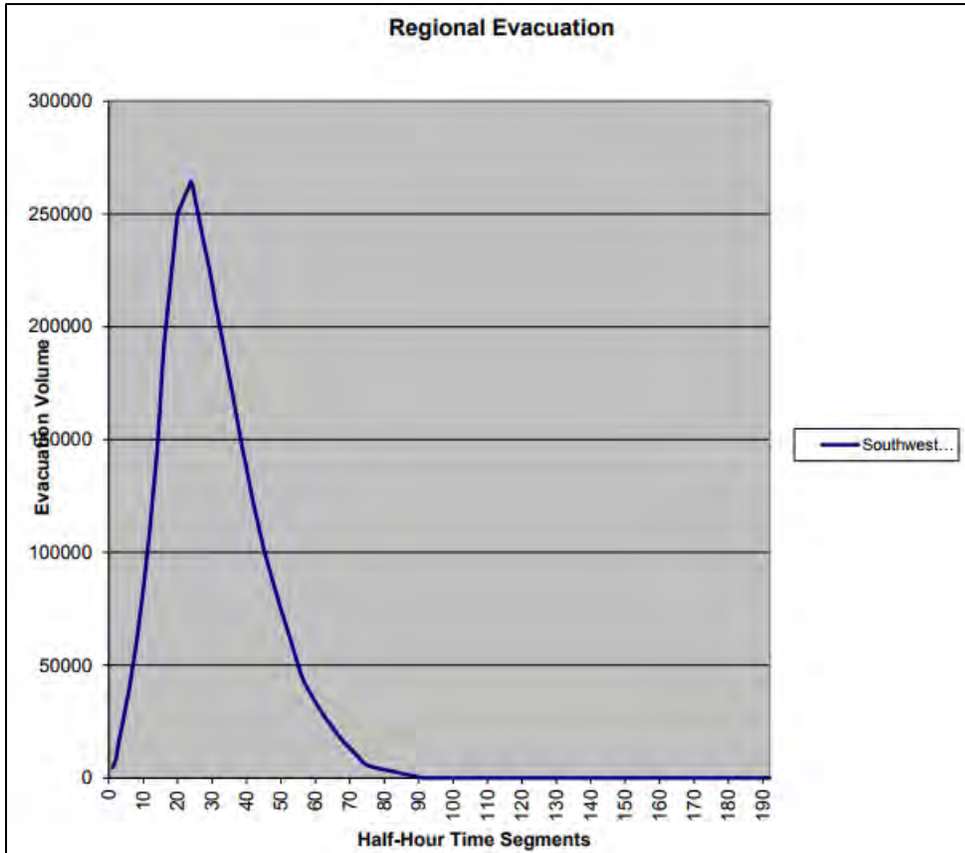
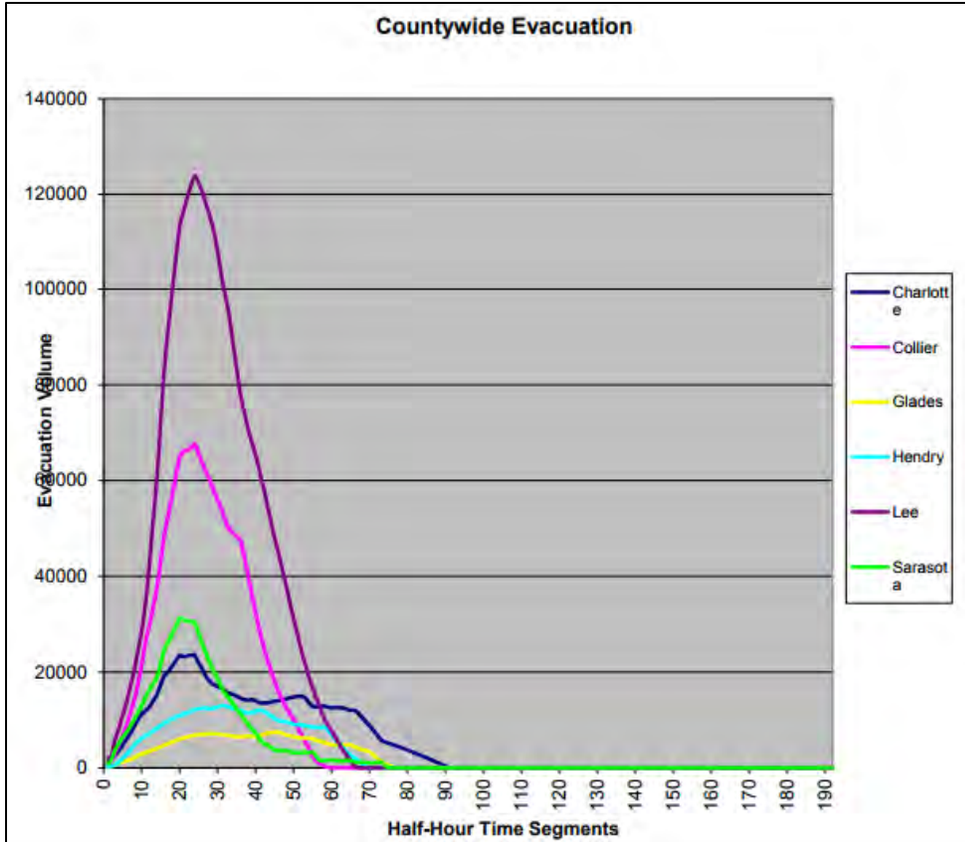
<b>Evacuation Model Run Summary</b>								
Region:		Southwest Florida						
Year:		2015						
<b>Scenario Parameters</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
Evacuation Level	A	A	A	A	A	A		
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
In-County	35.5	18.5	26	24	24	33.5		
Out-of-County	35.5	18.5	26	24	24	33.5		
To Shelter	13.5	18	16.5	14.5	24	14		
<b>Regional Clearance Time:</b>			35.5					
<b>Evacuation Demand</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total
<i>Population -</i>								
Site-Built	62,548	131,671	1,154	3,831	261,204	89,744	81,270	631,422
Mobile Home	14,381	23,619	6,327	15,233	51,491	24,358	46,652	182,061
Tourists	2,213	13,916	0	135	24,361	8,275	10,935	59,835
<b>Total</b>	<b>79,142</b>	<b>169,206</b>	<b>7,481</b>	<b>19,199</b>	<b>337,056</b>	<b>122,377</b>	<b>138,857</b>	<b>873,318</b>
<i>Shelter Demand -</i>								
	6,408	13,906	1,252	2,666	18,648	12,617	10,462	65,960
<i>Trips -</i>								
Site-Built	34,020	73,550	641	1,632	141,066	48,823	41,828	341,560
Mobile Home	9,871	10,613	3,873	5,561	30,424	17,718	26,812	104,872
Tourists	1,015	5,896	0	46	10,151	3,813	4,111	25,032
<b>Total</b>	<b>44,906</b>	<b>90,059</b>	<b>4,514</b>	<b>7,239</b>	<b>181,641</b>	<b>70,354</b>	<b>72,751</b>	<b>471,464</b>



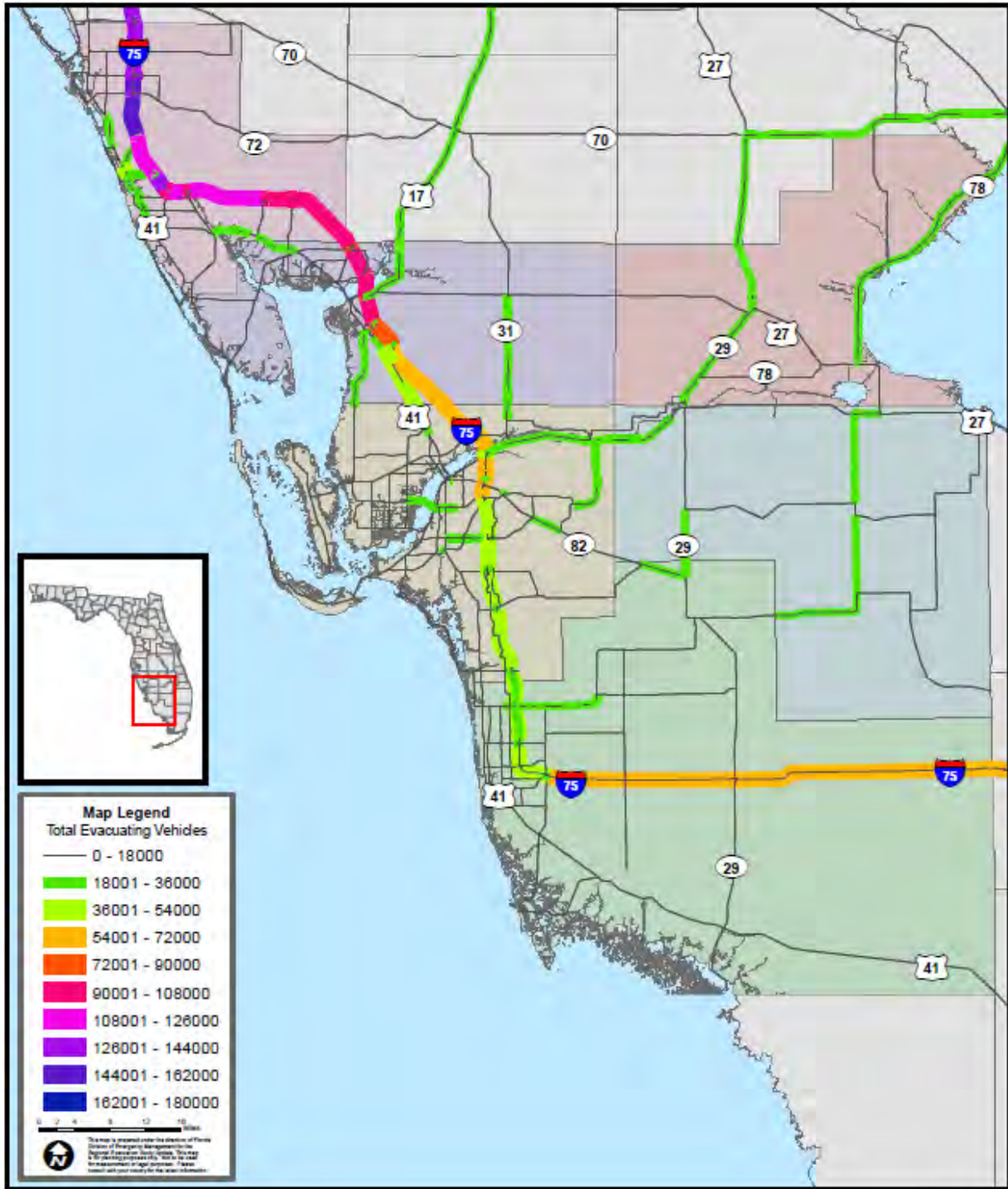
**Figure F-1**  
 Evacuation Trip Volumes for 2017 Base Scenario  
 Evacuation Level A



<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	B	B	B	B	B	B			
Response Curve	12 hours	12 hours	12 hours	N/A	12 hours	12 hours			
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	44.5	33	38.5	35.5	34.5	38			
Out-of-County	44.5	33	38.5	35.5	34.5	38			
To Shelter	19	33	17.5	16.5	34.5	23			
<b>Regional Clearance Time:</b>			44.5						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	123,414	168,310	1,610	4,029	434,136	124,823	103,103	959,425	
Mobile Home	14,381	23,619	6,327	13,643	51,491	24,358	46,652	180,471	
Tourists	5,478	22,825	0	135	34,618	10,237	11,263	84,556	
<b>Total</b>	<b>143,273</b>	<b>214,754</b>	<b>7,937</b>	<b>17,807</b>	<b>520,245</b>	<b>159,418</b>	<b>161,018</b>	<b>1,224,452</b>	
<i>Shelter Demand -</i>									
	11,270	18,100	1,339	2,464	27,443	15,416	12,277	88,310	
<i>Trips -</i>									
Site-Built	65,889	94,618	958	1,656	230,321	66,787	51,956	512,185	
Mobile Home	9,871	10,613	3,873	4,991	30,424	17,718	26,812	104,302	
Tourists	2,513	9,672	0	46	14,424	4,718	4,234	35,607	
<b>Total</b>	<b>78,273</b>	<b>114,903</b>	<b>4,831</b>	<b>6,693</b>	<b>275,169</b>	<b>89,223</b>	<b>83,002</b>	<b>652,094</b>	



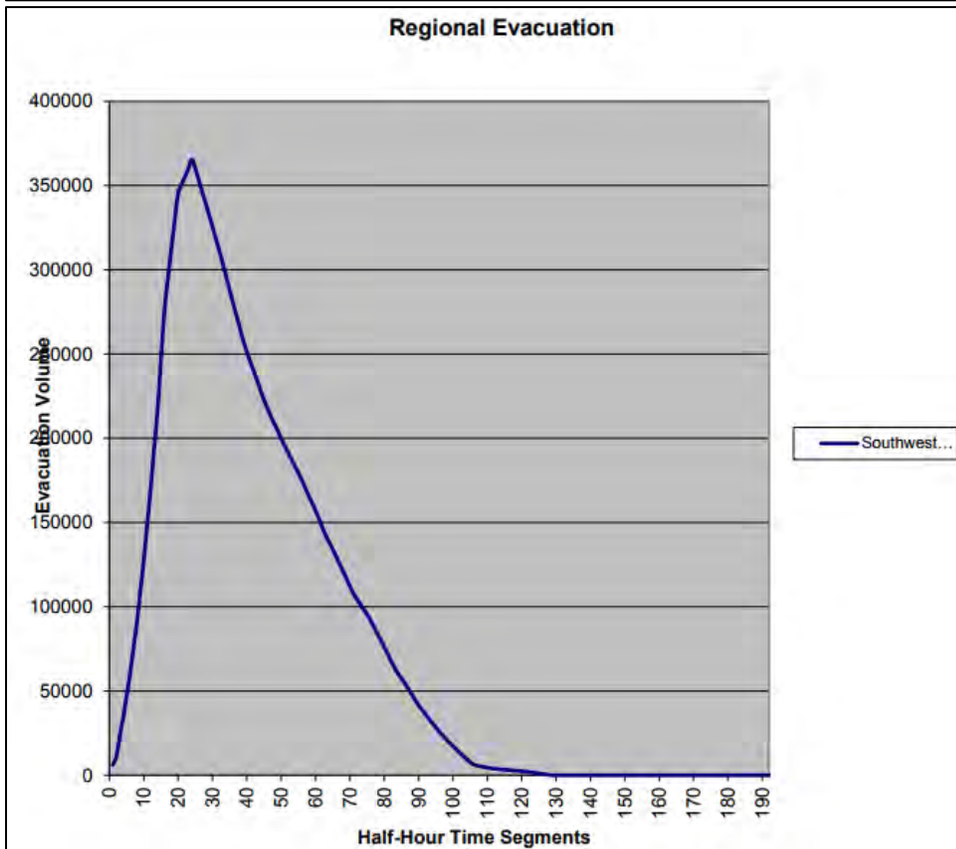
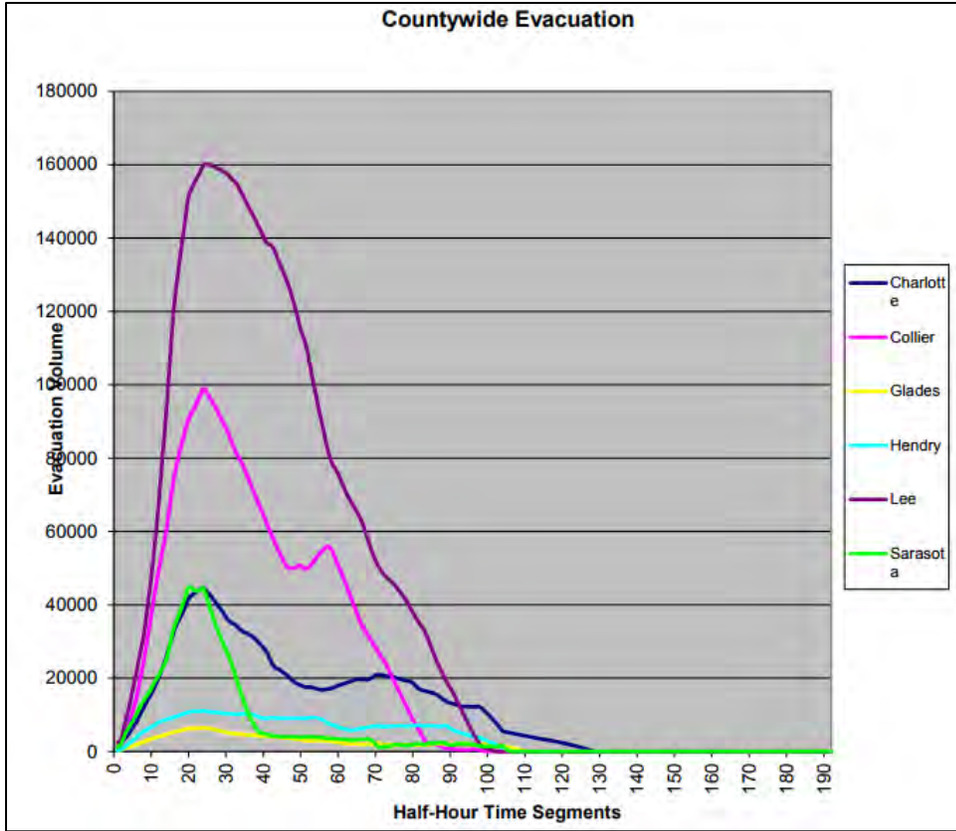
**Figure F-2**  
 Evacuation Trip Volumes for 2017 Base Scenario  
 Evacuation Level B



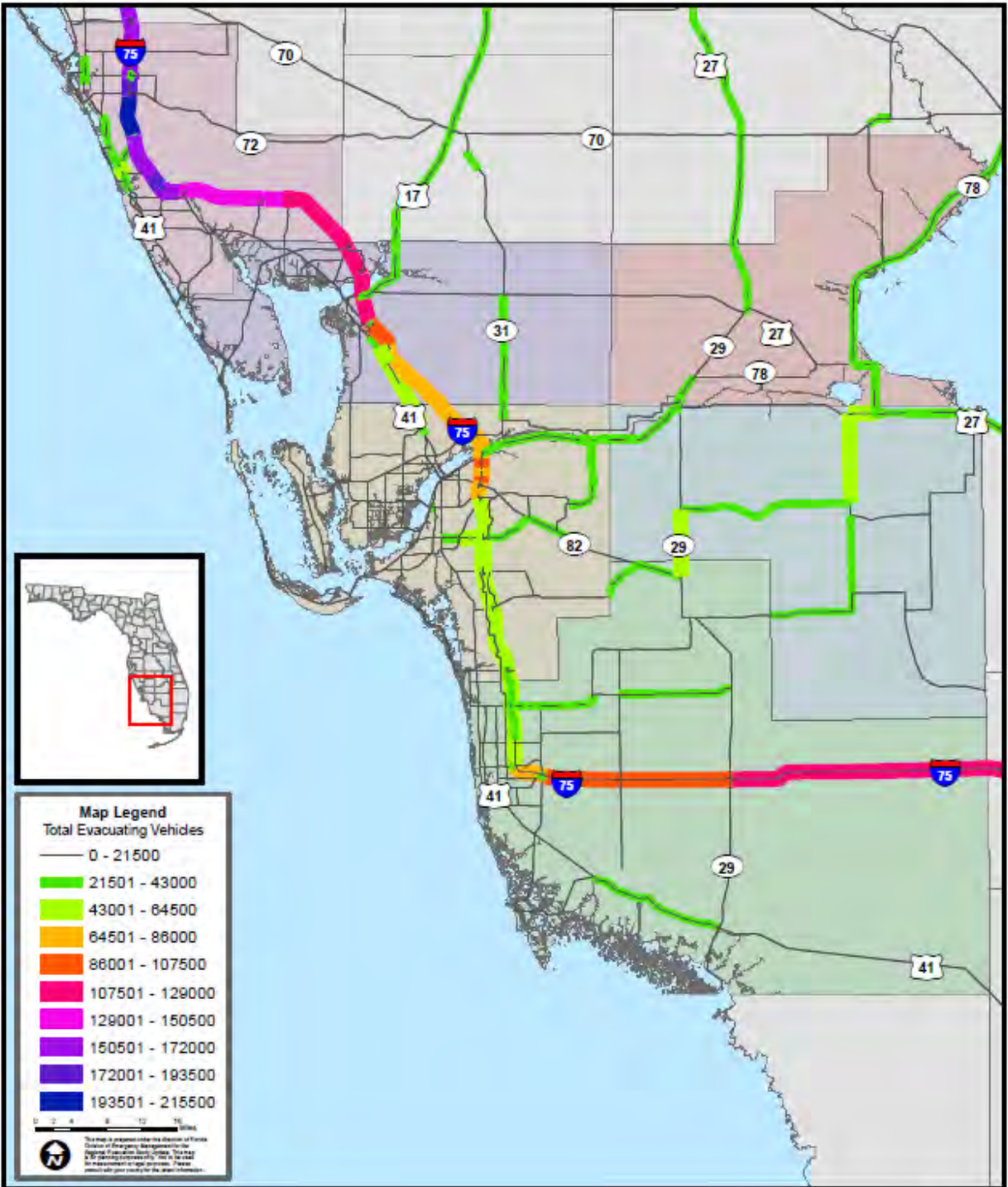
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>								
Region:		Southwest Florida						
Year:		2015						
<b>Scenario Parameters</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
Evacuation Level	C	C	C	C	C	C		
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
In-County	63.5	51.5	55.5	53.5	52	56		
Out-of-County	63.5	51.5	55.5	53.5	52	56		
To Shelter	31	43.5	17.5	22.5	52	41.5		
<b>Regional Clearance Time:</b>			63.5					
<b>Evacuation Demand</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total
<i>Population -</i>								
Site-Built	145,721	249,363	2,438	7,191	552,927	210,650	143,730	1,312,020
Mobile Home	14,381	23,619	6,327	15,233	51,491	24,358	46,652	182,061
Tourists	7,149	33,654	49	135	49,334	14,550	14,930	119,801
<b>Total</b>	<b>167,251</b>	<b>306,636</b>	<b>8,814</b>	<b>22,559</b>	<b>653,752</b>	<b>249,558</b>	<b>205,312</b>	<b>1,613,882</b>
<i>Shelter Demand -</i>								
	13,041	26,516	1,469	3,176	34,358	22,994	15,505	117,059
<i>Trips -</i>								
Site-Built	77,168	135,348	1,412	3,012	288,236	111,328	69,956	686,460
Mobile Home	9,871	10,613	3,873	5,561	30,424	17,718	26,812	104,872
Tourists	3,279	14,260	20	46	20,556	6,705	5,613	50,479
<b>Total</b>	<b>90,318</b>	<b>160,221</b>	<b>5,305</b>	<b>8,619</b>	<b>339,216</b>	<b>135,751</b>	<b>102,381</b>	<b>841,811</b>



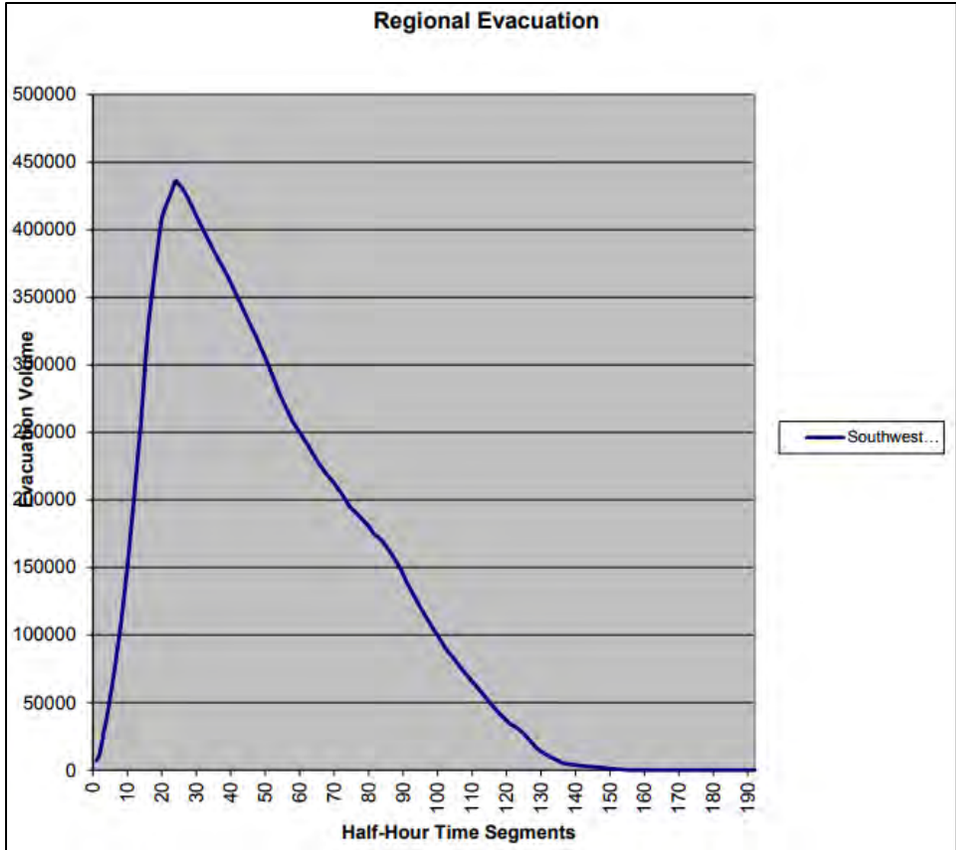
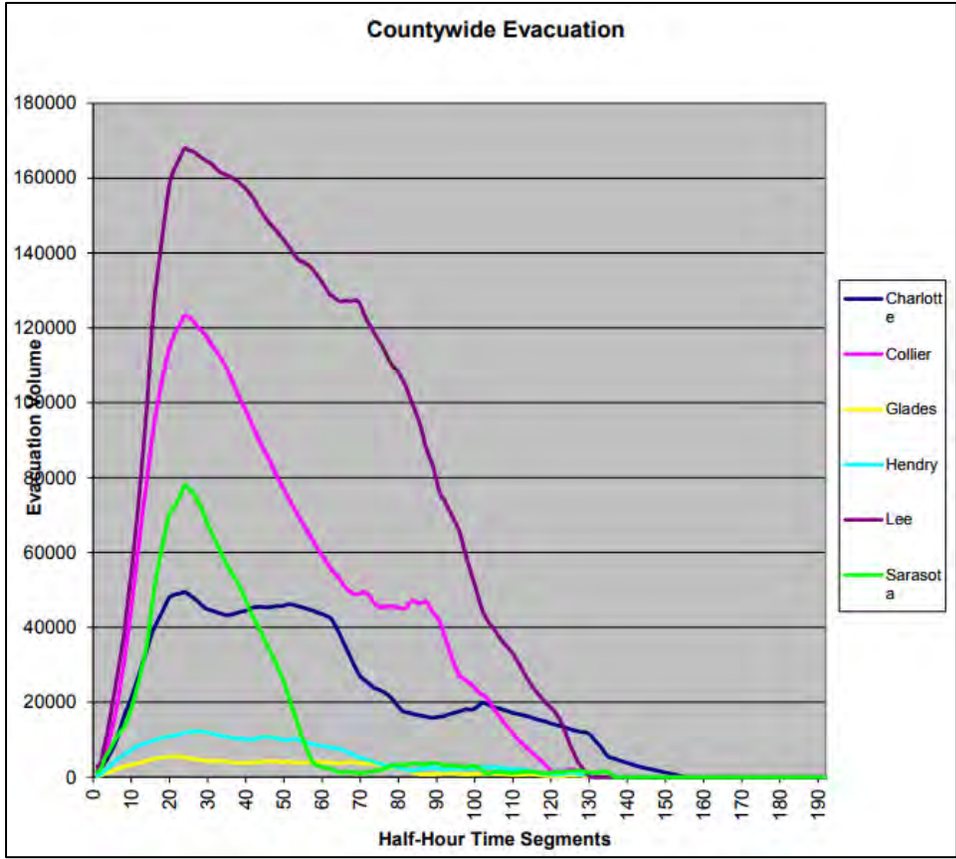
**Figure F-3**  
 Evacuation Trip Volumes for 2017 Base Scenario  
 Evacuation Level C



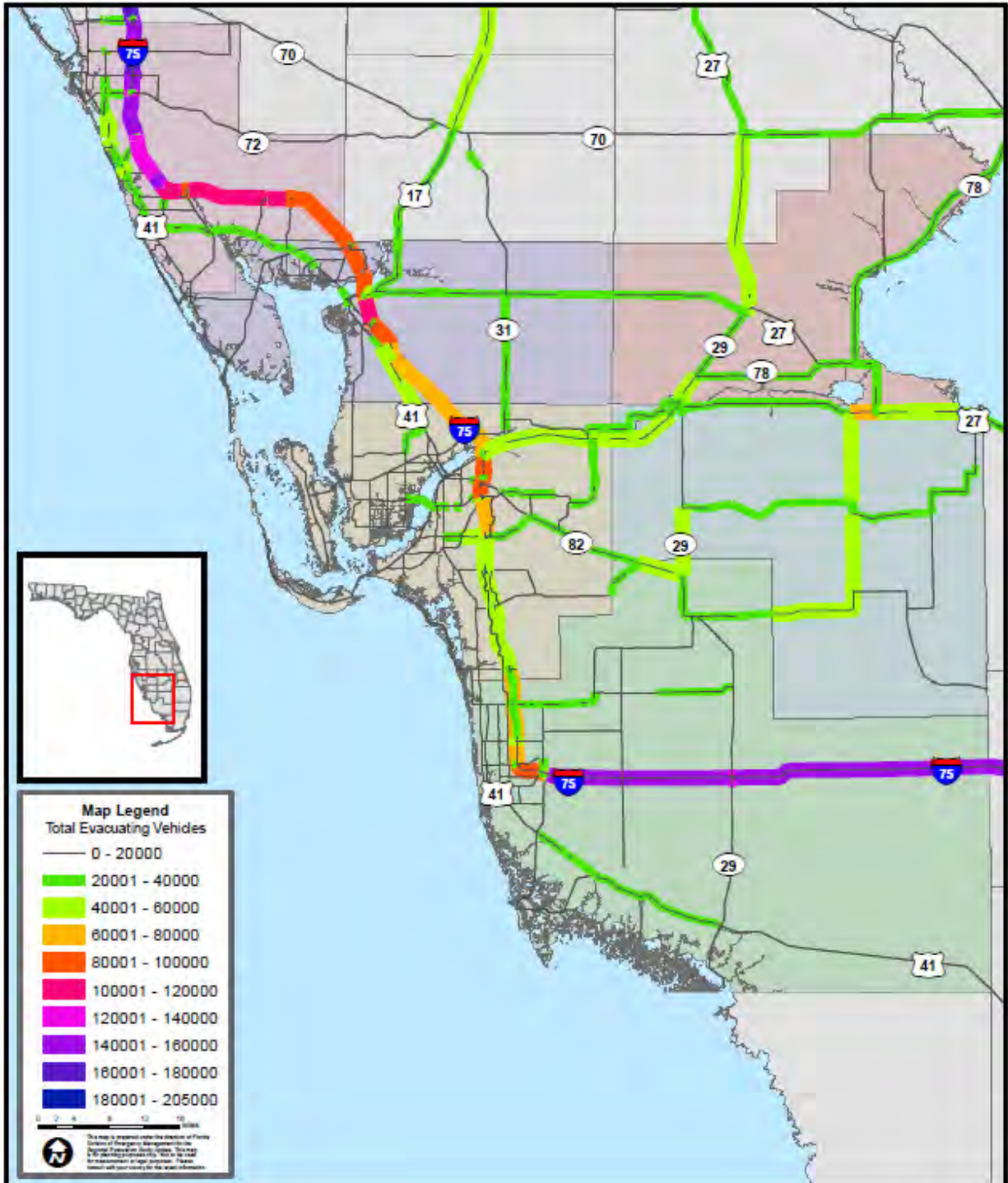
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	D	D	D	D	D	D	D		
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	76	65.5	67.5	67.5	69.5	68.5			
Out-of-County	76	65.5	67.5	67.5	69.5	68.5			
To Shelter	45.5	58.5	15.5	15.5	69.5	62.5			
<b>Regional Clearance Time:</b>			76						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	148,340	298,187	3,088	8,243	588,722	273,980	210,033	1,530,593	
Mobile Home	14,381	23,619	6,327	15,233	51,491	24,358	46,652	182,061	
Tourists	7,384	37,224	56	135	51,632	20,394	23,747	140,572	
<b>Total</b>	<b>170,105</b>	<b>359,030</b>	<b>9,471</b>	<b>23,611</b>	<b>691,845</b>	<b>318,732</b>	<b>280,432</b>	<b>1,853,226</b>	
<i>Shelter Demand -</i>									
	13,357	32,316	1,565	3,336	38,191	30,305	21,878	140,948	
<i>Trips -</i>									
Site-Built	78,573	160,924	1,764	3,444	305,329	143,073	101,286	794,393	
Mobile Home	9,871	10,613	3,873	5,561	30,424	17,718	26,812	104,872	
Tourists	3,387	15,773	23	46	21,513	9,398	8,927	59,067	
<b>Total</b>	<b>91,831</b>	<b>187,310</b>	<b>5,660</b>	<b>9,051</b>	<b>357,266</b>	<b>170,189</b>	<b>137,025</b>	<b>958,332</b>	



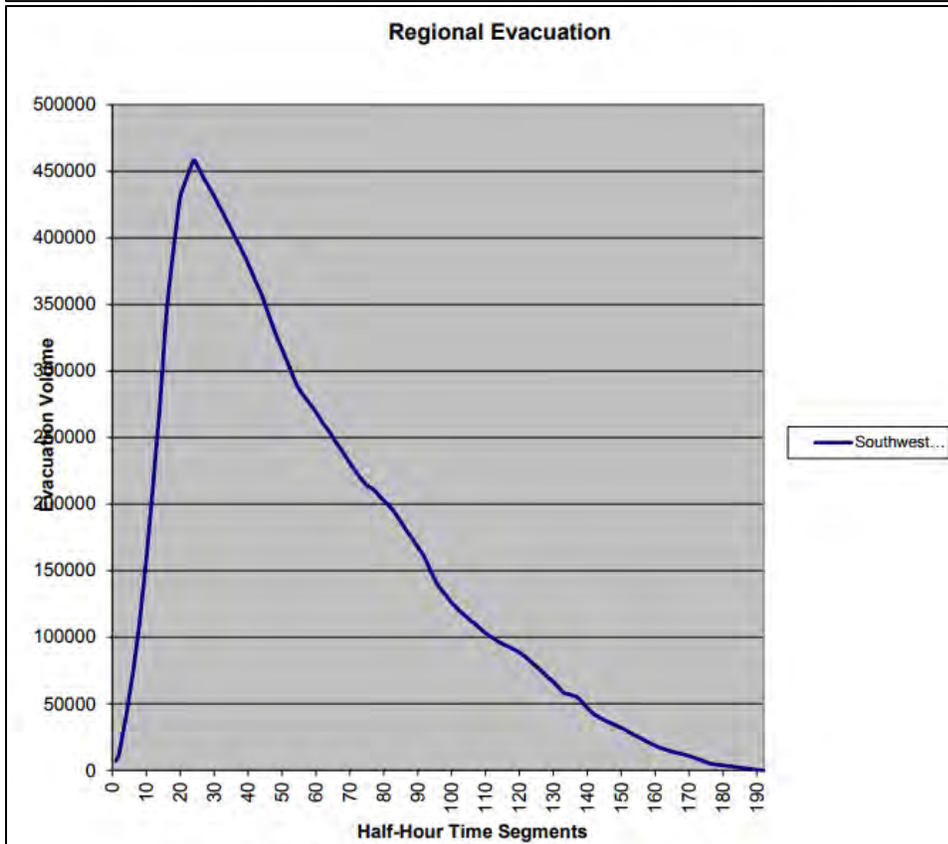
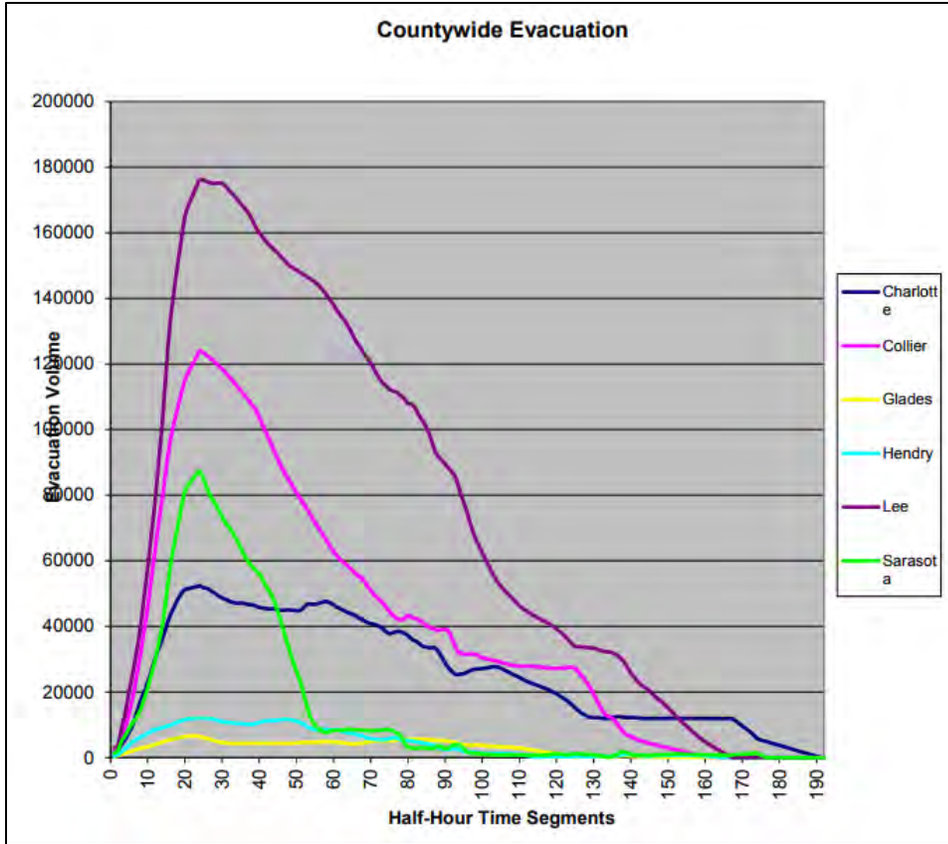
**Figure F-4**  
 Evacuation Trip Volumes for 2017 Base Scenario  
 Evacuation Level D



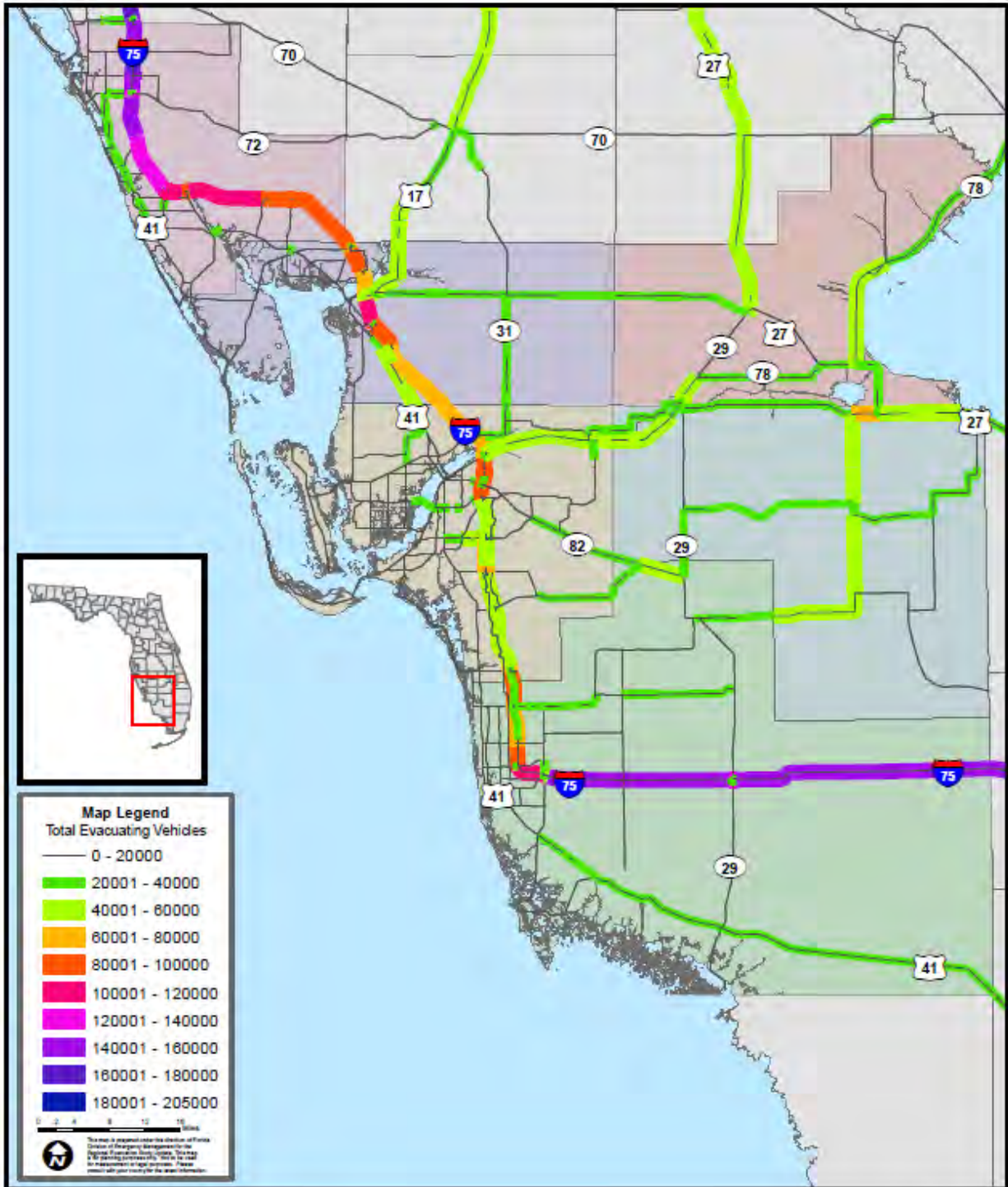
Source: Southwest Florida Regional Planning Council, COM Seitz

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	E	E	E	E	E	E			
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours			
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	94.5	81.5	82.5	82.5	84.5	89			
Out-of-County	94.5	81.5	82.5	82.5	84.5	89			
To Shelter	73.5	77.5	17.5	15.5	84.5	78.5			
<b>Regional Clearance Time:</b>		94.5							
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	148,488	300,532	3,366	9,250	609,132	292,565	233,052	1,596,385	
Mobile Home	14,381	23,619	6,327	15,233	51,491	24,358	46,652	182,061	
Tourists	7,384	37,225	120	135	53,474	22,314	24,590	145,242	
<b>Total</b>	170,253	361,376	9,813	24,618	714,097	339,237	304,294	1,923,688	
<i>Shelter Demand -</i>									
	13,366	32,566	1,613	3,489	40,393	32,375	24,200	148,002	
<i>Trips -</i>									
Site-Built	78,652	162,048	1,920	3,857	315,168	152,407	112,897	826,949	
Mobile Home	9,871	10,613	3,873	5,561	30,424	17,718	26,812	104,872	
Tourists	3,387	15,773	49	46	22,281	10,283	9,244	61,063	
<b>Total</b>	91,910	188,434	5,842	9,464	367,873	180,408	148,953	992,884	



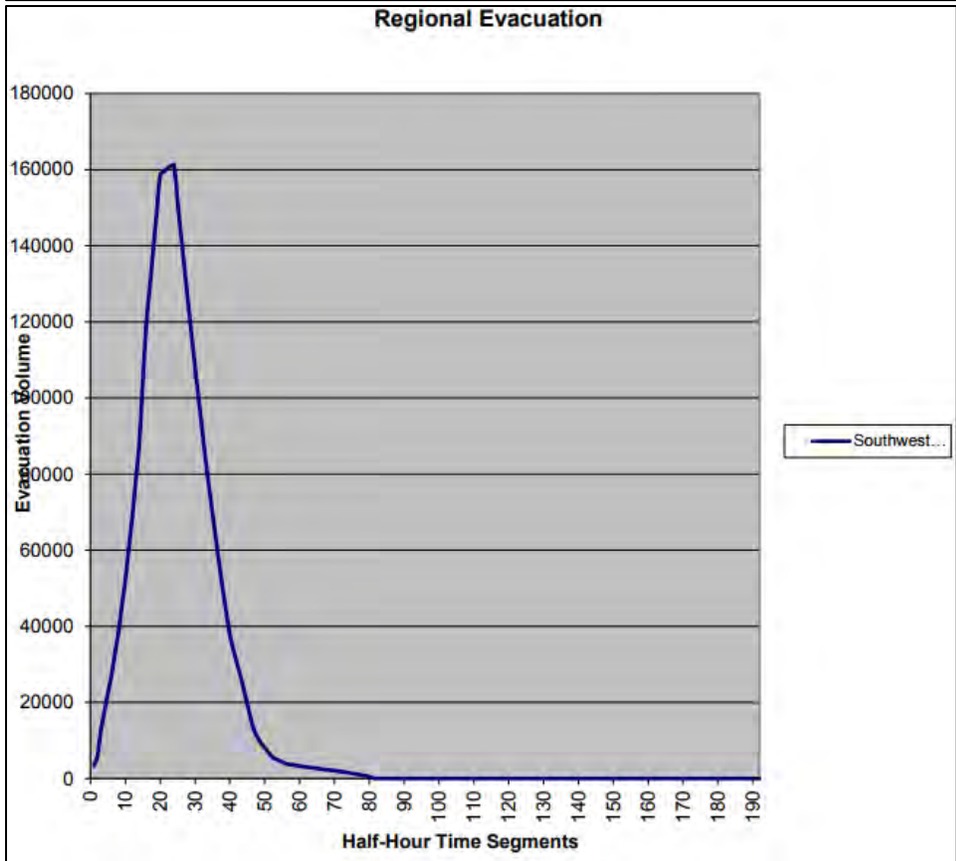
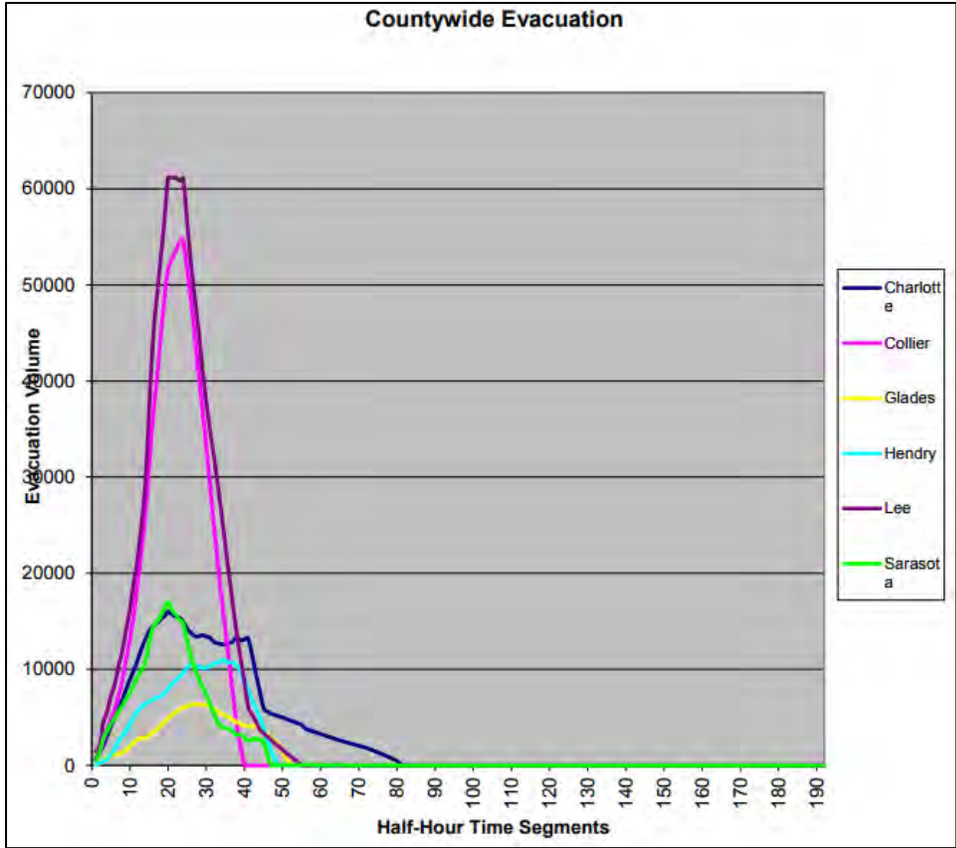
**Figure F-5**  
 Evacuation Trip Volumes for 2017 Base Scenario  
 Evacuation Level E



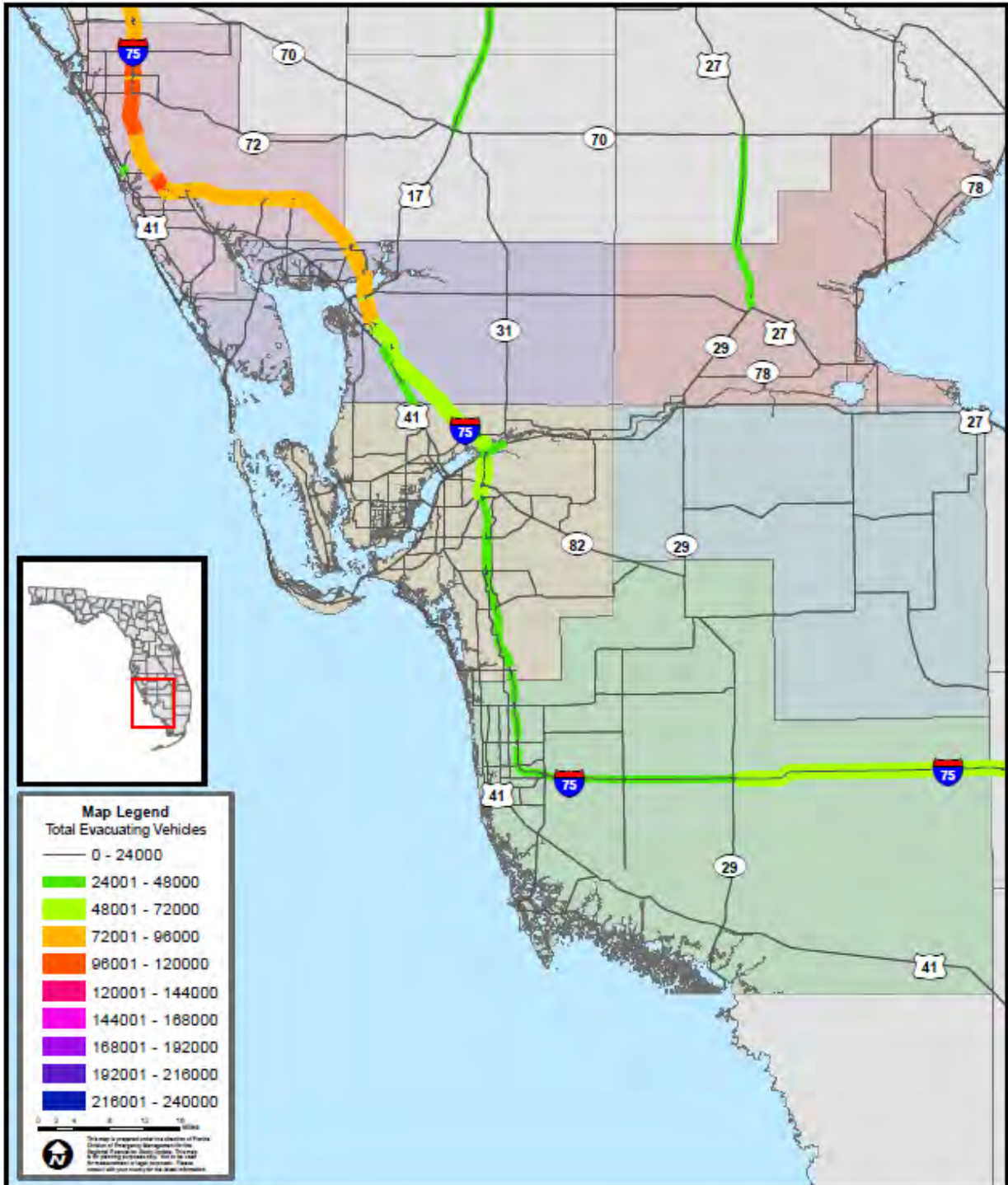
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	A	A	A	A	A	A			
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours	A		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	39.5	22	27	26	28	41			
Out-of-County	39.5	22	27	26	28	41			
To Shelter	18.5	20	16	15	25.5	14.5			
<b>Regional Clearance Time:</b>			41						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	65,815	145,487	1,211	3,954	295,938	95,741	84,682	692,828	
Mobile Home	15,160	26,099	6,698	15,739	58,479	25,979	46,025	194,179	
Tourists	3,678	21,788	0	169	41,696	14,133	11,538	93,002	
<b>Total</b>	<b>84,653</b>	<b>193,374</b>	<b>7,909</b>	<b>19,862</b>	<b>396,113</b>	<b>135,853</b>	<b>142,245</b>	<b>980,009</b>	
<i>Shelter Demand -</i>									
	6,806	15,620	1,321	2,753	21,691	13,688	10,662	72,540	
<i>Trips -</i>									
Site-Built	35,800	81,260	674	1,685	159,817	52,070	43,254	374,560	
Mobile Home	10,405	11,676	4,083	5,741	34,427	18,884	26,726	111,942	
Tourists	1,687	9,232	0	58	17,373	6,513	4,305	39,168	
<b>Total</b>	<b>47,892</b>	<b>102,168</b>	<b>4,757</b>	<b>7,484</b>	<b>211,617</b>	<b>77,467</b>	<b>74,285</b>	<b>525,670</b>	



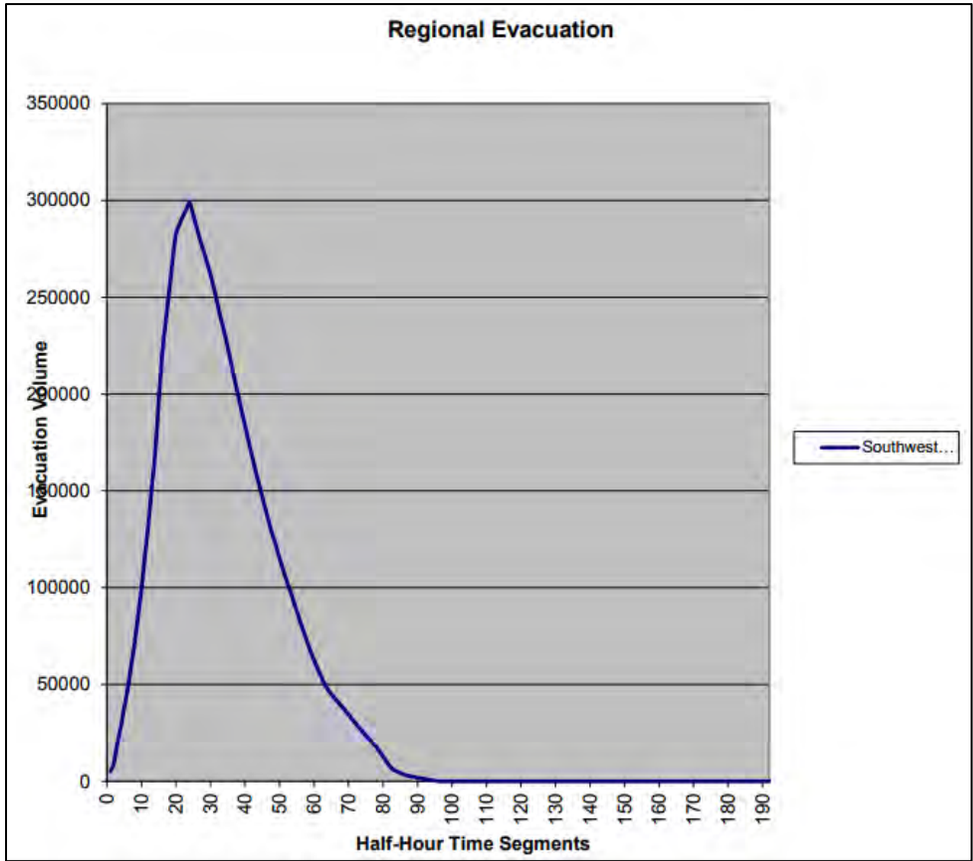
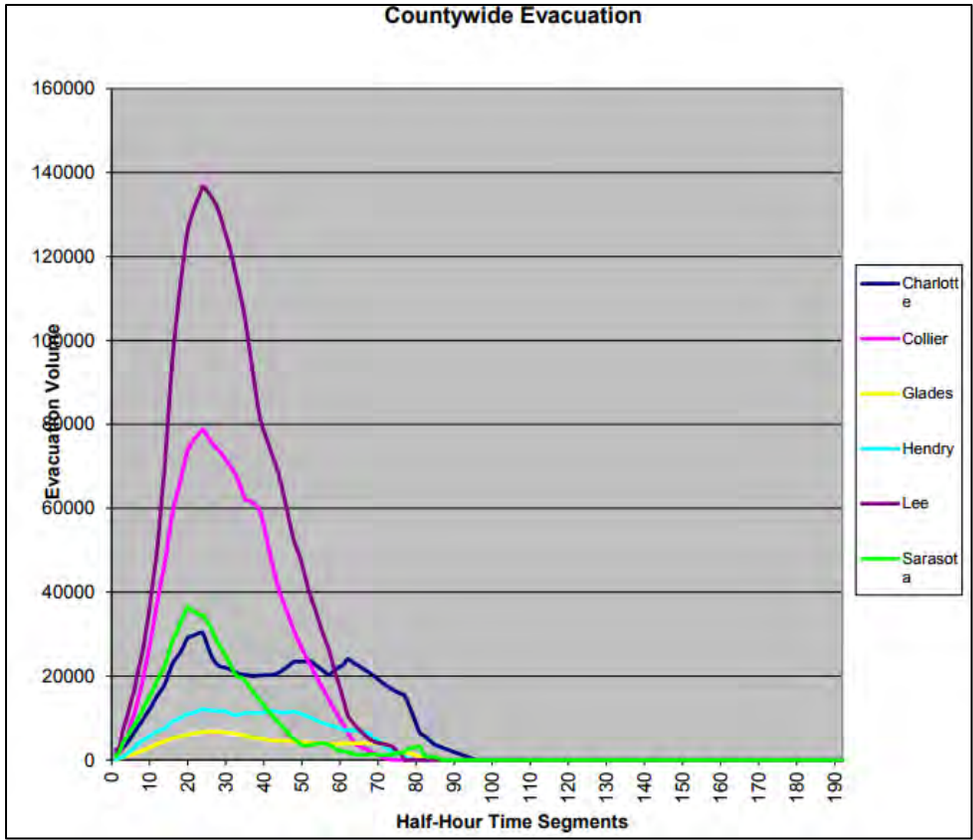
**Figure F-6**  
 Evacuation Trip Volumes for 2020 Base Scenario  
 Evacuation Level A



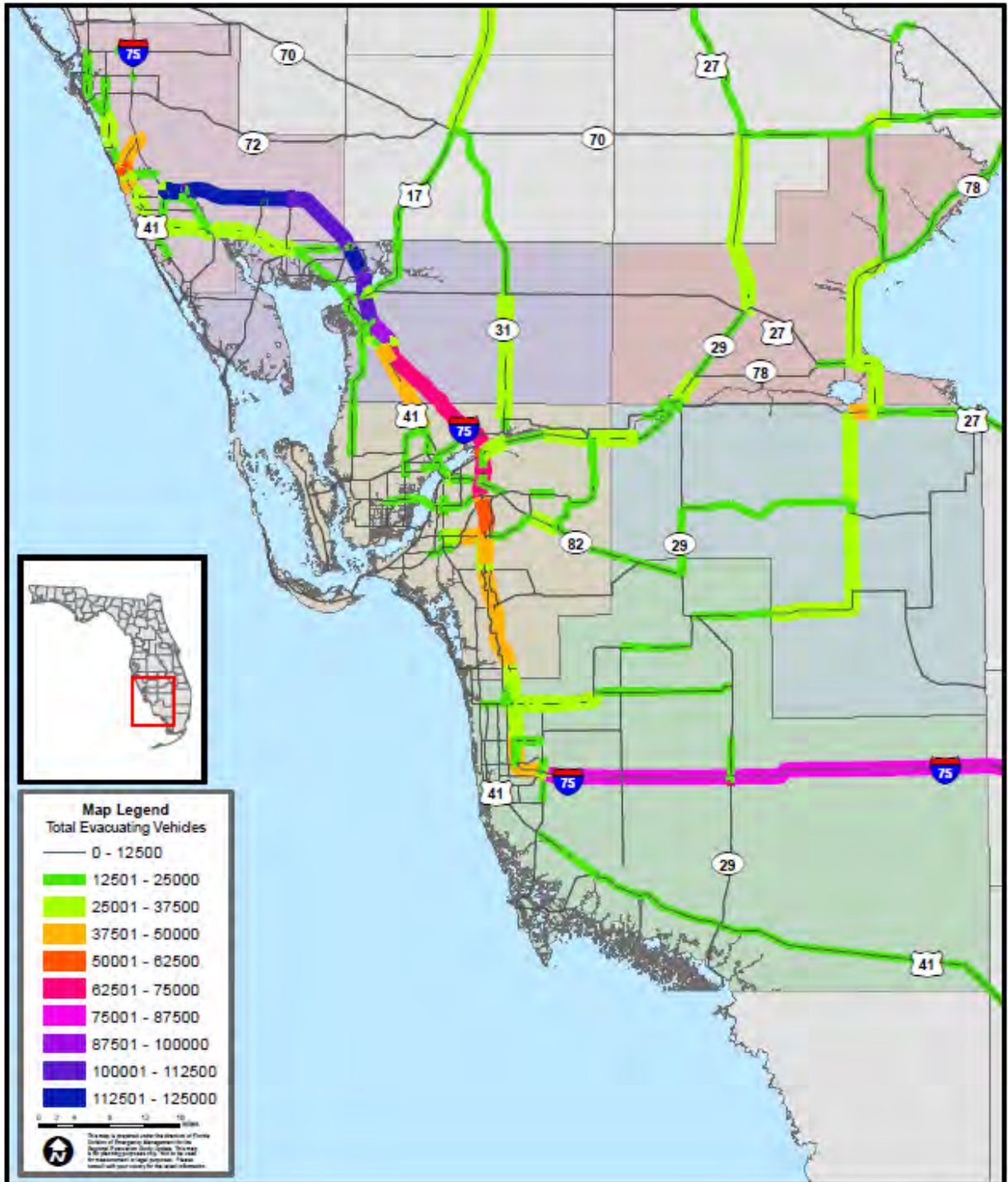
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	B	B	B	B	B	B			
Response Curve	12 hours	12 hours	12 hours	N/A	12 hours	12 hours			
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	47	38.5	43.5	39.5	41	44.5			
Out-of-County	47	40	43.5	40	41	44.5			
To Shelter	20	38.5	18.5	15.5	41	23.5			
<b>Regional Clearance Time:</b>			47						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	129,853	185,968	1,691	4,162	491,878	133,162	107,707	1,054,421	
Mobile Home	15,160	26,099	6,698	14,096	58,479	25,979	46,025	192,536	
Tourists	9,598	38,859	0	170	59,829	17,304	11,884	137,644	
<b>Total</b>	154,611	250,926	8,389	18,428	610,186	176,445	165,616	1,384,601	
<i>Shelter Demand -</i>									
	12,032	20,554	1,412	2,544	31,918	16,720	12,574	97,754	
<i>Trips -</i>									
Site-Built	69,333	104,538	1,008	1,710	260,915	71,224	53,931	562,659	
Mobile Home	10,405	11,876	4,083	5,151	34,427	18,884	26,726	111,352	
Tourists	4,403	16,466	0	58	24,929	7,974	4,434	58,264	
<b>Total</b>	84,141	132,880	5,091	6,919	320,271	98,082	85,091	732,275	



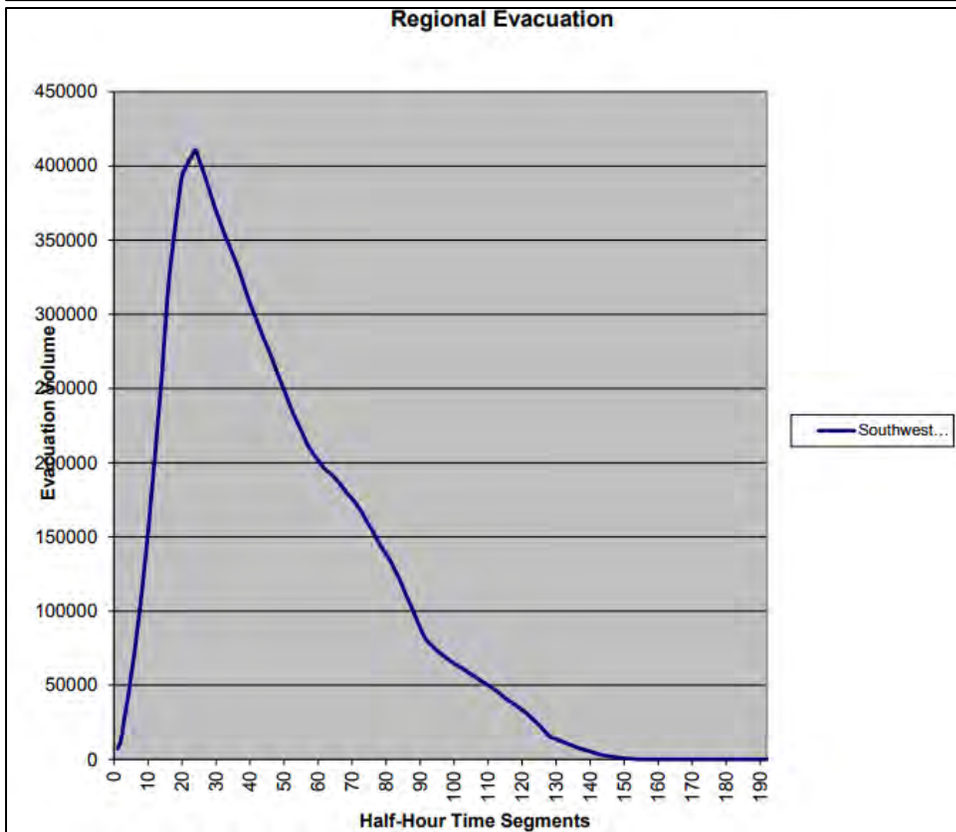
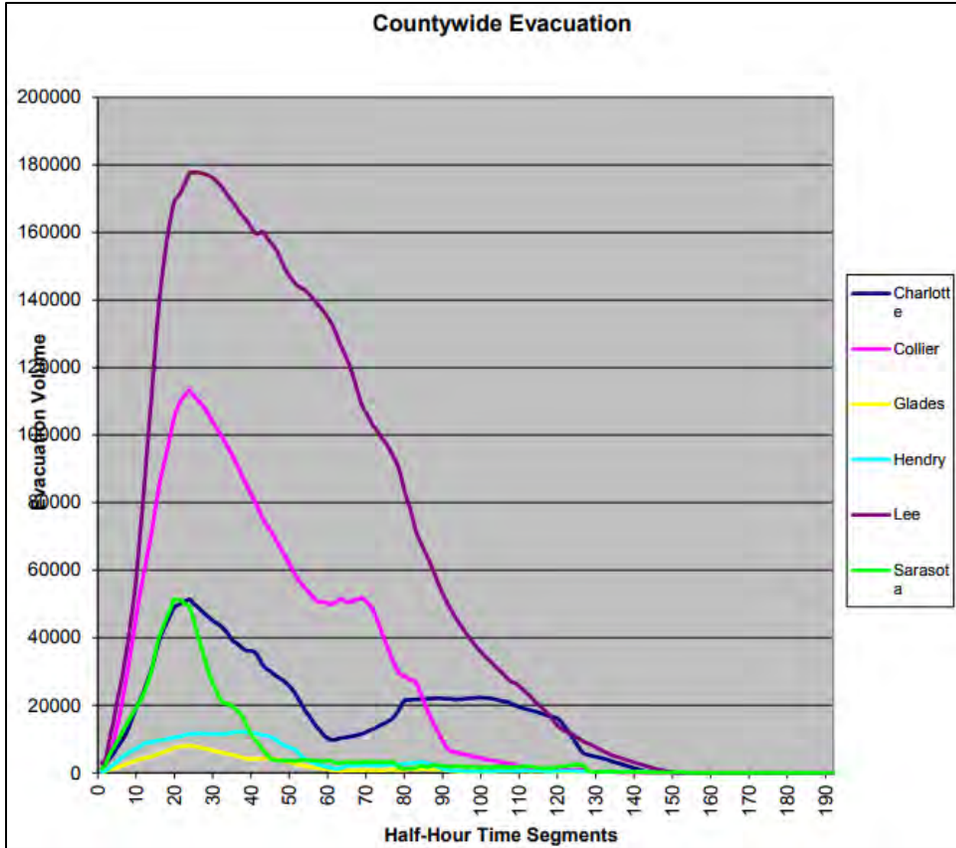
**Figure F-7**  
 Evacuation Trip Volumes for 2020 Base Scenario  
 Evacuation Level B



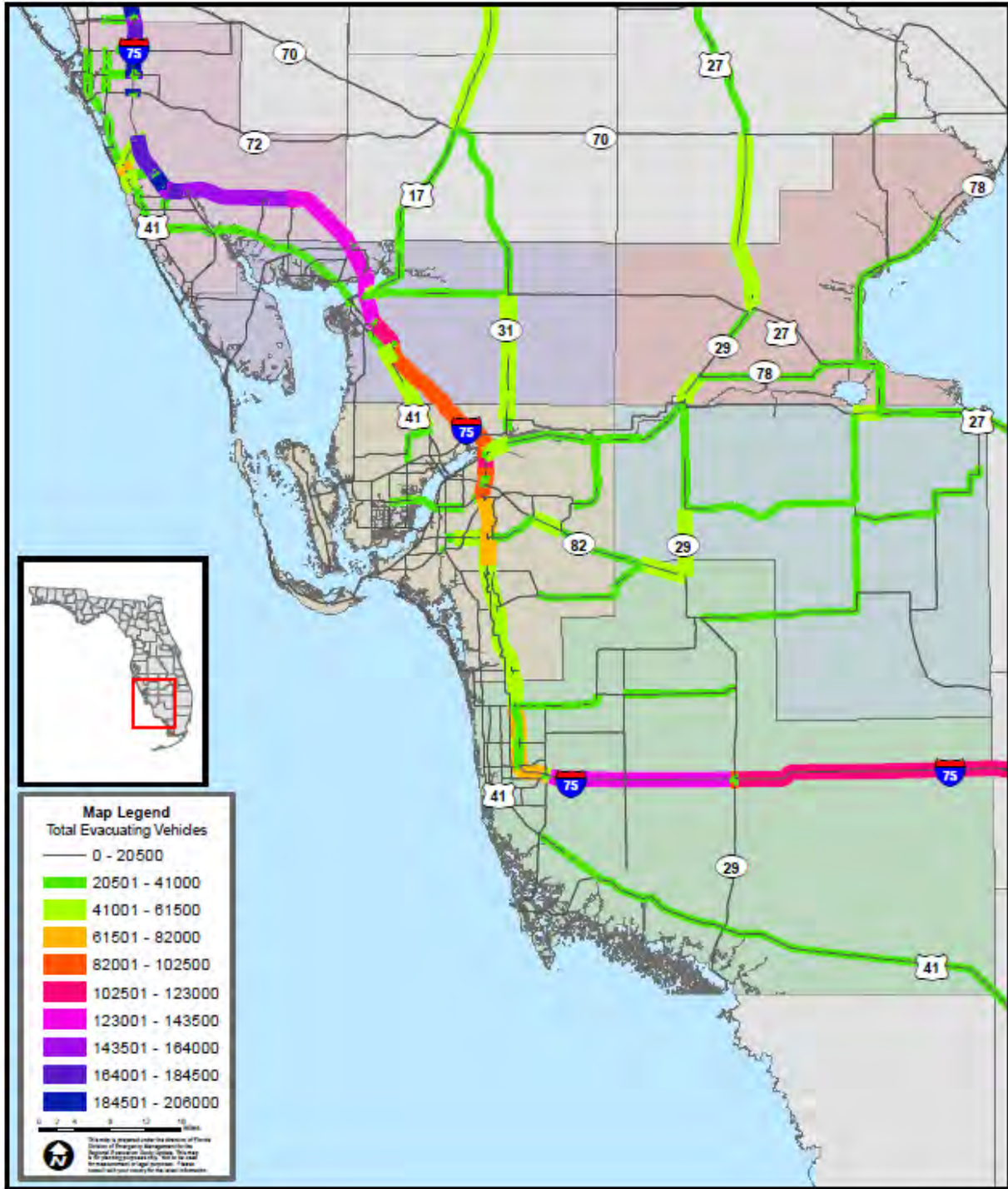
Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>								
Region:		Southwest Florida						
Year:		2020						
<b>Scenario Parameters</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
Evacuation Level	C	C	C	C	C	C		
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
In-County	76.5	75	77	75.5	75.5	78		
Out-of-County	76.5	75	77	75.5	75.5	78		
To Shelter	52.5	57	17.5	15.5	74.5	58		
<b>Regional Clearance Time:</b>			78					
<b>Evacuation Demand</b>								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total
<i>Population -</i>								
Site-Built	153,315	275,519	2,561	7,424	626,305	224,743	150,608	1,440,475
Mobile Home	15,160	26,099	6,698	15,739	58,479	25,979	46,025	194,179
Tourists	12,330	59,558	61	170	85,581	24,939	15,787	198,426
<b>Total</b>	<b>180,805</b>	<b>361,176</b>	<b>9,320</b>	<b>23,333</b>	<b>770,365</b>	<b>275,661</b>	<b>212,420</b>	<b>1,833,080</b>
<i>Shelter Demand -</i>								
	13,938	30,211	1,548	3,280	40,117	24,944	15,990	130,027
<i>Trips -</i>								
Site-Built	81,192	149,540	1,486	3,108	326,491	118,736	72,963	753,516
Mobile Home	10,405	11,676	4,083	5,741	34,427	18,884	26,726	111,942
Tourists	5,656	25,236	25	58	35,659	11,493	5,890	84,017
<b>Total</b>	<b>97,253</b>	<b>186,452</b>	<b>5,594</b>	<b>8,907</b>	<b>396,577</b>	<b>149,113</b>	<b>105,579</b>	<b>949,475</b>



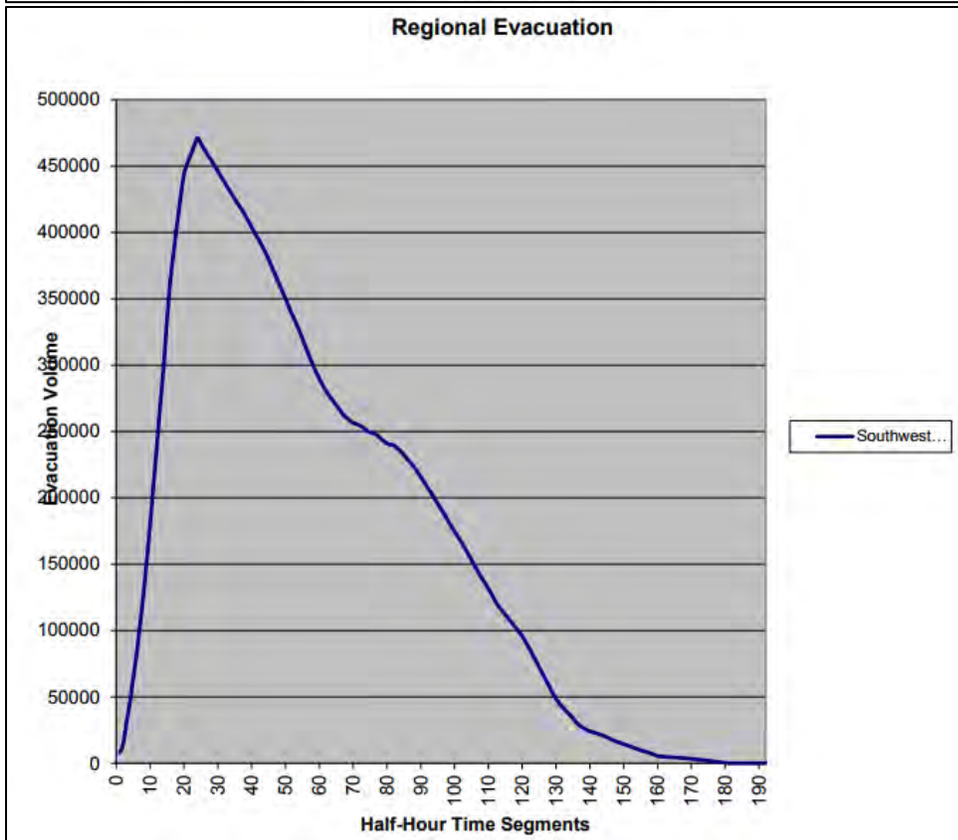
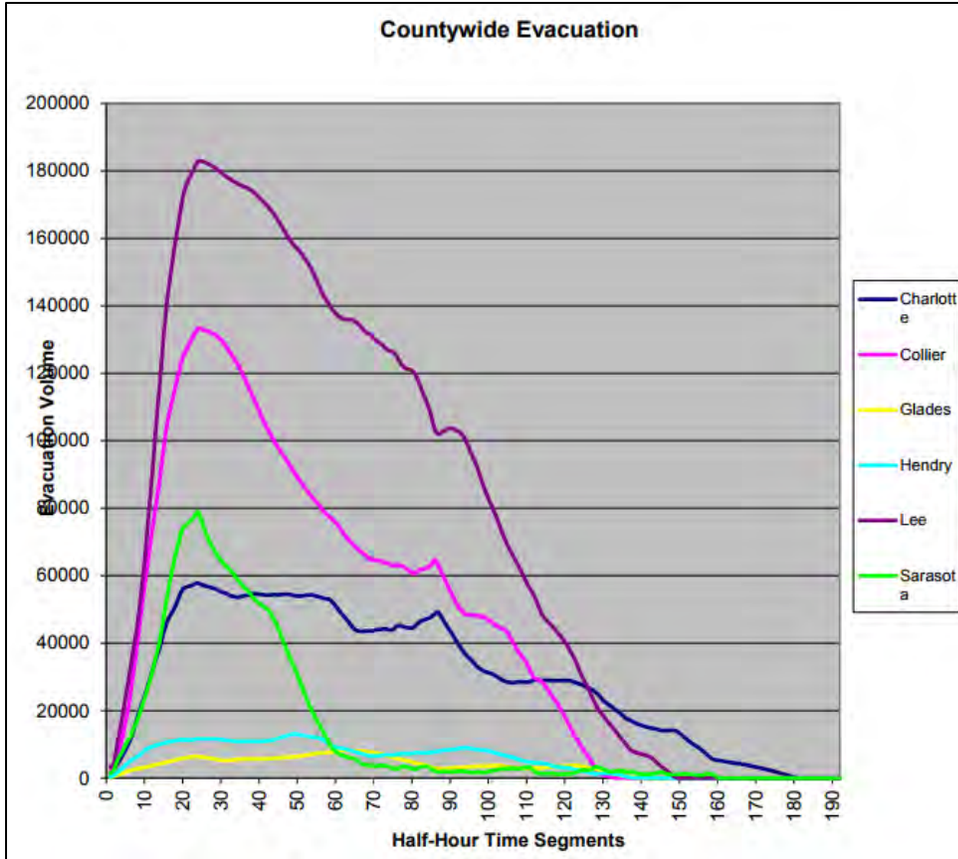
**Figure F-8**  
 Evacuation Trip Volumes for 2020 Base Scenario  
 Evacuation Level C



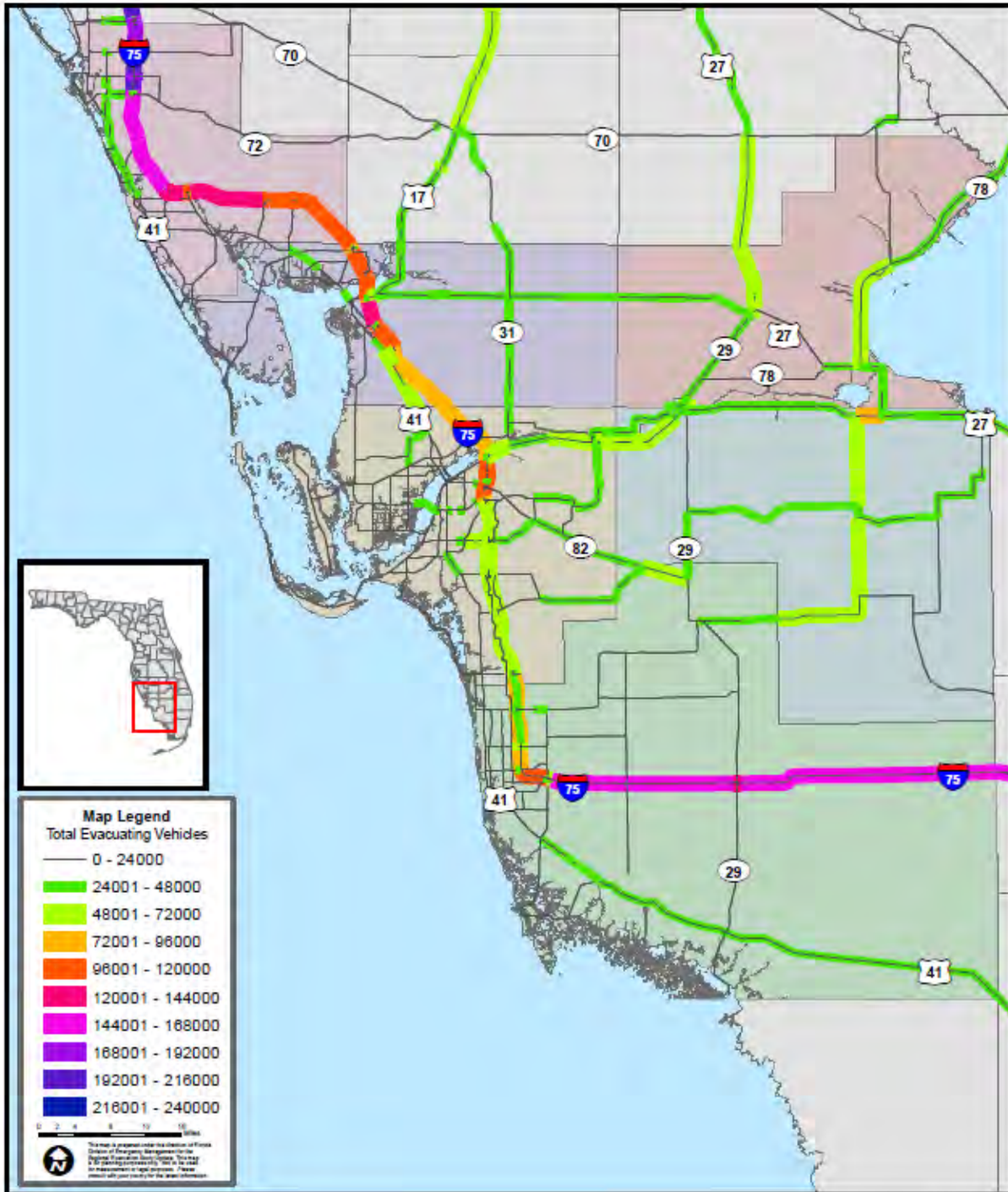
Sources: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	D	D	D	D	D	D	D		
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours		
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	89.5	69.5	75.5	76	73.5	90.5			
Out-of-County	89.5	69.5	75.5	76	73.5	90.5			
To Shelter	75	62.5	18	15.5	73	90.5			
<b>Regional Clearance Time:</b>			90.5						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	156,076	329,464	3,240	8,510	666,859	292,304	220,655	1,677,108	
Mobile Home	15,160	26,099	6,698	15,739	58,479	25,979	46,025	194,179	
Tourists	12,701	65,402	80	170	88,992	34,996	25,177	227,518	
<b>Total</b>	<b>183,937</b>	<b>420,965</b>	<b>10,018</b>	<b>24,419</b>	<b>814,330</b>	<b>353,279</b>	<b>291,857</b>	<b>2,098,805</b>	
<i>Shelter Demand -</i>									
	14,275	36,697	1,652	3,445	44,491	32,910	22,701	156,170	
<i>Trips -</i>									
Site-Built	82,670	177,796	1,857	3,554	345,853	152,596	106,026	870,352	
Mobile Home	10,405	11,676	4,083	5,741	34,427	18,884	26,726	111,942	
Tourists	5,826	27,713	33	58	37,080	16,127	9,394	96,231	
<b>Total</b>	<b>98,901</b>	<b>217,185</b>	<b>5,973</b>	<b>9,353</b>	<b>417,360</b>	<b>187,607</b>	<b>142,146</b>	<b>1,078,525</b>	



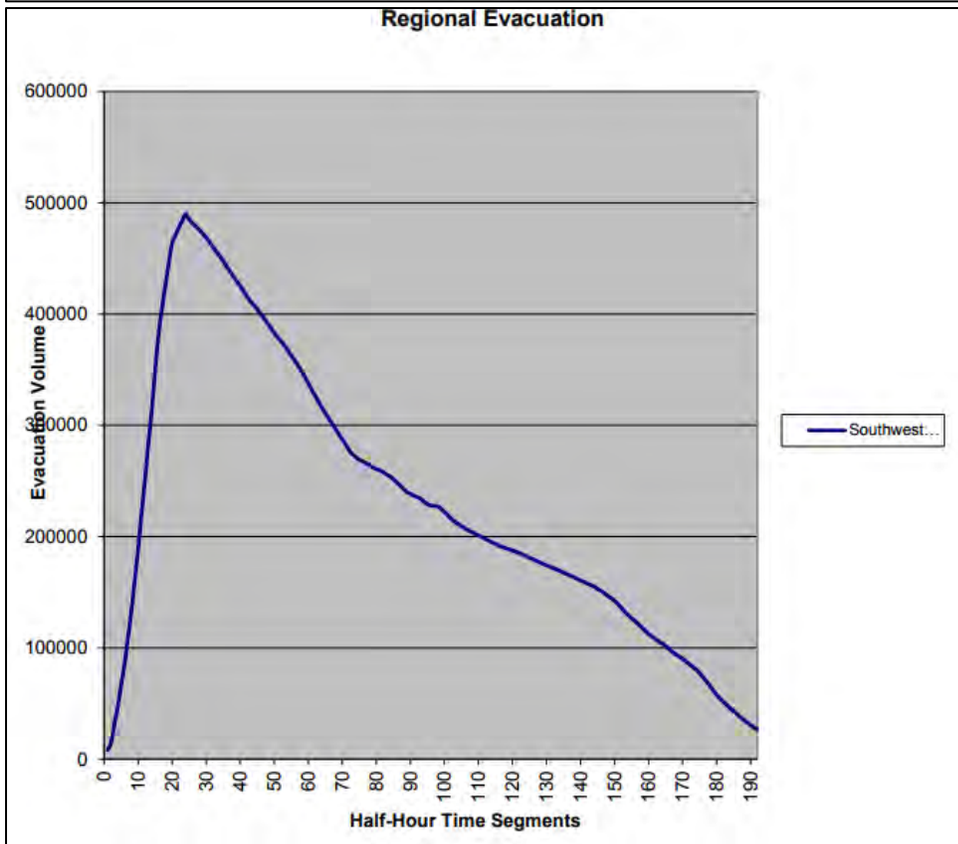
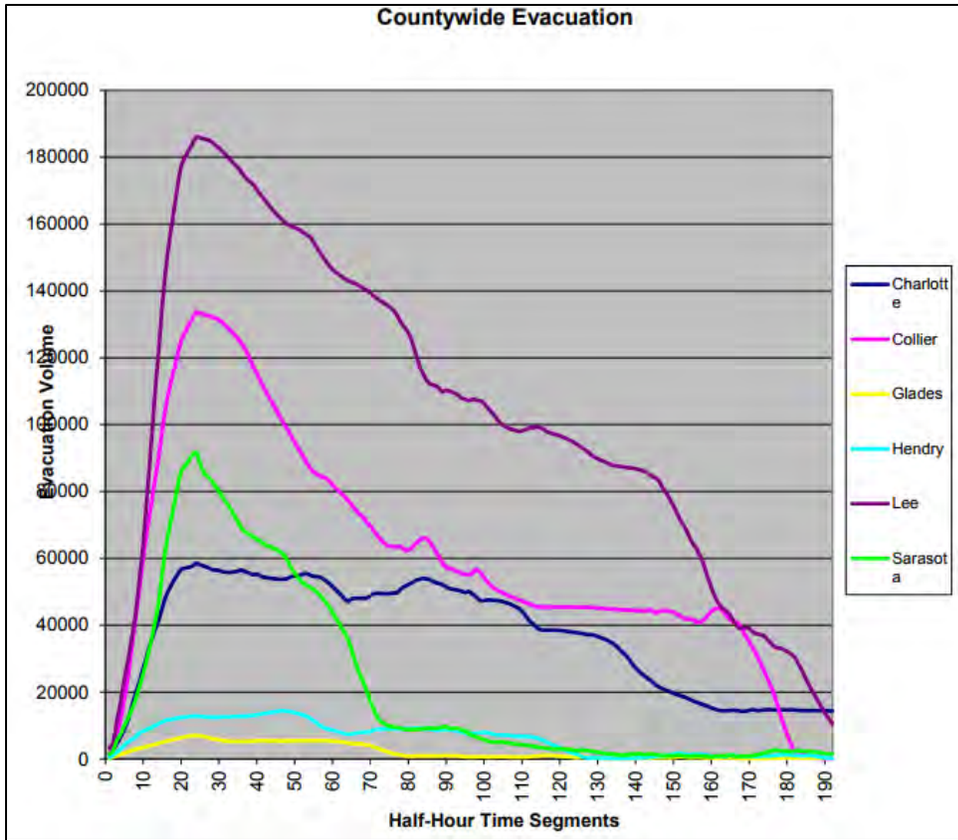
**Figure F-9**  
 Evacuation Trip Volumes for 2020 Base Scenario  
 Evacuation Level D



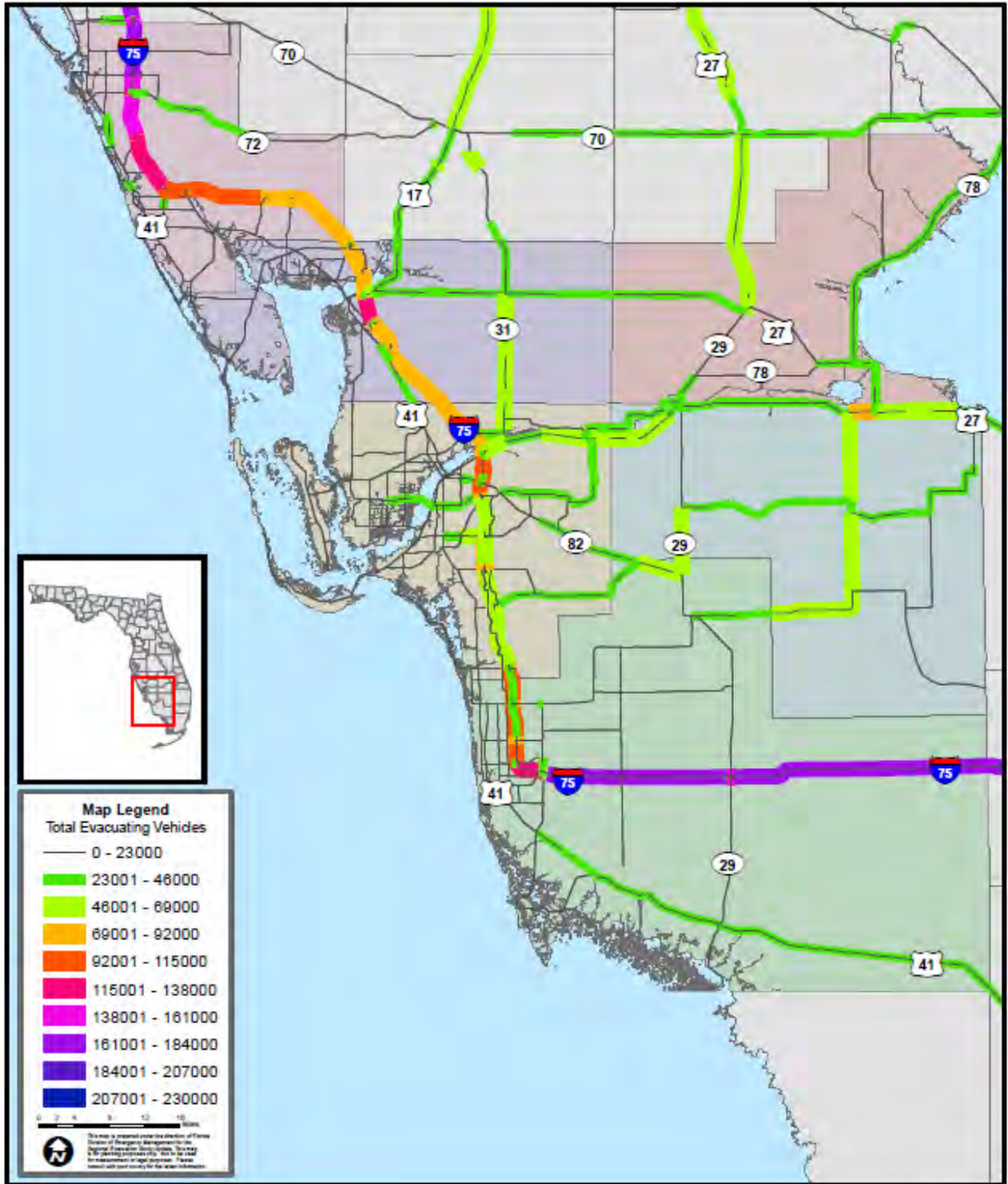
Sources: Southwest Florida Regional Planning Council, COM Swift

Map Printed June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	E	E	E	E	E	E			
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours			
100% Response?	Yes	Yes	Yes	Yes	Yes	Yes			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	96	96	96	96	96	96			
Out-of-County	96	96	96	96	96	96			
To Shelter	87.5	94	17.5	15.5	96	89			
<b>Regional Clearance Time:</b>			96						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	156,232	332,053	3,530	9,550	689,981	312,133	245,090	1,748,569	
Mobile Home	15,160	26,099	6,698	15,739	58,479	25,979	46,025	194,179	
Tourists	12,701	65,403	188	170	91,848	38,533	26,071	234,914	
<b>Total</b>	<b>184,093</b>	<b>423,555</b>	<b>10,416</b>	<b>25,459</b>	<b>840,308</b>	<b>376,645</b>	<b>317,186</b>	<b>2,177,662</b>	
<i>Shelter Demand -</i>									
	14,286	36,972	1,702	3,602	47,018	35,187	25,164	163,930	
<i>Trips -</i>									
Site-Built	82,754	179,034	2,021	3,981	356,997	162,551	118,334	905,672	
Mobile Home	10,405	11,676	4,083	5,741	34,427	18,884	26,726	111,942	
Tourists	5,826	27,713	78	58	38,270	17,757	9,728	99,430	
<b>Total</b>	<b>98,985</b>	<b>218,423</b>	<b>6,182</b>	<b>9,780</b>	<b>429,694</b>	<b>199,192</b>	<b>154,788</b>	<b>1,117,044</b>	



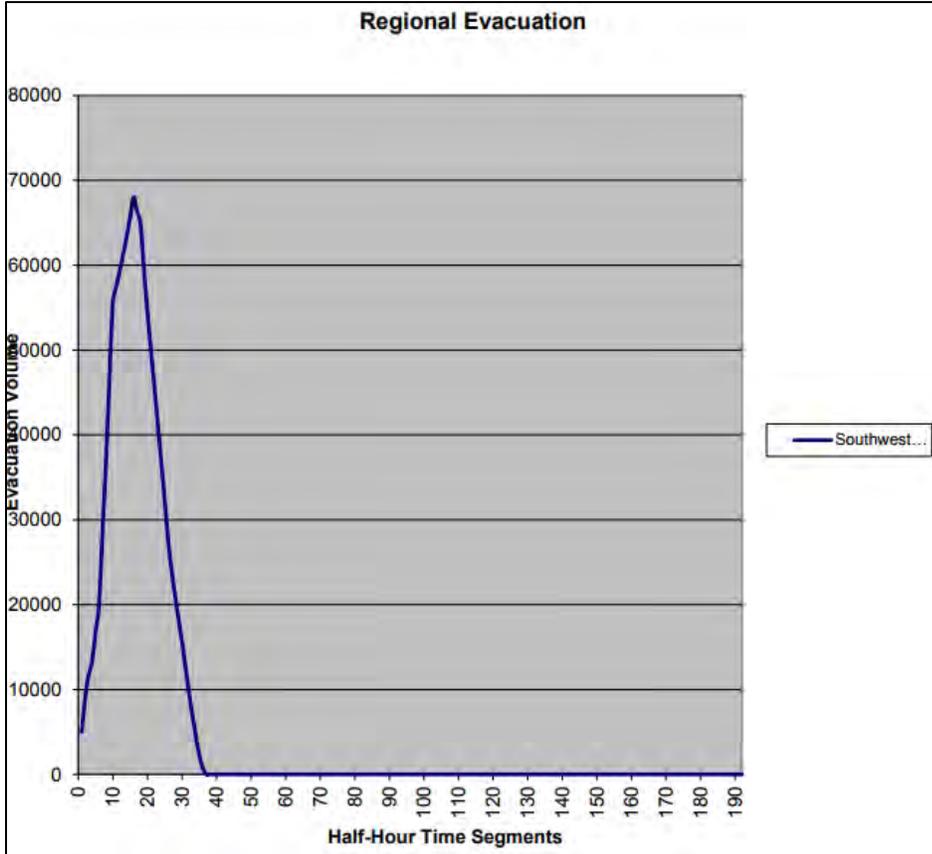
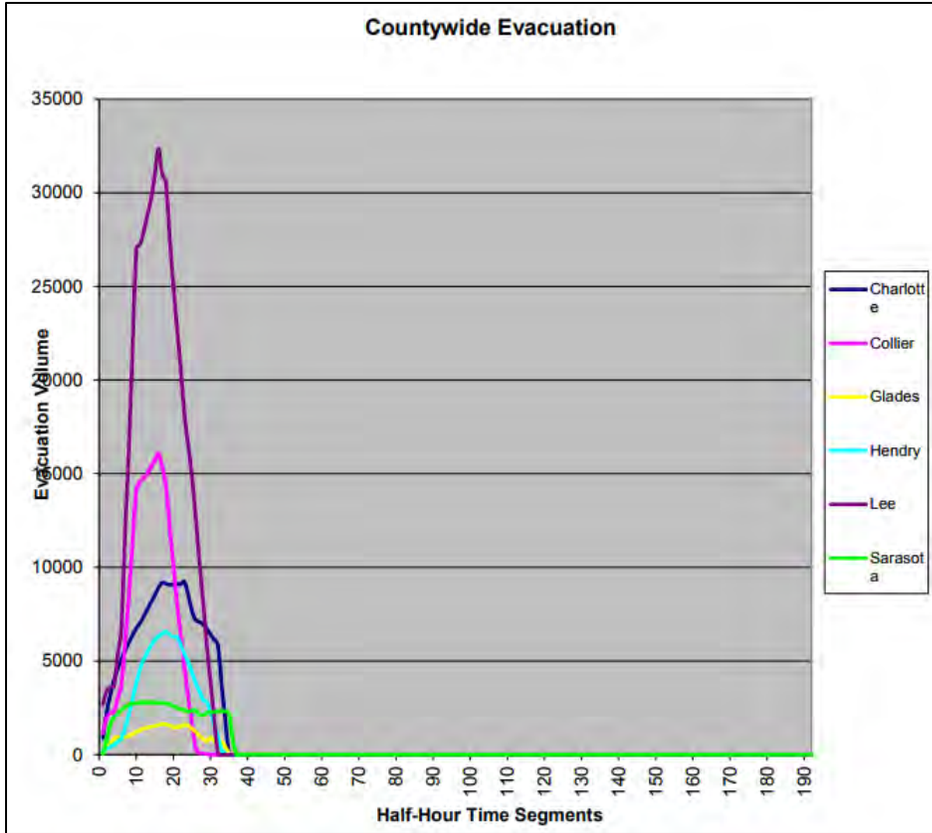
**Figure F-10**  
 Evacuation Trip Volumes for 2020 Base Scenario  
 Evacuation Level E



# **Section G**

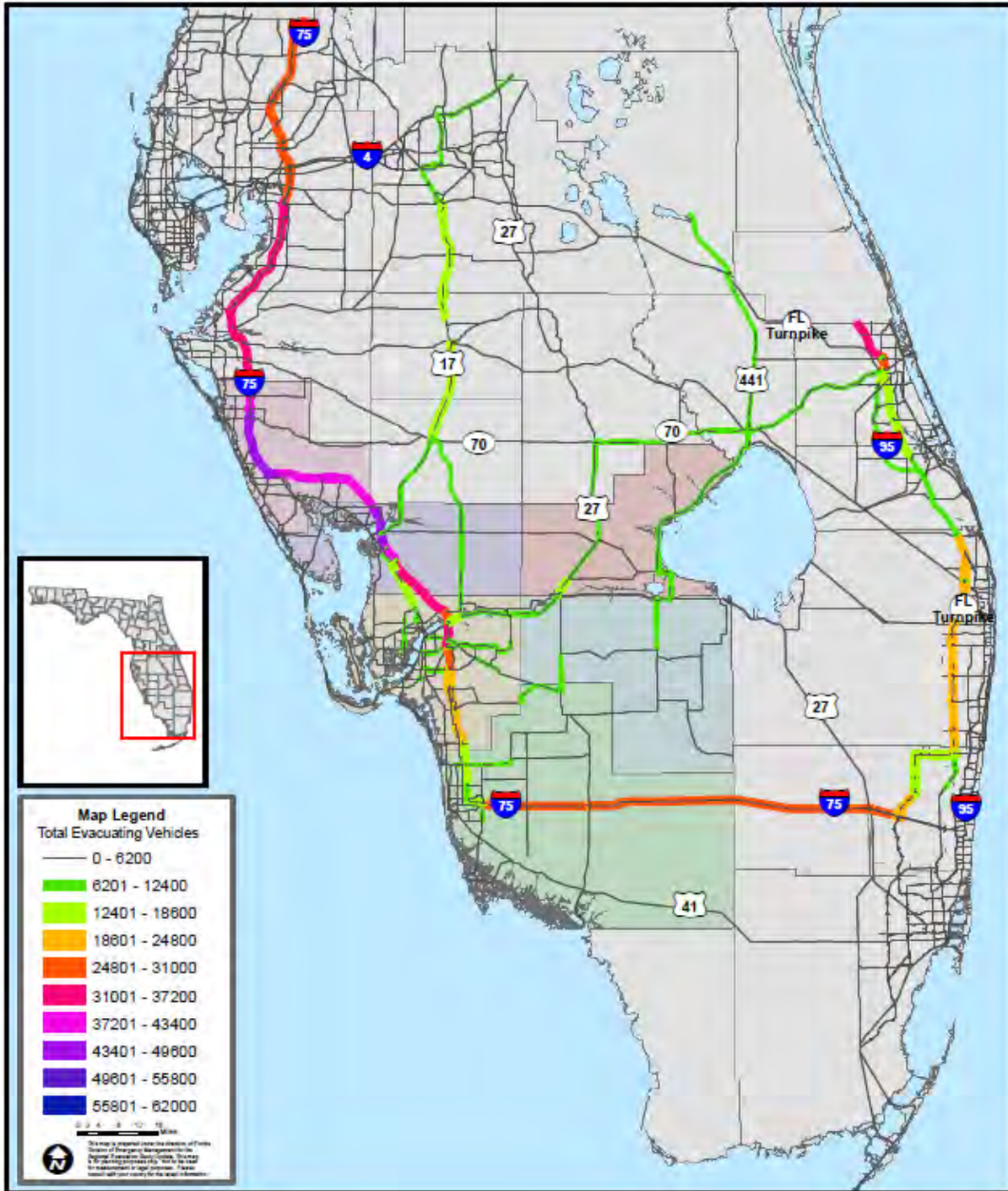
## **Model Output for Operational Scenarios**

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	N/A	A	A	A	A	N/A			
Response Curve	N/A	9 hours	9 hours	N/A	9 hours	N/A			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	0.5	14.5	18	17.5	18	0.5			
Out-of-County	18.5	14.5	18	17.5	18	19			
To Shelter	0.5	12	10	11.5	18	0.5			
<b>Regional Clearance Time:</b>			19						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	0	85,511	779	3,022	182,756	0	6,394	278,462	
Mobile Home	0	14,129	3,480	7,504	32,137	0	14,385	71,635	
Tourists	0	13,916	0	135	24,361	0	602	39,014	
<b>Total</b>	0	113,556	4,259	10,661	239,254	0	21,381	389,111	
<i>Shelter Demand -</i>									
	0	9,363	716	1,480	12,930	0	5,117	29,606	
<i>Trips -</i>									
Site-Built	0	47,205	449	1,242	97,022	0	2,924	148,842	
Mobile Home	0	6,542	2,130	2,745	19,088	0	8,132	38,637	
Tourists	0	5,896	0	46	10,151	0	277	16,370	
<b>Total</b>	0	59,643	2,579	4,033	126,261	0	11,333	203,849	





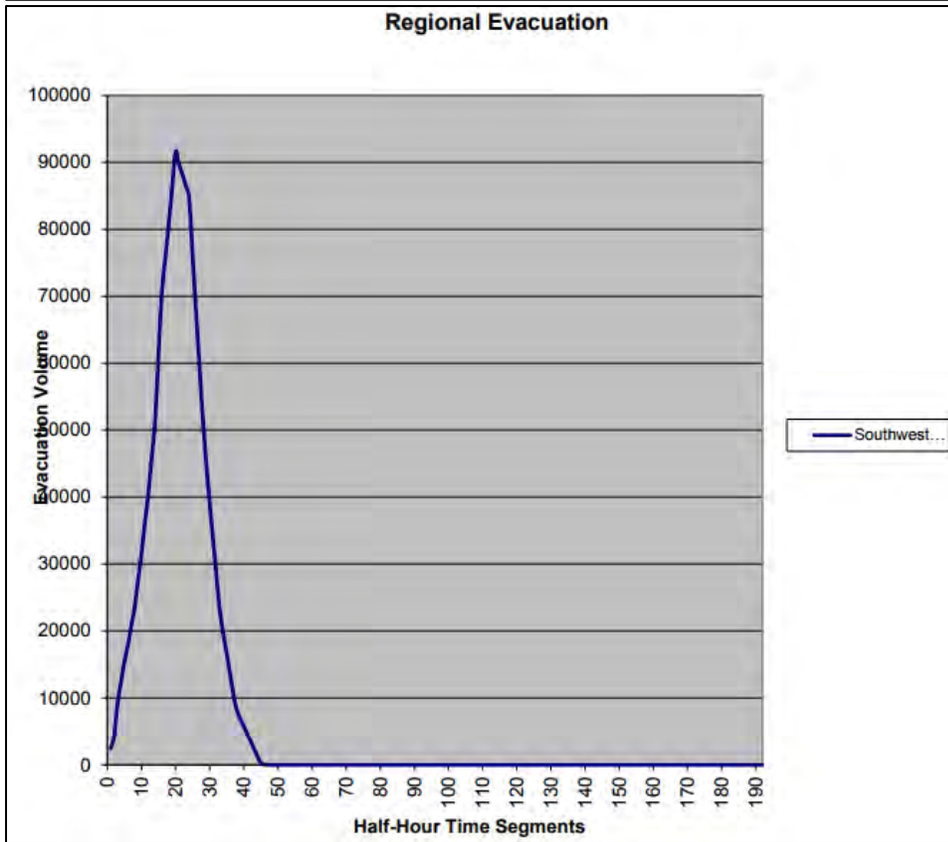
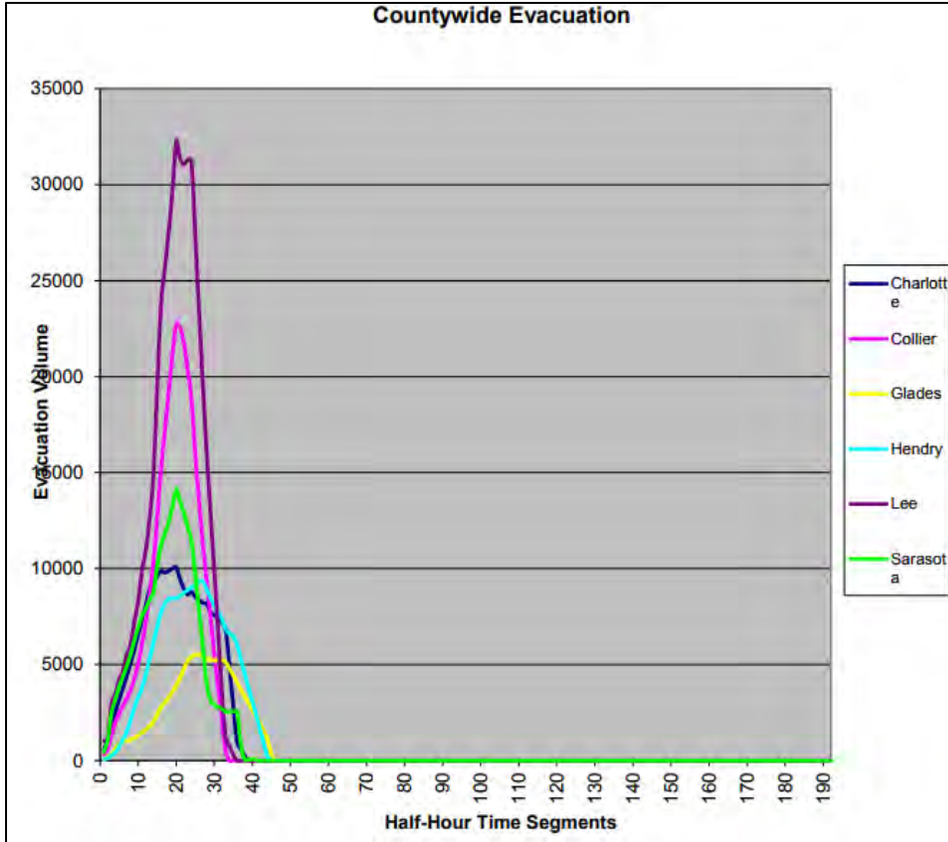
**Figure G-1**  
 Evacuation Trip Volumes for 2017 Operational Scenario  
 Evacuation Level A



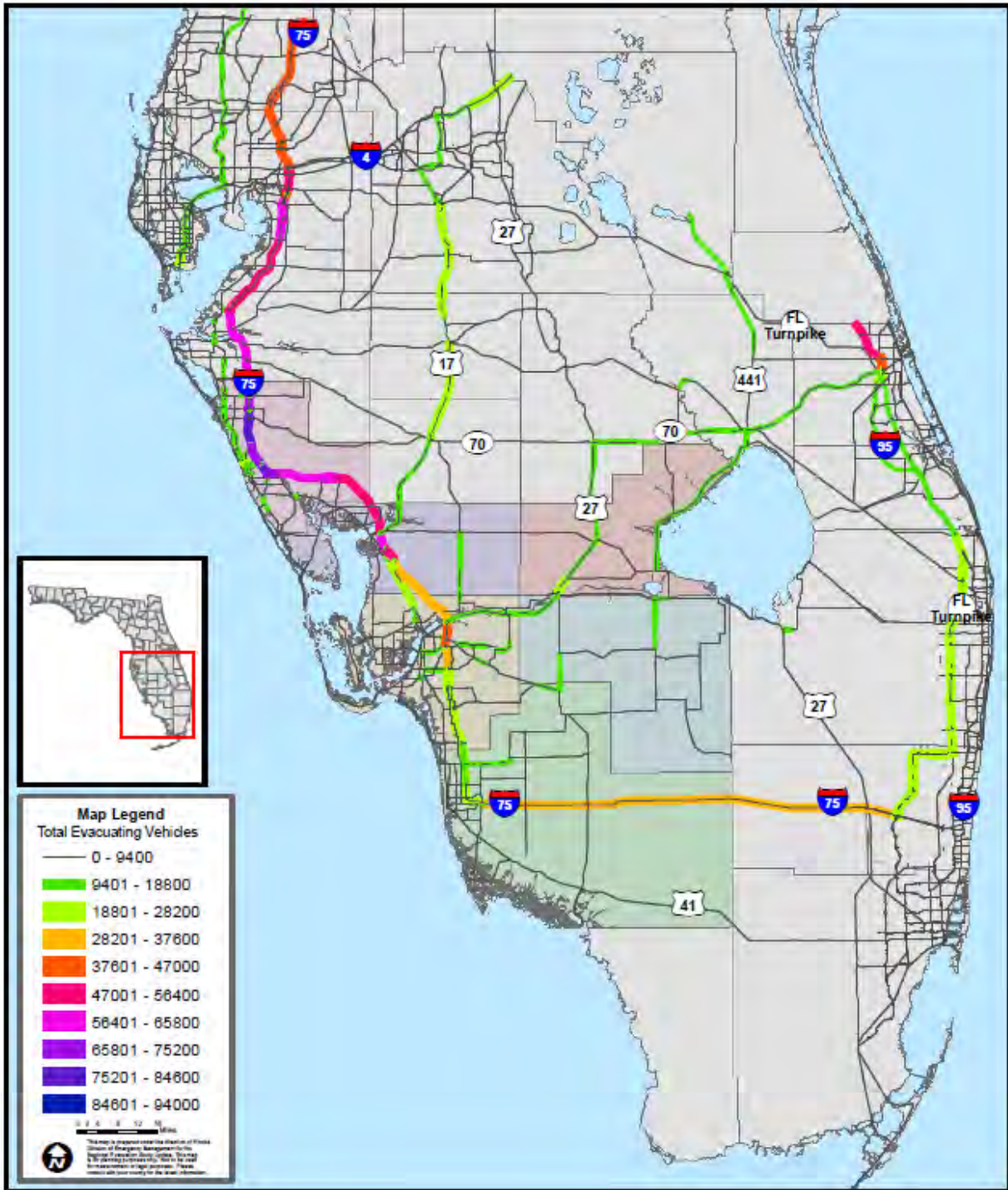
Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	B	A	A	A	B	B			
Response Curve	12 hours	12 hours	12 hours	N/A	12 hours	12 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	18.5	16.5	23.5	23	19	21			
Out-of-County	19	16.5	23.5	23	19	21			
To Shelter	13	14	16.5	14.5	19	14			
<b>Regional Clearance Time:</b>			23.5						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	67,064	85,511	779	3,022	234,561	77,941	6,045	474,923	
Mobile Home	9,924	14,129	3,480	7,504	36,488	16,441	14,371	102,337	
Tourists	5,478	13,916	0	135	34,618	10,237	0	64,384	
<b>Total</b>	<b>82,466</b>	<b>113,556</b>	<b>4,259</b>	<b>10,661</b>	<b>305,667</b>	<b>104,619</b>	<b>20,416</b>	<b>641,644</b>	
<i>Shelter Demand -</i>									
	6,399	9,363	716	1,480	16,330	10,417	5,297	50,002	
<i>Trips -</i>									
Site-Built	35,752	47,205	449	1,242	123,914	41,420	2,747	252,729	
Mobile Home	6,835	6,542	2,130	2,745	21,621	11,967	7,710	59,550	
Tourists	2,513	5,896	0	46	14,424	4,718	0	27,597	
<b>Total</b>	<b>45,100</b>	<b>59,643</b>	<b>2,579</b>	<b>4,033</b>	<b>159,959</b>	<b>58,105</b>	<b>10,457</b>	<b>339,876</b>	



**Figure G-2**  
 Evacuation Trip Volumes for 2017 Operational Scenario  
 Evacuation Level B



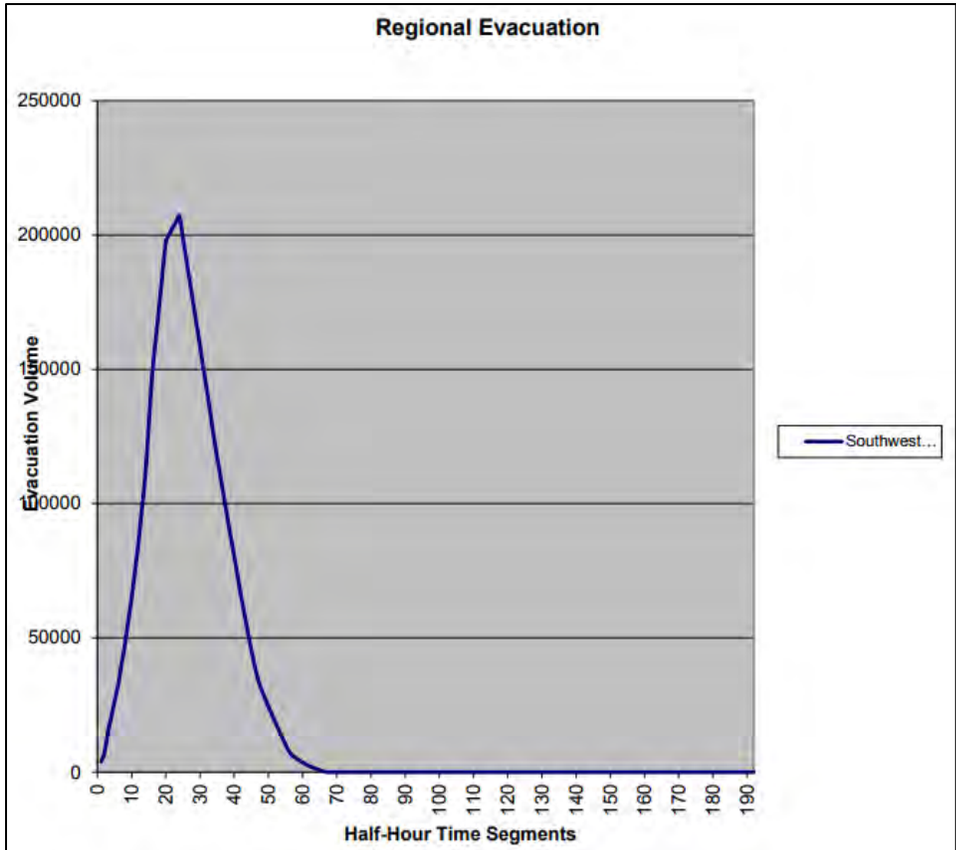
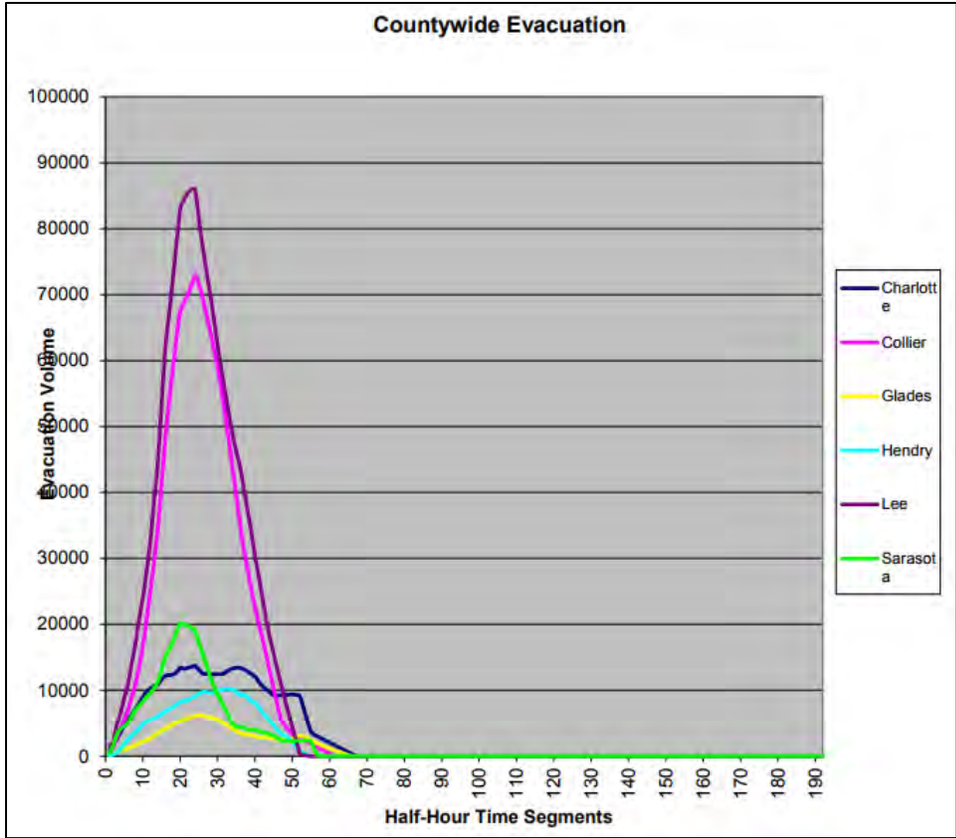
Sources: Southwest Florida Regional Planning Council, CDM Smith

May 2016/June 2017

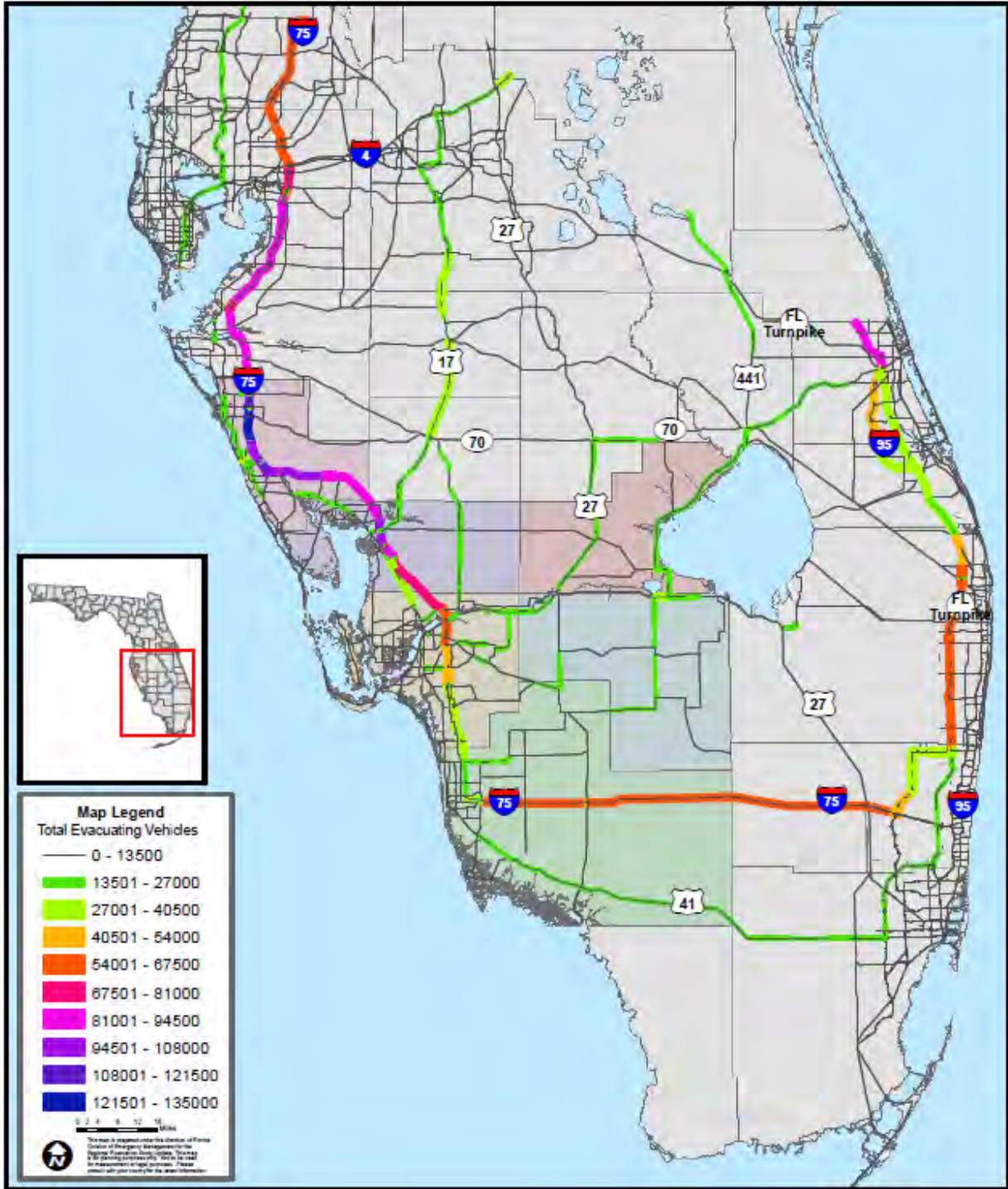
**Evacuation Model Run Summary**

Region: Southwest Florida  
 Year: 2015

Scenario Parameters									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	C	C	B	B	C	B			
Response Curve	12 hours	12 hours	12 hours	12 hours	12 hours	12 hours			
100% Response?	No	No	No	No	No	No			
Clearance Times									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	32.5	31	33	32	32	34			
Out-of-County	32.5	31.5	33	32	32	34			
To Shelter	15	31	15.5	15.5	31.5	16			
<b>Regional Clearance Time:</b>			33.5						
Evacuation Demand									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	80,828	169,992	1,039	4,267	349,597	77,941	6,045	689,709	
Mobile Home	11,643	18,619	4,429	10,663	41,891	16,441	18,562	122,248	
Tourists	7,149	33,654	0	135	49,334	10,237	0	100,509	
<b>Total</b>	99,620	222,265	5,468	15,065	440,822	104,619	24,607	912,466	
<i>Shelter Demand -</i>									
	7,718	18,779	919	2,098	23,730	10,417	6,643	70,306	
<i>Trips -</i>									
Site-Built	42,904	92,213	599	1,765	182,147	41,420	2,747	363,795	
Mobile Home	7,991	8,516	2,711	3,892	24,797	11,967	10,137	70,011	
Tourists	3,279	14,260	0	46	20,556	4,718	0	42,859	
<b>Total</b>	54,174	114,989	3,310	5,703	227,500	58,105	12,884	476,665	



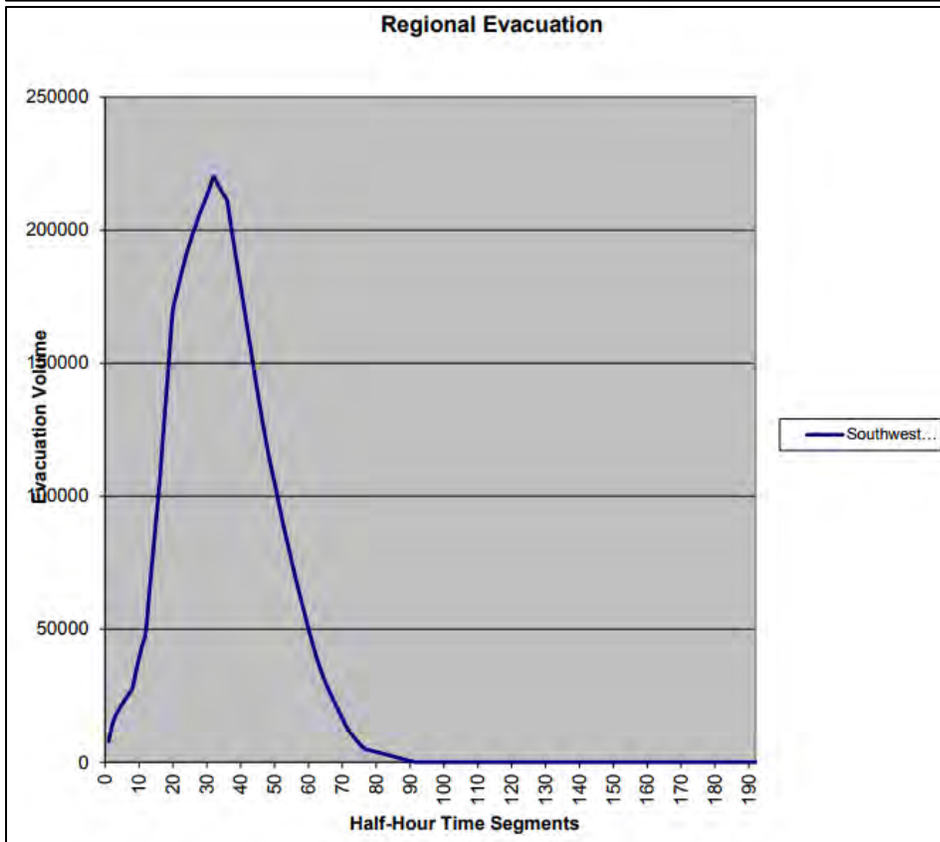
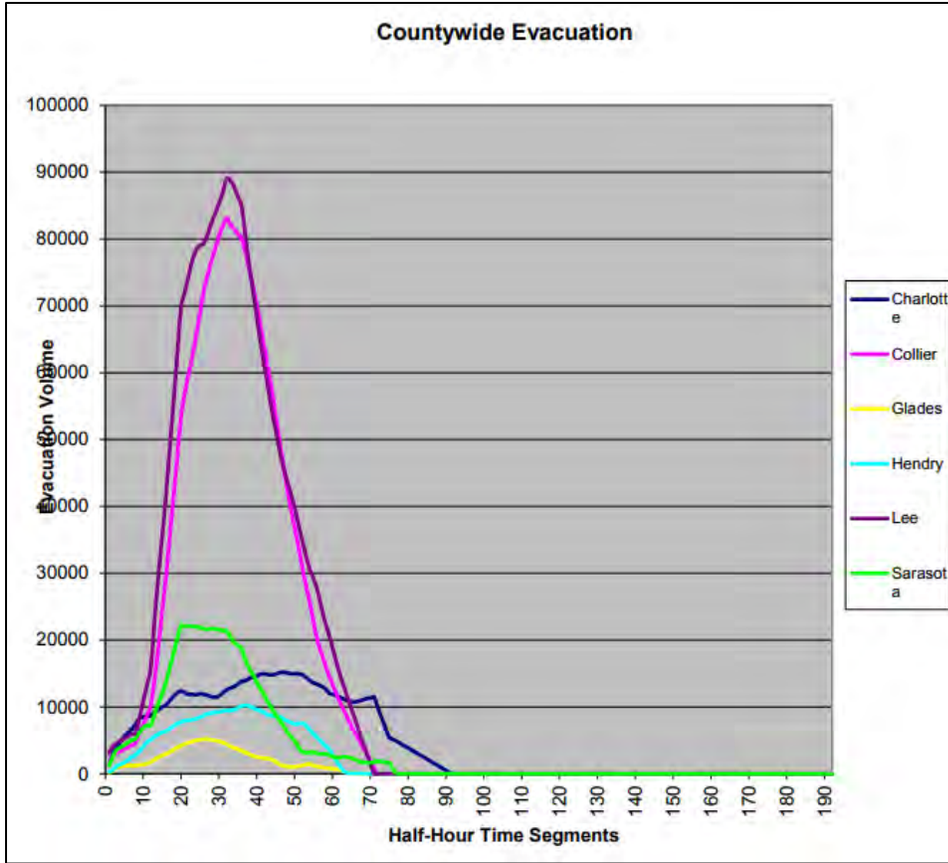
**Figure G-3**  
 Evacuation Trip Volumes for 2017 Operational Scenario  
 Evacuation Level C



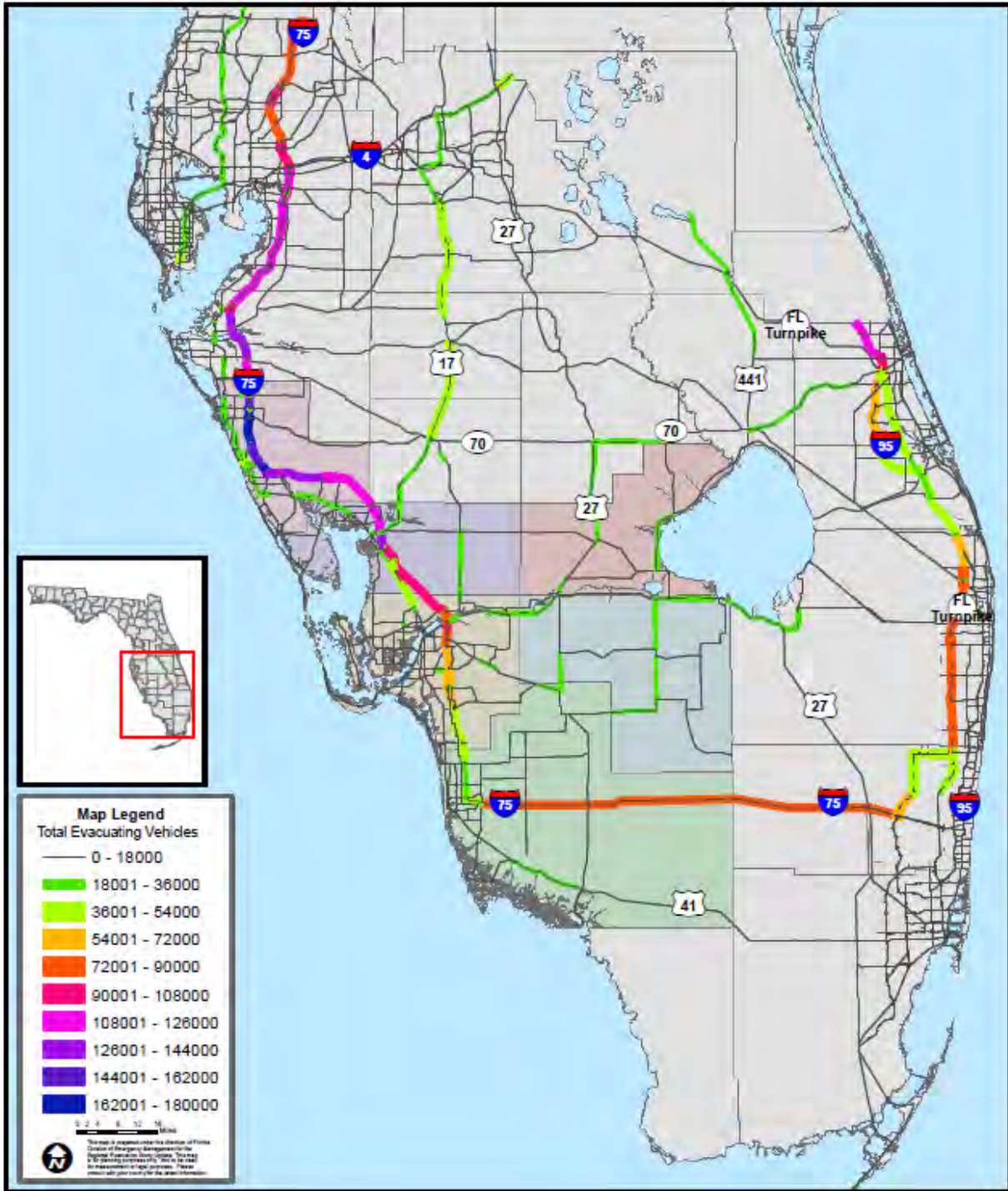
Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed: June, 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2015							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	D	D	C	C	D	C			
Response Curve	18 hours	18 hours	18 hours	18 hours	18 hours	18 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	45	33.5	35	34.5	36	39			
Out-of-County	45	33.5	35	34.5	36	39			
To Shelter	19	33	20	20	36	21			
<b>Regional Clearance Time:</b>			45						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	102,260	219,467	1,559	6,401	432,472	147,214	14,724	924,097	
Mobile Home	12,769	20,467	5,061	12,186	46,165	19,400	30,327	146,375	
Tourists	7,384	37,224	49	135	51,632	14,550	624	111,598	
<b>Total</b>	<b>122,413</b>	<b>277,158</b>	<b>6,669</b>	<b>18,722</b>	<b>530,269</b>	<b>181,164</b>	<b>45,675</b>	<b>1,182,070</b>	
<i>Shelter Demand -</i>									
	9,555	24,054	1,112	2,631	29,461	17,261	10,963	95,036	
<i>Trips -</i>									
Site-Built	54,296	118,323	899	2,647	224,829	77,502	6,668	485,164	
Mobile Home	8,769	9,311	3,098	4,449	27,289	14,103	16,559	83,578	
Tourists	3,387	15,773	20	46	21,513	6,705	287	47,731	
<b>Total</b>	<b>66,452</b>	<b>143,407</b>	<b>4,017</b>	<b>7,142</b>	<b>273,631</b>	<b>98,310</b>	<b>23,514</b>	<b>616,473</b>	



**Figure G-4**  
 Evacuation Trip Volumes for 2017 Operational Scenario  
 Evacuation Level D



Sources: Southwest Florida Regional Planning Council, COM Geisler

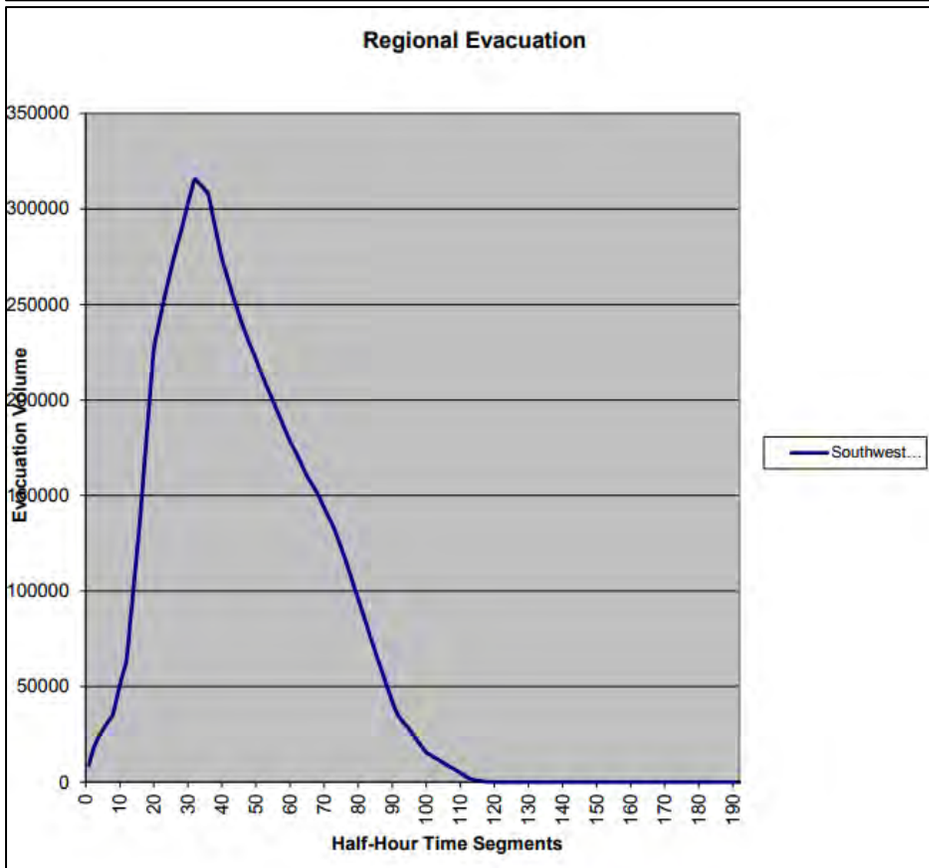
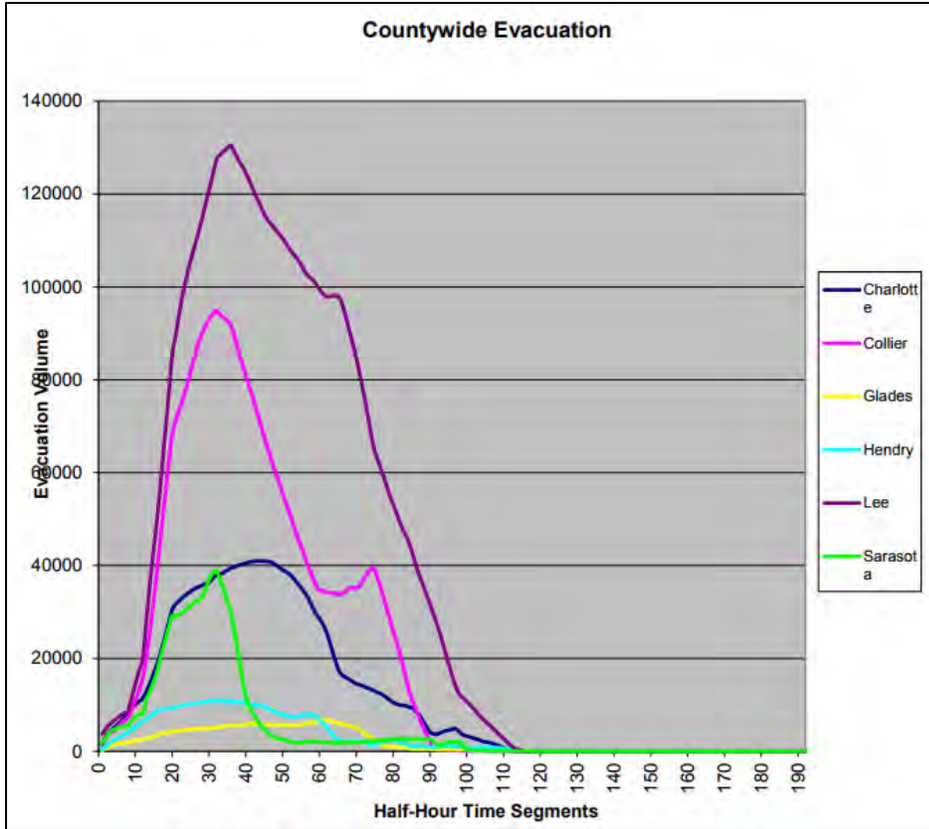
Map Printed: June, 2017

**Evacuation Model Run Summary**

Region: Southwest Florida

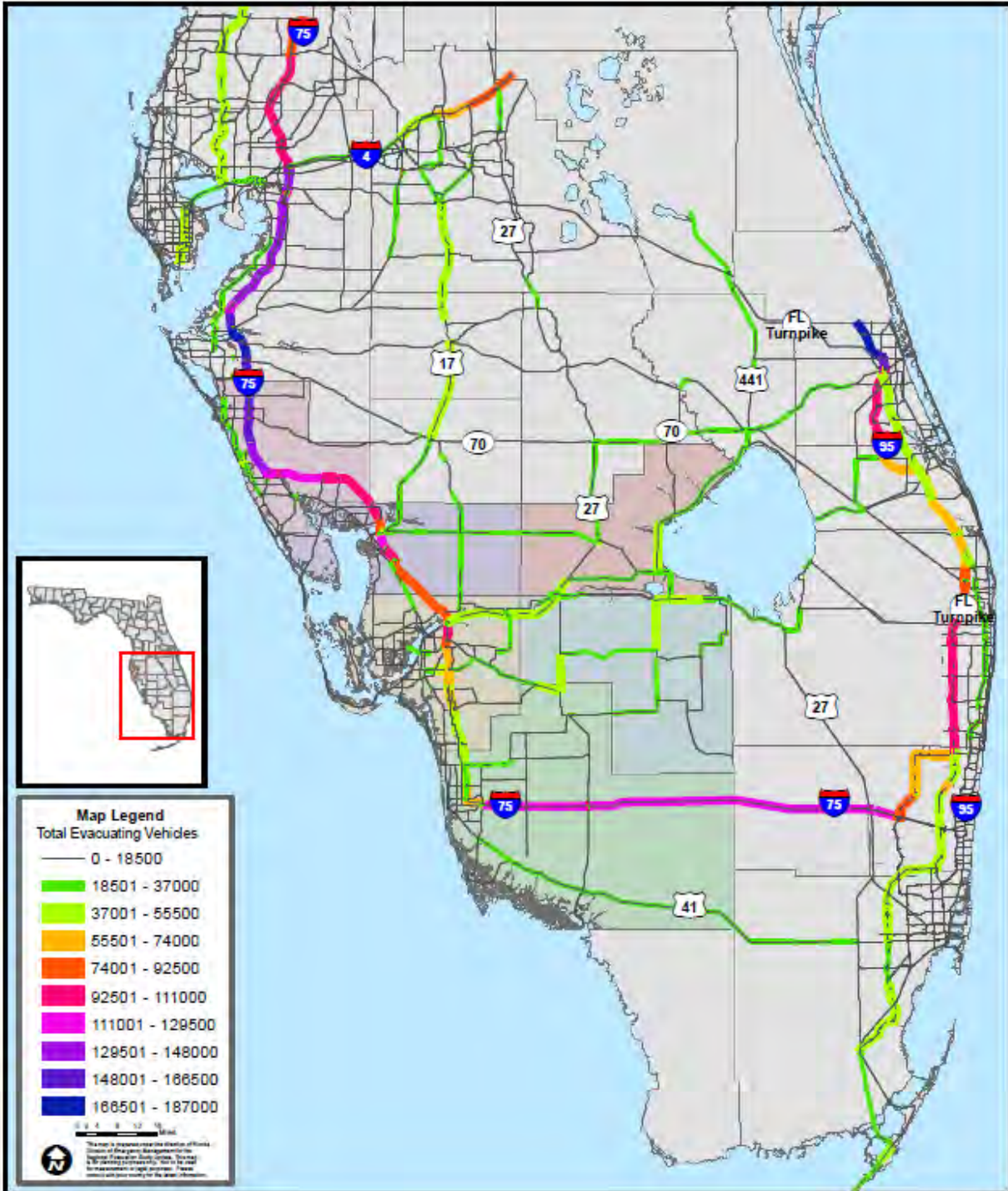
Year: 2015

Scenario Parameters								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
Evacuation Level	E	E	D	D	E	E		
Response Curve	18 hours	18 hours	18 hours	N/A	18 hours	18 hours		
100% Response?	No	No	No	No	No	No		
Clearance Times								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota		
In-County	59.5	57.5	59.5	58.5	59	61		
Out-of-County	59.5	57.5	59.5	58.5	59	61		
To Shelter	41.5	48	23.5	20	59	53.5		
<b>Regional Clearance Time:</b>			61					
Evacuation Demand								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total
<i>Population -</i>								
Site-Built	122,841	241,338	1,819	7,051	496,835	264,399	328,590	1,462,873
Mobile Home	13,488	21,647	5,694	12,279	48,739	22,599	164,833	289,279
Tourists	7,384	37,225	56	135	53,474	22,314	57,684	178,272
<b>Total</b>	<b>143,713</b>	<b>300,210</b>	<b>7,569</b>	<b>19,465</b>	<b>599,048</b>	<b>309,312</b>	<b>551,107</b>	<b>1,930,424</b>
<i>Shelter Demand -</i>								
	11,235	26,346	1,260	2,738	33,219	29,276	61,474	165,547
<i>Trips -</i>								
Site-Built	65,140	130,567	1,049	2,898	258,415	137,928	157,164	753,161
Mobile Home	9,262	9,842	3,486	4,492	28,810	16,443	91,323	163,658
Tourists	3,387	15,773	23	46	22,281	10,283	20,318	72,111
<b>Total</b>	<b>77,789</b>	<b>156,182</b>	<b>4,558</b>	<b>7,436</b>	<b>309,506</b>	<b>164,654</b>	<b>268,805</b>	<b>988,930</b>





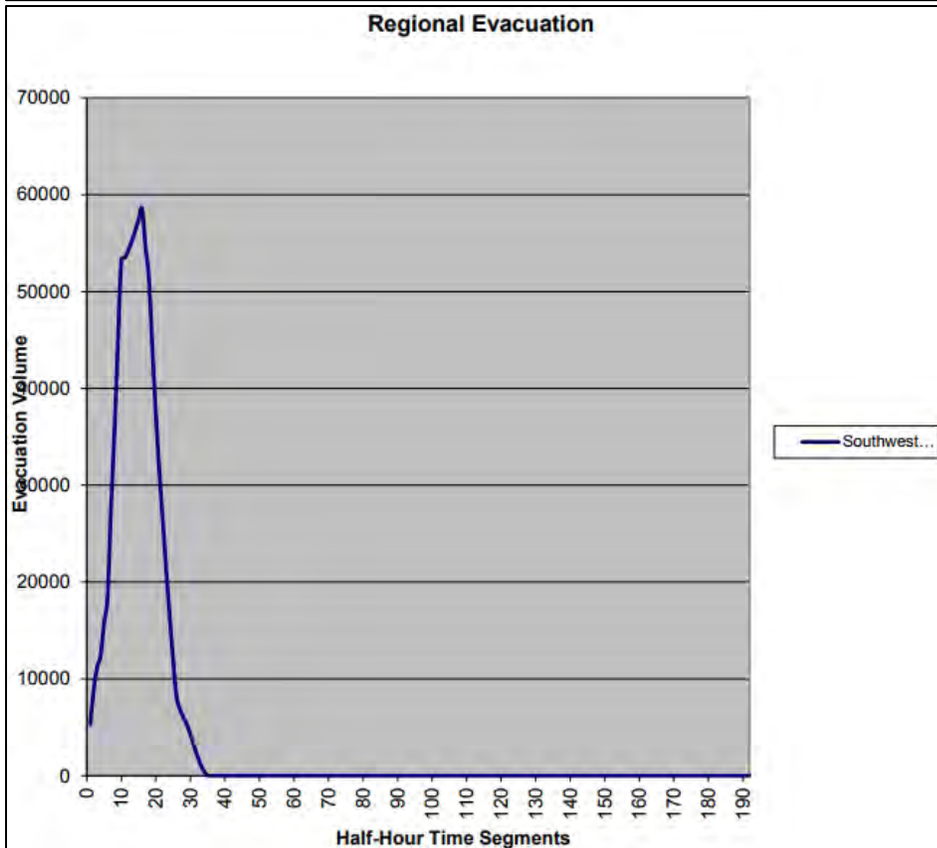
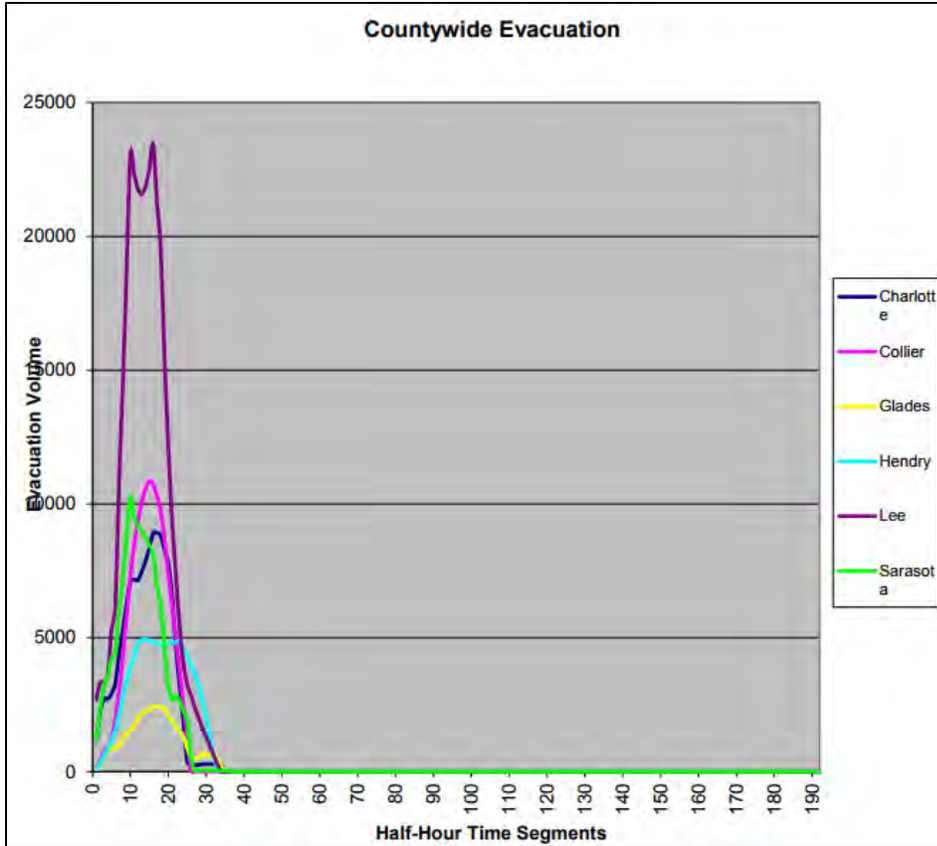
**Figure G-5**  
 Evacuation Trip Volumes for 2017 Operational Scenario  
 Evacuation Level E



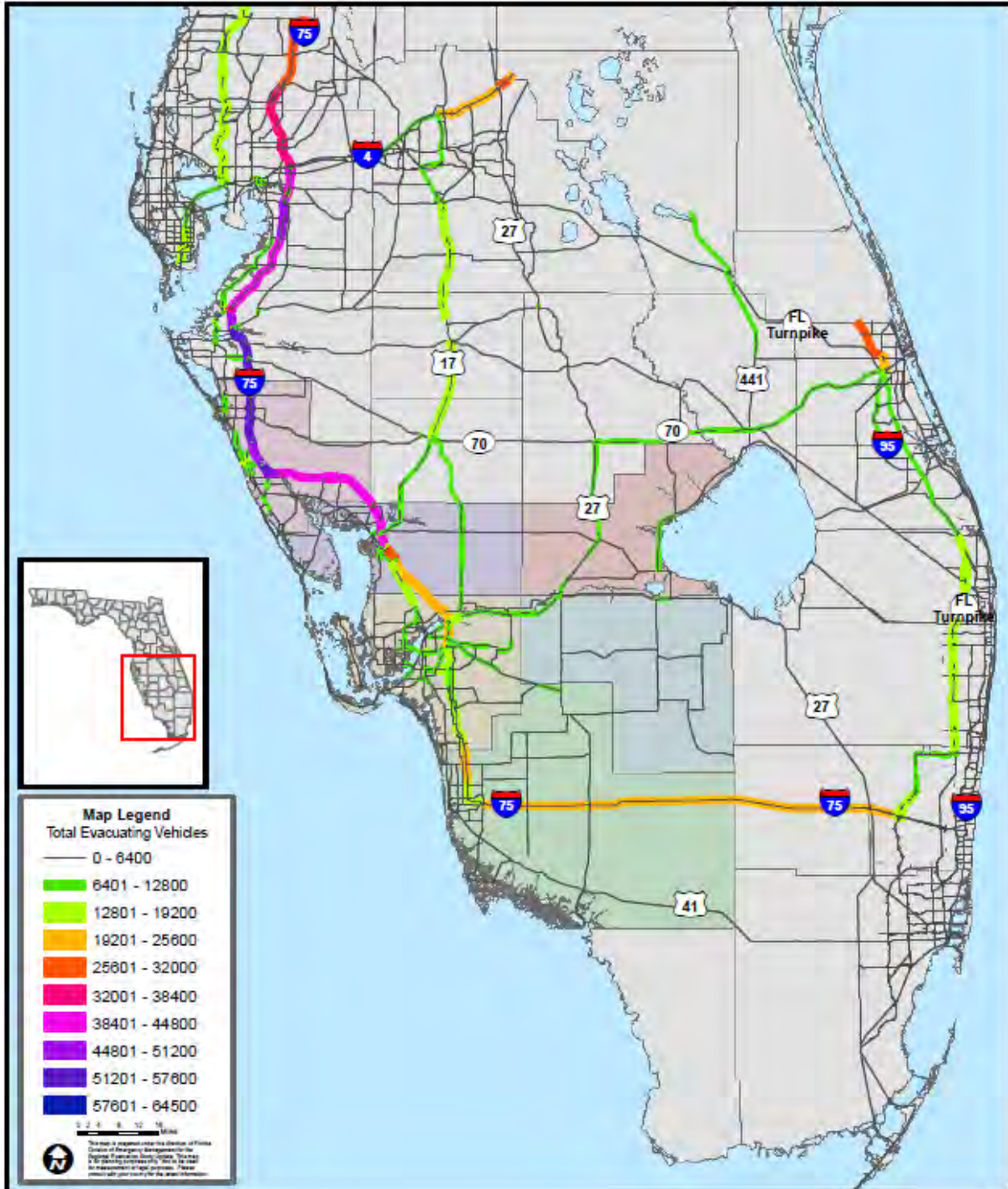
Source: Southwest Florida Regional Planning Council, COM Study

Map Printed June, 2011

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	A	N/A	A	N/A	A	A			
Response Curve	9 hours	N/A	9 hours	N/A	9 hours	9 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	17.5	0.5	17.5	0.5	17	23.5			
Out-of-County	17.5	13.5	17.5	17.5	17	23.5			
To Shelter	12.5	0.5	10	0.5	16	10.5			
<b>Regional Clearance Time:</b>		23.5							
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	46,308	0	818	0	207,042	63,586	62,193	379,947	
Mobile Home	9,163	0	3,684	0	36,493	15,438	45,378	110,156	
Tourists	3,678	0	0	0	41,696	14,133	11,538	71,045	
<b>Total</b>	59,149	0	4,502	0	285,231	93,157	119,109	561,148	
<i>Shelter Demand -</i>									
	4,619	0	753	0	15,214	9,293	12,554	42,433	
<i>Trips -</i>									
Site-Built	24,725	0	473	0	109,910	33,842	30,678	199,628	
Mobile Home	6,327	0	2,246	0	21,601	11,230	25,783	67,187	
Tourists	1,687	0	0	0	17,373	6,513	4,305	29,878	
<b>Total</b>	32,739	0	2,719	0	148,884	51,585	60,766	296,693	



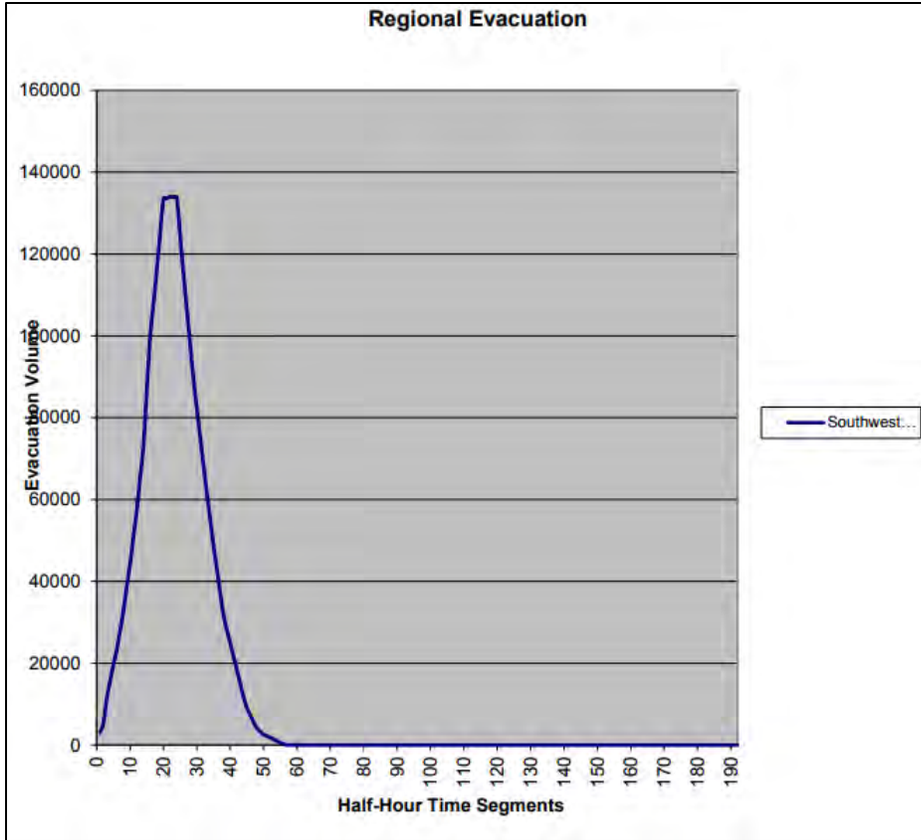
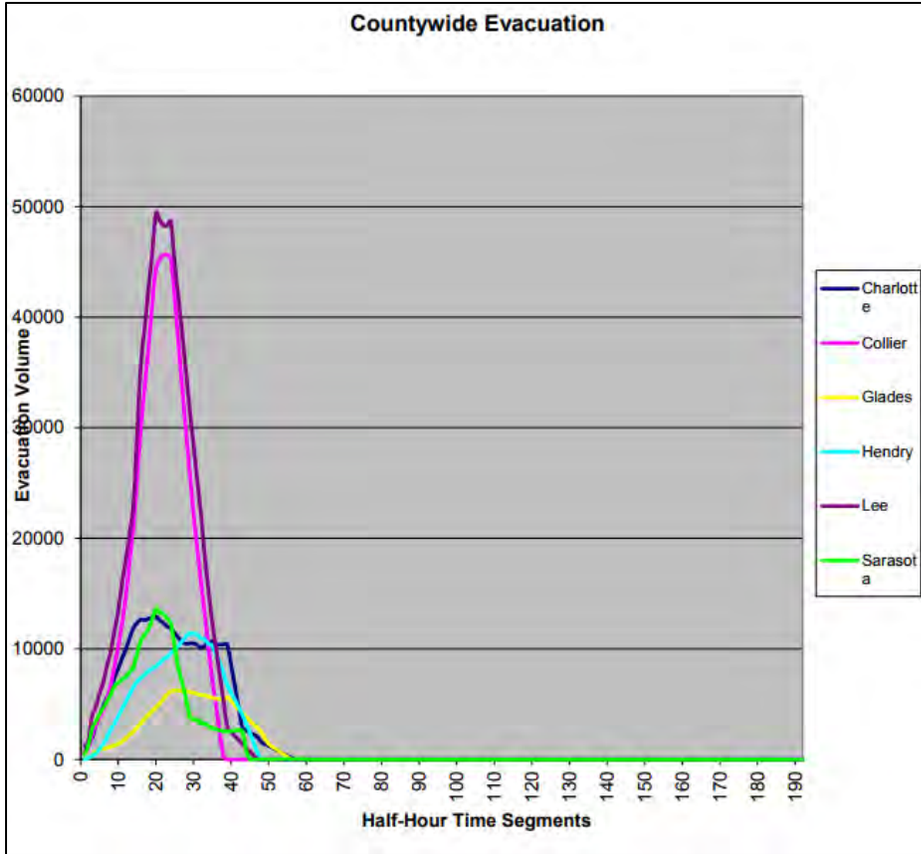
**Figure G-6**  
 Evacuation Trip Volumes for 2020 Operational Scenario  
 Evacuation Level A



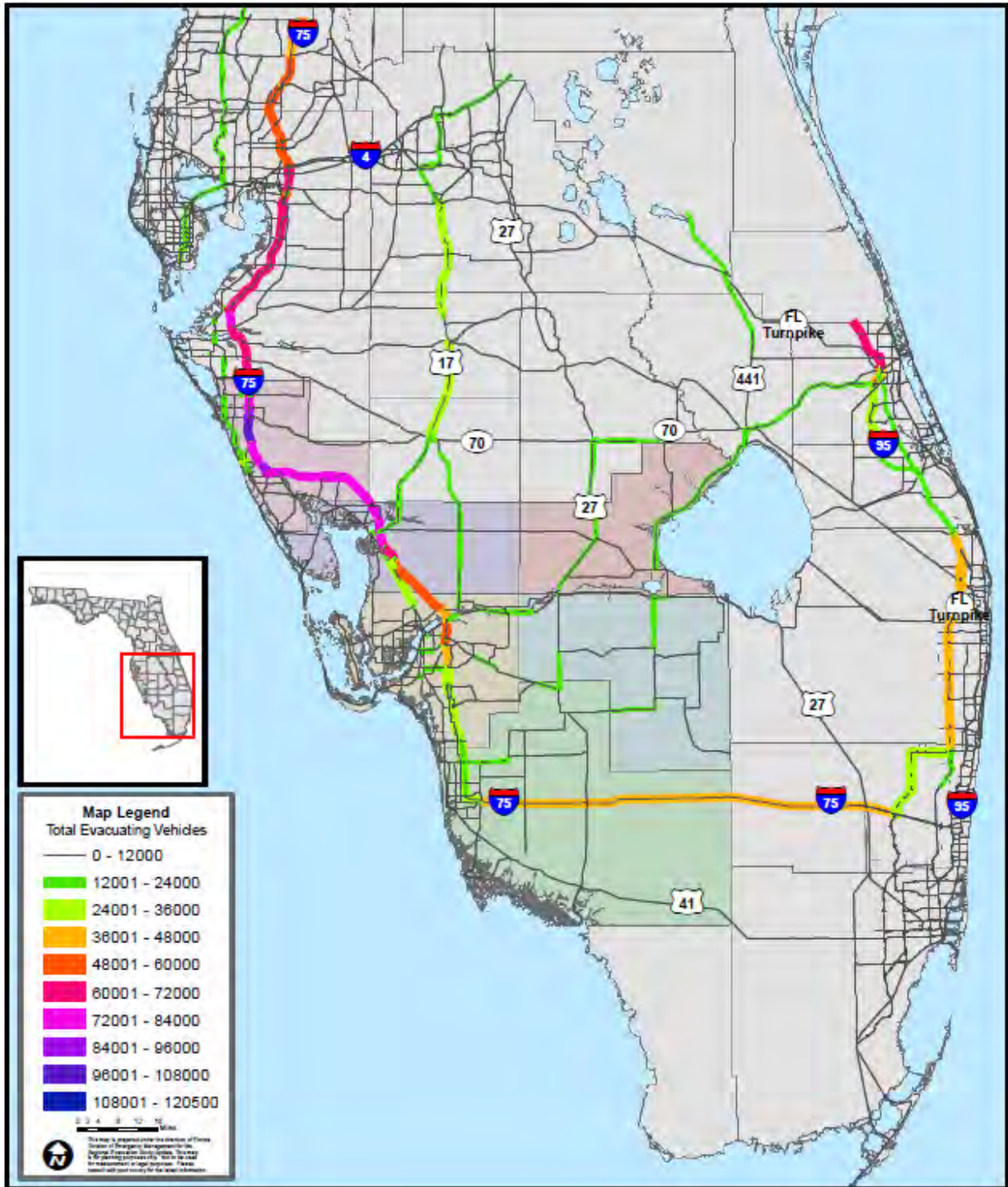
Source: Southwest Florida Regional Planning Council, COM/Gestr

Map P1046, June 2017

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	B	B	A	A	B	A			
Response Curve	12 hours	12 hours	12 hours	N/A	12 hours	12 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	30.5	24	27.5	27.5	28.5	36.5			
Out-of-County	30.5	24	27.5	27.5	28.5	36.5			
To Shelter	13	24	14.5	16	26	15			
<b>Regional Clearance Time:</b>		36.5							
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	70,562	155,100	818	3,122	265,732	59,986	6,316	561,636	
Mobile Home	10,463	17,513	3,684	7,753	41,438	15,028	14,969	110,848	
Tourists	9,598	57,444	0	169	59,829	11,729	0	138,769	
<b>Total</b>	90,623	230,057	4,502	11,044	366,999	86,743	21,285	811,253	
<i>Shelter Demand -</i>									
	6,908	18,026	753	1,528	19,331	9,135	5,524	61,205	
<i>Trips -</i>									
Site-Built	37,620	84,009	473	1,282	140,371	31,899	2,874	298,528	
Mobile Home	7,204	8,054	2,246	2,833	24,466	10,937	8,039	63,779	
Tourists	4,403	24,341	0	58	24,929	5,405	0	59,136	
<b>Total</b>	49,227	116,404	2,719	4,173	189,766	48,241	10,913	421,443	



**Figure G-7**  
 Evacuation Trip Volumes for 2020 Operational Scenario  
 Evacuation Level B



Source: Southwest Florida Regional Planning Council, COM Study

Map Product: June, 2012

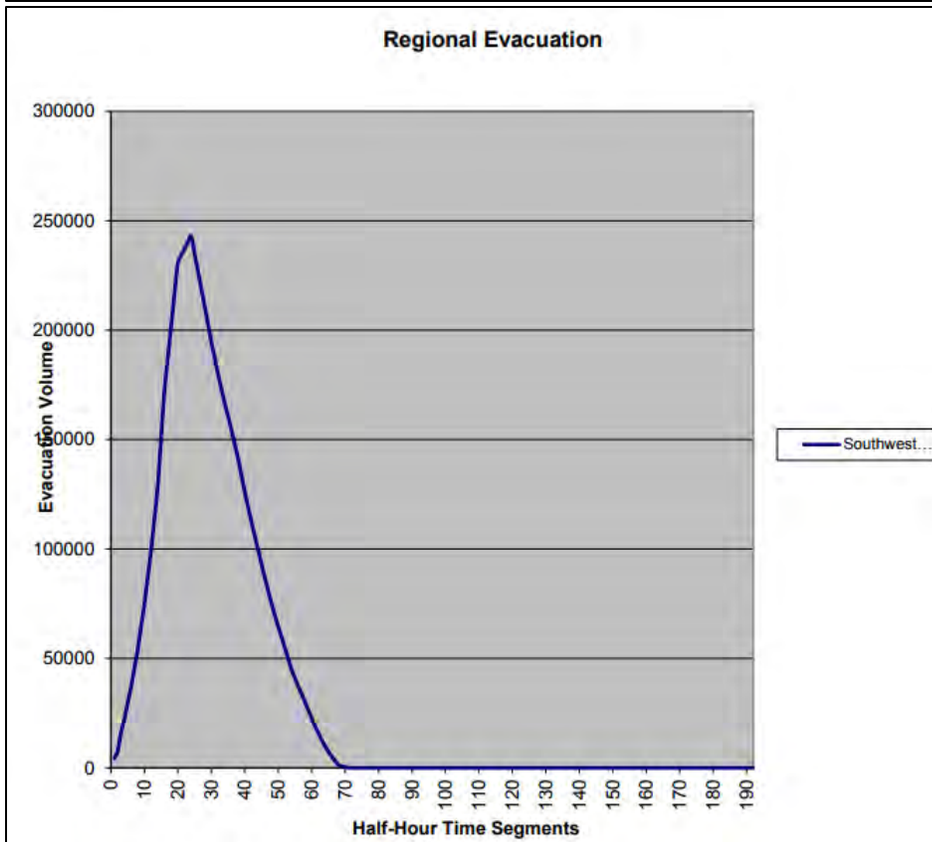
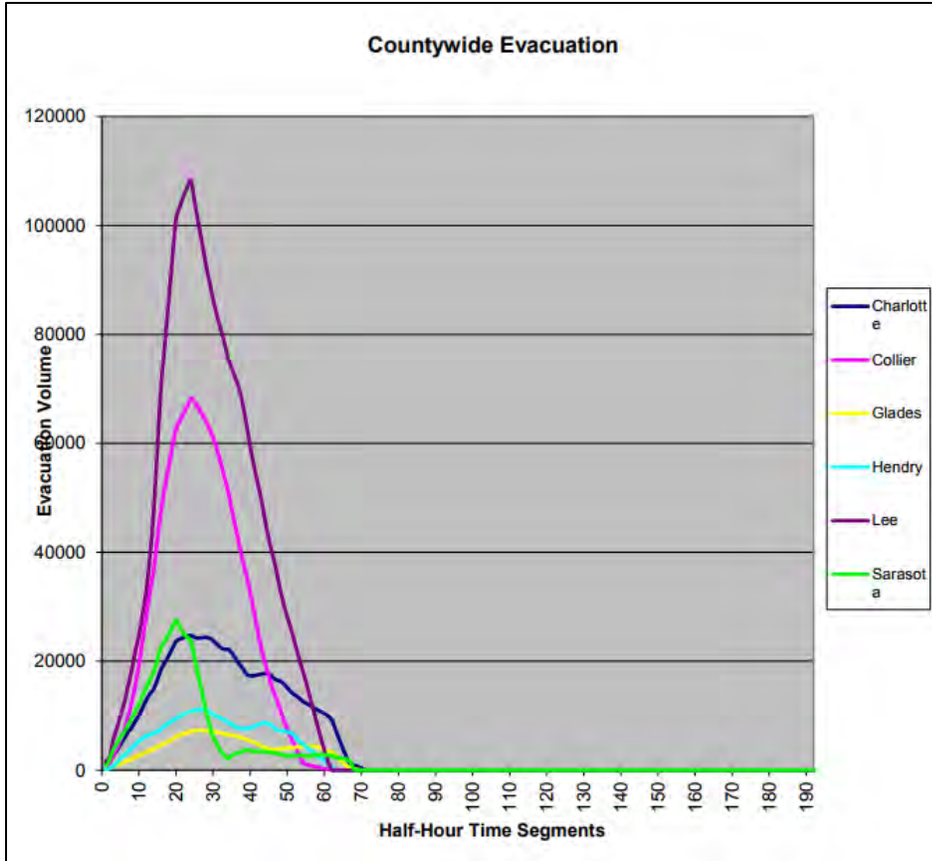
**Evacuation Model Run Summary**

Region: Southwest Florida  
 Year: 2020

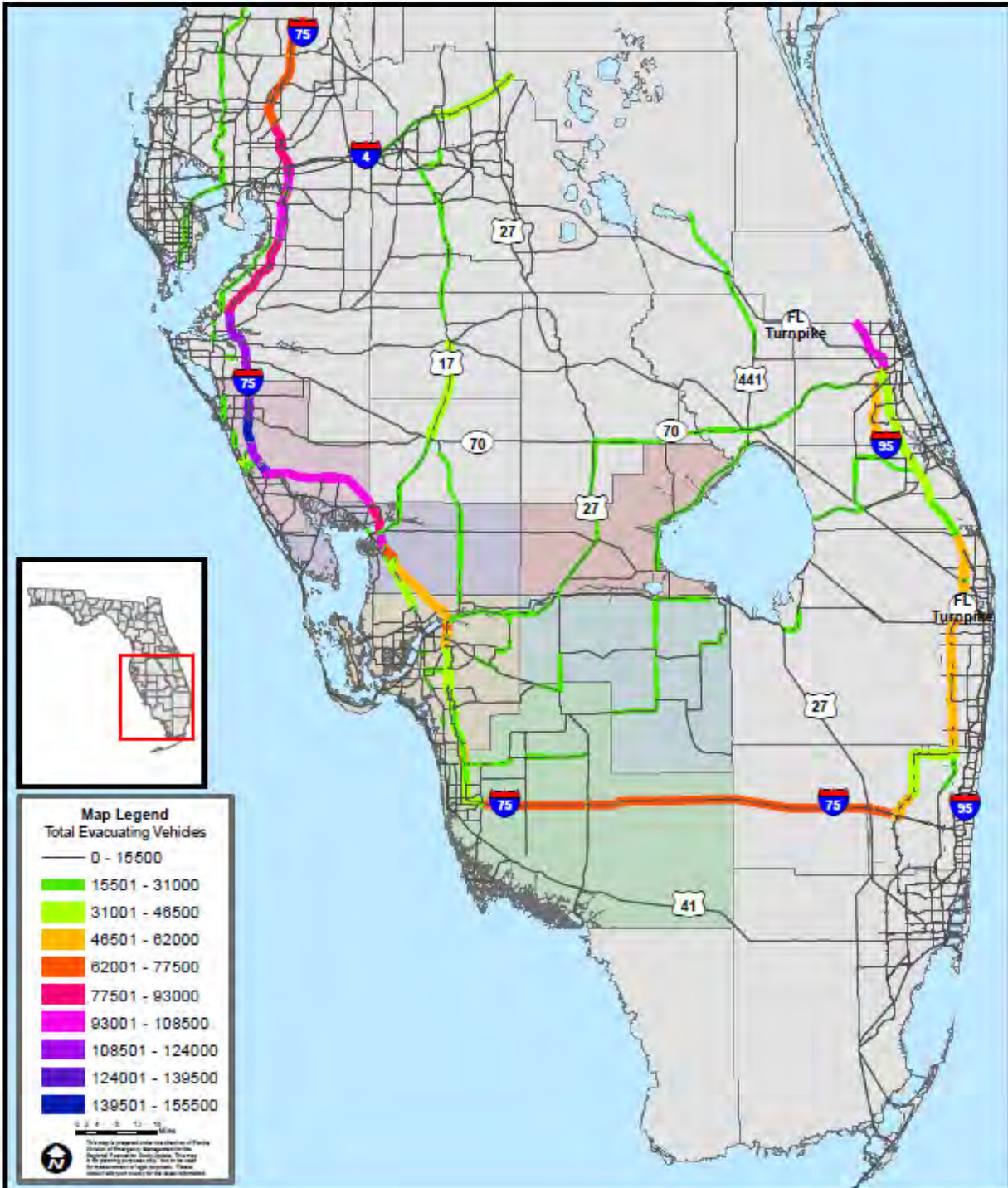
Scenario Parameters							
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	
Evacuation Level	C	B	B	B	C	C	
Response Curve	12 hours	12 hours	12 hours	N/A	12 hours	12 hours	
100% Response?	No	No	No	No	No	No	

Clearance Times							
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	
In-County	36	32	34.5	32	33	36	
Out-of-County	36	32	34.5	32	33	36	
To Shelter	18.5	26	16	15	33	19.5	
<b>Regional Clearance Time:</b>	36						

Evacuation Demand								
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total
<i>Population -</i>								
Site-Built	85,042	119,406	1,091	4,162	395,997	157,062	82,685	845,445
Mobile Home	12,274	17,376	4,688	9,867	47,573	20,691	58,234	170,703
Tourists	12,330	38,859	0	170	85,581	24,939	11,884	173,763
<b>Total</b>	109,646	175,641	5,779	14,199	529,151	202,692	152,803	1,189,911
<i>Shelter Demand -</i>								
	8,336	13,751	968	1,972	28,079	18,827	17,727	89,660
<i>Trips -</i>								
Site-Built	45,142	66,317	631	1,710	206,324	82,661	40,285	443,070
Mobile Home	8,423	8,008	2,858	3,606	28,060	15,030	32,363	98,348
Tourists	5,656	16,466	0	58	35,659	11,493	4,434	73,766
<b>Total</b>	59,221	90,791	3,489	5,374	270,043	109,184	77,082	615,184



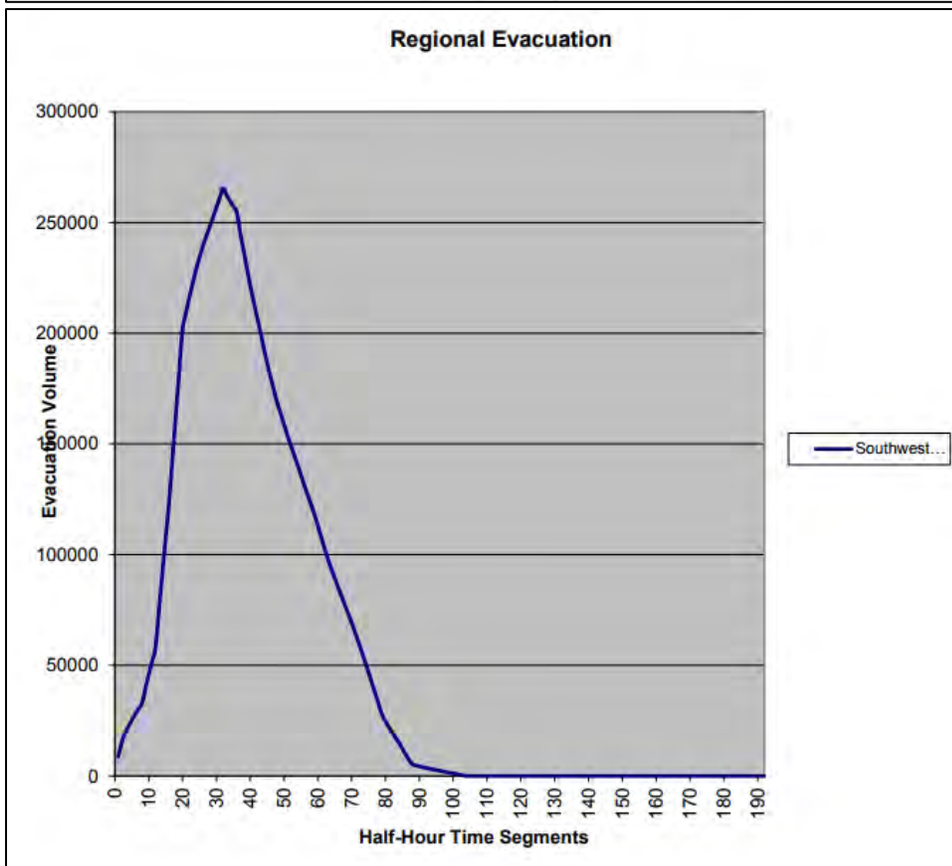
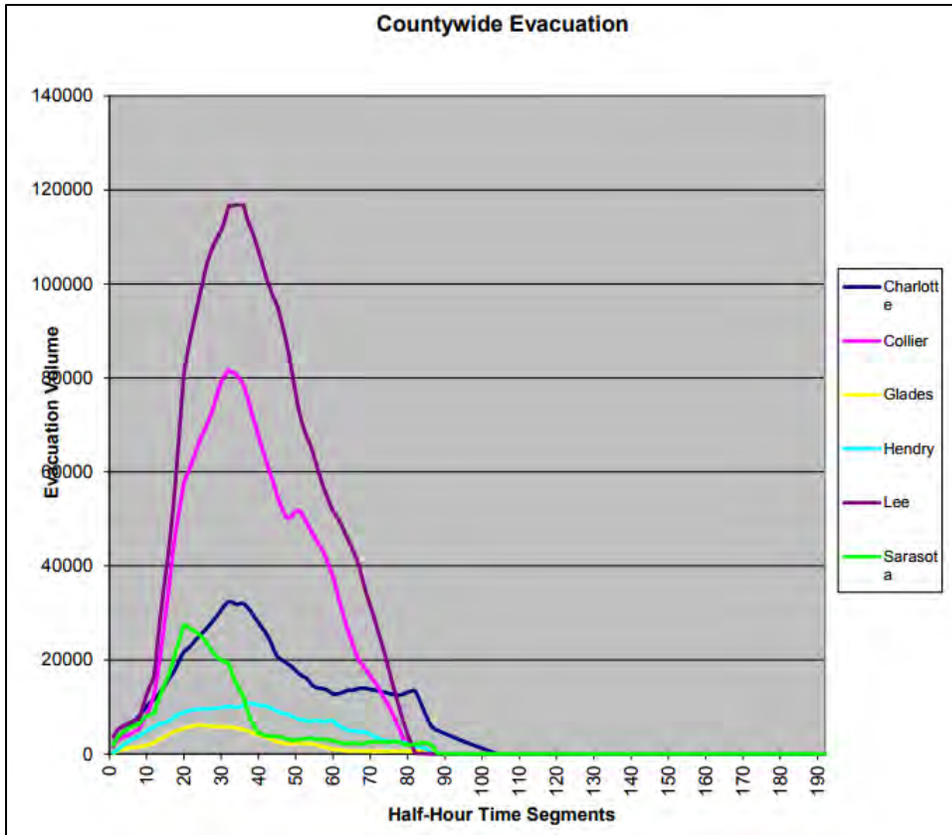
**Figure G-8**  
 Evacuation Trip Volumes for 2020 Operational Scenario  
 Evacuation Level C



Source: Southwest Florida Regional Planning Council, CDM Smith

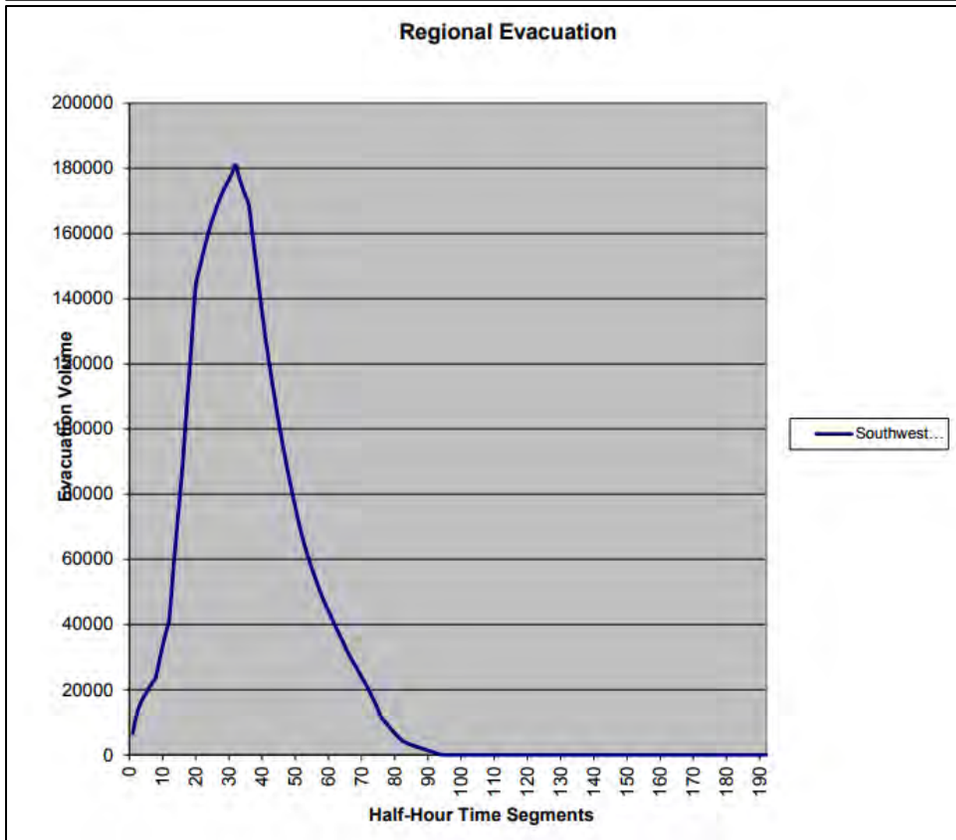
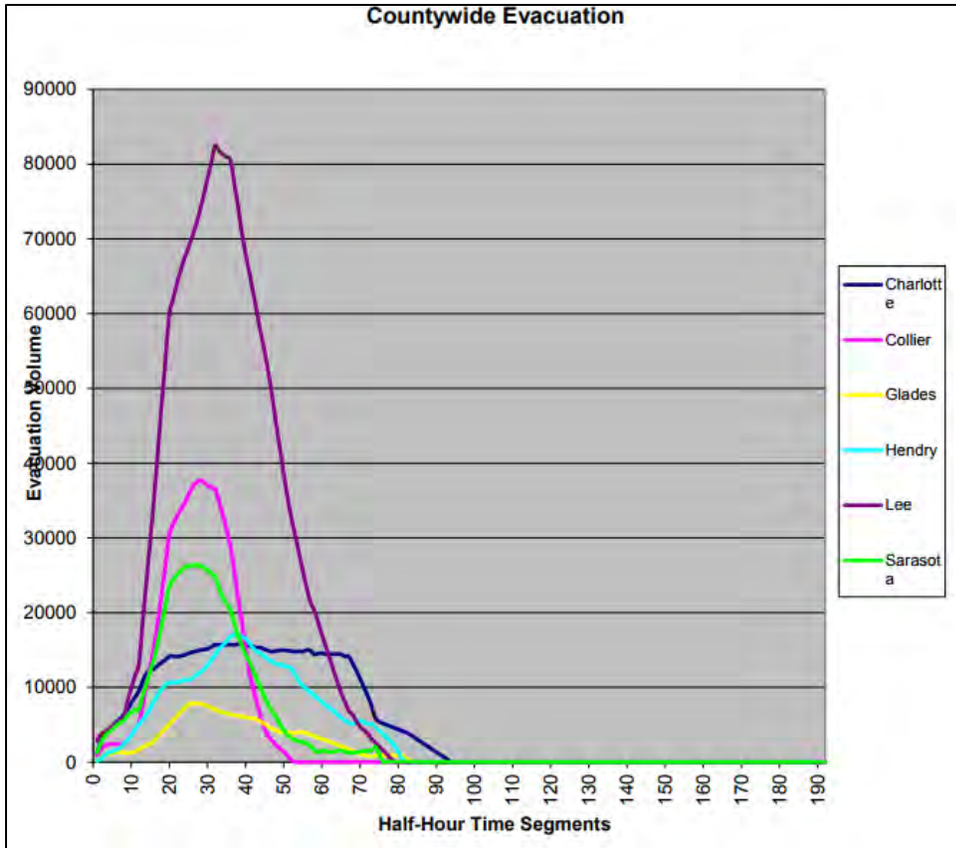
Map P1060C June, 2012

<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	D	C	C	C	D	D			
Response Curve	18 hours	18 hours	18 hours	18 hours	18 hours	18 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	51	41.5	44	44	44	46			
Out-of-County	51	41.5	44	44	44	46			
To Shelter	26	37.5	19	21	43.5	32.5			
<b>Regional Clearance Time:</b>			51						
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	107,594	187,822	1,636	6,611	489,878	234,090	134,762	1,162,393	
Mobile Home	13,462	20,577	5,358	12,592	52,431	22,804	65,425	192,649	
Tourists	12,701	59,558	61	170	88,992	34,996	15,787	212,265	
<b>Total</b>	<b>133,757</b>	<b>267,957</b>	<b>7,055</b>	<b>19,373</b>	<b>631,301</b>	<b>291,890</b>	<b>215,974</b>	<b>1,567,307</b>	
<i>Shelter Demand -</i>									
	10,277	21,665	1,173	2,716	34,604	27,112	23,760	121,306	
<i>Trips -</i>									
Site-Built	57,129	101,881	946	2,733	254,671	122,309	64,699	604,368	
Mobile Home	9,243	9,371	3,267	4,593	30,879	16,580	36,283	110,216	
Tourists	5,826	25,236	25	58	37,080	16,127	5,890	90,242	
<b>Total</b>	<b>72,198</b>	<b>136,488</b>	<b>4,238</b>	<b>7,384</b>	<b>322,630</b>	<b>155,016</b>	<b>106,872</b>	<b>804,826</b>	

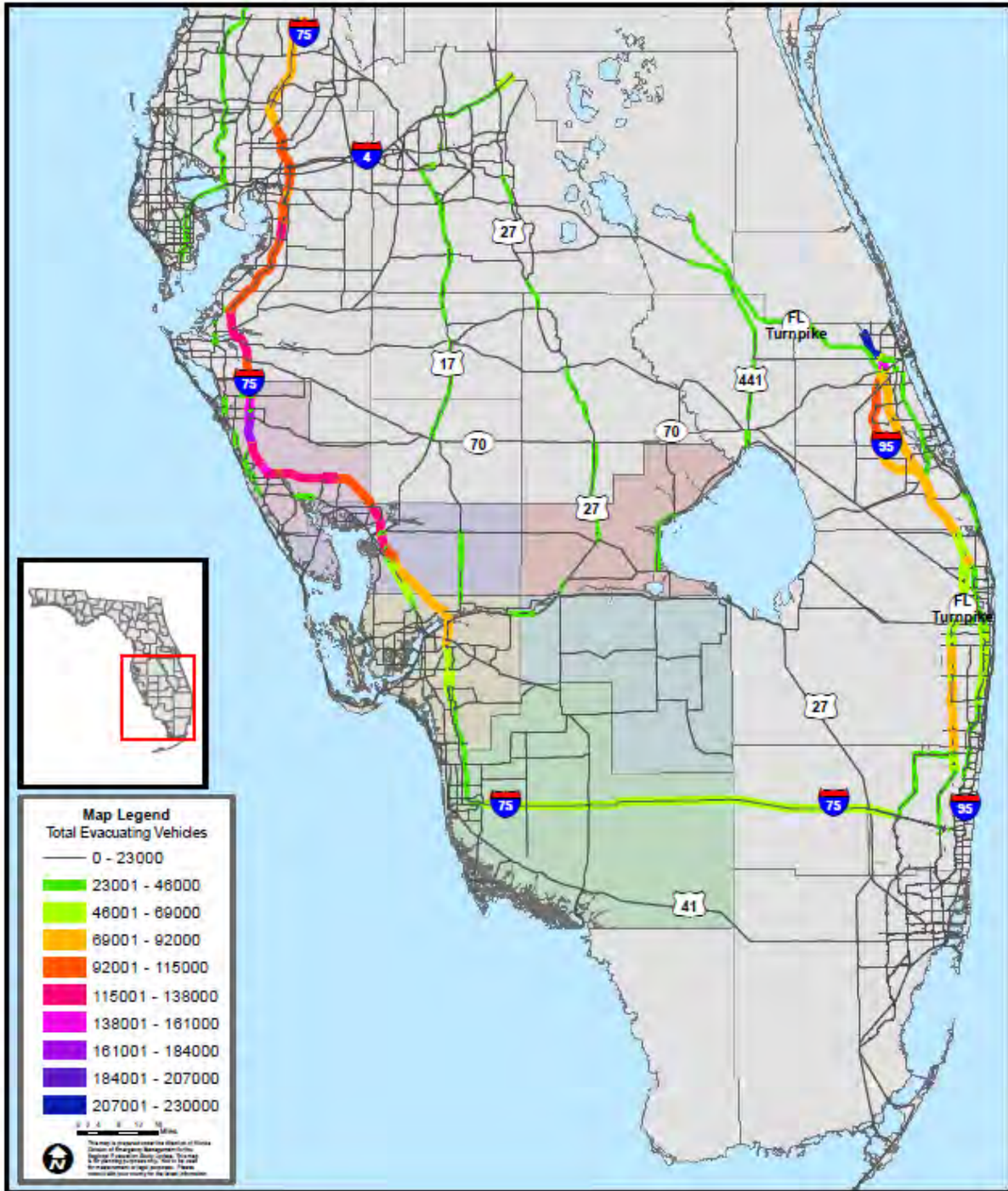




<b>Evacuation Model Run Summary</b>									
Region:		Southwest Florida							
Year:		2020							
<b>Scenario Parameters</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
Evacuation Level	C	B	D	D	C	C			
Response Curve	18 hours	18 hours	18 hours	18 hours	18 hours	18 hours			
100% Response?	No	No	No	No	No	No			
<b>Clearance Times</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota			
In-County	46	37	44.5	41.5	40	46.5			
Out-of-County	46	37	44.5	41.5	40	46.5			
To Shelter	19	25	22	29.5	39.5	22			
<b>Regional Clearance Time:</b>		46.5							
<b>Evacuation Demand</b>									
	Charlotte	Collier	Glades	Hendry	Lee	Sarasota	All Other	Event Total	
<i>Population -</i>									
Site-Built	85,042	119,406	1,909	7,713	395,997	157,062	1,006,672	1,773,801	
Mobile Home	12,274	17,376	6,028	14,165	47,573	20,691	124,265	242,372	
Tourists	12,330	38,859	80	170	85,581	24,939	35,406	197,365	
<b>Total</b>	<b>109,646</b>	<b>175,641</b>	<b>8,017</b>	<b>22,048</b>	<b>529,151</b>	<b>202,692</b>	<b>1,166,343</b>	<b>2,213,538</b>	
<i>Shelter Demand -</i>									
	8,336	13,751	1,330	3,097	28,079	18,827	84,530	157,951	
<i>Trips -</i>									
Site-Built	45,142	66,317	1,103	3,189	206,324	82,661	518,160	922,896	
Mobile Home	8,423	8,008	3,675	5,167	28,060	15,030	64,247	132,610	
Tourists	5,656	16,466	33	58	35,659	11,493	23,450	92,815	
<b>Total</b>	<b>59,221</b>	<b>90,791</b>	<b>4,811</b>	<b>8,414</b>	<b>270,043</b>	<b>109,184</b>	<b>605,857</b>	<b>1,148,321</b>	



**Figure G-10**  
 Evacuation Trip Volumes for 2020 Operational Scenario  
 Evacuation Level E



Source: Southwest Florida Regional Planning Council, CDM Smith

Map Printed June 2017