







APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
01827105	vacant	RL	R-1*/GO	3.0	0	3.0	8
01829106	vacant	RL	R-1*/GO	5.6	2.7197	2.9	8
01832119	vacant	RL	R-1*	0.3	0.0731	0.2	1
01837109	vacant	RL	R-1*;R-1*/GO	0.2	0.0408	0.2	1
01904109	improved	RM+	R-3-Q+	9.7	4.7831	5.0	58
01904119	vacant	RL	R-1*/GO	0.1	0.0087	0.1	1
01905126	vacant	RL	R-1*	0.1	0.0206	0.1	1
01906105	vacant	RL	R-1*	9.9	2.6701	7.3	21
01907103	vacant	RL	R-1*/GO	1.4	0.4595	0.9	2
01907107	improved	RM+	R-3-Q+	4.1	0	4.1	32
01908202	vacant	RL	R-1*/GO	0.6	0.0154	0.6	1
01908203	vacant	RL	R-1*/GO	0.1	0.0376	0.1	1
01908226	vacant	RL	R-1*/GO	0.2	0	0.2	1
01908229	vacant	RL	R-1*/GO	1.4	0.4005	1.0	2
01908233	vacant	RL	R-1*/GO	0.2	0.0023	0.2	1
01908234	vacant	RL	R-1*/GO	0.2	0.0076	0.1	1
01908425	vacant	RM	R-1*	0.1	0	0.1	1
01909103	vacant	RL	R-1*/GO	2.0	1.2116	0.8	2
01909303	vacant	RL	R-1*	0.1	0	0.1	1
01910127	vacant	RL	R-1*/GO	0.8	0.4599	0.4	1
01910129	vacant	RL	R-1*/GO	2.5	0.8325	1.6	4
01910222	vacant	RL	R-1*	0.1	0	0.1	1
01910223	vacant	RL	R-1*	0.2	0	0.2	1
01910317	vacant	RL	R-1*/GO	0.7	0.2927	0.4	1
01911425	vacant	RL	R-1*	0.1	0.0627	0.1	1
01911426	vacant	RL	R-1*	0.1	0.0842	0.1	1
01911427	vacant	RL	R-1*	0.1	0.0812	0.1	1
01911428	vacant	RL	R-1*	0.2	0.0503	0.1	1
01912306	vacant	RL	R-1*	0.8	0.0501	0.7	2
01912331	vacant	RL	R-1*	1.7	0	1.7	5
01913109	vacant	RL	R-1*	0.1	0	0.1	1
01914125	vacant	RL	R-1*	0.2	0	0.2	1
01916130	vacant	RL	R-1*/GO	1.1	0	1.1	3
03210228	vacant	RM	R-4	0.3	0	0.3	3
03217125	vacant	RR	AG-B-5(5)	0.1	0.0276	0.1	1
03221114	vacant	RR	RS-B-5(5)	0.5	0.3059	0.2	1
03223128	vacant	RL	R-1	0.1	0	0.1	1
03223143	vacant	RL	R-1	0.8	0.4721	0.4	1
03223155	vacant	RL	R-1	0.6	0.3952	0.2	1
03302141	vacant	RL	R-1-B-3-D	1.7	0.5246	1.1	1
03304126	vacant	RL	R-1-B-3-D	4.8	1.3054	3.5	3
03313007	vacant	RR	FR	6.0	3.5727	2.4	1
03317001	vacant	RR	U	33.7	10.2922	23.4	1
03317002	vacant	RR	U	32.9	17.3379	15.6	1
03321120	vacant	RR	U	9.8	3.5586	6.2	1
03322104	vacant	RR	U	19.9	8.1729	11.7	1
03322106	vacant	RR	U	5.8	2.7815	3.0	1
03327108	vacant	RR	U	3.6	0	3.6	1
03327111	vacant	RR	U	5.0	0	5.0	1
03330101	vacant	RL	R-1-B-3-D	3.4	0.6683	2.7	2
07708127	vacant	RL	R-1	1.8	0.5968	1.2	3
07708129	vacant	RM	R-1;R-4	0.5	0.1645	0.3	5
07708135	vacant	RM+	R-3-Q+	0.5	0.1679	0.3	4

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
07708156	vacant	RL	R-1	0.8	0.2474	0.5	1
07710107	vacant	RL	R-1-B-3-Q	0.3	0	0.3	1
07712114	improved	RM	R-2	0.2	0	0.2	2
07714117	vacant	RL	R-1	0.6	0	0.6	1
07715106	vacant	RL	R-1	0.3	0	0.3	1
07716109	vacant	RL	R-1	0.3	0	0.3	1
07716115	vacant	RL	R-1	0.2	0	0.2	1
07716406	vacant	RL	R-1	0.1	0	0.1	1
07721104	vacant	RL	R-1	0.2	0	0.2	1
07721219	vacant	RL	R-1	0.1	0	0.1	1
07721301	vacant	RL	R-1	0.4	0	0.4	1
07721306	vacant	RL	R-1	0.2	0	0.2	1
07722104	vacant	RL	R-1	0.2	0	0.2	1
07722116	vacant	RL	R-1	0.1	0	0.1	1
07723107	vacant	RL	R-1-B-3-Q	1.8	0.25	1.6	3
07724101	vacant	RL	R-1	0.8	0	0.8	2
07725102	vacant	RL	R-1-B-3	1.0	0.2137	0.8	1
07725103	vacant	RL	R-1-B-3	1.0	0.2885	0.7	1
07725104	vacant	RL	R-1-B-3	0.9	0.2438	0.7	1
07725118	vacant	RL	R-1-B-3	0.4	0	0.4	1
07726113	vacant	RL	R-1	0.5	0	0.5	2
07726134	vacant	RL	R-1	0.2	0	0.2	1
07726203	vacant	RL	R-1	3.4	1.105	2.3	6
07727119	vacant	RL	R-1	0.3	0	0.3	1
07727128	vacant	RL	R-1	0.1	0	0.1	1
07728108	vacant	RL	R-1-B-3	0.9	0.1817	0.7	1
07728112	vacant	RL	R-1-B-3	1.0	0.2557	0.7	1
07728115	vacant	RE	R-1-B-3;U	1.6	0.6262	0.9	1
07728132	vacant	RL	R-1-B-3	1.5	0.3467	1.1	2
07729122	vacant	RL	R-1-T	0.6	0	0.6	1
07729123	improved	RL	R-1-T	2.0	0.1463	1.9	4
07730104	improved	RL	R-1-T	2.1	0.4951	1.6	3
07730202	improved	RM+	R-3-Q+	1.3	0	1.3	19
09506126	vacant	RL	R-1	0.3	0.025	0.3	1
09506137	vacant	RL	R-1	0.1	0	0.1	1
09508101	vacant	RL	R-1	0.2	0.1264	0.1	1
09508122	vacant	RL	R-1	0.3	0	0.3	1
09512111	vacant	RL	R-1	0.2	0	0.2	1
09517108	vacant	RE	RA-1	0.9	0	0.9	1
10014216	vacant	RR	AG-B-7(10)	2.8	0.2291	2.6	1
10101110	vacant	RR	AG-B-7(10)	2.3	0.184	2.1	1
10404104	vacant	RR	U	9.2	0	9.2	1
10412221	vacant	RR	U	5.0	0	5.0	1
10429105	vacant	RR	U	23.7	9.4534	14.2	1
10430111	vacant	RR	U	11.4	6.1865	5.2	1
10503124	vacant	RR	U	6.2	0	6.2	1
10519201	vacant	RE	U	8.5	4.0797	4.5	1
10711120	vacant	RR	U	7.2	3.2192	4.0	1
10712401	vacant	RR	U	36.7	21.5268	15.2	1
10723407	vacant	RR	U	61.2	32.8044	28.4	1
10725203	vacant	RR	FR-B-5(20)	21.6	13.2233	8.4	1
10801119	vacant	RR	FR-B-5(40);TPZ	10.5	1.5084	8.9	1
10806213	vacant	RR	U	17.4	7.2755	10.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10806302	vacant	RR	U	14.3	7.0876	7.2	1
10811111	vacant	RL	RS-5-Q/D	0.2	0.0964	0.1	1
10816123	vacant	RR	U	4.1	1.46	2.7	1
10903201	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903204	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903205	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10903209	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903210	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10903211	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10903212	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903213	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10903214	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903215	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903216	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10903217	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903218	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10903219	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10903220	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10903221	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903222	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903223	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903224	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903225	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903226	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903227	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10903228	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903231	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903233	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10903234	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10903235	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10903236	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10903237	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10903238	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903239	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903240	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903241	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903242	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903243	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903244	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903245	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903247	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903248	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903303	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903304	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903306	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903307	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903308	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903310	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903311	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903312	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903313	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903316	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903317	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10903318	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903319	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10903321	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903322	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10903323	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903324	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903325	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903327	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903328	vacant	RL	RS-5-Q/G,D	0.1	-0.0001	0.1	1
10903329	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903330	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10903331	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10904101	vacant	RL	R-1-Q-D-V	0.4	0.0624	0.3	1
10904102	vacant	RL	R-1-Q-D-V	0.4	0.0008	0.4	1
10904103	vacant	RL	R-1-Q-D-V	0.4	0.1237	0.3	1
10904104	vacant	RL	R-1-Q-D-V	0.4	0.1301	0.3	1
10904107	vacant	RL	R-1-Q-D-V	0.3	0.1619	0.1	1
10904108	vacant	RL	R-1-Q-D-V	0.3	0.1213	0.2	1
10904109	vacant	RL	R-1-Q-D-V	0.3	0.0871	0.2	1
10904110	vacant	RL	R-1-Q-D-V	0.3	0.0843	0.2	1
10904111	vacant	RL	R-1-Q-D-V	0.3	0.093	0.2	1
10904112	vacant	RL	R-1-Q-D-V	0.2	0.1087	0.1	1
10904113	vacant	RL	R-1-Q-D-V	0.2	0.0167	0.2	1
10904123	vacant	RL	RS-5-S1-Q/D	0.2	0.0393	0.1	1
10904124	vacant	RL	RS-5-S1-Q/D	0.1	0.0625	0.1	1
10904202	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904203	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904216	vacant	RL	RS-5-S1-Q/D	0.2	0.0995	0.1	1
10904217	vacant	RL	RS-5-S1-Q/D	0.1	0.0363	0.1	1
10904218	vacant	RL	RS-5-S1-Q/D	0.1	0.0531	0.1	1
10904219	vacant	RL	RS-5-S1-Q/D	0.2	0.0412	0.1	1
10904220	vacant	RL	RS-5-S1-Q/D	0.2	0.0447	0.1	1
10904221	vacant	RL	RS-5-S1-Q/D	0.1	0.0281	0.1	1
10904224	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904225	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10904226	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904227	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904228	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904229	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904230	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904231	vacant	RL	RS-5-S1-Q/D	0.1	0.0011	0.1	1
10904232	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904233	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904235	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904236	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904237	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904238	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904239	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10904240	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10904241	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904243	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904244	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904245	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10904246	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904247	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10905113	vacant	RL	R-1-Q-D-V	0.3	0.0007	0.3	1
10916111	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0731	0.1	1
10916118	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10916119	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10916121	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10916123	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10916127	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0375	0.1	1
10916129	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0723	0.1	1
10916133	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10916134	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0046	0.1	1
10916150	vacant	RL	RS-5-Q/D	0.1	0.007	0.1	1
10916161	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10916162	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10917121	vacant	RL	RS-5-S1-Q/D	0.2	0.0022	0.2	1
10917132	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10917136	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10917139	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10917143	vacant	RL	RS-5-S1-Q/D	0.1	0.0069	0.1	1
10917148	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10917149	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10918105	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0388	0.1	1
10918108	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918109	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10918110	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10918111	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0004	0.2	1
10918113	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918114	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918115	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918116	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918117	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918118	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918119	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918122	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10918123	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10918124	vacant	RL	RS-5-S1-Q/D	0.1	0.0129	0.1	1
10918125	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10918126	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
10918127	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918128	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10918129	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10918130	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918131	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918132	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918133	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918134	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918135	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918136	vacant	RL	RS-5-Q/G,D	0.1	0.0088	0.1	1
10918141	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918142	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918143	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10918211	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0142	0.2	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10918212	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918213	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918215	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918217	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918218	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918219	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918220	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918221	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918222	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918223	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918224	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918225	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918228	vacant	RL	RS-5-S1-Q/D	0.1	0.0001	0.1	1
10918229	vacant	RL	RS-5-S1-Q/D	0.1	0.0202	0.1	1
10918230	vacant	RL	RS-5-S1-Q/D	0.1	0.0252	0.1	1
10918231	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10918232	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10918233	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918234	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918235	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918236	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10918237	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918238	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918239	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918240	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918241	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918242	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918243	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918244	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918245	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918246	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918247	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918248	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918249	vacant	RL	RS-5-S1-Q/G,D	0.1	0.001	0.1	1
10918253	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0328	0.1	1
10918254	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0328	0.1	1
10918259	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0084	0.1	1
10918260	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918261	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918264	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918266	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918267	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918303	vacant	RL	RS-5-S1-Q/G,D	0.1	0.051	0.1	1
10918304	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0035	0.1	1
10918305	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918306	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918307	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918308	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0088	0.1	1
10918310	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0219	0.1	1
10918311	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0666	0.1	1
10918313	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0694	0.1	1
10918316	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0095	0.1	1
10918317	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0146	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10918318	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0229	0.1	1
10918319	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0402	0.1	1
10918325	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918326	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918327	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918328	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10918329	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0609	0.2	1
10919101	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919105	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919106	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10919107	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10919110	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10919111	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10919112	vacant	RL	RS-5-Q/D	0.1	0.0244	0.1	1
10919113	vacant	RL	RS-5-Q/D	0.1	0.0057	0.1	1
10919114	vacant	RL	RS-5-Q/D	0.1	0.0145	0.1	1
10919115	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10919116	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10919117	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919118	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10919119	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919121	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919122	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919123	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919126	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919127	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919128	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919129	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10919130	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919132	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10919135	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
10919137	vacant	RL	RS-5-Q/G,D	0.3	0	0.3	1
10919202	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0318	0.1	1
10919203	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0517	0.1	1
10919204	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0102	0.1	1
10919205	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0004	0.1	1
10919207	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919208	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919209	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919210	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919211	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919213	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919214	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919215	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919216	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919217	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919218	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919219	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10919222	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919223	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919224	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919225	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
10919226	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10919227	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0021	0.1	1
10919228	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0569	0.1	1
10919301	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919302	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919303	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919304	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919305	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919306	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
10919307	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0056	0.1	1
10919308	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0434	0.1	1
10919316	vacant	RL	RS-5-S1-Q/G,D	0.1	0.06	0.1	1
10919317	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0321	0.1	1
10919318	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0417	0.1	1
10919326	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0919	0.1	1
10920101	vacant	RL	R-1-Q-D-V	0.3	0.1599	0.1	1
10920102	vacant	RL	R-1-Q-D-V	0.3	0.1707	0.1	1
10920103	vacant	RL	R-1-Q-D-V	0.3	0.1547	0.1	1
10920104	vacant	RL	R-1-Q-D-V	0.3	0.087	0.2	1
10920105	vacant	RL	R-1-Q-D-V	0.4	0.2105	0.2	1
10920107	vacant	RL	R-1-Q-D-V	0.5	0.238	0.2	1
10920108	vacant	RL	R-1-Q-D-V	0.4	0	0.4	1
10920109	vacant	RL	R-1-Q-D-V	0.5	0.072	0.4	1
10920110	vacant	RL	R-1-Q-D-V	0.3	0.0906	0.2	1
10920111	vacant	RL	R-1-Q-D-V	0.3	0.104	0.2	1
10920112	vacant	RL	R-1-Q-D-V; C-2-Q-D	0.3	0.1388	0.1	1
10920117	vacant	RL	R-1-Q-D-V	0.1	0.034	0.1	1
10920119	vacant	RL	R-1-Q-D-V	0.2	0.0107	0.1	1
10920120	vacant	RL	R-1-Q-D-V	0.1	0.0707	0.1	1
10920125	vacant	RL	R-1-Q-D-V;C-2-Q-D	0.1	0.0465	0.1	1
10920205	vacant	RL	R-1-Q-D-V	0.1	0.033	0.1	1
10920206	vacant	RL	R-1-Q-D-V	0.1	0.0776	0.1	1
10920209	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10920210	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10920211	vacant	RL	R-1-Q-D-V	0.1	0.02	0.1	1
10920213	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10920214	vacant	RL	R-1-Q-D-V	0.2	0.0093	0.2	1
10920215	vacant	RL	R-1-Q-D-V	0.2	0.0074	0.2	1
10920217	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10920218	vacant	RL	R-1-Q-D-V	0.1	0.002	0.1	1
10920219	vacant	RL	R-1-Q-D-V	0.2	0.013	0.1	1
10920220	vacant	RL	R-1-Q-D-V	0.2	0.0229	0.1	1
10920221	vacant	RL	R-1-Q-D-V	0.1	0.0411	0.1	1
10920222	vacant	RL	R-1-Q-D-V	0.1	0.0547	0.1	1
10920223	vacant	RL	R-1-Q-D-V	0.1	0.0762	0.1	1
10920224	vacant	RL	R-1-Q-D-V	0.1	0.0726	0.1	1
10920226	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920227	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920228	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920229	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920230	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920231	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920232	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10920233	vacant	RL	RS-5-Q/D	0.2	0	0.2	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10920234	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920237	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920240	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920241	vacant	RL	RS-5-Q/D	0.1	0.0024	0.1	1
10920242	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920243	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920244	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920245	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920246	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920247	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920248	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920249	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920250	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920251	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920253	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10920254	vacant	RL	RS-5-Q/D	0.1	0.0206	0.1	1
10920255	vacant	RL	RS-5-Q/D	0.3	0	0.3	1
10929121	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0743	0.1	1
10929122	vacant	RL	RS-5-S1-Q/G,D	0.1	0.048	0.1	1
10929123	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0348	0.1	1
10929124	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0328	0.1	1
10929125	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0385	0.1	1
10929126	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0077	0.1	1
10929201	vacant	RM	RM-30-Q/D	0.1	0.0004	0.1	1
10929205	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
10929206	vacant	RM	R2-Q/D	0.1	0	0.1	1
10929208	vacant	RM	R2-Q/D	0.2	0.0156	0.2	1
10929212	vacant	RM	R2-S1-Q/G,D	0.1	0.0362	0.1	1
10929216	vacant	RM	R2-S1-Q/G,D	0.1	0	0.1	1
10929217	vacant	RM	R2-S1-Q/G,D	0.1	0.0003	0.1	1
10929218	vacant	RM	R2-S1-Q/G,D	0.1	0.0281	0.1	1
10929220	vacant	RM	R2-S1-Q/G,D	0.1	0	0.1	1
10929222	vacant	RM	R2-S1-Q/G,D	0.1	0.0282	0.1	1
10929223	vacant	RM	R2-S1-Q/D	0.1	0.0358	0.1	1
10929224	vacant	RM	R2-S1-Q/D	0.1	0.0231	0.1	1
10929225	vacant	RM	R2-S1-Q/D	0.1	0.0006	0.1	1
10929226	vacant	RM	R2-S1-Q/D	0.1	0.0113	0.1	1
10929228	vacant	RM	R2-S1-Q/D	0.1	0.0158	0.1	1
10929229	vacant	RM	R2-S1-Q/D	0.1	0.0096	0.1	1
10929235	vacant	RM	R2-S2-Q/D	0.1	0.0014	0.1	1
10929236	vacant	RM	R2-Q/D	0.1	0	0.1	1
10929237	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
10929269	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
10930101	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10930102	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10930103	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10930104	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930105	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930106	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930107	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930108	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930109	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930110	vacant	RL	RS-5-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10930112	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930113	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930114	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930116	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930117	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930118	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930119	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930120	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930121	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930125	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930133	vacant	RL	R-1-Q-D-V	0.1	0.0624	0.1	1
10930136	vacant	RL	R-1-Q-D-V	0.1	0.0151	0.1	1
10930137	vacant	RL	R-1-Q-D-V	0.1	0.0216	0.1	1
10930138	vacant	RL	R-1-Q-D-V	0.1	0.0383	0.1	1
10930146	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930201	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
10930203	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930204	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930205	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930207	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930208	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930209	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930211	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930212	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930213	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930214	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
10930215	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930216	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930219	vacant	RL	RS-5-Q/D	0.1	0.0009	0.1	1
10930220	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930221	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930225	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930226	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930227	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930228	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
10930246	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930247	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930248	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930249	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930250	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930253	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930254	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930255	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
10930256	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
10930257	vacant	RL	R-1-Q-D-V	0.1	0.0457	0.1	1
10931119	vacant	RL	R-1-Q-D-V	0.3	0.1422	0.1	1
10931139	vacant	RL	R-1-Q-D-V	0.4	0.1235	0.2	1
10931140	vacant	RL	R-1-Q-D-V	0.3	0.1814	0.1	1
10932146	vacant	RL	R-1-Q-D-V	0.5	0.2942	0.2	1
10932151	vacant	RL	R-1-Q-D-V	0.3	0.1695	0.1	1
10932153	vacant	RL	R-1-Q-D-V	0.3	0.0613	0.2	1
10932155	vacant	RL	R-1-Q-D-V	0.3	0.121	0.2	1
10932156	vacant	RL	R-1-Q-D-V	0.3	0.0698	0.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10932157	vacant	RL	R-1-Q-D-V	0.2	0.0979	0.1	1
10932161	vacant	RL	R-1-Q-D-V	0.2	0.127	0.1	1
10932164	vacant	RL	R-1-Q-D-V	0.3	0.0522	0.3	1
10932165	vacant	RL	R-1-Q-D-V	0.3	0	0.3	1
10932166	vacant	RL	R-1-Q-D-V	0.3	0.0005	0.3	1
10932167	vacant	RL	R-1-Q-D-V	0.3	0.0244	0.3	1
10935118	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10935119	vacant	RM	RM-30-S1-Q/D	0.2	0.0041	0.2	1
10935124	vacant	RM	RM-30-S1-Q/D	0.2	0.0638	0.1	1
10935125	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10935126	vacant	RM	RM-30-S1-Q/D	0.3	0.0126	0.3	2
10935132	vacant	RM	RM-30-S1-Q/D	0.1	0.0377	0.1	1
10935133	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936204	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936205	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936206	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936214	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936215	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936216	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936217	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936218	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936219	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936224	vacant	RM	RM-30-S1-Q/D	0.1	0.052	0.1	1
10936227	vacant	RM	RM-30-S1-Q/D	0.1	0.0444	0.1	1
10936229	vacant	RM	RM-30-S1-Q/D	0.2	0.032	0.1	1
10936231	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
10936233	vacant	RM	RM-30-S1-Q/D	0.2	0.005	0.2	1
10936234	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936236	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
10936237	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11101101	vacant	RM	R2-Q/D	0.1	0	0.1	1
11101102	vacant	RM	R2-Q/D	0.1	0	0.1	1
11101103	vacant	RM	R2-Q/D	0.1	0	0.1	1
11101104	vacant	RM	R2-Q/D	0.1	0	0.1	1
11101105	vacant	RM	R2-Q/D	0.1	0	0.1	1
11101111	vacant	RM	R2-S1-Q/D	0.1	0.0394	0.1	1
11101112	vacant	RM	R2-S1-Q/D	0.1	0.0002	0.1	1
11101114	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101115	vacant	RM	R2-S1-Q/D	0.2	0	0.2	1
11101116	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101117	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101118	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101119	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101121	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101122	vacant	RM	R2-S1-Q/D	0.1	0.0029	0.1	1
11101123	vacant	RM	R2-S1-Q/D	0.1	0.0254	0.1	1
11101129	vacant	RM	R2-S1-Q/D	0.2	0.094	0.1	1
11101138	vacant	RM	R2-Q/G,D	0.2	0	0.2	1
11101139	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101140	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101141	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101142	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101143	vacant	RM	R2-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11101145	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101146	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11101204	vacant	RM	R2-S1-Q/G,D	0.2	0.0359	0.2	1
11101205	vacant	RM	R2-S1-Q/G,D	0.2	0.0156	0.2	1
11101206	vacant	RM	R2-S1-Q/G,D	0.2	0.0262	0.2	1
11101207	vacant	RM	R2-S1-Q/G,D	0.2	0.0684	0.1	1
11101209	vacant	RM	R2-S1-Q/G,D	0.1	0.0546	0.1	1
11101210	vacant	RM	R2-S1-Q/G,D	0.1	0.0762	0.1	1
11101212	vacant	RL	RS-5-S1-Q/G,D	0.2	0.1035	0.1	1
11101213	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11101214	vacant	RL	RS-5-S1-Q/G,D	0.3	0	0.3	1
11101215	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11101216	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11101217	vacant	RL	RS-5-Q/G,D	0.5	0.241	0.3	1
11101219	vacant	RL	RS-5-Q/G,D	0.2	0.0406	0.1	1
11101223	vacant	RL	RS-5-S1-Q/G,D	0.2	0.106	0.1	1
11101225	vacant	RM	R2-Q/G,D	0.2	0	0.2	1
11101226	vacant	RM	R2-Q/G,D	0.2	0.0216	0.2	1
11101227	vacant	RM	R2-Q/G,D	0.2	0.0311	0.2	1
11101228	vacant	RM	R2-Q/G,D	0.1	0.0041	0.1	1
11101229	vacant	RM	R2-Q/G,D	0.2	0.0004	0.2	1
11101230	vacant	RM	R2-Q/G,D	0.3	0.0457	0.2	1
11101232	vacant	RM	R2-Q/G,D	0.2	0	0.2	1
11101233	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101234	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101235	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101237	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101238	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101239	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101242	vacant	RM	R2-Q/G,D	0.3	0.1283	0.2	1
11101243	vacant	RM	R2-Q/G,D	0.2	0	0.2	1
11101244	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11101246	vacant	RM	R2-Q/G,D	0.1	0	0.1	1
11102103	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0227	0.2	1
11102135	vacant	RL	RS-5-Q/G,D	0.3	0.1901	0.1	1
11102136	vacant	RL	RS-5-Q/G,D	0.3	0.0973	0.2	1
11102201	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11102202	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11102203	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11102204	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11102206	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11102207	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11102210	vacant	RL	RS-5-Q/G,D	0.2	0.013	0.2	1
11102211	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11102213	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11102214	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11102216	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11102217	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11102219	vacant	RL	RS-5-Q/G,D	0.2	0.0015	0.2	1
11102220	vacant	RL	RS-5-Q/G,D	0.1	0.0164	0.1	1
11102227	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0355	0.1	1
11102228	vacant	RL	RS-5-Q/G,D	0.4	0.2018	0.2	1
11102229	vacant	RL	RS-5-Q/G,D	0.3	0.0313	0.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11102231	vacant	RL	RS-5-Q/G,D	0.2	0.0079	0.2	1
11103107	vacant	RL	R-1-Q-D-V	0.3	0.1817	0.1	1
11103108	vacant	RL	R-1-Q-D-V	0.3	0.1344	0.1	1
11103109	vacant	RL	R-1-Q-D-V	0.3	0.0503	0.2	1
11103110	vacant	RL	R-1-Q-D-V	0.3	0.1727	0.2	1
11103125	vacant	RL	RS-5-Q/G,D	0.3	0.0518	0.2	1
11103126	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11103129	vacant	RL	R-1-Q-D-V	0.2	0.0067	0.2	1
11103131	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11103132	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11103133	vacant	RL	R-1-Q-D-V	0.1	0.0508	0.1	1
11105101	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11105108	vacant	RL	RS-5-S1-Q/D	0.1	0.0674	0.1	1
11105126	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0573	0.1	1
11105133	vacant	RM	R2-S1-Q/D	0.1	0.0011	0.1	1
11105201	vacant	RL	RS-5-Q/G,D	0.1	0.0626	0.1	1
11105202	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11105203	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11105204	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11105205	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11105206	vacant	RL	RS-5-Q/G,D	0.2	-0.0001	0.2	1
11105207	vacant	RL	RS-5-Q/G,D	0.2	0.0434	0.2	1
11105208	vacant	RL	RS-5-Q/G,D	0.2	0.0167	0.2	1
11105211	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11105212	vacant	RL	RS-5-Q/G,D	0.2	0.0367	0.1	1
11105213	vacant	RL	RS-5-Q/G,D	0.1	0.0509	0.1	1
11105215	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11105219	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105220	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105221	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105222	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105226	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105228	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11105229	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11105230	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11105231	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11105232	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11105233	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11105237	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11105238	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11105239	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11106101	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106103	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106104	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11106105	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106106	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11106107	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106108	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106111	vacant	RL	RS-5-Q/G,D	0.2	0.0491	0.1	1
11106113	vacant	RL	RS-5-Q/G,D	0.3	0.0107	0.2	1
11106116	vacant	RL	RS-5-Q/G,D	0.1	0.0086	0.1	1
11106117	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11106118	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11106120	vacant	RL	RS-5-Q/G,D	0.2	0.0049	0.2	1
11106121	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11106122	vacant	RL	RS-5-Q/G,D	0.2	0.0023	0.2	1
11106123	vacant	RL	RS-5-Q/G,D	0.1	0.0049	0.1	1
11106126	vacant	RL	RS-5-Q/G,D	0.2	0.0429	0.1	1
11106127	vacant	RL	RS-5-Q/G,D	0.2	0.0018	0.2	1
11106128	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11106215	vacant	RL	R-1-Q-D-V	0.1	0.0199	0.1	1
11106216	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106217	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106218	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106221	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106222	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106224	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106225	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106228	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106229	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106239	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106240	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106242	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106244	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106245	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106246	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106247	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106302	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106303	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106304	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106305	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106307	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106308	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106309	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106310	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106311	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106314	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106315	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106316	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106317	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11106319	vacant	RL	R-1-Q-D-V	0.2	0	0.2	1
11106322	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106323	vacant	RL	RS-5-Q/G,D	0.1	0.0459	0.1	1
11106324	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11106325	vacant	RL	RS-5-Q/G,D	0.2	0.0037	0.2	1
11106327	vacant	RL	RS-5-Q/G,D	0.2	0.0661	0.1	1
11106338	vacant	RL	RS-5-Q/G,D	0.2	0.0867	0.1	1
11107118	vacant	RL	RS-5-Q/D	0.2	0.0532	0.1	1
11107119	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107120	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107121	vacant	RL	RS-5-Q/D	0.1	0.0071	0.1	1
11107125	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107126	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107128	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107131	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107134	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11107139	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107146	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107147	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107151	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11107153	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107154	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107158	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107162	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107165	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11107169	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11107174	vacant	RL	RS-5-S4-Q/D	0.2	0	0.2	1
11108104	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11108107	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108111	vacant	RL	RS-5-S1-Q/D	0.1	0.0518	0.1	1
11108112	vacant	RL	RS-5-S1-Q/D	0.1	0.0352	0.1	1
11108113	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11108114	vacant	RL	RS-5-Q/D	0.1	0.0082	0.1	1
11108115	vacant	RL	RS-5-Q/D	0.1	0.0182	0.1	1
11108116	vacant	RL	RS-5-Q/D	0.1	0.0237	0.1	1
11108119	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108120	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108121	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108124	vacant	RL	RS-5-S1-Q/D	0.1	0.0337	0.1	1
11108126	vacant	RL	RS-5-S1-Q/D	0.2	0.0963	0.1	1
11108131	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108132	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108134	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108144	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108145	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108146	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11108149	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11110101	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0035	0.1	1
11110102	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0001	0.1	1
11110105	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0181	0.1	1
11110107	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11110113	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110114	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110115	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110116	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110117	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110118	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110120	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110121	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110125	vacant	RL	RS-5-Q/G,D	0.1	0.0389	0.1	1
11110134	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0337	0.1	1
11110135	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0064	0.1	1
11110137	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11110140	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0571	0.1	1
11110201	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110202	vacant	RL	RS-5-Q/G,D	0.1	0.0042	0.1	1
11110203	vacant	RL	RS-5-Q/G,D	0.1	0.0395	0.1	1
11110204	vacant	RL	RS-5-Q/G,D	0.1	0.0524	0.1	1
11110205	vacant	RL	RS-5-Q/G,D	0.1	0.0306	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11110206	vacant	RL	RS-5-Q/G,D	0.1	0.0023	0.1	1
11110207	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110208	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110209	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110211	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11110212	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11110213	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110214	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110215	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110216	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110218	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110219	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110220	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110221	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110225	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110226	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11110227	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11110228	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110229	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110230	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110232	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110233	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110235	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110237	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110238	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110239	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110243	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110246	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110249	vacant	RL	R-1-Q-D-V	0.1	0	0.1	1
11110250	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110251	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11110253	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11110254	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110255	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110256	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110257	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11110258	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110262	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11110264	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111101	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111102	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111103	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111104	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111105	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111106	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111107	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111108	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111109	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111110	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111111	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111112	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111113	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111114	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11111116	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111117	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111121	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111122	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111123	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111125	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0112	0.1	1
11111126	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111127	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111128	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111129	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111130	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111131	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111132	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111133	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111134	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111135	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0162	0.1	1
11111141	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0255	0.1	1
11111142	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111143	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111148	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111149	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111151	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111152	vacant	RL	RS-5-Q/G,D	0.1	0.0101	0.1	1
11111155	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111156	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11111157	vacant	RL	RS-5-Q/G,D	0.2	0	0.2	1
11111158	vacant	RL	RS-5-Q/G,D	0.2	0.0047	0.2	1
11111213	vacant	RL	RS-5-Q/G,D	0.1	0.0635	0.1	1
11111214	vacant	RL	RS-5-Q/G,D	0.2	0.0517	0.1	1
11111215	vacant	RL	RS-5-Q/G,D	0.2	0.0343	0.1	1
11111218	vacant	RL	RS-5-Q/G,D	0.2	0.022	0.1	1
11111219	vacant	RL	RS-5-Q/G,D	0.2	0.0122	0.2	1
11111220	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111221	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111222	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111223	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11111224	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11111228	vacant	RL	RS-5-S2-Q/G,D	0.1	0	0.1	1
11111229	vacant	RL	RS-5-S2-Q/G,D	0.1	0	0.1	1
11111230	vacant	RL	RS-5-S2-Q/G,D	0.1	0.0577	0.1	1
11112102	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11112103	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112104	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1
11112106	vacant	RL	RS-5-S4-Q/D	0.2	0	0.2	1
11112107	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11112109	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112110	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1
11112111	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1
11112112	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112113	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11112115	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112117	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112118	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11112119	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112120	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112123	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11112137	vacant	RL	RS-5-S7-Q/A,D	0.1	0	0.1	1
11112139	vacant	RL	RS-5-S7-Q/A,D	0.2	0	0.2	1
11113101	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11113102	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113103	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113104	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113105	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113106	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113107	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113108	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113109	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11113111	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113112	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113113	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113115	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113119	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113120	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113123	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113124	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113125	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113128	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113133	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113134	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11113140	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11113143	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11113144	vacant	RL	RS-5-S5-Q/D	0.1	0	0.1	1
11113145	vacant	RL	RS-5-S5-Q/D	0.1	0	0.1	1
11113207	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113209	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113210	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113215	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11113216	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11113217	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113219	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11113220	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11113221	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11113222	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113224	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113225	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113226	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113227	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113228	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113230	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113231	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113233	vacant	RL	RS-5-S1-Q/D	0.1	0.0446	0.1	1
11113235	vacant	RL	RS-5-S1-Q/D	0.1	0.0155	0.1	1
11113242	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113244	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113245	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113246	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11113252	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113254	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113255	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113256	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113301	vacant	RL	RS-5-Q/D	0.1	0.0112	0.1	1
11113304	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113307	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113309	vacant	RL	RS-5-Q/D	0.1	0.0077	0.1	1
11113310	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113312	vacant	RL	RS-5-S1-Q/D	0.1	0.0262	0.1	1
11113316	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113318	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113319	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113321	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113324	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113327	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11113328	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113330	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113331	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113332	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11113333	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113334	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113335	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113336	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113337	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113338	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113339	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113340	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113342	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11113343	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114101	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11114102	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114104	vacant	RL	RS-5-S1-Q/D	0.1	0.0354	0.1	1
11114106	vacant	RL	RS-5-S1-Q/D	0.1	0.0413	0.1	1
11114107	vacant	RL	RS-5-S1-Q/D	0.1	0.0143	0.1	1
11114108	vacant	RL	RS-5-S1-Q/D	0.1	0.0186	0.1	1
11114109	vacant	RL	RS-5-S1-Q/D	0.1	0.0138	0.1	1
11114110	vacant	RL	RS-5-S1-Q/D	0.1	0.0149	0.1	1
11114111	vacant	RL	RS-5-S1-Q/D	0.1	0.0058	0.1	1
11114112	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114113	vacant	RL	RS-5-S1-Q/D	0.1	0.0143	0.1	1
11114118	vacant	RL	RS-5-S1-Q/D	0.1	0.022	0.1	1
11114126	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114127	vacant	RL	RS-5-S1-Q/D	0.2	0.0082	0.2	1
11114130	vacant	RL	RS-5-S1-Q/D	0.1	0.0003	0.1	1
11114131	vacant	RL	RS-5-S1-Q/D	0.1	0.0114	0.1	1
11114142	vacant	RL	RS-5-S1-Q/D	0.1	0.0125	0.1	1
11114143	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114144	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114145	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114146	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114147	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114148	vacant	RL	RS-5-S1-Q/D	0.1	0.0135	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11114149	vacant	RL	RS-5-S1-Q/D	0.2	0.0541	0.1	1
11114150	vacant	RL	RS-5-S1-Q/D	0.1	0.0498	0.1	1
11114151	vacant	RL	RS-5-S1-Q/D	0.1	0.0409	0.1	1
11114201	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11114202	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11114203	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11114204	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0004	0.2	1
11114207	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0198	0.2	1
11114209	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0404	0.1	1
11114210	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0109	0.1	1
11114211	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11114212	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11114213	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11114214	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11114215	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11114217	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11114229	vacant	RL	RS-5-S1-Q/D	0.1	0.0702	0.1	1
11114231	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115101	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115105	vacant	RL	RS-5-Q/G,D	0.2	0.0676	0.1	1
11115107	vacant	RL	RS-5-Q/G,D	0.1	0.036	0.1	1
11115108	vacant	RL	RS-5-Q/G,D	0.3	0	0.3	1
11115111	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115112	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115114	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115118	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115119	vacant	RL	RS-5-S2-Q/G,D	0.1	0	0.1	1
11115126	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115127	vacant	RL	RS-5-Q/G,D	0.1	0.0015	0.1	1
11115129	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0001	0.2	1
11115130	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115131	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11115133	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11115134	vacant	RL	RS-5-S1-Q/D	0.1	0.0192	0.1	1
11115136	vacant	RL	RS-5-S1-Q/D	0.1	0.0358	0.1	1
11115137	vacant	RL	RS-5-S1-Q/D	0.1	0.0031	0.1	1
11115138	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11115139	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11115141	vacant	RL	RS-5-S1-Q/D	0.2	0.028	0.2	1
11115143	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11115144	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11115145	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115146	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115149	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0262	0.2	1
11115151	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0428	0.1	1
11115152	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0412	0.1	1
11115154	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0608	0.1	1
11115155	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0195	0.1	1
11115156	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0001	0.1	1
11115157	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0013	0.2	1
11115159	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115160	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0283	0.1	1
11115161	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0054	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11115164	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11115166	vacant	RL	RS-5-S1-Q/G,D	0.3	0	0.3	1
11115201	vacant	RL	RS-5-S1-Q/D	0.2	0.0766	0.1	1
11115203	vacant	RL	RS-5-Q/D	0.2	0.0196	0.1	1
11115205	vacant	RL	RS-5-S1-Q/D	0.2	0.0221	0.2	1
11115206	vacant	RL	RS-5-S1-Q/D	0.1	0.0611	0.1	1
11115210	vacant	RL	RS-5-Q/D	0.2	0.1151	0.1	1
11115214	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0502	0.1	1
11115215	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0188	0.1	1
11115217	vacant	RL	RS-5-Q/G,D	0.1	0.0156	0.1	1
11115218	vacant	RL	RS-5-Q/G,D	0.2	0.0023	0.1	1
11115219	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115220	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115222	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115223	vacant	RL	RS-5-Q/G,D	0.1	0	0.1	1
11115228	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115229	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115230	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115231	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115232	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115233	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0137	0.1	1
11115234	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0697	0.1	1
11115237	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11115238	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115239	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11115243	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0339	0.1	1
11116102	vacant	RL	RS-5-S1-Q/G,D	0.2	0.081	0.1	1
11116103	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0849	0.1	1
11116104	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0796	0.1	1
11116105	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0613	0.1	1
11116106	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0552	0.1	1
11116107	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0481	0.1	1
11116108	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0135	0.1	1
11116111	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0644	0.1	1
11116112	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0685	0.1	1
11116113	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0868	0.1	1
11116118	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0912	0.1	1
11116119	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11116120	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0305	0.1	1
11116136	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0469	0.1	1
11116140	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0175	0.1	1
11116143	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0695	0.1	1
11116163	vacant	RL	RS-5-S1-Q/G,D	0.6	0.2675	0.3	1
11117101	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11117102	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11117106	vacant	RL	RS-5-S3-Q/D	0.1	0	0.1	1
11117108	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117110	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117111	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117112	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117113	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117114	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117115	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11117116	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117117	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11117118	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11117119	vacant	RM	R2-Q/D	0.1	0	0.1	1
11119101	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119108	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119110	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119112	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11119113	vacant	RL	RS-5-S1-Q/D	0.2	0	0.2	1
11119118	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119120	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11119122	vacant	RL	RS-5-Q/D	0.2	0.0042	0.2	1
11119125	vacant	RL	RS-5-S1-Q/D	0.1	0	0.1	1
11119127	vacant	RM	R2-Q/D	0.1	0	0.1	1
11119128	vacant	RM	R2-Q/D	0.1	0	0.1	1
11119129	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11119130	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11119131	vacant	RM	R2-S1-Q/D	0.2	0	0.2	1
11119132	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11119133	vacant	RM	R2-Q/D	0.1	0	0.1	1
11119134	vacant	RM	R2-Q/D	0.1	0	0.1	1
11119136	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119137	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11119142	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119143	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119144	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119145	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119146	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119147	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119148	vacant	RL	RS-5-S4-Q/D	0.2	0	0.2	1
11119154	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119157	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119158	vacant	RL	RS-5-S4-Q/D	0.1	0	0.1	1
11119159	vacant	RL	RS-5-S5-Q/D	0.1	0	0.1	1
11119160	vacant	RL	RS-5-S5-Q/D	0.1	0	0.1	1
11119168	vacant	RL	RS-5-Q/D	0.2	0	0.2	1
11120101	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120102	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120103	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120104	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120106	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120109	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120111	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120113	vacant	RM	R2-S1-Q/D	0.2	0	0.2	1
11120115	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120117	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120118	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120119	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120120	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120121	vacant	RL	RS-5-Q/D	0.1	0	0.1	1
11120124	vacant	RL	RS-5-S2-Q/D	0.1	0	0.1	1
11120125	vacant	RL	RS-5-S2-Q/D	0.1	0	0.1	1
11120128	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11120130	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1
11120131	vacant	RL	RS-5-S6-Q/D	0.1	0	0.1	1
11120201	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120202	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120203	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120204	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120206	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120207	vacant	RM	R2-S1-Q/D	0.2	0	0.2	1
11120208	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120209	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120210	vacant	RM	R2-S1-Q/D	0.1	0.0315	0.1	1
11120211	vacant	RM	R2-S1-Q/D	0.1	0.035	0.1	1
11120212	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120213	vacant	RM	R2-Q/D	0.2	0	0.2	1
11120214	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120215	vacant	RM	R2-Q/D	0.2	0	0.2	1
11120220	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120221	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120233	vacant	RM	R2-S1-Q/D	0.1	0.0693	0.1	1
11120236	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120237	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120241	vacant	RM	R2-S1-Q/D	0.1	0.0426	0.1	1
11120243	vacant	RM	R2-S1-Q/D	0.2	0.0103	0.2	1
11120245	vacant	RM	R2-Q/D	0.1	0.0159	0.1	1
11120250	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120255	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120256	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120257	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120258	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120259	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120260	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120261	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120262	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120263	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120264	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120265	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120266	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120268	vacant	RM	R2-Q/D	0.2	0	0.2	1
11120272	vacant	RM	R2-Q/D	0.2	0	0.2	1
11120273	vacant	RM	R2-S1-Q/D	0.4	0.2016	0.2	1
11120301	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120302	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120304	vacant	RM	R2-Q/D	0.1	0	0.1	1
11120307	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120308	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120309	vacant	RM	R2-S1-Q/D	0.1	0.002	0.1	1
11120311	vacant	RM	R2-S1-Q/D	0.1	0.0763	0.1	1
11120312	vacant	RM	R2-S1-Q/D	0.2	0.0241	0.1	1
11120314	vacant	RM	R2-S1-Q/D	0.2	0	0.2	1
11120316	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120317	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120318	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11120319	improved	RM	R2-S1-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11121103	vacant	RL	RS-5-S1-Q/G,D	0.2	0.066	0.1	1
11121108	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0762	0.1	1
11121120	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0231	0.1	1
11121123	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0805	0.1	1
11121124	vacant	RL	RS-5-S1-Q/G,D	0.2	0.0717	0.1	1
11121133	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11121134	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11121135	vacant	RL	RS-5-S1-Q/G,D	0.1	0	0.1	1
11121137	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0102	0.1	1
11121138	vacant	RL	RS-5-S1-Q/G,D	0.1	0.0326	0.1	1
11122110	vacant	RL	RS-5-S1-Q/G,D	0.2	0	0.2	1
11122111	vacant	RL	RS-5-S1-Q/G,D	0.3	0	0.3	1
11122112	vacant	RL	RS-5-S1-Q/G,D	0.3	0.0754	0.2	1
11122113	vacant	RL	RS-5-S2-Q/G,D	0.3	0.074	0.2	1
11122114	vacant	RL	RS-5-S1-Q/G,D	0.3	0.1194	0.1	1
11122126	vacant	RL	RS-5-S1-Q/G,D	0.3	0.1824	0.1	1
11122127	vacant	RL	RS-5-S1-Q/G,D	0.2	0.1285	0.1	1
11122136	vacant	RL	RS-5-S1-Q/G,D	0.6	0.3986	0.2	1
11123104	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123105	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123107	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123108	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123109	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123110	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123111	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123112	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123113	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123114	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123115	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123116	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123117	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123118	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123119	vacant	RM	R2-S4-Q/D	0.2	0	0.2	1
11123121	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123122	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123123	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123124	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123125	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123127	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123128	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123129	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123130	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123131	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123134	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123136	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123137	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123138	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123141	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123142	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123143	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123144	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123145	vacant	RM	R2-Q/D	0.1	0	0.1	1
11123146	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11123147	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11123148	vacant	RM	R2-S4-Q/D	0.2	0	0.2	1
11123155	vacant	RL	RS-5-S7-Q/D	0.1	0.0177	0.1	1
11123157	vacant	RL	RS-5-S7-Q/D	0.1	0.0125	0.1	1
11123159	vacant	RL	RS-5-S7-Q/D	0.1	0.0149	0.1	1
11123162	vacant	RL	RS-5-S7-Q/D	0.1	0.0082	0.1	1
11123163	vacant	RL	RS-5-S7-Q/D	0.2	0	0.2	1
11123164	vacant	RL	RS-5-S7-Q/D	0.1	0	0.1	1
11124101	vacant	RM	R2-Q/D	0.1	0	0.1	1
11124104	vacant	RM	R2-Q/D	0.1	0	0.1	1
11124105	vacant	RM	R2-Q/D	0.1	0	0.1	1
11124106	vacant	RM	R2-Q/D	0.1	0	0.1	1
11124107	vacant	RM	R2-Q/D	0.1	0	0.1	1
11124108	vacant	RM	R2-S1-Q/D	0.1	0	0.1	1
11124113	vacant	RM	R2-S1-Q/D	0.2	0.024	0.2	1
11124115	vacant	RM	R2-S1-Q/D	0.2	0.0674	0.1	1
11124116	vacant	RM	R2-S1-Q/D	0.2	0.0489	0.1	1
11124117	vacant	RM	R2-S1-Q/D	0.2	0.0032	0.2	1
11124120	vacant	RM	RM-30-S1-Q/D	0.1	0.0505	0.1	1
11124121	vacant	RM	RM-30-S1-Q/D	0.1	0.0178	0.1	1
11124122	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11124129	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11124130	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11124131	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11124132	vacant	RM	RM-30-S1-Q/D	0.1	0	0.1	1
11124133	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124135	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124136	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124137	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124138	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124139	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124140	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124142	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124143	vacant	RM	RM-30-S1-Q/D	0.2	0	0.2	1
11124154	vacant	RM	RM-30-S1-Q/D	0.9	0.0056	0.9	6
11125101	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11125102	vacant	RM	R2-S4-Q/D	0.1	0	0.1	1
11125106	vacant	RM	R2-Q/D	0.1	0	0.1	1
11125107	vacant	RM	R2-Q/D	0.1	0	0.1	1
11125108	vacant	RM	R2-Q/D	0.2	0	0.2	1
11125109	vacant	RM	R2-Q/D	0.1	0	0.1	1
11125145	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125146	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125147	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125148	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125149	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125150	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125151	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125152	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125153	vacant	RM	RM-30-Q/D	0.2	0	0.2	1
11125154	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
11125155	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
11125156	vacant	RM	RM-30-Q/D	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
11125157	vacant	RM	RM-30-Q/D	0.1	0	0.1	1
11125166	vacant	RM	R2-S4-Q/D	0.2	0	0.2	1
20010206	vacant	RE	RS-B-5(5)-T	12.6	0.2632	12.3	2
20010215	vacant	RE	RS-B-5(5)-T	6.8	0	6.8	1
20027129	vacant	RE	AG	0.5	0.3207	0.2	1
20044108	vacant	RR	R-1-B-5(5)	13.4	1.2258	12.1	1
20044109	vacant	RR	R-1-B-5(5)	2.3	0	2.3	1
20044148	vacant	RR	R-1-B-5(5)	2.1	0	2.1	1
20204105	vacant	RR	AG-B-5(5)	11.1	5.7984	5.3	1
20204132	vacant	RR	AG-B-5(5)	7.6	1.2631	6.3	1
20217207	vacant	RR	AG-B-5(5)	15.8	8.954	6.9	1
20221103	vacant	RR	AG-B-5(20)	71.9	8.7041	63.2	3
20223120	vacant	RR	AG-B-5(5);TPZ	16.3	0.1692	16.1	1
20231202	vacant	RR	AG-B-5(5)	11.1	3.4606	7.6	1
20414110	vacant	RR	AG-B-5(10)	1.4	0	1.4	1
20414123	vacant	RR	AG-B-5(10)	10.2	1.8271	8.3	1
20414124	vacant	RR	AG-B-5(10)	9.6	1.5552	8.1	1
20415204	vacant	RE	AG	1.5	0	1.5	1
20415244	vacant	RE	AG	5.0	1.7414	3.3	1
20415256	vacant	RE	AG	1.4	0.0074	1.4	1
20415274	vacant	RE	RS-T	1.0	0	1.0	1
20415275	vacant	RE	AG	1.1	0	1.1	1
20417107	vacant	RE	R-1-B-4-T	0.9	0.4101	0.5	1
20418169	vacant	RE	RS-T	1.8	0	1.8	1
20419215	improved	RM+	R-3-Q+	1.1	0	1.1	4
20426109	vacant	RE	R-1-B-4-T	0.3	0	0.3	1
20426111	vacant	RE	R-1-B-4-T	0.2	0	0.2	1
20426112	vacant	RE	R-1-B-4-T	0.4	0	0.4	1
20427131	vacant	RE	R-1-B-4-T	11.5	0	11.5	11
20428115	vacant	RE	R-1-B-4-T	0.1	0	0.1	1
20428212	vacant	RE	R-1-B-4-T	1.9	0	1.9	1
20429206	vacant	RE	R-1-B-4-T	0.3	0	0.3	1
20429207	vacant	RE	R-1-B-4-T	0.4	0	0.4	1
20436003	vacant	RR	AG-B-5(5)	6.3	1.6233	4.7	1
20436004	vacant	RR	AG-B-5(5)	5.8	0.8436	5.0	1
20436005	vacant	RR	AG-B-5(5)	8.8	3.276	5.5	1
20436006	vacant	RR	AG-B-5(5)	5.2	0.1892	5.0	1
20436007	vacant	RR	AG-B-5(5)	5.3	0.0229	5.2	1
20436008	vacant	RR	AG-B-5(5)	5.8	1.4739	4.3	1
20436010	vacant	RR	AG-B-5(5)	5.5	0.8373	4.7	1
20436011	vacant	RR	AG-B-5(5)	7.5	1.8384	5.7	1
20436012	vacant	RR	AG-B-5(5)	6.9	2.5559	4.4	1
20436015	vacant	RR	AG-B-5(5)	5.3	2.3535	2.9	1
20436016	vacant	RR	AG-B-5(5)	4.1	1.4966	2.6	1
20436019	vacant	RR	AG-B-5(5)	9.0	3.4046	5.6	1
20437005	vacant	RR	AG-B-5(5)	18.4	3.5687	14.9	1
20437006	vacant	RR	AG-B-5(5)	5.4	1.3367	4.0	1
20437008	vacant	RR	AG-B-5(5)	3.1	0.8293	2.3	1
20437016	vacant	RR	AG-B-5(5)	3.3	1.7468	1.6	1
20437017	vacant	RR	AG-B-5(5)	3.9	1.9226	2.0	1
20503133	vacant	RE	U	3.3	1.0488	2.3	1
20503134	vacant	RR	U	20.7	1.091	19.6	1
20504147	vacant	RR	RS-B-6	9.8	2.0055	7.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20507103	vacant	RE	U	1.8	0.2083	1.6	1
20507122	vacant	RR	U	1.8	0	1.8	1
20606106	vacant	RR	U	32.6	4.9886	27.6	1
20609116	vacant	RE	AG	2.8	0	2.8	1
20610147	vacant	RR	AG;AE-B-5(60)	3.7	1.4103	2.3	1
20615156	vacant	RR	U	7.5	0	7.5	1
20620113	vacant	RR	AG-B-5(5)	5.5	1.3571	4.2	1
20636110	vacant	RE	AG	0.5	0.0734	0.4	1
20725107	vacant	RE	U	6.9	3.7407	3.2	1
20732105	vacant	RR	U	33.9	12.1087	21.8	1
20732120	vacant	RR	U	28.5	14.3655	14.2	1
20733204	vacant	RR	AG-B-6	6.0	0	6.0	1
20807113	vacant	RR	U	9.8	1.2851	8.5	1
20807120	vacant	RR	U	14.0	5.8259	8.2	1
20807131	vacant	RR	U	3.2	0	3.2	1
20811120	vacant	RR	FR-B-5(40)	49.8	21.3635	28.4	1
20811122	vacant	RR	FR-B-5(40)	33.0	20.5758	12.4	1
20811212	vacant	RR	FR-B-5(20)	12.2	7.259	5.0	1
20811214	improved	RR	FR-B-5(20)	11.7	2.8819	8.9	1
20811215	vacant	RR	FR-B-5(20)	13.0	1.5992	11.4	1
20811219	vacant	RR	FR-B-5(20)	13.2	1.1167	12.1	1
20811220	vacant	RR	FR-B-5(40)	12.9	0.3158	12.6	1
20811227	vacant	RR	FR-B-5(40)	53.5	16.6178	36.9	1
20811228	vacant	RR	FR-B-5(40)	46.8	18.9477	27.8	1
20811235	improved	RR	FR-B-5(40)	50.5	23.4785	27.0	1
20817108	vacant	RR	U	5.3	0	5.3	1
20819109	vacant	RR	FR-B-5(40)	72.4	34.3288	38.1	1
20820102	vacant	RR	FR-B-5(40)	41.1	25.5818	15.5	1
20820104	vacant	RR	FR-B-5(40)	34.6	9.5955	25.0	1
20820105	improved	RR	FR-B-5(40)	41.3	17.9184	23.4	1
20820107	vacant	RR	FR-B-5(40)	38.3	17.4172	20.9	1
20820110	vacant	RR	FR-B-5(40)	37.0	14.556	22.4	1
20820115	vacant	RR	FR-B-5(40)	40.1	17.3962	22.7	1
20820119	vacant	RR	FR-B-5(40)	43.7	18.1167	25.6	1
20820122	vacant	RR	FR-B-5(40)	39.4	5.0587	34.4	1
20820123	vacant	RR	FR-B-5(40)	43.9	14.9158	29.0	1
20820124	vacant	RR	FR-B-5(40)	40.6	7.5871	33.0	1
20820126	improved	RR	FR-B-5(40)	47.8	23.3461	24.5	1
20820129	vacant	RR	FR-B-5(40)	46.8	21.1695	25.6	1
20820130	vacant	RR	FR-B-5(40)	51.8	18.0908	33.7	1
20822101	vacant	RR	FR-B-5(40)	118.6	48.5109	70.1	1
20822103	vacant	RR	FR-B-5(40)	42.5	26.4171	16.1	1
20822107	vacant	RR	FR-B-5(40)	45.3	27.1978	18.1	1
20822109	vacant	RR	FR-B-5(40)	41.3	25.3343	15.9	1
20822111	vacant	RR	FR-B-5(40)	46.1	21.7229	24.4	1
20822112	vacant	RR	FR-B-5(40)	42.3	21.978	20.3	1
20822120	vacant	RR	FR-B-5(40)	37.7	22.2673	15.5	1
20822123	vacant	RR	FR-B-5(40)	40.1	9.2932	30.8	1
20823107	vacant	RR	FR-B-5(40)	35.9	16.2949	19.6	1
20823110	vacant	RR	FR-B-5(40)	83.3	41.8547	41.5	1
20823111	improved	RR	FR-B-5(40)	41.7	17.3867	24.3	1
20823112	vacant	RR	FR-B-5(40)	44.2	21.9716	22.3	1
20823114	vacant	RR	FR-B-5(40)	43.1	22.2299	20.9	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20824106	vacant	RR	FR-B-5(40)	39.3	18.1562	21.2	1
20824111	vacant	RR	FR-B-5(40)	38.3	16.6375	21.7	1
20824112	improved	RR	FR-B-5(40)	38.7	15.3439	23.4	1
20824113	vacant	RR	FR-B-5(40)	38.2	11.8587	26.4	1
20824122	vacant	RR	FR-B-5(40)	42.7	24.0623	18.7	1
20824123	vacant	RR	FR-B-5(40)	41.6	26.6149	15.0	1
20824124	vacant	RR	FR-B-5(40)	39.6	20.5908	19.0	1
20824125	vacant	RR	FR-B-5(40)	40.2	20.2691	19.9	1
20824131	vacant	RR	U	18.2	7.6496	10.5	1
20825102	vacant	RR	FR-B-5(40)	41.8	24.793	17.0	1
20825106	vacant	RR	FR-B-5(40)	39.8	4.2665	35.5	1
20825107	vacant	RR	FR-B-5(40)	39.8	1.8565	38.0	1
20825111	vacant	RR	FR-B-5(40)	37.7	10.5868	27.1	1
20825112	vacant	RR	FR-B-5(40)	39.6	23.4691	16.1	1
20825115	vacant	RR	FR-B-5(40)	37.9	10.9218	27.0	1
20826110	vacant	RR	FR-B-5(40)	35.2	18.5338	16.7	1
20826123	vacant	RR	FR-B-5(40)	44.0	27.6082	16.4	1
20826124	vacant	RR	FR-B-5(40)	6.8	2.2206	4.6	1
20827102	vacant	RR	FR-B-5(40)	39.2	12.4924	26.7	1
20827104	vacant	RR	FR-B-5(40)	44.6	20.6543	24.0	1
20827105	vacant	RR	FR-B-5(40)	46.0	7.8935	38.1	1
20827107	vacant	RR	FR-B-5(40)	44.8	6.3208	38.4	1
20827111	improved	RR	FR-B-5(40)	39.7	3.8718	35.9	1
20827117	vacant	RR	OLD APN	30.3	3.3189	27.0	1
20827201	vacant	RR	FR-B-5(40)	37.3	18.8812	18.4	1
20827202	vacant	RR	FR-B-5(40)	39.5	12.8215	26.7	1
20827203	vacant	RR	FR-B-5(40)	42.3	13.0888	29.2	1
20827204	vacant	RR	FR-B-5(40)	46.5	8.3723	38.1	1
20827206	vacant	RR	FR-B-5(40)	45.3	4.7553	40.5	1
20827211	vacant	RR	FR-B-5(40)	44.1	15.2644	28.8	1
20827214	vacant	RR	FR-B-5(40)	40.5	15.1525	25.4	1
20827218	vacant	RR	OLD APN	52.5	3.7725	48.7	2
20827222	vacant	RR	FR-B-5(40)	39.1	7.5215	31.6	1
20827225	vacant	RR	FR-B-5(40)	36.1	17.4547	18.6	1
20828105	vacant	RR	FR-B-5(40)	35.6	18.0926	17.5	1
20828106	vacant	RR	FR-B-5(40)	41.0	14.9662	26.0	1
20828107	vacant	RR	FR-B-5(40)	34.8	11.3408	23.5	1
20828109	vacant	RR	FR-B-5(40)	45.0	20.425	24.6	1
20828112	vacant	RR	FR-B-5(40)	35.1	18.058	17.1	1
20828113	vacant	RR	FR-B-5(40)	42.8	27.7372	15.0	1
20828116	vacant	RR	FR-B-5(40)	30.6	19.6765	10.9	1
20828117	vacant	RR	FR-B-5(40)	45.4	23.5579	21.8	1
20828119	vacant	RR	FR-B-5(40)	46.3	26.4152	19.9	1
20828120	vacant	RR	FR-B-5(40)	37.5	16.7231	20.8	1
20828121	vacant	RR	FR-B-5(40)	33.1	14.9542	18.1	1
20828134	vacant	RR	FR-B-5(40)	5.0	2.453	2.6	1
20830101	vacant	RR	FR-B-5(40)	39.9	12.2908	27.6	1
20831104	vacant	RR	FR-B-5(40)	27.4	16.0183	11.4	1
20832103	vacant	RR	U	61.9	28.5125	33.4	1
20833110	vacant	RR	U	36.0	20.4845	15.6	1
20834101	vacant	RR	U	12.1	7.0653	5.0	1
20834118	vacant	RR	U	18.0	9.7932	8.2	1
20834125	vacant	RR	U	13.7	5.3516	8.4	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20834132	improved	RR	U	10.6	5.1599	5.4	1
20914104	vacant	RE	AG-F	5.9	0	5.9	1
20914105	vacant	RE	AG-F	3.0	0	3.0	1
21002218	vacant	RR	FR-B-5(20)	15.9	1.6213	14.2	1
21002224	vacant	RR	FR-B-5(20)	15.0	2.4703	12.5	1
21002226	vacant	RR	FR-B-5(20)	18.3	5.4386	12.9	1
21002228	vacant	RR	FR-B-5(20)	32.3	12.8699	19.4	1
21002230	improved	RR	FR-B-5(20)	17.9	5.24	12.6	1
21002236	vacant	RR	FR-B-5(40)	43.8	24.3926	19.4	1
21003204	vacant	RR	U	4.4	1.306	3.1	1
21003208	vacant	RR	FR-B-5(40)	43.5	18.0296	25.5	1
21003305	vacant	RR	U	66.7	17.7004	49.0	1
21004107	vacant	RR	FR-B-5(40)	39.8	20.441	19.3	1
21004108	vacant	RR	FR-B-5(40)	39.3	7.0796	32.2	1
21004216	vacant	RR	FR-B-5(40)	45.4	23.3242	22.1	1
21004217	vacant	RR	FR-B-5(40)	3.8	1.6782	2.1	1
21004408	vacant	RR	FR-B-5(40)	32.2	11.3578	20.8	1
21004409	vacant	RR	FR-B-5(40)	44.9	12.2044	32.7	1
21005112	vacant	RR	FR-B-5(20)	15.5	9.4394	6.0	1
21005113	vacant	RR	FR-B-5(20)	22.8	11.9834	10.8	1
21005114	vacant	RR	FR-B-5(20)	23.2	13.8956	9.3	1
21005116	vacant	RR	FR-B-5(20)	23.8	4.783	19.0	1
21005117	vacant	RR	FR-B-5(20)	21.9	7.4389	14.5	1
21005118	vacant	RR	FR-B-5(20)	22.5	6.5998	15.9	1
21005119	vacant	RR	FR-B-5(20)	19.9	4.649	15.2	1
21005120	vacant	RR	FR-B-5(20)	13.4	4.3791	9.0	1
21005139	vacant	RR	FR-B-5(20)	43.8	5.3673	38.4	1
21005141	vacant	RR	FR-B-5(20)	20.0	2.7723	17.2	1
21005144	vacant	RR	FR-B-5(20)	14.8	2.3296	12.4	1
21005145	vacant	RR	FR-B-5(20)	13.7	1.6509	12.0	1
21005146	vacant	RR	FR-B-5(20)	19.8	2.0263	17.8	1
21005149	vacant	RR	FR-B-5(20)	17.3	3.1676	14.2	1
21005150	improved	RR	FR-B-5(20)	15.0	2.2091	12.8	1
21005162	vacant	RR	FR-B-5(40)	32.9	5.7887	27.1	1
21005163	vacant	RR	FR-B-5(40)	42.0	7.7553	34.2	1
21005164	vacant	RR	FR-B-5(40)	35.4	3.6669	31.7	1
21005166	vacant	RR	FR-B-5(20)	20.3	2.9254	17.3	1
21005168	vacant	RR	FR-B-5(20)	16.5	3.8272	12.7	1
21005175	vacant	RR	FR-B-5(20)	23.7	4.9853	18.7	1
21005177	vacant	RR	FR-B-5(40)	19.5	2.9177	16.6	1
21009103	vacant	RR	U	74.9	16.2982	58.6	1
21009115	vacant	RR	U	65.1	33.3104	31.8	1
21011704	vacant	RR	U	108.4	55.3061	53.1	1
21011706	vacant	RR	FR-B-5(40)	40.5	14.4004	26.1	1
21011712	vacant	RR	FR-B-5(40)	41.6	3.3915	38.3	1
21011713	vacant	RR	FR-B-5(40)	44.0	3.6725	40.4	1
21011714	vacant	RR	FR-B-5(40)	36.5	18.97	17.6	1
21011715	vacant	RR	FR-B-5(40)	37.5	18.5543	18.9	1
21011716	vacant	RR	FR-B-5(40)	34.3	10.4938	23.8	1
21011717	vacant	RR	FR-B-5(40)	35.2	4.7671	30.5	1
21011718	vacant	RR	FR-B-5(40)	119.2	60.126	59.1	1
21011721	vacant	RR	FR-B-5(40)	86.8	53.1574	33.6	1
21011728	vacant	RR	FR-B-5(40)	44.1	28.0591	16.0	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21013107	vacant	RR	FR-B-5(40)	46.0	6.2469	39.8	1
21013110	vacant	RR	FR-B-5(40)	35.9	8.2546	27.7	1
21013115	improved	RR	FR-B-5(40)	44.8	24.0892	20.7	1
21013118	improved	RR	FR-B-5(40)	21.7	0.0879	21.6	1
21013122	vacant	RR	FR-B-5(40)	40.1	22.8372	17.3	1
21014102	vacant	RR	U	77.9	37.7133	40.2	1
21014109	improved	RR	FR-B-5(40)	44.3	12.0815	32.2	1
21014112	vacant	RR	FR-B-5(40)	36.1	6.0185	30.0	1
21014113	vacant	RR	FR-B-5(40)	38.5	5.9234	32.6	1
21014114	vacant	RR	FR-B-5(40)	41.9	3.3114	38.6	1
21014116	vacant	RR	FR-B-5(40)	43.4	18.6129	24.8	1
21014118	vacant	RR	FR-B-5(40)	37.3	13.3005	24.0	1
21014119	vacant	RR	FR-B-5(40)	39.3	8.2418	31.0	1
21014306	vacant	RR	FR-B-5(40)	47.4	5.7016	41.7	1
21014307	vacant	RR	FR-B-5(40)	39.3	6.2109	33.1	1
21014308	vacant	RR	U	81.6	44.5518	37.1	1
21014309	vacant	RR	U	76.9	23.8411	53.0	1
21014404	vacant	RR	U	39.2	8.6507	30.6	1
21014405	vacant	RR	FR-B-5(40)	38.4	0.8999	37.5	1
21014406	vacant	RR	FR-B-5(40)	44.3	8.4442	35.8	1
21014412	vacant	RR	FR-B-5(40)	39.0	1.7012	37.3	1
21014414	vacant	RR	FR-B-5(40)	35.7	16.0574	19.7	1
21014415	vacant	RR	FR-B-5(40)	37.6	16.3921	21.2	1
21014418	vacant	RR	FR-B-5(40)	19.4	0.6772	18.7	1
21016207	vacant	RR	FR-B-5(40)	38.6	13.6921	24.9	1
21016301	vacant	RR	U	152.8	21.1648	131.6	3
21016304	vacant	RR	U	29.0	4.6992	24.3	1
21016311	vacant	RR	FR-B-5(40)	119.9	32.9782	87.0	2
21016312	vacant	RR	FR-B-5(40)	31.9	6.2529	25.6	1
21016313	vacant	RR	FR-B-5(40)	35.5	10.4158	25.1	1
21016314	vacant	RR	FR-B-5(40)	41.1	7.5374	33.5	1
21016315	vacant	RR	FR-B-5(40)	39.3	17.5053	21.8	1
21016316	vacant	RR	FR-B-5(40)	35.2	10.4185	24.8	1
21016405	vacant	RR	FR-B-5(40)	38.0	21.0127	17.0	1
21016409	vacant	RR	FR-B-5(40)	33.9	19.1935	14.7	1
21016410	vacant	RR	FR-B-5(40)	38.5	24.6024	13.9	1
21016411	vacant	RR	FR-B-5(40)	36.4	7.1934	29.2	1
21016412	vacant	RR	U	149.3	81.8534	67.4	1
21016506	vacant	RR	FR-B-5(40)	39.7	6.0961	33.7	1
21019109	vacant	RR	FR-B-5(20)	28.0	6.639	21.3	1
21019113	vacant	RR	FR-B-5(20)	28.5	14.4126	14.1	1
21019117	vacant	RR	FR-B-5(20)	25.7	10.0412	15.6	1
21019128	vacant	RR	FR-B-5(20)	30.7	17.1574	13.6	1
21019132	vacant	RR	FR-B-5(20)	11.0	5.6677	5.3	1
21019141	vacant	RR	FR-B-5(20)	31.5	16.1462	15.4	1
21019213	vacant	RR	U	30.1	17.1595	12.9	1
21022107	vacant	RR	FR-B-5(40)	40.4	24.8819	15.5	1
21022109	vacant	RR	FR-B-5(40)	39.4	15.6216	23.7	1
21022112	vacant	RR	FR-B-5(40)	29.0	2.6814	26.3	1
21022115	vacant	RR	FR-B-5(40)	41.5	5.9839	35.5	1
21022123	vacant	RR	FR-B-5(40)	39.4	24.0844	15.3	1
21023102	vacant	RR	FR-B-5(40)	42.8	23.553	19.3	1
21023107	improved	RR	FR-B-5(40)	47.3	8.2415	39.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21023109	vacant	RR	FR-B-5(40)	42.0	20.5853	21.4	1
21023110	vacant	RR	FR-B-5(40)	36.1	10.9175	25.1	1
21023111	vacant	RR	FR-B-5(40)	30.6	3.1062	27.5	1
21023113	vacant	RR	FR-B-5(40)	34.7	7.9327	26.8	1
21023114	vacant	RR	FR-B-5(40)	38.0	7.827	30.2	1
21023115	vacant	RR	FR-B-5(40)	43.4	1.97	41.4	1
21023117	vacant	RR	FR-B-5(40)	36.2	12.1146	24.1	1
21024101	vacant	RR	FR-B-5(40)	37.5	12.2917	25.2	1
21024102	vacant	RR	FR-B-5(40)	36.9	7.1269	29.8	1
21024104	vacant	RR	FR-B-5(40)	37.3	9.8872	27.4	1
21024105	vacant	RR	FR-B-5(40)	34.7	15.1394	19.6	1
21024106	vacant	RR	FR-B-5(40)	37.6	19.0683	18.5	1
21024107	vacant	RR	FR-B-5(40)	37.7	15.911	21.8	1
21024108	vacant	RR	FR-B-5(40)	38.8	2.6062	36.2	1
21024110	vacant	RR	FR-B-5(40)	44.7	22.473	22.2	1
21024112	vacant	RR	FR-B-5(40)	43.6	8.1774	35.4	1
21024117	vacant	RR	FR-B-5(40)	38.8	1.7187	37.0	1
21024118	vacant	RR	FR-B-5(40)	21.0	3.2907	17.7	1
21024119	vacant	RR	FR-B-5(40)	18.6	0.1449	18.4	1
21109205	vacant	RR	U	28.5	4.5327	23.9	1
21118606	vacant	RR	U	46.6	19.1692	27.4	1
21126115	improved	RR	U	22.5	2.3472	20.2	1
21126116	vacant	RR	U	16.3	6.7155	9.6	1
21130126	vacant	RR	U	25.4	9.0217	16.4	1
21130127	vacant	RR	U	20.4	5.5203	14.8	1
21130304	vacant	RR	U	29.0	14.5394	14.5	1
21134107	vacant	RR	U	12.0	3.8765	8.1	1
21134137	vacant	RR	U	11.5	0.8019	10.6	1
21134141	vacant	RR	U	24.7	1.8481	22.9	1
21134153	vacant	RR	U	3.4	0	3.4	1
21135324	vacant	RR	U	6.2	0	6.2	1
21137330	vacant	RR	U	7.8	0	7.8	1
21138213	vacant	RR	U	5.9	2.5151	3.4	1
21138217	vacant	RR	U	3.7	0.0239	3.7	1
21138223	vacant	RR	U	5.1	2.37	2.7	1
21161102	vacant	RR	U	3.8	0	3.8	1
21201209	vacant	RR	U	6.3	3.395	2.9	1
21201416	vacant	RR	U	8.0	4.1671	3.9	1
21216224	vacant	RL	R-1	0.2	0	0.2	1
21216227	improved	RL	R-1	2.5	0.8428	1.7	4
21216244	vacant	RL	R-1	0.5	0	0.5	1
21216254	vacant	RL	R-1	0.1	0	0.1	1
21217185	vacant	RL	R-1	0.5	0	0.5	1
21217192	vacant	RL	R-1	0.1	0	0.1	1
21218125	vacant	RL	R-1	3.0	1.509	1.5	4
21218211	vacant	RL	R-1	0.2	0	0.2	1
21219113	vacant	RR	AG-B-5(5);R-1	29.6	16.0279	13.6	1
21219118	vacant	RL	R-1	0.7	0.2372	0.5	1
21220110	vacant	RR	AG-B-5(20)	5.2	0.8523	4.4	1
21220115	vacant	RR	AG-B-5(20)	4.8	0.6053	4.2	1
21220126	vacant	RR	AG-B-5(20)	4.9	0.7651	4.2	1
21220127	vacant	RR	AG-B-5(20)	4.5	0.4091	4.1	1
21224109	vacant	RR	AG-B-5(5);RA (1-5)	13.8	6.5726	7.2	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21226306	vacant	RR	U	25.2	11.5002	13.7	1
21409102	vacant	RR	AG-B-5(5)	4.7	1.9991	2.7	1
21517237	vacant	RE	U	16.9	9.7598	7.1	1
21517239	improved	RR	U	8.6	2.3514	6.2	1
21517241	vacant	RR	U	38.3	11.8072	26.4	1
21520248	vacant	RR	U	6.4	2.9984	3.4	1
21520249	vacant	RR	U	4.0	0.0373	3.9	1
21521308	vacant	RR	U	5.8	1.5795	4.2	1
21524123	vacant	RR	U	4.8	0.8088	4.0	1
21524171	vacant	RR	U	14.9	8.7987	6.1	1
21527103	vacant	RR	U	12.6	4.654	8.0	1
21528116	vacant	RR	U	20.7	12.3736	8.4	1
21528127	vacant	RR	U	15.9	4.3378	11.6	1
21529107	vacant	RE	U	2.3	0	2.3	1
21602407	improved	RR	U	23.9	11.7757	12.1	1
21602511	vacant	RR	U	57.5	31.7492	25.7	1
21602515	vacant	RR	U	6.6	3.5058	3.1	1
21602606	vacant	RR	U	27.5	16.3328	11.1	1
21610804	vacant	RR	U	95.2	46.5915	48.6	1
21610806	vacant	RR	U	84.6	15.2754	69.3	1
21624204	improved	RR	FR-B-5(5)	45.7	23.5747	22.1	4
21624209	vacant	RR	FR-B-5(5)	10.8	4.8465	6.0	1
21624210	vacant	RR	FR-B-5(5)	21.1	12.5812	8.6	1
21624212	vacant	RR	FR-B-5(5)	19.1	9.8335	9.3	1
21624306	improved	RR	U	19.0	1.383	17.6	1
21624404	vacant	RR	U	11.7	6.3274	5.3	1
21624405	vacant	RR	U	13.3	6.8314	6.5	1
21627101	vacant	RR	FR-B-5(5)	16.1	7.6098	8.5	1
21627122	vacant	RR	FR-B-5(5)	6.5	1.8434	4.6	1
21628115	vacant	RR	FR-B-5(5)	70.4	29.5537	40.9	8
21630103	vacant	RR	U	49.7	22.8712	26.8	1
21630105	vacant	RR	U	11.6	2.5169	9.1	1
21630106	vacant	RR	U	25.0	6.4002	18.6	1
21638103	vacant	RR	FR-B-5(10)	7.3	4.4999	2.9	1
21638104	vacant	RR	FR-B-5(10)	7.7	4.6554	3.0	1
21638105	vacant	RR	FR-B-5(10)	8.2	3.2534	4.9	1
21638106	vacant	RR	FR-B-5(10)	7.8	2.5991	5.2	1
21638107	vacant	RR	FR-B-5(10)	10.4	0.4302	10.0	1
21638108	vacant	RR	FR-B-5(10)	10.3	1.8757	8.4	1
21638111	vacant	RR	FR-B-5(10)	25.1	1.2741	23.9	1
21638112	vacant	RR	FR-B-5(10)	7.3	1.9193	5.4	1
21638119	vacant	RR	FR-B-5(10)	11.3	7.1069	4.2	1
21638120	vacant	RR	FR-B-5(10)	10.3	4.5442	5.8	1
21638132	vacant	RR	FR-B-5(10)	9.4	5.6616	3.7	1
21638134	vacant	RR	FR-B-5(10)	10.1	1.7052	8.4	1
21638208	vacant	RR	FR-B-5(10)	14.8	1.9361	12.8	1
21638213	improved	RR	U	24.3	12.1725	12.1	1
21638216	vacant	RR	FR-B-5(10)	13.0	7.6677	5.3	1
21638224	vacant	RR	FR-B-5(10)	8.8	2.2619	6.6	1
21638230	improved	RR	FR-B-5(10)	11.6	5.3934	6.2	1
21638234	vacant	RR	FR-B-5(10)	9.6	6.0495	3.5	1
21638236	vacant	RR	FR-B-5(10)	11.6	4.6765	6.9	1
21638237	vacant	RR	FR-B-5(10)	11.7	5.3669	6.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21638239	vacant	RR	FR-B-5(10)	7.6	3.7122	3.8	1
21638256	vacant	RR	FR-B-5(10)	11.8	0.6133	11.2	1
21638257	vacant	RR	FR-B-5(10)	12.3	4.2617	8.0	1
21638260	vacant	RR	FR-B-5(10)	12.4	5.141	7.3	1
21638261	improved	RR	FR-B-5(10)	12.3	7.8704	4.4	1
21638262	vacant	RR	FR-B-5(10)	11.9	5.6148	6.3	1
21638265	vacant	RR	FR-B-5(10)	13.7	7.6874	6.0	1
21638268	vacant	RR	FR-B-5(10)	15.4	8.8385	6.6	1
21639101	vacant	RR	FR-B-5(10)	5.5	2.0323	3.4	1
21639103	vacant	RR	FR-B-5(10)	6.2	3.0846	3.1	1
21639106	vacant	RR	FR-B-5(10)	6.1	1.5418	4.6	1
21639107	vacant	RR	FR-B-5(10)	5.8	0.3061	5.5	1
21639108	vacant	RR	FR-B-5(10)	6.3	0.2959	6.0	1
21639109	vacant	RR	FR-B-5(10)	6.9	0.7185	6.2	1
21639110	vacant	RR	FR-B-5(10)	6.6	0.9342	5.7	1
21639114	vacant	RR	FR-B-5(10)	12.3	3.3823	8.9	1
21639115	vacant	RR	FR-B-5(10)	13.4	5.5204	7.9	1
21639116	improved	RR	FR-B-5(10)	13.9	7.1908	6.7	1
21639117	vacant	RR	FR-B-5(10)	13.9	6.9043	7.0	1
21639122	vacant	RR	FR-B-5(10)	6.5	3.7794	2.7	1
21639124	vacant	RR	FR-B-5(10)	5.4	3.2391	2.2	1
21639128	vacant	RR	FR-B-5(10)	9.2	1.1383	8.1	1
21639130	vacant	RR	FR-B-5(10)	8.2	0	8.2	1
21639131	vacant	RR	FR-B-5(10)	9.7	2.6418	7.0	1
21639205	vacant	RR	FR-B-5(10)	6.6	3.8867	2.7	1
21639206	vacant	RR	FR-B-5(10)	9.6	4.8547	4.8	1
21639207	improved	RR	FR-B-5(10)	9.2	3.5762	5.6	1
21639209	vacant	RR	FR-B-5(10)	9.4	1.612	7.8	1
21639218	vacant	RR	FR-B-5(10)	7.4	3.9216	3.5	1
21639223	vacant	RR	FR-B-5(10)	7.4	4.418	2.9	1
21639302	vacant	RR	FR-B-5(10)	5.8	1.3822	4.4	1
21639304	vacant	RR	FR-B-5(10)	5.4	0.3276	5.1	1
21639305	vacant	RR	FR-B-5(10)	6.9	1.2697	5.6	1
21639306	vacant	RR	FR-B-5(10)	7.9	0.0001	7.9	1
21639307	vacant	RR	FR-B-5(10)	5.0	0.0418	4.9	1
21639310	vacant	RR	FR-B-5(10)	6.4	0.5947	5.8	1
21639321	vacant	RR	FR-B-5(10)	8.7	2.667	6.0	1
21639322	vacant	RR	FR-B-5(10)	11.0	6.6957	4.4	1
21639331	improved	RR	FR-B-5(10)	6.9	3.4009	3.5	1
21639332	vacant	RR	FR-B-5(10)	8.0	2.1738	5.8	1
21645101	improved	RR	FR-B-5(5)	39.4	11.5305	27.9	5
21701403	vacant	RR	U	19.0	11.1725	7.8	1
21701404	vacant	RR	U	18.3	7.6892	10.6	1
21712102	vacant	RR	U	9.4	5.5816	3.8	1
21712128	vacant	RR	U	5.2	2.5239	2.7	1
21713103	vacant	RR	U	8.8	5.2544	3.5	1
21714105	vacant	RR	U	9.8	3.0894	6.7	1
21715101	vacant	RR	U	17.2	6.913	10.3	1
21718207	vacant	RR	U	7.4	2.2912	5.1	1
21720211	vacant	RR	U	5.5	0.5919	4.9	1
21720216	vacant	RR	U	13.3	5.0296	8.2	1
21728213	vacant	RR	U	5.0	0.6364	4.3	1
21734101	vacant	RR	U	41.4	2.7243	38.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21734107	improved	RR	U	16.2	5.4725	10.7	1
21735101	vacant	RR	U	82.6	44.7324	37.9	1
21738105	vacant	RR	FR-B-5(40)	28.6	18.1688	10.4	1
21738110	vacant	RR	FR-B-5(40)	41.7	25.3884	16.3	1
21738116	improved	RR	FR-B-5(40)	27.2	14.6205	12.6	1
21739107	vacant	RR	FR-B-5(40)	41.4	12.9738	28.4	1
21739112	improved	RR	FR-B-5(40)	38.8	14.9797	23.9	1
21739116	vacant	RR	FR-B-5(40)	44.0	14.503	29.5	1
21740104	improved	RR	FR-B-5(40)	41.7	26.8321	14.9	1
21740105	vacant	RR	FR-B-5(40)	38.6	23.5322	15.1	1
21740107	vacant	RR	FR-B-5(40)	42.4	18.5073	23.9	1
21741106	improved	RR	FR-B-5(40)	31.2	6.5455	24.7	1
21741107	improved	RR	FR-B-5(40)	41.8	9.3964	32.4	1
21741109	vacant	RR	FR-B-5(40)	35.2	8.6231	26.6	1
21741110	vacant	RR	FR-B-5(40)	37.4	19.8962	17.5	1
21741113	vacant	RR	FR-B-5(40)	52.8	13.5308	39.3	1
21801101	vacant	RR	FR-B-5(40)	43.4	19.0457	24.3	1
21802102	vacant	RR	FR-B-5(40)	43.5	14.078	29.4	1
21802107	vacant	RR	FR-B-5(40)	40.9	23.7891	17.1	1
21803110	vacant	RR	FR-B-5(40)	35.3	15.2486	20.1	1
21804101	vacant	RR	FR-B-5(40)	41.1	26.496	14.6	1
21804105	vacant	RR	FR-B-5(40)	37.1	16.2868	20.9	1
21804106	vacant	RR	FR-B-5(40)	40.7	20.745	19.9	1
21805106	vacant	RR	FR-B-5(40)	38.4	10.9081	27.5	1
21805107	vacant	RR	FR-B-5(40)	38.9	17.4221	21.4	1
21806106	vacant	RR	FR-B-5(40)	42.0	12.2742	29.8	1
21806107	vacant	RR	FR-B-5(40)	39.9	13.1502	26.8	1
21808101	vacant	RR	FR-B-5(40)	43.9	13.7971	30.1	1
21808103	vacant	RR	FR-B-5(40)	42.0	25.5655	16.5	1
21810106	vacant	RR	FR-B-5(40)	43.5	27.5684	15.9	1
21810107	vacant	RR	FR-B-5(40)	42.5	23.1711	19.3	1
21812102	vacant	RR	FR-B-5(40)	40.4	19.9037	20.5	1
21812106	vacant	RR	FR-B-5(40)	39.9	6.3689	33.5	1
21813113	vacant	RR	FR-B-5(40)	10.9	1.2162	9.7	1
21814107	vacant	RR	FR-B-5(40)	36.8	5.6792	31.1	1
21815104	vacant	RR	FR-B-5(40)	36.1	17.8219	18.3	1
21816110	vacant	RR	U	39.2	2.6361	36.5	1
21816111	vacant	RR	U	56.1	24.9784	31.1	1
21817103	vacant	RR	FR-B-5(40)	38.8	19.8064	18.9	1
21818101	vacant	RR	FR-B-5(40)	46.9	10.2987	36.6	1
21818104	vacant	RR	FR-B-5(40)	49.3	31.5307	17.8	1
21901107	vacant	RR	FR-B-5(40)	46.4	16.1185	30.3	1
21902101	vacant	RR	FR-B-5(40)	19.0	2.9696	16.0	1
21902102	vacant	RR	FR-B-5(40)	37.6	8.4597	29.2	1
21902105	vacant	RR	FR-B-5(40)	34.7	13.7448	21.0	1
21902106	vacant	RR	FR-B-5(40)	35.1	7.4226	27.6	1
21903103	vacant	RR	FR-B-5(40)	44.0	19.4157	24.6	1
21904104	vacant	RR	FR-B-5(40)	41.5	22.6476	18.9	1
21906106	vacant	RR	FR-B-5(40)	35.7	17.4992	18.2	1
21908102	vacant	RR	FR-B-5(40)	41.5	26.8639	14.7	1
21908104	vacant	RR	FR-B-5(40)	39.2	20.1314	19.1	1
22001106	vacant	RR	U	5.2	1.6572	3.5	1
22005208	improved	RR	U	49.0	28.432	20.5	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
22006114	vacant	RR	U	70.2	35.4266	34.8	1
22006116	vacant	RR	U	12.0	5.6114	6.4	1
22009115	vacant	RR	U	33.6	6.9311	26.6	1
22015108	vacant	RR	U	13.0	6.6759	6.3	1
22019102	vacant	RR	U	22.0	5.3847	16.6	1
22024114	vacant	RR	U	3.5	1.213	2.3	1
22026107	vacant	RR	FR-B-5(20)	19.7	11.2712	8.4	1
22026167	vacant	RR	FR-B-5(40)	39.0	21.4417	17.6	1
22027103	vacant	RR	FR-B-5(40)	34.2	18.6572	15.6	1
22027231	vacant	RR	FR-B-5(40)	34.4	10.2956	24.1	1
22028101	vacant	RR	U	40.0	15.6201	24.4	1
22028201	vacant	RR	U	80.6	43.7835	36.8	1
22028205	improved	RR	U	38.7	20.1931	18.5	1
22028206	vacant	RR	U	32.8	10.3824	22.4	1
22028212	vacant	RR	FR-B-5(40)	16.2	5.8004	10.4	1
22028213	vacant	RR	FR-B-5(40);TPZ	127.4	78.0201	49.4	1
22029122	vacant	RR	U	42.3	24.9018	17.4	1
22031104	vacant	RR	FR-B-5(40)	22.9	12.1064	10.8	1
22031132	vacant	RR	FR-B-5(40)	20.6	10.3112	10.3	1
22101108	vacant	RR	U	41.9	23.9196	18.0	1
22102102	vacant	RR	U	42.6	17.0119	25.6	1
22102104	vacant	RR	U	50.1	23.7031	26.4	1
22102125	improved	RR	U	39.2	22.4249	16.8	1
22106121	vacant	RR	U	38.4	21.7186	16.7	1
22106130	vacant	RR	U	19.0	9.8212	9.2	1
22106131	vacant	RR	U	45.3	22.0046	23.3	1
22106139	vacant	RR	U	35.6	19.9041	15.7	1
22107103	vacant	RR	U	40.7	18.3399	22.3	1
22107114	vacant	RR	U	39.0	5.6362	33.3	1
22107115	vacant	RR	U	34.6	20.0069	14.6	1
22107119	vacant	RR	U	18.1	8.487	9.6	1
22108114	vacant	RR	U	42.1	11.1401	31.0	1
22109120	vacant	RR	U	8.3	3.0427	5.3	1
22113114	vacant	RR	U	36.9	13.2068	23.7	1
22113124	vacant	RR	U	160.6	47.2847	113.3	2
22114115	improved	RR	U	37.0	10.0439	26.9	1
22114117	vacant	RR	U	39.0	21.3892	17.6	1
22114126	vacant	RR	U	39.4	12.518	26.9	1
22115111	vacant	RR	FR-B-5(40)	33.0	18.3414	14.6	1
22115122	vacant	RR	FR-B-5(40)	42.3	13.0752	29.2	1
22115124	vacant	RR	FR-B-5(40)	29.0	15.7342	13.3	1
22115126	vacant	RR	FR-B-5(40)	2.2	0.1971	2.0	1
22115127	vacant	RR	FR-B-5(40)	204.7	125.7202	78.9	1
22115128	vacant	RR	FR-B-5(40)	81.0	49.1182	31.9	1
22117101	vacant	RR	FR-B-5(40);TPZ	35.4	22.9334	12.5	1
22117133	vacant	RR	FR-B-5(10)	8.5	0.6477	7.9	1
22117146	vacant	RR	FR-B-5(40)	46.4	18.2911	28.1	1
22118107	vacant	RR	U	44.0	15.642	28.4	1
22118110	vacant	RR	U	43.7	13.0623	30.7	1
22118111	vacant	RR	U	43.0	16.4031	26.6	1
22118114	vacant	RR	U	40.8	22.3859	18.4	1
22118117	vacant	RR	U	16.9	5.1716	11.7	1
22118118	vacant	RR	U	19.9	5.9277	13.9	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
22118119	vacant	RR	U	20.8	7.4232	13.4	1
22118121	vacant	RR	U	33.9	17.668	16.3	1
22120113	vacant	RR	FR-B-5(40)	14.3	5.1595	9.1	1
22121125	vacant	RR	U	17.8	3.657	14.1	1
22121126	vacant	RR	U	17.2	10.1882	7.0	1
22122103	vacant	RR	U	145.2	83.7044	61.5	1
22124021	vacant	RR	FR-B-5(40)	71.9	33.9265	38.0	1
22215104	vacant	RR	FP	4.3	0.9585	3.3	1
22215105	vacant	RR	AG-B-5(5);FP	61.6	18.4118	43.2	3
22215108	vacant	RR	AG-B-6	18.1	11.6274	6.5	1
22215615	vacant	RR	AG-B-6	5.5	0	5.5	1
22215616	vacant	RR	AG-B-6	12.1	3.9181	8.2	1
22217111	vacant	RR	U	6.9	2.4176	4.5	1
22217130	vacant	RR	U	7.9	4.0538	3.8	1
22221107	vacant	RR	AG-B-5(5)	24.1	14.7442	9.4	1
22222203	vacant	RE	AG-B-5(5);R-4-P	261.0	155.2535	105.8	5
22223106	vacant	RR	AG-B-5(5)	39.2	18.3246	20.9	1
22301503	vacant	RR	U	17.7	10.0912	7.6	1
22306107	vacant	RR	RS-B-5(5);TPZ	14.1	8.1427	5.9	1
22312301	improved	RR	U	67.9	35.9401	31.9	1
22316204	vacant	RR	AG-B-5(5)	129.5	72.6875	56.8	2
22317121	vacant	RR	AG-B-5(5);FR	40.7	11.4925	29.2	2
30001108	vacant	RM+	R1;R4;R1-Q/GO;TPZ;C1	145.5	68.3892	77.1	100
30001114	vacant	RL	TPZ;R-1-Q/GO;R-1	286.2	140.3145	145.9	7
30002201	vacant	RL	R-1*	0.2	0	0.2	1
30002206	vacant	RL	R-1*	0.6	0	0.6	1
30007121	vacant	RL	R-1*	0.3	0.1064	0.2	1
30008230	vacant	RL	R-1*	0.1	0	0.1	1
30010236	vacant	RL	R-1*	0.1	0	0.1	1
30011132	vacant	RL	R-1*/GO	0.5	0.1739	0.3	1
30011135	vacant	RL	R-1*/GO	0.3	0.0154	0.3	1
30013117	improved	RL	R-1*	0.1	0	0.1	1
30013148	vacant	RL	R-1*	0.5	0.0527	0.4	1
30014109	vacant	RL	R-1*/GO	0.3	0.0115	0.3	1
30015120	vacant	RL	R-1*/GO	0.3	0.0077	0.3	1
30016134	vacant	RL	R-1*/GO	1.1	0.5202	0.5	1
30017123	vacant	RL	R-1*	0.1	0	0.1	1
30017131	vacant	RL	R-1*	0.1	0	0.1	1
30018111	improved	RL	R-1*	1.5	0	1.5	3
30019105	improved	RL	R-1*	2.3	0.0414	2.3	5
30021126	vacant	RL	R-1*	0.5	0.0152	0.5	1
30023101	vacant	RL	R-1*	0.3	0.0098	0.3	1
30023117	vacant	RL	R-1*	0.2	0.0964	0.1	1
30024222	vacant	RL	R-1*	0.4	0	0.4	1
30025229	vacant	RL	R-1*	0.1	0	0.1	1
30029108	vacant	RL	R-1*	0.6	0.0202	0.5	1
30104141	vacant	RL	R-1*/GO	0.2	0	0.2	1
30105126	vacant	RL	R-1*	0.1	0	0.1	1
30105133	vacant	RL	R-1*	0.1	0	0.1	1
30105235	vacant	RL	R-1*	0.5	0.01	0.5	1
30107210	vacant	RL	R-1*/GO	0.2	0.0902	0.1	1
30107212	vacant	RL	R-1*/GO	0.2	0.1035	0.1	1
30107228	vacant	RL	R-1*	0.1	0	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
30108201	vacant	RL	R-1*	0.4	0	0.4	1
30108290	vacant	RL	R-1*	0.8	0.245	0.6	1
30109129	vacant	RL	R-1*/GO	1.6	0.9209	0.7	2
30109134	vacant	RL	R-1*/GO	0.8	0.4925	0.3	1
30111102	vacant	RL	R-1*/GO;RS-5	2.5	1.5672	1.0	2
30111116	vacant	RL	R-1*/GO	2.2	0.9226	1.3	3
30117104	vacant	RL	RS-5	0.8	0.3431	0.5	1
30119154	vacant	RL	RS-5	0.2	0.0365	0.1	1
30119162	vacant	RL	RS-5	0.7	0.2919	0.4	1
30120106	vacant	RL	RS-5-M/W,F	0.6	0.2382	0.4	1
30120109	vacant	RL	RS-5-M/W,F	0.3	0.0009	0.3	1
30120110	vacant	RL	RS-5-M/W,F	0.2	0.1	0.1	1
30120114	vacant	RL	AE-60/F,T;RS-5-M/F,W	1.3	0.4424	0.8	1
30120115	vacant	RL	RS-5-M/F,W	0.5	0.133	0.3	1
30201106	vacant	RL	R-1*	0.2	0.0001	0.2	1
30201215	vacant	RL	R-1*/GO	0.7	0.4268	0.3	1
30202103	improved	RM+	R-3-Q+	2.5	0.6772	1.8	11
30203103	vacant	RL	R-1*/GO	5.5	1.6141	3.8	11
30204105	improved	RM+	R-3-Q+	4.4	0	4.4	8
30204107	vacant	RL	R-1*	0.2	0	0.2	1
30204110	vacant	RL	R-1*	0.2	0.0002	0.2	1
30204111	vacant	RL	R-1*	0.2	0	0.2	1
30204113	improved	RL	R-1*/GO;RS-5	8.3	3.0855	5.2	14
30205112	vacant	RL	RS-5	0.2	0.0196	0.2	1
30205117	vacant	RL	RS-5	0.8	0.1677	0.6	1
30205123	vacant	RL	RS-5	1.6	0.9066	0.7	1
30207175	vacant	RL	RS-5	0.3	0.1413	0.2	1
30207190	vacant	RL	RS-5	0.1	0.0034	0.1	1
30211113	vacant	RL	RS-5	1.0	0.5233	0.5	1
30213108	vacant	RL	RS-5	0.4	0.1541	0.2	1
30214133	vacant	RL	RS-5	0.1	0	0.1	1
30218127	vacant	RL	RS-5-M/F,R	1.4	0.2428	1.2	1
30301103	vacant	RL	R-1*/GO;TPZ	88.5	54.4121	34.1	1
30302237	vacant	RM	R-2*	0.2	0	0.2	2
30302256	vacant	RL	R-1*/GO	0.2	0	0.2	1
30302257	vacant	RL	R-1*/GO	0.2	0	0.2	1
30306202	improved	RM+	R-3-Q+	1.2	0.0427	1.1	4
30306410	vacant	RL	R-1*/GO	0.2	0.0489	0.1	1
30307138	vacant	RL	R-1*	0.2	0	0.2	1
30309197	vacant	RL	R-1*	0.2	0	0.2	1
30310105	vacant	RL	R-1;R-1-P/GO	69.9	21.5566	48.3	240
30312130	vacant	RL	R-1-B-3	0.2	0	0.2	1
30313133	improved	RL	R-1*/GO	3.3	0.2807	3.0	8
30313137	vacant	RL	R-1*/GO	1.8	0.4911	1.3	3
30314248	vacant	RL	R-1*/GO	0.3	0.0028	0.3	1
30314250	vacant	RL	R-1*/GO	0.2	0.0245	0.2	1
30314251	vacant	RL	R-1*/GO	0.9	0.3375	0.6	1
30315102	vacant	RL	R-1*-P/GO	158.9	98.454	60.5	373
30315103	vacant	RL	R-1*-P/GO	75.2	48.49	26.8	152
30315104	vacant	RL	R-1*-P/GO	81.8	52.7179	29.1	175
30316110	vacant	RR	AG-B-5(5)	21.5	11.9901	9.5	1
30317208	vacant	RR	RS-B-5(10)	4.7	2.7093	2.0	1
30318129	vacant	RL	R-1*/GO	3.6	1.6701	1.9	5



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
30319102	vacant	RL	R-1*	0.2	0	0.2	1
30321012	vacant	RL	R-1*/GO	2.5	1.289	1.2	3
30324022	improved	RL	R-1*	0.2	0	0.2	1
30325009	vacant	RL	R-1*	0.6	0.011	0.6	1
30327026	vacant	RL	R-1-B-7	0.3	0.1637	0.1	1
30327028	vacant	RL	R-1-B-7	2.2	1.1971	1.0	2
30402101	vacant	RL	R-1-P	40.4	12.614	27.7	32
30404101	vacant	RL	R-1-P	42.3	15.4852	26.9	31
30406151	vacant	RR	AG-B-5(5)	36.7	9.956	26.8	1
30408103	vacant	RL	R-1-P;AG-B-5(10)	154.2	61.7343	92.5	9
30413116	vacant	RE	R-1-B-4;R-1-B-4/GO	7.9	0.771	7.1	7
30416330	vacant	RL	R-1-B-3	1.2	0	1.2	2
30421103	vacant	RR	AG-B-5(5)-Q	17.9	9.2627	8.6	1
30423105	vacant	RR	AG-B-5(5)	4.4	0.0973	4.3	1
30423136	vacant	RR	AG-B-5(5)	2.0	0.2759	1.7	1
30501101	vacant	RL	R-1*-P/GO;AE-60	158.7	58.708	100.0	4
30504152	vacant	RL	R-1*;AG;AE;AE-40	121.4	43.682	77.7	3
30505102	improved	RL	AE;RS-5/C,W,F	10.2	5.6946	4.5	10
30505134	vacant	RL	RS-5/C,W,F;R-1*	0.2	0.0556	0.1	1
30506105	vacant	RL	R-1*	1.9	0.0095	1.9	5
30506139	vacant	RL	R-1*	0.6	0.0002	0.6	1
30506145	vacant	RL	R-1*	1.4	0.0657	1.3	3
30507303	vacant	RL	RS-5/F	0.1	0.0061	0.1	1
30507304	vacant	RL	RS-5/F	0.1	0.0068	0.1	1
30510145	vacant	RM	RM-15	3.7	0.3915	3.3	49
30511113	vacant	RM	RM-15/W,F,T	1.8	0.0634	1.7	18
30511118	vacant	RM	RM-15/W,F,T	0.6	0	0.6	3
30525112	vacant	RL	R-1*	0.2	0.0475	0.1	1
30526152	vacant	RL	R-1*/GO	0.8	0.3946	0.4	1
30526153	vacant	RL	R-1*/GO	0.4	0.2326	0.1	1
30526154	vacant	RL	R-1*/GO	0.1	0.0469	0.1	1
30526155	vacant	RL	R-1*/GO	0.1	0.0598	0.1	1
30526165	vacant	RL	R-1*/GO	0.1	0.0729	0.1	1
30526169	vacant	RL	R-1*/GO	0.2	0	0.2	1
30526170	vacant	RL	R-1*/GO	0.3	0.1761	0.1	1
30526171	vacant	RL	R-1*/GO	0.4	0.2272	0.2	1
30526173	vacant	RL	R-1*/GO	2.0	0.7507	1.3	3
30526174	vacant	RL	R-1*/GO	0.2	0.0954	0.1	1
30526175	vacant	RL	R-1*/GO	0.2	0.0645	0.2	1
30526183	vacant	RL	R-1*/GO	0.2	0.0103	0.2	1
30526187	vacant	RL	R-1*/GO	0.2	0.0071	0.2	1
30601102	vacant	RL	RS-5	0.1	0	0.1	1
30602413	vacant	RL	RS-5	0.2	0	0.2	1
30602415	vacant	RL	RS-5	0.1	0	0.1	1
30602506	vacant	RL	RS-5	0.2	0	0.2	1
30603215	vacant	RL	RS-5	0.2	0	0.2	1
30603303	vacant	RL	RS-5	0.1	0	0.1	1
30603311	vacant	RL	RS-5	0.2	0	0.2	1
30603312	vacant	RL	RS-5	0.2	0	0.2	1
30606116	vacant	RL	RS-5/A	1.2	0.0121	1.2	1
30607133	vacant	RL	RS-5/A	0.3	0.0363	0.3	1
30608104	vacant	RL	R-1*	0.5	0.2498	0.3	1
30609109	vacant	RL	R-1*	0.3	0.1421	0.2	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
30612142	vacant	RL	RS-5/A	0.2	0.0155	0.2	1
30615117	vacant	RL	R-1*	0.3	0.1422	0.1	1
30615118	vacant	RL	R-1;RS-5	0.4	0.1442	0.2	1
30618143	vacant	RL	R-1*	1.0	0.2536	0.7	2
30625127	vacant	RL	RS-5/A	0.2	0.0104	0.2	1
30626219	vacant	RL	R-1*	0.2	0.0201	0.2	1
30628410	vacant	RL	R-1*	0.3	0.1873	0.1	1
30628416	vacant	RL	R-1*	1.8	0.9309	0.9	2
30631141	vacant	RL	RS-5	0.1	0.0555	0.1	1
30632107	vacant	RL	R-1*	0.2	0.0077	0.2	1
30632117	vacant	RL	R-1*	0.6	0.25	0.3	1
30632131	vacant	RL	R-1*	0.2	0.0578	0.1	1
30633106	vacant	RL	R-1*	1.1	0.5835	0.5	1
30635114	vacant	RL	R-1*	3.0	1.8364	1.1	3
30636101	vacant	RL	RS-5/A	23.7	5.4964	18.2	18
30638107	improved	RM+	R-3-Q+	4.0	0.5337	3.5	30
30638108	vacant	RL	R-1*/GO	3.3	0.704	2.6	7
30639109	vacant	RL	RS-5	0.4	0.0549	0.3	1
30701104	vacant	RR	AG-B-5(5)	38.6	12.7045	25.9	1
30702121	vacant	RR	AE-40;AG;TPZ	143.2	63.054	80.1	4
30703152	vacant	RL	AE-40;R-1-B-2/GO	76.1	7.6058	68.5	1
30704109	vacant	RR	RA-5/A	84.4	34.3131	50.1	2
30826107	vacant	RR	RA-5-M	2.3	0	2.3	1
30826142	vacant	RR	RA-5-M	5.2	0.061	5.1	1
30909202	vacant	RL	RS-5-M	0.1	0	0.1	1
30911312	vacant	RL	RS-5-M	0.2	0	0.2	1
30911403	vacant	RL	RS-5-M	0.2	0	0.2	1
30912102	improved	RL	RS-5-M	0.1	0	0.1	1
30913405	vacant	RL	RS-5-M	0.2	0	0.2	1
30914204	vacant	RM	RM-15	0.7	0.01	0.7	4
30914311	vacant	RM	RM-15	0.4	0	0.4	2
30914312	vacant	RM	RM-15	0.4	0	0.4	2
30929111	vacant	RR	RA-SM	1.1	0.4741	0.7	1
30929148	vacant	RL	RS-5-M	0.2	0	0.2	1
30929149	vacant	RL	RS-5-M	0.4	0.0031	0.4	1
30929150	vacant	RL	RS-5-M	0.2	0.0805	0.1	1
30929151	vacant	RL	RS-5-M	0.2	0.0982	0.1	1
30929152	vacant	RL	RS-5-M	0.2	0.0768	0.1	1
30929153	vacant	RL	RS-5-M	0.2	0.0319	0.1	1
30929154	vacant	RL	RS-5-M	0.2	0	0.2	1
30929155	vacant	RL	RS-5-M	0.2	0	0.2	1
30929156	vacant	RL	RS-5-M	0.2	0	0.2	1
30929157	vacant	RL	RS-5-M	0.1	0	0.1	1
30929158	vacant	RL	RS-5-M	0.1	0	0.1	1
30929162	vacant	RL	RS-5-M	0.2	0	0.2	1
30929163	vacant	RL	RS-5-M	0.2	0	0.2	1
30929164	vacant	RL	RS-5-M	0.1	0	0.1	1
30929165	vacant	RL	RS-5-M	0.1	0	0.1	1
31101106	vacant	RR	AG-B-5(5)	44.7	21.843	22.9	1
31101107	vacant	RR	AG-B-5(5)	35.6	21.6281	14.0	1
31101108	vacant	RR	AG-B-5(5)	39.6	16.5129	23.1	1
31102108	vacant	RR	AG-B-5(10)	1.8	0.1145	1.7	1
31104124	vacant	RR	AG-B-5(10)	11.0	6.2682	4.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
31206104	vacant	RE	U	7.5	0.0944	7.4	1
31206105	vacant	RE	U	5.6	0	5.6	1
31207126	improved	RE	U	15.6	3.4172	12.2	2
31208205	vacant	RE	U	2.0	0	2.0	1
31218106	vacant	RR	U	5.0	0	5.0	1
31309119	vacant	RR	U	31.9	3.9062	28.0	1
31315201	vacant	RR	U	5.0	0.9196	4.1	1
31321403	vacant	RR	U	7.4	0.2127	7.2	1
31324102	vacant	RR	U	2.1	0.0224	2.1	1
31324114	vacant	RR	U	2.4	0	2.4	1
31324115	vacant	RR	U	2.1	0	2.1	1
31412149	improved	RR	AG-B-5(5)	16.4	7.2552	9.1	1
31434105	vacant	RR	AG-B-5(5)	5.6	0.7615	4.8	1
31501107	vacant	RR	FR-B-5(40)	44.7	17.3823	27.3	1
31501109	vacant	RR	FR-B-5(40)	45.4	11.8986	33.5	1
31501110	vacant	RR	FR-B-5(40)	37.1	17.764	19.3	1
31501111	vacant	RR	FR-B-5(40)	35.2	21.9113	13.3	1
31501207	vacant	RR	FR-B-5(40)	38.3	7.1998	31.1	1
31501208	vacant	RR	FR-B-5(40)	41.0	0.0821	40.9	1
31501215	vacant	RR	FR-B-5(40)	39.0	20.7022	18.3	1
31501216	vacant	RR	FR-B-5(40)	36.6	8.7315	27.9	1
31501219	vacant	RR	FR-B-5(40)	37.2	8.0732	29.1	1
31501506	vacant	RR	U	24.7	4.5963	20.1	1
31510113	vacant	RR	FR-B-5(40)	38.4	24.5637	13.8	1
31510114	vacant	RR	FR-B-5(40)	39.8	23.8389	16.0	1
31510210	vacant	RR	U	40.3	22.1983	18.1	1
31510217	vacant	RR	FR-B-5(40);TPZ	80.6	15.3563	65.2	1
31510409	vacant	RR	FR-B-5(40)	41.2	23.3057	17.9	1
31510410	vacant	RR	FR-B-5(40)	39.6	9.353	30.3	1
31510411	vacant	RR	FR-B-5(40)	40.1	23.9519	16.1	1
31510412	vacant	RR	FR-B-5(40)	41.1	7.6891	33.4	1
31510413	vacant	RR	FR-B-5(40)	41.0	3.0429	38.0	1
31510504	vacant	RR	FR-B-5(40)	41.3	13.7974	27.5	1
31510505	vacant	RR	FR-B-5(40)	40.8	7.7327	33.1	1
31510507	vacant	RR	FR-B-5(40)	39.0	20.4769	18.5	1
31510508	vacant	RR	FR-B-5(40)	38.8	11.5468	27.3	1
31510509	vacant	RR	FR-B-5(40)	38.6	6.1059	32.5	1
31510602	vacant	RR	U	44.8	26.5411	18.2	1
31510603	vacant	RR	U	40.8	19.5181	21.2	1
31510608	vacant	RR	FR-B-5(40)	41.3	26.3138	15.0	1
31510610	improved	RR	FR-B-5(40)	40.8	23.156	17.6	1
31515203	vacant	RR	FR-B-5(40)	39.2	4.5218	34.6	1
31515204	vacant	RR	FR-B-5(40)	36.0	4.7598	31.3	1
31515205	vacant	RR	FR-B-5(40)	39.9	5.8392	34.1	1
31515302	vacant	RR	FR-B-5(40)	41.9	20.477	21.4	1
31608517	vacant	RR	U	8.7	3.7844	4.9	1
31608607	vacant	RR	U	19.1	6.1248	13.0	1
31608610	vacant	RR	U	3.5	0.5258	3.0	1
31608619	vacant	RR	U	41.7	22.0031	19.7	1
31608623	improved	RR	U	29.4	6.8184	22.6	1
31610118	vacant	RE	AG	2.7	0	2.7	1
31610129	vacant	RE	AG	2.5	0.0989	2.4	1
31610203	vacant	RE	AG	3.7	0	3.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
31610210	vacant	RR	AG-B-5(20)	33.2	20.6357	12.5	1
31614106	vacant	RR	U	2.4	0	2.4	1
31614504	vacant	RR	U	3.8	0.9871	2.9	1
31618404	vacant	RR	U	155.9	53.446	102.5	2
31618505	vacant	RR	U	161.9	80.2456	81.7	1
31618621	vacant	RR	U	44.4	10.036	34.4	1
31629103	vacant	RR	U	10.5	4.4981	6.0	1
31629108	vacant	RR	U	14.4	7.3336	7.0	1
31629129	vacant	RR	U	20.7	11.992	8.7	1
31629130	vacant	RR	U	4.5	0.8668	3.6	1
31631303	improved	RR	U	8.4	3.6232	4.8	1
31714102	vacant	RR	U	38.6	15.7861	22.8	1
40001112	vacant	RL	RS-5-M/A,B	0.5	0	0.5	1
40001170	vacant	RL	RS-5-M/A,B	0.1	0	0.1	1
40003109	vacant	RL	RS-5-M/W	0.6	0	0.6	1
40003113	vacant	RL	RS-5-M/W	0.4	0.1959	0.2	1
40003119	vacant	RL	RS-5-M/W	1.5	0.7892	0.7	1
40004108	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40004140	vacant	RL	RS-5-M/A,B	0.5	0.0004	0.5	1
40004141	vacant	RL	RS-5-M/A,B	0.3	0	0.3	1
40004162	vacant	RL	RS-5-M/A,B	0.3	0.0177	0.3	1
40006106	vacant	RL	RS-5-M/A	0.3	0	0.3	1
40006110	vacant	RL	RS-5-M/A	0.3	0.0719	0.2	1
40006114	vacant	RL	RS-5-M/A	0.3	0	0.3	1
40006119	vacant	RL	RS-5-M/A	0.6	0.371	0.2	1
40006304	vacant	RL	RS-5-M/A	0.3	0.1333	0.1	1
40008110	vacant	RL	RS-5-M/A	0.5	0.0094	0.5	1
40009102	vacant	RL	RS-5-M/A,B	0.8	0.0323	0.8	1
40009110	vacant	RL	RS-5-M/A	0.1	0	0.1	1
40009124	vacant	RL	RS-5-M/A	0.2	0	0.2	1
40009125	vacant	RL	RS-5-M/A	0.4	0.034	0.4	1
40010118	vacant	RL	RS-5-M/A	0.2	0	0.2	1
40010120	vacant	RL	RS-5-M/A	0.3	0.1531	0.2	1
40011111	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011112	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011113	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011114	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011116	vacant	RL	RS-5-M/A	0.9	0.1457	0.7	1
40011117	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011118	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011120	vacant	RL	RS-5-M/A	0.2	0	0.2	1
40011208	vacant	RL	RS-5-M/A	0.4	0	0.4	1
40011307	vacant	RL	RS-5-M/A	0.3	0	0.3	1
40011308	vacant	RL	RS-5-M/A	0.7	0	0.7	1
40012107	vacant	RE	RS-20-M/B	3.0	1.5885	1.4	1
40013101	vacant	RE	RS-20-M/B	2.4	0.9132	1.5	1
40013105	vacant	RE	RS-20-M/B	9.1	5.2941	3.8	1
40014107	vacant	RL	RS-5-M/A	0.2	0	0.2	1
40014108	vacant	RL	RS-5-M/A	0.2	0	0.2	1
40014113	vacant	RL	RS-5-M/A	0.6	0	0.6	1
40014213	vacant	RL	RS-5-M/A	1.2	0.0551	1.1	1
40015307	vacant	RL	RS-5-M/A	0.7	0	0.7	1
40101116	vacant	RL	RS-5-M/A	0.3	0	0.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
40103155	vacant	RM	RM	16.7	0	16.7	46
40203202	vacant	RR	RA-2.5/D	10.4	0.1124	10.3	1
40203235	vacant	RR	RA-2.5/D	11.8	0.0566	11.8	1
40214102	vacant	RR	AG-B-5(5)	10.7	2.7281	7.9	1
40217123	vacant	RR	RA2.5/D,F,W,A	3.8	1.3206	2.5	1
40221117	vacant	RR	AG-B-5(5)	2.0	0.4785	1.5	1
40222135	vacant	RR	AG-B-5(5)	2.3	0.5765	1.7	1
40223105	vacant	RE	AG	10.6	1.4106	9.2	1
40225115	vacant	RE	R-1-B-5(2.5)	1.2	0.0057	1.2	1
40225129	vacant	RE	R-1-B-5(2.5)	1.1	0.0098	1.0	1
40225132	vacant	RE	R-1-B-5(2.5)	1.2	0.0337	1.2	1
40225133	vacant	RE	R-1-B-5(2.5)	1.4	0.0206	1.4	1
40225134	vacant	RE	R-1-B-5(2.5)	1.6	0.0086	1.6	1
40225135	vacant	RE	R-1-B-5(2.5)	1.3	0.0165	1.3	1
40225139	vacant	RE	R-1-B-5(2.5)	1.2	0.0124	1.1	1
40226120	vacant	RE	AG	13.6	2.3716	11.2	2
40226138	vacant	RE	AG	4.4	0.5461	3.9	1
40230111	vacant	RR	RA-2.5/R	11.6	2.3148	9.3	1
40233139	vacant	RE	AG	5.3	1.0342	4.3	1
40301137	vacant	RR	RA-2.5/R	2.9	0.8375	2.1	1
40301143	vacant	RR	RA-2.5/R	4.8	2.6084	2.2	1
40302204	vacant	RR	RA-2.5/R	3.0	0.746	2.2	1
40303151	vacant	RE	RS-B-5(2.5)	1.7	0.5839	1.1	1
40303171	vacant	RR	RA-2.5-M/R	3.0	1.6277	1.4	1
40304307	vacant	RE	RS-B-5(2.5)	4.3	1.4702	2.8	1
40304364	vacant	RE	RS-B-5(2.5)	3.9	2.3652	1.6	1
40305116	vacant	RR	RA-5/T;RS-B-5(5)	3.6	0.9662	2.6	1
40305132	vacant	RR	RA-2.5/R	2.8	1.3719	1.4	1
40305133	vacant	RR	RA-5/T	9.6	5.1929	4.4	1
40313106	vacant	RR	AG-B-5(5)	5.0	1.9622	3.1	1
40315103	vacant	RR	AG-B-5(5)	1.9	0	1.9	1
40402312	vacant	RR	AG-B-5(5)	5.7	3.1947	2.5	1
40402324	vacant	RR	AG-B-5(5)	2.4	0.362	2.1	1
40404102	vacant	RR	AG-B-5(5)	21.0	9.0178	12.0	1
40404110	vacant	RR	AG-B-5(5)	2.4	0	2.4	1
40406206	vacant	RR	AG-B-5(5)	6.0	2.6485	3.4	1
40410117	vacant	RR	U	2.7	0.3985	2.3	1
40410118	vacant	RR	U	2.7	0.0935	2.6	1
40416018	vacant	RR	AG-B-5(5)	6.5	3.4127	3.1	1
40515102	vacant	RR	AG-B-5(5)	3.1	0.0614	3.1	1
40516101	vacant	RE	AG	2.1	0.0551	2.1	1
40521102	vacant	RR	AG-B-5(5)	1.3	0.0066	1.3	1
40525115	vacant	RR	AG-B-5(5)	2.0	0.3427	1.7	1
50002130	vacant	RE	R-1-B-3	2.9	0	2.9	1
50002204	vacant	RE	R-1-B-3;U	4.7	1.0942	3.6	1
50002206	vacant	RE	R-1-B-3;U	4.5	1.0898	3.4	1
50003214	vacant	RE	R-1-B-3	3.0	0.1408	2.8	1
50004131	improved	RE	U	38.9	10.2467	28.7	5
50004134	vacant	RE	U	4.9	0.5466	4.3	1
50004135	vacant	RE	U	3.9	0.1846	3.7	1
50004136	vacant	RE	U	4.0	0.5923	3.4	1
50007105	vacant	RR	AG	3.8	0.0689	3.7	1
50009145	vacant	RR	U	14.1	7.5013	6.6	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
50009152	vacant	RR	U	4.8	0.1926	4.6	1
50024142	vacant	RE	RS-B-5(2.5)	6.2	0.0064	6.2	1
50025123	vacant	RR	U	4.8	0.8831	3.9	1
50025124	improved	RR	U	5.6	2.991	2.6	1
50101139	vacant	RR	R-1-B-3	2.8	0.1103	2.7	1
50101141	vacant	RR	R-1-B-3	2.1	0	2.1	1
50101143	vacant	RR	R-1-B-3	16.2	1.6245	14.6	2
50109212	vacant	RE	RS	1.3	0	1.3	1
50109236	vacant	RE	AG	1.3	0	1.3	1
50109237	vacant	RE	AG	1.9	0	1.9	1
50109249	vacant	RE	AG	3.1	0.3733	2.7	1
50109274	vacant	RE	AG	3.3	0.5076	2.8	1
50110118	vacant	RE	RS-B-5(2.5)	5.7	1.7462	3.9	1
50111113	vacant	RR	R-1-B-3;AG-B-5(5)-P	23.4	7.6539	15.7	3
50112119	improved	RR	AG-B-5(5)-P	22.1	1.7823	20.3	2
50113115	vacant	RR	R-1-B-3	5.5	0.1791	5.3	1
50113116	vacant	RR	R-1-B-3	26.6	1.0487	25.5	5
50115122	vacant	RE	RS	1.0	0	1.0	1
50115125	vacant	RR	RS-B-5(2.5)	7.8	4.0467	3.8	1
50115126	vacant	RR	R-1-B-3	8.1	3.4426	4.7	1
50127111	vacant	RR	R-1-B-3	1.2	0	1.2	1
50127135	vacant	RR	R-1-B-3	1.5	0.152	1.3	1
50128106	vacant	RR	R-1-B-3	1.1	0	1.1	1
50202119	vacant	RR	R-1-B-3	9.1	0.6932	8.4	1
50204118	vacant	RE	R-1-B-4	2.8	1.2188	1.6	1
50309219	vacant	RE	U	11.4	3.595	7.8	1
50328104	vacant	RR	AG	43.7	7.2736	36.4	1
50329114	vacant	RR	AG	39.3	21.5839	17.7	1
50401101	vacant	RR	AG;TPZ	9.9	0.9367	9.0	1
50401105	vacant	RR	AG	9.7	0.2504	9.4	1
50410122	vacant	RE	U	0.5	0.0194	0.4	1
50411106	vacant	RR	U	11.0	1.2765	9.7	1
50411209	vacant	RE	U	0.2	0.0175	0.2	1
50412303	vacant	RE	U	2.3	0.3322	1.9	1
50412305	vacant	RR	U	3.1	1.582	1.5	1
50412312	vacant	RR	U	1.0	0.0001	1.0	1
50414101	vacant	RR	U	7.5	1.0832	6.4	1
50415112	vacant	RR	U	3.4	1.0955	2.3	1
50415125	vacant	RR	U	2.1	0	2.1	1
50415127	vacant	RR	AG-B-5(5)	4.1	0.1077	4.0	1
50420148	vacant	RE	AG	4.1	2.0401	2.1	1
50425101	vacant	RR	AG	42.4	8.0296	34.4	1
50516111	vacant	RM+	ML;R-1;R-4	15.9	4.773	11.2	22
50517104	vacant	RR	AG	23.2	0.0192	23.2	1
50608117	vacant	RL	RS-5-M	2.1	0.9499	1.1	1
50608206	vacant	RL	RS-5-M	0.4	0	0.4	1
50608223	vacant	RL	RS-5-M	0.6	0	0.6	1
50609224	vacant	RL	RS-5-M	0.1	0	0.1	1
50637105	vacant	RL	RS-5-M/A,W	0.9	0.4814	0.4	1
50713187	vacant	RE	AG	3.0	0.0456	3.0	1
50714115	vacant	RE	AG	1.5	0.1723	1.3	1
50714118	vacant	RE	AG	1.3	0	1.3	1
50724109	vacant	RE	AG	1.1	0.2644	0.8	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
50724136	vacant	RE	AG	1.9	0.0732	1.9	1
50738305	improved	RE	AG	13.5	1.4684	12.0	2
50744007	vacant	RR	RS-B-6	1.6	0.7339	0.9	1
50804115	vacant	RE	AG-N-WR	4.5	2.1133	2.4	1
50805213	vacant	RE	AG-N	1.1	0.6137	0.5	1
50805239	vacant	RE	AG-N	0.9	0.5323	0.4	1
50805272	vacant	RL	R-1-B-3-N	1.1	0	1.1	1
50807209	vacant	RL	RS-5/G	0.3	0	0.3	1
50807228	vacant	RL	RS-5/G	0.3	0	0.3	1
50807235	vacant	RL	RS-5/G	0.2	0	0.2	1
50808124	vacant	RL	RS-5/G	0.3	0	0.3	1
50808153	vacant	RL	RS-5/G	0.1	0	0.1	1
50808157	vacant	RL	RS-5/G	3.0	0.2085	2.8	2
50809139	vacant	RE	RS-20-M	3.4	0	3.4	1
50812152	vacant	RE	RS-20-M	0.1	0	0.1	1
50813107	vacant	RE	RS-20-M	4.5	0.0082	4.4	1
50817105	vacant	RE	RS-20/R	0.8	0.3953	0.4	1
50819179	vacant	RL	RS-7.5-M	0.3	0	0.3	1
50819182	vacant	RL	RS-7.5-M	0.2	0	0.2	1
50819183	vacant	RL	RS-7.5-M	0.3	0	0.3	1
50821147	vacant	RE	RS-20-M	2.0	0	2.0	1
50822447	vacant	RE	RS-20/G	2.7	0	2.7	1
50823204	improved	RM+	R-3-Q+	1.7	0	1.7	17
50823232	vacant	RL	R-1-N	0.3	0.0745	0.2	1
50824208	vacant	RL	R-1-N	10.4	4.6	5.8	17
50825155	vacant	RM+	R-3-Q+	11.2	4.96	6.3	100
50825203	vacant	RM	R-3-P-D-N	0.1	0	0.1	2
50825215	vacant	RM	R-3-P-D-N	0.2	0	0.2	2
50825231	vacant	RM+	R-3-P-D-N;R-2	33.3	14.1834	19.1	100
50827101	vacant	RL	R-1-N	0.1	0	0.1	1
50830108	vacant	RE	RS-20-M/G	0.2	0	0.2	1
50830121	improved	RM+	R-3-Q+	0.8	0	0.8	5
50831002	vacant	RE	RS-B-6	2.3	0	2.3	1
50831038	vacant	RE	RS-B-6	1.5	0.0033	1.5	1
50833113	improved	RL	R-1-B-3-N	1.5	0	1.5	3
50833122	vacant	RL	R-1-N	0.3	0	0.3	1
50834111	vacant	RL	R-1	0.2	0	0.2	1
50834130	vacant	RL	R-1-N	0.5	0.1128	0.4	1
50834136	vacant	RL	R-1	0.3	0	0.3	1
50834162	vacant	RL	R-1	0.2	0	0.2	1
50901128	vacant	RE	AG	1.2	0.3145	0.9	1
50901133	vacant	RE	RS-B-6-S	0.1	0	0.1	1
50901144	vacant	RE	RS-B-6-S	0.6	0	0.6	1
50901153	vacant	RE	RS-B-6-S	0.6	0	0.6	1
50901156	vacant	RE	RS-B-6-S	2.1	0	2.1	1
50901171	vacant	RE	RS-B-6-S	0.7	0	0.7	1
50901173	vacant	RE	RS-B-6-S	0.8	0	0.8	1
50901176	vacant	RE	RS-B-6-S	0.7	0	0.7	1
50901177	vacant	RE	RS-WR	1.8	0.0232	1.8	1
50902144	vacant	RE	RS-WR	1.1	0.6396	0.5	1
50902145	vacant	RE	R-1-B-3;RS	13.1	0.0082	13.1	13
50902149	vacant	RE	RS	0.2	0	0.2	1
50903125	vacant	RE	AG	1.1	0.3512	0.8	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
50903225	vacant	RE	RS	1.7	0	1.7	1
50903228	vacant	RE	RS	1.5	0	1.5	1
50903235	vacant	RE	AG	1.8	0.385	1.4	1
50903248	vacant	RE	AG	0.2	0	0.2	1
50903263	vacant	RE	RS	1.0	0	1.0	1
50904111	vacant	RE	RS	0.7	0	0.7	1
50904149	vacant	RE	RS	1.9	0	1.9	1
50904169	vacant	RE	RS-WR	0.6	0	0.6	1
50904170	vacant	RE	RS-WR	0.8	0	0.8	1
50904172	vacant	RE	RS-WR	1.8	0.6356	1.1	1
50904178	vacant	RE	RS	1.1	0.0244	1.1	1
50904182	vacant	RE	RS	1.0	0	1.0	1
50905139	vacant	RE	RS-WR	5.2	2.7808	2.5	2
50905144	vacant	RE	RS	0.9	0	0.9	1
50907210	vacant	RL	R-1-B-2-T-WR	0.9	0	0.9	2
50907605	vacant	RL	R-1-B-2-T	1.5	0.4948	1.0	3
50908112	vacant	RL	R-1-B-2-T	0.2	0	0.2	1
50908209	vacant	RL	R-1-B-2-T	0.1	0	0.1	1
50908402	vacant	RL	R-1-B-2-T	1.4	0	1.4	4
50909302	improved	RM+	R-3-Q+	1.2	0	1.2	9
50909504	improved	RM+	R-3-Q+	1.0	0	1.0	15
50910310	vacant	RL	R-1-B-2-T	0.1	0	0.1	1
50910422	improved	RM+	R-3-Q+	0.7	0	0.7	10
50911402	improved	RM+	R-3-Q+	1.1	0	1.1	15
50911415	vacant	RL	R-1-6-S-N	1.9	0	1.9	5
50913152	vacant	RL	R-1-B-2-T	0.2	0	0.2	1
50914147	vacant	RL	R-1-B-2-T-WR	0.1	0.0338	0.1	1
50914151	vacant	RL	R-1-B-2-T	0.2	0.0094	0.2	1
50915128	improved	RM+	R-3-Q+	25.3	22.4903	2.8	38
50916268	vacant	RL	R-1-B-3-WR	8.1	1.6912	6.5	11
50917172	vacant	RL	R-1-B-3-WR	0.2	0	0.2	1
50917187	improved	RL	R-1-B-3	7.2	0	7.2	13
50917191	vacant	RL	R-1-B-3	1.9	0	1.9	3
50918123	vacant	RL	R-1-N-WR	0.8	0.498	0.3	1
50921219	vacant	RL	R-1-N	0.4	0	0.4	1
50921220	vacant	RL	R-1-N	0.1	0	0.1	1
50921223	improved	RM+	R-3-Q+	0.3	0	0.3	4
50921303	vacant	RL	R-1	1.2	0	1.2	3
50922116	improved	RM+	R-3-Q+	0.9	0	0.9	6
50923324	vacant	RL	R-1	0.2	0	0.2	1
50924037	vacant	RL	R-1-B-2-T	6.2	0	6.2	25
50924045	vacant	RL	R-1-B-2-T-N	0.3	0	0.3	1
50924046	vacant	RL	R-1-B-2-T-N	0.3	0	0.3	1
50924050	vacant	RL	R-1-B-2-T-N	0.2	0	0.2	1
50924053	vacant	RL	R-1-B-2-T-N	0.4	0	0.4	1
50924054	vacant	RL	R-1-B-2-T-N	0.2	0	0.2	1
50924055	vacant	RL	R-1-B-2-T-N	0.3	0	0.3	1
50924056	vacant	RL	R-1-B-2-T-N	0.4	0	0.4	1
50924057	vacant	RL	R-1-B-2-T-N	0.3	0	0.3	1
50924058	vacant	RL	R-1-B-2-T-N	0.2	0	0.2	1
50928115	vacant	RL	R-1	0.3	0	0.3	1
50932131	vacant	RE	R-1-B-6-S-N	2.7	0	2.7	1
50932137	vacant	RR	R-1-B-6-S-N	0.4	0	0.4	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51001108	vacant	RR	AG-B-5(5)-AP-WR	6.8	3.1368	3.7	1
51001115	vacant	RE	AG-B-7(0.5)-AP-N-WR	13.0	0	13.0	2
51001117	vacant	RE	AG-B-7(0.5)-AP-N-WR	14.3	0	14.3	2
51004107	vacant	RE	AG-B-5(3)-AP-N-WR	0.2	0.0051	0.2	1
51009169	vacant	RL	R-1-AP	0.1	0	0.1	1
51009170	vacant	RL	R-1-AP	0.1	0	0.1	1
51009174	improved	RM+	R-3-Q+	0.9	0.242	0.7	7
51010108	improved	RM+	R-3-Q+	1.1	0	1.1	11
51010120	improved	RM+	R-3-Q+	4.5	1.5	3.0	61
51012126	vacant	RL	R-1	1.4	0	1.4	4
51013119	vacant	RL	R-1	0.1	0	0.1	1
51013231	improved	RM+	R-3-Q+	57.4	18.8639	38.5	100
51014207	vacant	RL	R-1-N;R-1-T	0.1	0	0.1	1
51014209	vacant	RL	R-1-N;R-1-T	0.2	0	0.2	1
51014210	vacant	RL	R-1-N;R-1-T	0.1	0	0.1	1
51014211	vacant	RL	R-1-N;R-1-T	0.1	0	0.1	1
51014212	vacant	RL	R-1-N;R-1-T	0.2	0	0.2	1
51014213	vacant	RL	R-1-T	0.2	0	0.2	1
51014215	vacant	RL	R-1-N	0.3	0	0.3	1
51014216	vacant	RL	R-1-N	0.3	0	0.3	1
51014217	vacant	RL	R-1-N	0.2	0	0.2	1
51014218	vacant	RL	R-1-N	0.2	0	0.2	1
51014220	vacant	RL	R-1-N	0.1	0	0.1	1
51014221	vacant	RL	R-1-N	0.1	0	0.1	1
51014224	vacant	RL	R-1-N	0.1	0	0.1	1
51014252	improved	RM+	R-3-Q+	1.1	0	1.1	8
51015110	improved	RL	R-1	1.5	0	1.5	3
51019103	vacant	RL	R-1-N	2.6	0	2.6	6
51019184	vacant	RL	R-1	1.7	0	1.7	4
51021175	vacant	RM+	R-3-Q+	0.3	0	0.3	7
51021176	vacant	RM+	R-3-Q+	0.2	0	0.2	7
51021177	vacant	RM+	R-3-Q+	0.2	0	0.2	7
51024119	vacant	RE	RS-20-M/G	1.4	0.0858	1.3	1
51029123	vacant	RL	R-1-N	0.7	0	0.7	2
51029187	vacant	RL	R-1-N	0.5	0	0.5	1
51030149	vacant	RL	R-1	0.1	0	0.1	1
51030212	vacant	RM	R-2-D-N	0.2	0	0.2	3
51030228	vacant	RM	R-2-D-N	0.2	0	0.2	3
51030233	vacant	RM	R-2-D-N	0.2	0	0.2	3
51030234	vacant	RM	R-2-D-N	0.2	0	0.2	3
51031101	vacant	RE	RS-20/A,R	1.1	0	1.1	1
51034122	vacant	RR	AG-B-5(5)-AP-WR	9.5	2.175	7.4	1
51034124	vacant	RL	R-1-B-2-AP	0.4	0	0.4	1
51037155	vacant	RE	RS-20-M/G	0.4	0.0851	0.3	1
51039138	vacant	RL	R-1-T	0.2	0	0.2	1
51039144	vacant	RL	R-1-T	0.1	0	0.1	1
51041107	vacant	RL	R-1-T	0.1	0	0.1	1
51041108	vacant	RL	R-1-T	0.4	0	0.4	1
51041121	vacant	RL	R-1-T	0.1	0	0.1	1
51043105	vacant	RE	RS-20/G,R	0.7	0	0.7	1
51043107	vacant	RE	RS-20/G,R	0.7	0	0.7	1
51043121	vacant	RE	RS-20/G,R	0.7	0	0.7	1
51043128	vacant	RE	RS-20/G,R	1.4	0	1.4	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51102154	vacant	RL	R-1-T-AP	0.2	0	0.2	1
51104107	vacant	RE	RS-X/AP,G,N	7.6	4.8607	2.7	1
51104108	vacant	RE	RS-X/AP,G,N	4.4	1.9689	2.4	1
51104246	vacant	RL	RS-5/AP,N	0.1	0.0046	0.1	1
51108314	vacant	RL	R-1-T-AP	1.8	0.3757	1.5	4
51108316	vacant	RL	R-1-T-AP	0.1	0	0.1	1
51108454	vacant	RL	R-1-T-AP	1.7	0	1.7	4
51109125	vacant	RL	R-1-T-AP	0.3	0	0.3	1
51110118	vacant	RL	R-1-T-AP-N-WR	10.8	2.8011	8.0	24
51111159	vacant	RE	AG-B-7(0.5)-AP-N-WR	120.3	5.0393	115.2	23
51112213	vacant	RE	RS-Q-AP	6.8	0	6.8	6
51112245	vacant	RE	RS-Q-AP	0.8	0	0.8	1
51113119	vacant	RE	RS-Q-AP	0.4	0	0.4	1
51113226	vacant	RE	RS-Q-AP-WR	0.7	0.3459	0.3	1
51114117	vacant	RE	AG-B-7(1)-AP	7.8	0	7.8	1
51114122	vacant	RE	AG-B-7(1)-AP-WR	2.6	0	2.6	1
51116104	vacant	RE	AG-B-7(0.5)-AP	44.4	0.505	43.9	8
51117117	vacant	RR	AG-B-5(10)-WR	20.4	5.7476	14.7	1
51117120	vacant	RR	AG-B-5(10)	21.0	0	21.0	2
51117124	vacant	RR	AG-B-5(10)	20.5	0	20.5	2
51117152	vacant	RR	AG-B-5(10)-N-WR	9.1	5.2032	3.9	1
51117184	vacant	RR	AG-B-5(10)-AP-WR	10.2	2.9434	7.3	1
51119115	vacant	RE	RSQAP;AGB7(1)APWR;A+	63.2	1.1888	62.0	12
51120251	vacant	RE	RS-Q-AP-WR	26.4	1.4863	24.9	12
51123125	vacant	RE	RS-Q-T-AP	1.4	0	1.4	1
51127155	vacant	RE	RS-Q-T-AP	1.1	0	1.1	1
51128112	vacant	RR	AG-B-5(5)-AP	5.0	0	5.0	1
51128159	vacant	RE	RS-Q-T-AP	1.3	0.16	1.2	1
51128165	vacant	RR	AG-B-5(5)AP+	2.8	0	2.8	1
51129145	vacant	RR	AG-B-5(5)	1.7	0.0116	1.7	1
51136146	vacant	RL	R-1-T-AP	0.2	0	0.2	1
51139008	vacant	RE	RS-Q-T-AP-WR	2.8	1.7335	1.1	1
51139025	vacant	RE	RS-Q-T-AP	3.1	0	3.1	3
51141216	vacant	RL	R-1-T-AP-N	0.3	0	0.3	1
51143161	vacant	RL	R-1-T-AP	0.1	0	0.1	1
51143162	vacant	RL	R-1-T-AP	1.8	0	1.8	4
51144312	vacant	RL	R-1-T-AP-WR	0.1	0	0.1	1
51144313	vacant	RL	R-1-T-AP-WR	0.2	0	0.2	1
51147103	vacant	RE	RS-20/AP,G,A,F,N,R	0.5	0.0003	0.5	1
51147104	vacant	RE	RS-20/AP,G,A,F,N,R	0.5	0.0116	0.5	1
51147109	vacant	RE	RS-20/AP,G,A,F,N,R	0.3	0.1184	0.2	1
51147111	vacant	RE	RS-20/AP,G,A,F,N,R	1.2	0	1.2	1
51147112	vacant	RE	RS-20/AP,G,A,F,N,R	0.4	0	0.4	1
51147113	vacant	RE	RS-20/AP,G,A,F,N,R	0.4	0.0438	0.4	1
51147125	vacant	RE	RS-20/AP,G,A,F,N,R	0.8	0.3769	0.4	1
51147126	vacant	RE	RS-20/AP,G,A,F,N,R	0.9	0.3268	0.5	1
51147127	vacant	RE	RS-20/AP,G,A,F,N,R	0.8	0	0.8	1
51147128	vacant	RE	RS-20/AP,G,A,F,N,R	0.6	0.0088	0.6	1
51147130	vacant	RE	RS-20/AP,G,A,F,N,R	1.1	0.6128	0.5	1
51147131	vacant	RE	RS-20/AP,G,A,F,N,R	1.0	0.237	0.7	1
51147132	vacant	RE	RS-20/AP,G,A,F,N,R	0.4	0.2436	0.2	1
51147136	vacant	RE	RS-20/AP,G,A,F,N,R	0.3	0.161	0.2	1
51147137	vacant	RE	RS-20/AP,G,A,F,N,R	0.3	0.1443	0.2	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51207301	vacant	RR	AG	1.9	0	1.9	1
51209102	vacant	RE	RS-T	1.2	0	1.2	1
51216122	vacant	RR	AG-B-5(5)	4.7	0	4.7	1
51217109	vacant	RE	AG	6.5	0.3047	6.2	1
51218138	vacant	RR	AG-B-5(5)	20.2	0	20.2	1
51218139	vacant	RR	AG-B-5(5)	8.1	0.0001	8.1	1
51219124	vacant	RR	FR-B-5(40)	38.4	23.6719	14.7	1
51221130	vacant	RR	AG-B-5(5)	2.5	0	2.5	1
51222126	vacant	RR	U	3.0	1.75	1.2	1
51222132	vacant	RR	U	9.0	3.633	5.3	1
51222145	vacant	RR	U	4.3	2.1568	2.2	1
51222146	vacant	RR	U	3.7	0	3.7	1
51222156	vacant	RR	RS-B-6	5.5	1.6536	3.8	1
51222157	vacant	RR	RS-B-6	3.5	0.2336	3.3	1
51223133	vacant	RR	AG-B-5(5)	5.3	1.017	4.3	1
51223134	vacant	RR	AG-B-5(5)	2.5	0.1058	2.4	1
51223136	vacant	RR	AG-B-5(5)	3.5	1.2306	2.3	1
51223137	vacant	RR	AG-B-5(5)	3.1	0.3386	2.8	1
51315122	vacant	RR	RA-5/W	4.4	0.5546	3.9	1
51315123	vacant	RR	RA-5/W	5.5	3.0661	2.4	1
51318133	vacant	RR	AG-B-6-Q	20.5	0	20.5	1
51319025	vacant	RR	U	5.7	0	5.7	1
51319026	vacant	RR	U	5.9	0	5.9	1
51319027	vacant	RR	U	6.7	0	6.7	1
51408112	improved	RR	U	6.6	0	6.6	1
51506108	vacant	RE	RA-2.5-M	5.2	0.1045	5.1	1
51511177	vacant	RR	U	10.7	1.6411	9.1	1
51512123	vacant	RR	U	39.4	20.4416	19.0	1
51519235	vacant	RE	U	3.6	0	3.6	1
51519236	vacant	RE	U	3.2	0.7412	2.5	1
51519237	vacant	RE	U	3.2	0	3.2	1
51519247	improved	RE	U	4.0	1.584	2.5	1
51522104	vacant	RR	RA-5-M/D,R	11.8	0.2886	11.5	1
51523109	vacant	RR	RA-5/G,D,O,R	4.4	1.2243	3.2	1
51523110	vacant	RR	RA-5/G,D,O,R	10.2	4.6072	5.6	1
51523111	vacant	RR	RA-5/G,D,O,R	10.6	4.2454	6.4	1
51527110	vacant	RR	RA-5-M/D,R	5.8	0	5.8	1
51528107	vacant	RR	RA-5/D,O,R	22.8	10.3651	12.4	1
51601110	vacant	RR	FR-B-5(20)	19.9	0.1103	19.8	1
51601118	vacant	RR	FR-B-5(20)	7.7	0.0575	7.6	1
51601119	vacant	RR	AG-B-5(10)-Q	22.8	10.4318	12.4	1
51601120	vacant	RR	AG-B-5(10)-Q	22.2	3.4944	18.7	1
51601136	vacant	RR	AG-B-5(10)-Q	10.5	0.6862	9.8	1
51602124	vacant	RR	AG-B-5(10)	8.6	3.3908	5.2	1
51608103	vacant	RR	AG-B-5(20)	67.2	25.2782	41.9	2
51609120	improved	RE	U	10.6	0	10.6	1
51609149	vacant	RR	U	5.6	2.3186	3.3	1
51609150	vacant	RR	U	6.6	2.6081	4.0	1
51609151	vacant	RR	U	6.4	1.6621	4.7	1
51609160	vacant	RR	U	5.9	0.2374	5.6	1
51609161	vacant	RR	U	6.4	0.3748	6.0	1
51609163	vacant	RR	AG-B-5(20)	30.6	7.572	23.0	1
51609173	vacant	RR	U	10.4	4.0553	6.4	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51610117	vacant	RE	U	1.8	0	1.8	1
51610140	vacant	RE	U	9.2	0	9.2	1
51610141	vacant	RE	U	0.2	0	0.2	1
51610163	vacant	RE	U	1.3	0	1.3	1
51610164	vacant	RE	U	0.8	0	0.8	1
51610168	vacant	RE	U	1.4	0	1.4	1
51610184	vacant	RE	U	5.0	0	5.0	1
51611162	vacant	RE	U	17.8	0	17.8	1
51612144	improved	RE	U	8.4	2.0704	6.3	3
51613106	vacant	RR	U	0.2	0	0.2	1
51613116	vacant	RE	U	0.1	0	0.1	1
51614103	vacant	RE	U	0.5	0.0809	0.4	1
51614104	vacant	RE	U	0.1	0	0.1	1
51621123	vacant	RE	AG	20.1	7.8199	12.3	2
51623107	vacant	RR	AG	7.4	2.654	4.7	1
51627103	vacant	RE	AG	19.8	12.4998	7.3	1
51628201	vacant	RE	AG	2.6	0.0041	2.6	1
51628325	vacant	RR	AG	2.6	0.1615	2.5	1
51628329	vacant	RR	AG	7.0	1.5254	5.5	1
51629114	vacant	RE	AG	2.4	0.2454	2.1	1
51630118	vacant	RR	AG	37.9	15.6792	22.3	1
51631138	vacant	RR	AG	36.4	11.6245	24.8	1
51634104	vacant	RE	U	0.2	0	0.2	1
51634114	vacant	RE	U	0.2	0	0.2	1
51636211	vacant	RR	AG-B-5(5)	4.3	1.1682	3.1	1
51637115	vacant	RR	AG-B-6	9.1	0.3974	8.7	1
51637120	vacant	RE	AG	6.4	3.938	2.5	1
51637131	vacant	RE	AG	5.3	2.9623	2.3	1
51637140	vacant	RR	AG	2.2	0.1472	2.1	1
51706211	vacant	RE	RA-2-M/D,R	5.2	0	5.2	1
51706213	vacant	RE	RA-2-M/D,R	2.1	0	2.1	1
51712108	vacant	RR	RA-5-M/D,R;RS-X/D	22.5	2.4122	20.1	1
51725127	vacant	RE	RS-X/D	1.1	0	1.1	1
51727104	vacant	RE	RA-2-M/D,O,R	40.0	24.8537	15.1	1
51728101	vacant	RR	RA-5-M/D,R;RS-X/D	6.2	3.4732	2.7	1
51728104	vacant	RR	RA-5-M/D,R	6.4	0.5499	5.9	1
51728105	vacant	RR	RA-5-M/D,R	3.6	0.8627	2.7	1
51801210	vacant	RR	RA-20-M/E	23.6	6.1045	17.5	1
51801211	vacant	RR	RA-20-M/E	5.8	0.6801	5.1	1
51801212	vacant	RR	RA-20-M/E	13.0	0.2823	12.7	1
51801213	vacant	RR	RA-20-M/E	30.0	0.1955	29.8	1
51801215	vacant	RR	RA-20-M/E	26.9	11.7322	15.2	1
51801216	vacant	RR	RA-20-M/E	5.8	0.4192	5.4	1
51801217	vacant	RR	RA-20-M/E	15.1	2.4788	12.6	1
51801221	vacant	RR	RA-20-M/E	21.3	5.1048	16.2	1
51801222	vacant	RR	RA-20-M/E	22.1	0.9707	21.1	1
51801223	vacant	RR	RA-20-M/E	20.6	1.6256	19.0	1
51801308	vacant	RR	RA-20-M/E	9.8	1.0242	8.8	1
51801309	vacant	RR	RA-20-M/E	33.7	2.5918	31.1	1
51805104	improved	RR	RA-20-M/E	8.7	0.196	8.5	1
51805124	vacant	RR	RA-20-M/E	8.3	1.0153	7.3	1
51805134	vacant	RR	RA-20-M/E,D	60.0	4.6431	55.4	1
51806216	vacant	RR	RA-X-M/E,D,R	15.1	4.7828	10.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51931121	vacant	RR	RA-5-Y2.5-M/E,D;+	39.0	16.5628	22.4	1
51934121	vacant	RR	FR-B-5(20)-D	3.9	0.4915	3.4	1
52005101	vacant	RL	R-1-B3-D-T;RS-20-M/D	0.7	0.3084	0.4	1
52007138	vacant	RE	R-1-D-T	1.4	0.3928	1.0	1
52008101	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008102	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008105	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008107	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008402	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008404	improved	RE	R-1-D-T	0.1	0	0.1	1
52008417	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008503	vacant	RE	R-1-D-T	0.1	0	0.1	1
52008509	vacant	RE	R-1-D-T	0.1	0	0.1	1
52025107	vacant	RR	RA-5-Y2.5-M/E,D	5.6	0.6764	4.9	1
52204449	vacant	RR	U	13.1	3.2057	9.9	1
52204453	vacant	RR	U	11.9	4.3502	7.5	1
52213154	vacant	RE	RS-T	1.5	0	1.5	1
52213156	vacant	RE	RS-T	3.5	0	3.5	3
52213157	vacant	RE	RS-T	4.2	0	4.2	4
52213159	vacant	RE	RS-T	2.1	0.3669	1.7	1
52214101	vacant	RR	U	73.5	17.4423	56.0	1
52214330	vacant	RL	AE;RS-T	67.6	20.7064	46.9	2
52214602	vacant	RR	U	37.9	18.853	19.1	1
52214611	vacant	RR	AG-B-7(1)	24.5	13.4194	11.1	2
52216112	vacant	RR	AG-B-5(5)	1.5	0.4044	1.1	1
52216114	vacant	RR	AG-B-5(5)	1.8	0.1714	1.6	1
52219111	vacant	RE	RS-T	4.8	3.0573	1.8	1
52219135	vacant	RE	RS-T	1.3	0.1942	1.1	1
52221140	vacant	RR	AG-B-7(1);AG-B-5(10)	13.0	7.5228	5.5	1
52222125	vacant	RE	AG	0.8	0	0.8	1
52222157	vacant	RE	RS-T	0.6	0	0.6	1
52223125	vacant	RE	RS-T	2.4	1.245	1.1	1
52223130	vacant	RR	AG-B-6	18.5	10.7076	7.8	1
52223133	vacant	RE	RS-T	2.3	0	2.3	2
52227206	vacant	RE	AG	14.0	8.744	5.3	1
52231124	vacant	RE	RS-T	2.0	0	2.0	1
52233107	vacant	RE	R-1-B-4	3.8	1.5494	2.2	2
52233209	vacant	RE	R-1-B-4	0.4	0	0.4	1
52234403	vacant	RE	R-1-B-4	0.3	0.176	0.1	1
52234405	vacant	RE	R-1-B-4	0.3	0.1531	0.1	1
52234411	vacant	RE	R-1-B-4	0.3	0	0.3	1
52235201	vacant	RE	R-1-B-4	0.5	0.2844	0.2	1
52235202	vacant	RE	R-1-B-4	0.5	0.2864	0.2	1
52238137	vacant	RE	RS-T	1.1	0	1.1	1
52238143	vacant	RE	RS-T	1.4	0.2996	1.1	1
52238145	vacant	RE	RS-T	1.9	0.1638	1.7	1
52246003	improved	RE	AG	4.4	2.094	2.3	1
52246018	vacant	RE	AG	5.8	3.1363	2.6	1
52246019	vacant	RE	AG	6.5	1.2672	5.2	1
52247023	vacant	RE	AG	7.4	2.6741	4.7	1
52248102	vacant	RE	AG	4.7	0	4.7	1
52248107	vacant	RE	AG	3.4	0	3.4	1
52249212	vacant	RR	AG-B-5(10)	51.8	32.9651	18.9	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
52250105	vacant	RE	RS-T	2.0	0	2.0	2
52402211	vacant	RE	RS-T	2.9	0.6547	2.2	2
52402219	vacant	RE	RS-T	2.2	0.0936	2.1	2
52404111	vacant	RE	RS-T	2.8	0.8239	2.0	1
52404223	vacant	RE	RS-T	1.2	0	1.2	1
52404236	vacant	RE	RS-T	2.6	0	2.6	2
52404247	vacant	RE	RS-T	1.5	0	1.5	1
52405118	vacant	RR	AG-B-5(5)	11.4	5.6949	5.7	1
52405202	vacant	RE	RS-T;AG	4.9	2.4866	2.5	1
52405220	vacant	RE	RS-T	1.1	0	1.1	1
52406211	vacant	RE	AG	8.7	3.9985	4.7	1
52406217	vacant	RR	AG;C-2-D	18.7	0.0186	18.7	1
52407519	vacant	RR	U	4.9	0.4998	4.4	1
52407522	vacant	RR	U	4.8	2.0133	2.8	1
52408215	vacant	RE	AG	2.8	0.2267	2.5	1
52409103	vacant	RR	AG-B-5(5)	5.5	0.6423	4.9	1
52409106	vacant	RR	AG-B-5(5);MH	40.1	14.5089	25.6	1
52410117	vacant	RR	AG	4.8	2.1641	2.6	1
52411102	vacant	RR	U	55.3	32.6188	22.7	1
52420114	vacant	RE	RS-T	2.2	0.7091	1.5	1
52421129	vacant	RE	RS-T	2.3	0.7767	1.5	1
52801313	vacant	RR	U	5.2	2.1095	3.0	1
52911112	vacant	RR	U	60.9	8.6787	52.2	2
52914138	vacant	RE	U	66.6	19.6816	46.9	2
52915103	improved	RE	U	31.4	2.7022	28.7	1
52915104	vacant	RR	U	106.2	5.5144	100.7	5
52916101	vacant	RR	U	110.2	31.167	79.0	3
52918123	improved	RE	U	16.1	6.0504	10.0	1
52921203	vacant	RR	U	77.4	35.9487	41.5	1
52925103	vacant	RR	U	31.5	8.6056	22.9	1
52931105	vacant	RR	U	2.4	0.0069	2.4	1
53007109	vacant	RR	U	2.6	0	2.6	1
53007110	vacant	RR	U	8.3	0	8.3	1
53008301	vacant	RR	U	30.1	12.5985	17.5	1
53009409	vacant	RR	U	35.6	3.023	32.6	1
53009504	vacant	RR	U	35.6	16.0773	19.5	1
53009611	vacant	RR	U	20.9	11.1816	9.7	1
53014605	vacant	RR	U	39.2	19.1496	20.1	1
53014606	vacant	RR	U	43.9	11.8345	32.1	1
53014607	vacant	RR	U	38.2	20.0921	18.1	1
53014608	vacant	RR	U	43.0	23.8426	19.2	1
53101105	vacant	RR	U	61.3	9.1992	52.1	1
53101106	vacant	RR	U	20.4	6.1232	14.3	1
53101107	vacant	RR	U	42.4	14.2795	28.1	1
53101109	vacant	RR	U	9.9	2.3767	7.5	1
53101110	vacant	RR	U	39.7	3.0189	36.6	1
53101206	vacant	RR	U	34.3	19.6843	14.6	1
53109505	vacant	RR	U	47.0	0.0454	47.0	1
53109509	vacant	RR	U	45.0	18.4501	26.6	1
53109510	vacant	RR	U	43.5	0.3045	43.2	1
53109511	vacant	RR	U	44.9	6.6098	38.2	1
53110204	vacant	RR	U	39.4	3.4199	36.0	1
53110404	vacant	RR	U	83.8	49.0059	34.8	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
53110503	vacant	RR	U	33.4	5.4249	28.0	1
53110504	vacant	RR	U	34.3	8.8758	25.4	1
53201508	vacant	RR	U	12.8	6.1582	6.7	1
53209106	vacant	RR	U	5.3	0	5.3	1
53209109	vacant	RR	U	4.8	2.1051	2.7	1
53209110	vacant	RR	U	4.4	0.9727	3.5	1
53209111	vacant	RR	U	5.1	0	5.1	1
53302501	vacant	RR	U	10.9	5.1124	5.8	1
53419308	vacant	RR	U	174.3	90.8781	83.4	1
53419309	vacant	RR	U	59.0	32.6789	26.4	1
01418301	improved	RL	RS-5/A,W	2.1	0.2574	1.9	1
01421701	vacant	RL	RS-5/A,W	0.7	0.5879	0.1	1
01522111	improved	RM	R-4*/GO	0.8	0.4386	0.4	3
01522117	vacant	RL	R-1*/GO;R-4/GO	5.9	5.5426	0.4	1
01602107	improved	RM	R-4*	0.7	0.2062	0.5	4
01606106	vacant	RL	RS-5	0.9	0.6542	0.3	1
01611119	improved	RM	R-4*	0.8	0.241	0.5	5
01613110	vacant	RM	R-4*/GO	0.6	0.3628	0.3	3
01613127	vacant	RE	R-1-B-4/GO	2.3	0.3202	2.0	1
01613128	vacant	RE	R-1-B-4/GO	0.9	0.0102	0.9	1
01617208	improved	RL	RS-5	2.2	0.8959	1.3	1
01703203	vacant	RL	TPZ;R-1*	11.8	8.242	3.6	10
01707202	vacant	RL	R-1*/P,R,GO	5.6	4.275	1.3	4
01717104	improved	RE	RA-1/F	4.7	0.3011	4.4	4
01717243	improved	RE	RA-1/F	3.9	2.6146	1.3	1
01718212	vacant	RR	RA-2.5/R	10.1	5.2317	4.8	1
01802112	vacant	RM	R-3*/GO	1.9	1.5052	0.4	4
01803120	vacant	RM	R-2*	0.2	0.1661	0.1	1
01804224	improved	RM	R-3*	0.4	0	0.4	3
01805107	improved	RL	R-1*/GO	2.0	0.6067	1.4	3
01805321	improved	RM	R-3*	0.8	0.4121	0.4	5
01806152	improved	RM	R-2*	0.4	0	0.4	3
01806302	vacant	RL	R-1*/GO	4.3	3.781	0.5	1
01812130	vacant	RL	R-1*/GO	5.2	3.7748	1.4	4
01813115	vacant	RL	R-1*/GO	0.4	0.3323	0.1	1
01817224	vacant	RL	R-1*/GO	1.5	1.3093	0.2	1
01819426	vacant	RL	R-1*/GO	1.0	0.7397	0.2	1
01819427	vacant	RL	R-1*/GO	2.5	2.1	0.4	1
01820414	vacant	RL	R-1*/GO	0.7	0.4396	0.2	1
01822319	vacant	RL	R-1*/GO	1.6	1.3754	0.3	1
01903102	vacant	RL	R-1*/GO	3.3	2.4792	0.8	2
01903103	improved	RL	R-1*/GO	9.8	0	9.8	28
01906104	improved	RL	R-1*	2.1	0	2.1	3
01907110	improved	RL	R-1*/GO	3.0	0	3.0	4
01907112	improved	RL	R-1*/GO	2.5	0	2.5	3
01913118	improved	RL	R-1*	6.1	0.5334	5.6	13
01914134	improved	RL	R-1*	2.0	0.392	1.6	3
01916125	improved	RL	R-1*/GO	3.8	0.0001	3.8	2
03217123	vacant	RR	AG-B-5(5)	3.5	2.1305	1.3	1
03221112	improved	RL	RS-B-5(5);R-1	7.9	3.5115	4.4	9
03221113	vacant	RR	RS-B-5(5)	8.3	3.1003	5.2	1
03301105	vacant	RL	R-1-B-3-D	8.1	6.5751	1.5	1
03304123	improved	RL	R1B3-D;R3-D-P;C1-D;+	21.1	14.447	6.6	6

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
03308158	vacant	RR	AG-B-6	31.1	27.1614	3.9	1
03313002	improved	RR	FR	65.6	47.375	18.2	1
03313004	vacant	RR	U	26.4	23.0959	3.3	1
03317003	vacant	RR	U	45.6	38.8937	6.7	1
03317007	vacant	RR	U	43.4	27.7397	15.6	1
03317031	vacant	RR	U	121.9	109.5208	12.4	1
03323101	vacant	RR	U	27.6	22.6241	4.9	1
03326215	vacant	RR	U	34.3	29.56	4.8	1
07708111	vacant	RL	R-1-B-3-Q	1.3	1.0302	0.3	1
07708138	vacant	RM	R-3-Q	1.1	1	0.1	1
07712111	improved	RM	R-2	1.3	0.9571	0.3	4
07713201	improved	RL	R-1	3.7	1.926	1.8	4
07723104	vacant	RL	R-1-B-3-Q	0.9	0.6603	0.3	1
07723106	vacant	RL	R-1-B-3-Q	0.3	0.2725	0.1	1
07735110	vacant	RL	R-1-B-3;FP	9.6	6.5093	3.0	6
08111107	vacant	RR	AG-B-5(5)	1.4	0.0255	1.3	1
08111108	vacant	RR	AG-B-5(5)	5.8	2.3091	3.5	1
09503202	vacant	RL	R-1	1.4	1.1669	0.2	1
09519114	vacant	RE	RA-1	1.4	1.2326	0.2	1
09519118	vacant	RE	RA-1	1.6	1.4757	0.1	1
10115205	vacant	RR	U	43.8	39.6506	4.1	1
10118102	vacant	RR	U	37.1	29.8574	7.2	1
10118105	vacant	RR	U	35.8	28.7448	7.1	1
10405204	vacant	RR	U	84.8	56.0661	28.7	1
10413111	vacant	RR	U	63.8	55.3929	8.4	1
10413113	vacant	RR	U	55.6	50.9584	4.6	1
10413115	improved	RR	U	66.1	56.5385	9.5	1
10515106	vacant	RE	U	14.7	9.3412	5.4	1
10705509	improved	RR	FR-B-5(40)	48.3	29.3637	18.9	1
10705511	improved	RR	FR-B-5(40)	49.0	44.4728	4.5	1
10711104	vacant	RR	U	37.4	29.0997	8.3	1
10711308	vacant	RR	FR-B-5(40)	37.9	30.2308	7.6	1
10712301	vacant	RR	U	165.5	152.3657	13.2	1
10712305	vacant	RR	U	15.6	11.2869	4.3	1
10712418	vacant	RR	U	22.0	18.6935	3.3	1
10714306	vacant	RR	U	19.8	12.163	7.6	1
10714507	improved	RR	U	15.5	11.8169	3.7	1
10718507	vacant	RR	NOT ZONED;U	41.5	39.2913	2.2	1
10723406	vacant	RR	U	199.3	178.3307	21.0	1
10723620	vacant	RR	U	56.0	41.3809	14.6	1
10725204	vacant	RR	FR-B-5(20)	18.2	15	3.2	1
10725215	vacant	RR	FR-B-5(20)	27.1	17.9746	9.1	1
10725219	vacant	RR	U	124.3	111.154	13.2	1
10726106	vacant	RR	FR-B-5(20)	11.7	9.5014	2.2	1
10726114	improved	RR	FR-B-5(20)	15.0	12.5527	2.5	1
10726119	vacant	RR	FR-B-5(20)	24.6	20.4831	4.2	1
10801113	vacant	RR	FR-B-5(40)	44.1	30.7899	13.3	1
10801115	vacant	RR	FR-B-5(40)	84.9	66.1946	18.7	1
10801127	improved	RR	FR-B-5(40)	79.0	52.3027	26.7	1
10803305	vacant	RR	U	57.8	51.3214	6.4	1
10803322	vacant	RR	U	24.6	21.5883	3.1	1
10803327	vacant	RR	U	39.0	35.5388	3.4	1
10806218	vacant	RR	U	11.7	9.1112	2.6	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
10806219	vacant	RR	U	28.6	23.0191	5.6	1
10806515	vacant	RR	U	100.1	60.9887	39.1	1
10806612	vacant	RR	U	37.7	33.6588	4.1	1
10813112	vacant	RR	U	18.6	16.2744	2.4	1
10813114	vacant	RR	U	37.5	33.6332	3.9	1
10813223	vacant	RR	U	43.3	40.6775	2.6	1
10813407	vacant	RR	U	40.2	35.3779	4.9	1
10813409	vacant	RR	U	142.3	123.0935	19.2	1
10813410	vacant	RR	U	31.6	29.4618	2.1	1
10814126	vacant	RR	U	45.9	38.422	7.5	1
10814128	vacant	RR	U	76.9	72.745	4.2	1
10816113	vacant	RR	U	10.0	7.0471	3.0	1
10818101	vacant	RR	U	13.1	10.198	2.9	1
10818119	vacant	RR	U	10.4	7.9589	2.5	1
10903158	vacant	RL	RS-5-S1-Q/G,D	0.5	0.4528	0.1	1
10903230	improved	RL	RS-5-S1-Q/D	0.1	0	0.1	1
10904106	vacant	RL	R-1-Q-D-V	0.3	0.2016	0.1	1
10919328	vacant	RL	RS-5-S1-Q/G,D	0.3	0.175	0.1	1
10920106	vacant	RL	R-1-Q-D-V	0.5	0.3201	0.2	1
10931118	vacant	RL	R-1-Q-D-V	0.3	0.2025	0.1	1
10931120	vacant	RL	R-1-Q-D-V	0.3	0.1657	0.1	1
10931142	vacant	RL	R-1-Q-D-V	0.3	0.2226	0.1	1
10931143	vacant	RL	R-1-Q-D-V	0.3	0.2005	0.1	1
10931144	vacant	RL	R-1-Q-D-V	0.3	0.2292	0.1	1
10932150	vacant	RL	R-1-Q-D-V	0.3	0.2038	0.1	1
10932160	vacant	RL	R-1-Q-D-V	0.3	0.2645	0.1	1
10935120	vacant	RM	RM-30-S1-Q/D	0.3	0.1641	0.1	1
10935123	vacant	RM	RM-30-S1-Q/D	0.2	0.0821	0.1	1
10935135	vacant	RM	RM-30-S1-Q/D	0.1	0.0634	0.1	1
10936225	vacant	RM	RM-30-S1-Q/D	0.1	0.0609	0.1	1
10936230	vacant	RM	RM-30-S1-Q/D	0.2	0.1136	0.1	1
10936238	vacant	RM	RM-30-S1-Q/D	0.2	0.1276	0.1	1
11003102	vacant	RR	FR-Q-D	39.4	35.4764	3.9	1
11101130	vacant	RM	R2-S1-Q/D	0.2	0.0988	0.1	1
11101131	vacant	RM	R2-S1-Q/D	0.2	0.1053	0.1	1
11101133	vacant	RM	R2-S1-Q/D	0.2	0.1105	0.1	1
11101137	vacant	RM	R2-Q/G,D	0.2	0.1644	0.1	1
11101218	vacant	RL	RS-5-Q/G,D	0.4	0.3191	0.1	1
11103117	vacant	RL	R-1-Q-D-V	0.3	0.1798	0.1	1
11111203	vacant	RL	RS-5-Q/G,D	0.3	0.1755	0.1	1
11111204	vacant	RL	RS-5-Q/G,D	0.3	0.2081	0.1	1
11115236	vacant	RL	RS-5-S1-Q/G,D	0.2	0.1207	0.1	1
11116152	vacant	RL	RS-5-S1-Q/G,D	0.2	0.1359	0.1	1
11121141	vacant	RL	RS-5-S1-Q/G,D	0.3	0.2342	0.1	1
11122115	vacant	RL	RS-5-S1-Q/G,D	0.3	0.2211	0.1	1
11122116	vacant	RL	RS-5-S1-Q/G,D	0.4	0.2877	0.1	1
11122135	vacant	RL	RS-5-S2-Q/G,D	0.9	0.6492	0.2	1
11124114	vacant	RM	R2-S1-Q/D	0.2	0.1802	0.1	1
11124118	vacant	RM	RM-30-S1-Q/D	0.2	0.0684	0.1	1
11124119	vacant	RM	RM-30-S1-Q/D	0.2	0.1075	0.1	1
20006226	improved	RE	AG	17.5	0.5046	17.0	3
20006234	vacant	RE	AG	4.0	0	4.0	1
20006249	vacant	RE	AG	3.3	0	3.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20007125	vacant	RR	AG-B-5(5)	8.2	4.1554	4.1	1
20010124	vacant	RE	R-1-B-4(1)-T	1.7	1.2518	0.5	1
20010201	improved	RE	RSTB5(2.5);RSTB5(5)	17.8	0	17.8	3
20018113	vacant	RR	AG-B-5(5)	3.7	1.2439	2.4	1
20020105	vacant	RE	AG	3.6	0.5985	3.0	1
20020228	vacant	RR	AG-B-5(5)	4.9	0.116	4.8	1
20021103	vacant	RR	AG-B-5(5)	2.0	1.1085	0.9	1
20021107	vacant	RR	AG-B-5(5)	8.5	6.6987	1.8	1
20021108	vacant	RR	AG-B-5(5)	5.0	2.8479	2.2	1
20023213	vacant	RE	AG	2.7	2.4631	0.2	1
20023219	vacant	RE	AG	1.0	0	1.0	1
20024105	vacant	RE	AG	0.9	0.6361	0.3	1
20024107	vacant	RE	R-1-B-4(1)-T	0.9	0.6487	0.3	1
20024108	vacant	RE	R-1-B-4(1)-T	0.7	0	0.7	1
20024109	vacant	RE	R-1-B-4(1)-T	0.9	0	0.9	1
20024204	vacant	RE	AG	3.5	2.9562	0.5	1
20024206	vacant	RE	AG	1.2	0.2686	1.0	1
20024327	vacant	RE	R-1-B-4(1)-T	0.5	0.3142	0.2	1
20025129	vacant	RE	R-1-B-4(1)-T	0.2	0.0837	0.1	1
20025134	vacant	RE	AG	1.2	1.0388	0.2	1
20025209	vacant	RE	R-1-B-4(1)-T	1.3	1.0346	0.3	1
20026203	vacant	RE	R-1-B-4(1)-T	0.8	0.35	0.5	1
20026205	vacant	RE	R-1-B-4(1)-T	0.4	0	0.4	1
20026403	vacant	RE	AG	9.3	7.0435	2.3	1
20027106	vacant	RE	AG	0.4	0.1666	0.3	1
20027123	vacant	RE	AG	0.6	0.0364	0.6	1
20027127	vacant	RE	AG	0.6	0.1953	0.4	1
20044157	vacant	RR	R-1-B-5(5)	13.6	11.2309	2.4	1
20120201	vacant	RR	AG-B-5(20)	3.3	3.2537	0.1	1
20204101	vacant	RR	AG-B-5(5)	0.5	0	0.5	1
20204108	vacant	RR	AG-B-5(5)	4.0	0.2127	3.8	1
20204116	vacant	RR	AG-B-5(5)	1.3	1.1241	0.2	1
20204118	vacant	RR	AG-B-5(5)	0.9	0.2718	0.6	1
20204125	vacant	RR	AG-B-5(5)	5.2	2.1854	3.0	1
20204133	vacant	RR	AG-B-5(5)	5.3	0.49	4.8	1
20216122	vacant	RR	AG-B-5(5)	1.2	0.4415	0.8	1
20216215	vacant	RE	AG	0.3	0.0781	0.2	1
20216219	vacant	RE	AG	0.7	0.3795	0.3	1
20216225	vacant	RR	AG-B-5(5)	0.3	0.0709	0.2	1
20216229	vacant	RE	AG	2.2	1.475	0.7	1
20217115	vacant	RR	AG-B-5(5)	4.8	0	4.8	1
20223122	vacant	RR	AG-B-5(5)	5.8	5.6859	0.1	1
20231140	vacant	RE	RS-B-5(2.5)	1.0	0.3771	0.6	1
20231144	vacant	RE	RS-B-5(2.5)	1.5	0.7208	0.8	1
20231145	vacant	RE	RS-B-5(2.5)	1.3	0.3896	0.9	1
20231158	vacant	RE	RS-B-5(2.5)-T	5.6	1.1107	4.5	1
20232113	vacant	RE	RS-B-5(2.5)-T	9.0	4.3304	4.6	1
20232117	vacant	RE	RS-B-5(2.5)-T	5.2	2.1272	3.1	1
20317140	vacant	RE	AG	2.3	0.2263	2.1	1
20317202	vacant	RE	AG	2.7	0.1953	2.5	1
20318130	vacant	RE	AG	3.4	2.9986	0.4	1
20318135	vacant	RE	AG	10.0	9.4474	0.5	1
20318136	vacant	RE	AG	0.3	0.205	0.1	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20322102	vacant	RE	RS-B-5(2.5)-T	0.7	0	0.7	1
20409122	vacant	RR	AG-B-5(5)	11.4	9.2061	2.2	1
20424123	vacant	RE	RS-T	19.2	16.454	2.8	2
20436002	vacant	RR	AG-B-5(5)	5.2	3.6674	1.5	1
20436013	vacant	RR	AG-B-5(5)	9.4	6.8304	2.6	1
20436014	vacant	RR	AG-B-5(5)	12.7	9.8492	2.9	1
20436018	vacant	RR	AG-B-5(5)	7.9	5.9086	1.9	1
20437021	vacant	RR	AG-B-5(5)	8.0	6.8682	1.2	1
20437031	vacant	RR	AG-B-5(5)	21.2	17.2905	3.9	1
20439109	improved	RR	AG-B-5(5)	64.4	0.8782	63.5	3
20507125	vacant	RR	U	0.9	0.0325	0.9	1
20712313	vacant	RR	U	17.0	13.3289	3.7	1
20712314	vacant	RR	U	21.7	13.3306	8.4	1
20722402	vacant	RR	U	13.6	10.6036	3.0	1
20804206	vacant	RR	U	47.6	42.5913	5.0	1
20804207	vacant	RR	U	42.7	29.5128	13.2	1
20807115	vacant	RR	U	24.9	19.4383	5.5	1
20810410	vacant	RR	U	28.0	18.0046	10.0	1
20811119	improved	RR	FR-B-5(40)	34.5	26.7959	7.7	1
20811127	vacant	RR	U	22.3	19.655	2.6	1
20811208	vacant	RR	FR-B-5(20)	30.3	23.5023	6.8	1
20811211	vacant	RR	FR-B-5(20)	13.7	10.9973	2.7	1
20812112	vacant	RR	U	19.8	12.5793	7.2	1
20819107	vacant	RR	FR-B-5(40)	43.5	39.7515	3.8	1
20819113	vacant	RR	U	44.3	38.0384	6.2	1
20819114	vacant	RR	U	38.5	32.3461	6.2	1
20820116	vacant	RR	FR-B-5(40)	42.4	28.3879	14.0	1
20820125	improved	RR	FR-B-5(40)	41.9	9.1098	32.8	1
20820128	vacant	RR	FR-B-5(40)	43.3	33.8112	9.5	1
20821108	vacant	RR	FR-B-5(40)	38.6	33.2673	5.3	1
20821109	vacant	RR	U	42.4	39.5069	2.9	1
20821112	vacant	RR	U	18.0	13.2981	4.7	1
20821115	vacant	RR	U	21.1	13.208	7.9	1
20822113	improved	RR	FR-B-5(40)	45.0	25.3538	19.7	1
20822121	vacant	RR	FR-B-5(40)	39.4	26.6732	12.8	1
20823101	vacant	RR	FR-B-5(40)	34.6	26.5832	8.0	1
20823105	vacant	RR	FR-B-5(40)	35.8	24.8843	10.9	1
20823106	vacant	RR	FR-B-5(40)	39.7	27.5421	12.1	1
20823108	vacant	RR	FR-B-5(40)	39.5	26.2086	13.3	1
20823113	vacant	RR	FR-B-5(40)	45.2	33.7363	11.5	1
20823115	vacant	RR	FR-B-5(40)	42.9	33.0082	9.9	1
20823116	vacant	RR	FR-B-5(40)	38.5	25.3481	13.2	1
20824107	improved	RR	FR-B-5(40)	40.8	21.2175	19.6	1
20824108	vacant	RR	FR-B-5(40)	43.6	32.529	11.1	1
20824129	vacant	RR	U	11.0	6.8024	4.2	1
20826109	vacant	RR	FR-B-5(40)	62.2	46.0301	16.2	1
20826114	vacant	RR	FR-B-5(40)	47.7	40.0355	7.7	1
20827108	improved	RR	FR-B-5(40)	45.7	2.1003	43.6	1
20827112	improved	RR	FR-B-5(40)	45.6	3.8689	41.7	1
20827226	improved	RR	FR-B-5(40)	64.4	17.5414	46.9	1
20828110	vacant	RR	FR-B-5(40)	38.4	26.1713	12.3	1
20828111	vacant	RR	FR-B-5(40)	43.4	29.0682	14.3	1
20828115	vacant	RR	FR-B-5(40)	42.2	28.3392	13.9	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
20828118	vacant	RR	FR-B-5(40)	34.9	23.093	11.8	1
20828131	vacant	RR	FR-B-5(40)	38.2	33.3751	4.8	1
20828133	improved	RR	FR-B-5(40)	33.8	27.9284	5.8	1
20831105	vacant	RR	U	39.4	28.6684	10.8	1
20831111	vacant	RR	FR-B-5(40)	66.7	50.2406	16.5	1
20833106	vacant	RR	U	20.0	13.839	6.2	1
20833109	vacant	RR	U	51.6	39.4942	12.1	1
20834102	vacant	RR	U	40.4	25.6284	14.7	1
20834104	vacant	RR	U	10.5	7.3155	3.1	1
20834107	improved	RR	U	5.4	3.3106	2.1	1
20834117	improved	RR	U	20.0	12.128	7.9	1
20834120	vacant	RR	U	6.4	4.1375	2.2	1
20834128	improved	RR	U	19.8	14.5786	5.2	1
21002239	vacant	RR	FR-B-5(40)	61.5	54.6425	6.9	1
21002245	improved	RR	FR-B-5(20)	21.9	15.221	6.6	1
21002248	vacant	RR	FR-B-5(40)	29.4	22.7709	6.7	1
21003210	vacant	RR	FR-B-5(40)	43.8	38.978	4.8	1
21003306	vacant	RR	U	97.0	72.9324	24.1	1
21003307	vacant	RR	U	40.3	34.9046	5.4	1
21004214	vacant	RR	FR-B-5(40)	52.4	37.8942	14.5	1
21007109	improved	RR	U	29.2	18.6862	10.5	1
21009304	vacant	RR	U	32.1	23.8389	8.3	1
21010503	vacant	RR	U	14.1	10.4194	3.7	1
21011707	vacant	RR	FR-B-5(40)	40.9	32.4011	8.5	1
21011727	improved	RR	FR-B-5(40)	40.5	26.8265	13.7	1
21011729	vacant	RR	FR-B-5(40)	41.8	36.2126	5.6	1
21011730	vacant	RR	FR-B-5(40)	36.4	33.9012	2.5	1
21012204	vacant	RR	U	36.2	28.9224	7.3	1
21014409	vacant	RR	FR-B-5(40)	52.1	43.6671	8.4	1
21016112	vacant	RR	U	103.6	76.9998	26.6	1
21016204	vacant	RR	FR-B-5(40)	146.9	110.3921	36.5	1
21016208	vacant	RR	FR-B-5(40)	77.5	65.7693	11.7	1
21016209	vacant	RR	FR-B-5(40)	73.5	66.168	7.3	1
21016317	improved	RR	FR-B-5(40)	31.8	9.0876	22.8	1
21016504	vacant	RR	FR-B-5(40)	143.3	127.4845	15.9	1
21016505	vacant	RR	FR-B-5(40)	110.8	72.2446	38.5	1
21018104	vacant	RR	U	38.9	24.5044	14.4	1
21019106	improved	RR	FR-B-5(20)	28.1	5.8825	22.3	1
21019112	vacant	RR	FR-B-5(20)	18.9	13.9906	4.9	1
21019115	improved	RR	FR-B-5(20)	30.0	15.1738	14.9	1
21019125	vacant	RR	FR-B-5(20)	34.7	23.7889	11.0	1
21019127	vacant	RR	FR-B-5(20)	31.7	21.8978	9.8	1
21019135	vacant	RR	FR-B-5(20)	8.9	6.5963	2.3	1
21019136	vacant	RR	FR-B-5(20)	12.6	9.109	3.5	1
21019138	vacant	RR	FR-B-5(20)	18.3	13.0768	5.2	1
21019140	vacant	RR	FR-B-5(20)	30.3	25.4225	4.9	1
21019142	vacant	RR	FR-B-5(20)	11.2	8.3684	2.8	1
21019144	vacant	RR	FR-B-5(20)	21.5	14.8917	6.6	1
21019146	vacant	RR	U	20.1	15.2703	4.9	1
21019211	vacant	RR	U	109.5	86.266	23.3	1
21019215	vacant	RR	U	20.7	15.3924	5.3	1
21019218	vacant	RR	U	19.1	14.6497	4.5	1
21019220	vacant	RR	U	20.2	17.4659	2.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21020116	vacant	RR	U	7.5	4.9564	2.6	1
21022104	vacant	RR	FR-B-5(40)	37.1	30.8516	6.3	1
21022108	vacant	RR	FR-B-5(40)	41.0	27.1122	13.9	1
21022111	vacant	RR	FR-B-5(40)	38.2	26.8607	11.3	1
21023104	improved	RR	FR-B-5(40)	45.1	21.5581	23.5	1
21023120	vacant	RR	FR-B-5(40)	28.8	26.5731	2.2	1
21025035	vacant	RR	FR-B-5(56.6)	21.2	17.1708	4.0	1
21118308	vacant	RR	U	56.3	44.5253	11.8	1
21130114	improved	RR	U	83.1	25.7182	57.4	2
21201202	vacant	RR	U	36.7	33.9419	2.8	1
21201312	vacant	RR	U	39.5	30.491	9.0	1
21201413	vacant	RR	FR-B-5(40);U	89.1	70.4529	18.7	1
21201417	improved	RR	FR-B-5(40);U	82.9	68.3922	14.5	1
21201533	vacant	RR	FR-B-5(40)	15.4	11.107	4.3	1
21201611	vacant	RR	U	131.4	101.5204	29.9	1
21201612	vacant	RR	U	30.8	26.7435	4.0	1
21217189	improved	RL	R-1	8.0	6.8847	1.1	3
21220105	vacant	RR	AG-B-5(20)	16.3	13.5316	2.7	1
21226346	vacant	RR	AG-B-6	57.7	37.5897	20.1	1
21228123	vacant	RR	AG-B-5(5);FP	16.3	11.8523	4.5	1
21229101	vacant	RR	AG-B-5(20)	45.9	37.4333	8.4	1
21230110	vacant	RR	U	7.8	4.8917	2.9	1
21230111	vacant	RR	U	29.4	18.8264	10.6	1
21230112	vacant	RR	U	22.3	17.3134	5.0	1
21411604	vacant	RR	AG-B-5(20)	93.5	63.0654	30.4	1
21420141	vacant	RR	U	28.9	20.9563	8.0	1
21515102	vacant	RR	U	41.4	37.1447	4.3	1
21517113	vacant	RR	U	21.2	18.6282	2.6	1
21517116	vacant	RR	U	31.5	28.2068	3.3	1
21517117	vacant	RR	U	84.8	80.7969	4.0	1
21517216	vacant	RR	U	39.4	27.7928	11.6	1
21518102	vacant	RR	U	39.7	34.2009	5.5	1
21518103	vacant	RR	U	39.4	35.5548	3.9	1
21518108	vacant	RR	U	36.3	26.9161	9.4	1
21518112	vacant	RR	U	39.6	29.0157	10.6	1
21519203	vacant	RR	U	19.7	15.1882	4.5	1
21519210	vacant	RR	U	38.2	36.1044	2.0	1
21520104	vacant	RR	U	37.4	32.6408	4.8	1
21521202	vacant	RE	U	7.2	4.6321	2.6	1
21522103	vacant	RR	U	195.1	172.7996	22.3	1
21522104	vacant	RR	U	94.1	85.015	9.1	1
21522105	vacant	RR	U	32.1	30.0456	2.1	1
21522201	vacant	RR	U	80.8	69.4795	11.3	1
21527104	vacant	RR	U	39.8	31.7273	8.1	1
21528113	vacant	RR	U	39.6	35.3662	4.2	1
21528122	vacant	RR	U	24.1	17.2613	6.8	1
21601104	vacant	RR	U	17.1	12.5396	4.6	1
21601105	vacant	RR	U	43.4	32.7514	10.6	1
21602218	improved	RR	U	11.7	8.2336	3.4	1
21602313	vacant	RR	U	18.1	15.4783	2.7	1
21602502	vacant	RR	U	53.8	43.8486	10.0	1
21602516	vacant	RR	U	38.5	29.2328	9.2	1
21602517	vacant	RR	U	46.4	40.6641	5.8	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21603103	vacant	RR	U	33.7	24.1897	9.5	1
21603106	vacant	RR	U	41.8	39.1449	2.7	1
21603301	vacant	RR	U	42.0	38.8505	3.1	1
21603305	vacant	RR	U	37.7	34.1208	3.6	1
21603306	vacant	RR	U	36.5	32.2855	4.3	1
21603402	vacant	RR	U	128.2	118.8681	9.4	1
21603406	vacant	RR	U	36.2	32.0614	4.1	1
21603407	vacant	RR	U	67.7	63.3865	4.3	1
21603408	vacant	RR	U	88.0	83.9325	4.1	1
21604302	vacant	RR	U	121.0	105.3956	15.6	1
21606205	vacant	RR	FR-B-5(40);U	190.0	175.6675	14.4	1
21607103	vacant	RR	U	40.2	31.38	8.8	1
21607407	vacant	RR	U	34.4	31.7524	2.6	1
21607418	vacant	RR	U	36.6	28.6746	7.9	1
21608303	vacant	RR	U	90.9	67.6457	23.2	1
21617602	vacant	RR	U	49.6	38.9726	10.7	1
21619110	vacant	RR	U	56.6	51.3947	5.3	1
21624402	improved	RR	U	77.7	70.1534	7.6	1
21624403	vacant	RR	U	20.8	14.5655	6.3	1
21626114	vacant	RR	FR;FR-B-5(5)	3.2	0.1097	3.0	1
21626159	improved	RR	FR;FR-B-5(5)	22.7	3.3168	19.4	3
21628105	vacant	RR	FR-B-5(5)	3.8	2.2285	1.6	1
21628112	vacant	RR	FR;FR-B-5(5)	3.9	2.4523	1.4	1
21629101	vacant	RR	FR-B-5(5)	19.0	17.3226	1.6	1
21629113	vacant	RR	FR	1.0	0	1.0	1
21629129	vacant	RR	FR	2.8	1.2082	1.6	1
21630104	vacant	RR	U	38.5	25.8673	12.6	1
21630119	vacant	RR	U	31.2	28.4036	2.8	1
21630120	vacant	RR	U	21.3	18.7282	2.6	1
21638211	vacant	RR	U	20.6	18.2583	2.3	1
21638212	vacant	RR	U	21.6	13.4888	8.1	1
21638215	vacant	RR	FR-B-5(10)	14.0	10.1893	3.8	1
21638222	vacant	RR	FR-B-5(10)	10.5	6.9676	3.5	1
21638248	vacant	RR	FR-B-5(10)	10.4	7.3244	3.1	1
21638249	vacant	RR	FR-B-5(10)	8.2	5.6126	2.6	1
21638255	vacant	RR	FR-B-5(10)	10.6	8.1358	2.5	1
21638263	vacant	RR	FR-B-5(10)	12.7	8.5079	4.2	1
21638264	vacant	RR	FR-B-5(10)	8.9	5.8407	3.0	1
21638266	vacant	RR	FR-B-5(10)	13.0	8.6723	4.4	1
21639211	vacant	RR	FR-B-5(10)	13.0	9.3409	3.7	1
21639212	vacant	RR	FR-B-5(10)	11.1	8.1442	2.9	1
21639224	vacant	RR	FR-B-5(10)	7.7	5.1799	2.6	1
21639230	vacant	RR	FR-B-5(10)	6.8	4.6149	2.2	1
21639231	vacant	RR	FR-B-5(10)	6.9	4.709	2.2	1
21639316	vacant	RR	FR-B-5(10)	10.6	8.2992	2.3	1
21639324	vacant	RR	FR-B-5(10)	12.8	10.4209	2.3	1
21644001	improved	RR	U	106.4	87.4138	19.0	1
21714103	vacant	RR	U	20.8	15.5479	5.3	1
21714106	vacant	RR	U	9.6	6.4086	3.2	1
21716301	vacant	RR	U	37.8	31.9464	5.8	1
21718110	vacant	RR	U	45.0	27.7902	17.2	1
21718113	vacant	RR	U	11.1	6.9895	4.1	1
21720212	vacant	RR	U	10.8	7.2508	3.5	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
21720220	vacant	RR	U	17.1	14.494	2.6	1
21720223	vacant	RR	U	13.0	9.2663	3.8	1
21720224	vacant	RR	U	16.0	13.226	2.8	1
21720226	vacant	RR	U	17.9	15.0162	2.9	1
21730203	vacant	RR	U	188.3	140.1876	48.2	1
21734106	vacant	RR	U	41.3	27.1616	14.1	1
21738106	vacant	RR	FR-B-5(40)	33.6	28.6812	5.0	1
21738111	vacant	RR	FR-B-5(40)	43.6	29.0081	14.6	1
21739123	vacant	RR	FR-B-5(40)	42.4	34.0246	8.4	1
21739124	vacant	RR	FR-B-5(40)	46.9	36.6868	10.2	1
21739126	improved	RR	FR-B-5(40)	49.2	33.0194	16.1	1
21740103	improved	RR	FR-B-5(40)	40.0	31.6572	8.4	1
21740124	vacant	RR	FR-B-5(40)	49.1	32.2498	16.8	1
21741102	improved	RR	FR-B-5(40)	34.5	16.2759	18.2	1
21801102	vacant	RR	FR-B-5(40)	43.4	34.9456	8.4	1
21804107	vacant	RR	FR-B-5(40)	42.6	32.9046	9.7	1
21805103	vacant	RR	FR-B-5(40)	45.0	29.8745	15.1	1
21805104	vacant	RR	FR-B-5(40)	40.6	29.248	11.4	1
21810103	vacant	RR	FR-B-5(40)	40.2	34.1707	6.0	1
21811106	vacant	RR	FR-B-5(40)	39.6	35.5113	4.1	1
21816103	vacant	RR	FR-B-5(40)	40.1	28.1476	11.9	1
21816106	vacant	RR	FR-B-5(40)	35.2	22.924	12.3	1
21817102	vacant	RR	FR-B-5(40)	39.5	26.2666	13.3	1
21817107	vacant	RR	FR-B-5(40)	34.3	23.3949	10.9	1
21906117	vacant	RR	FR-B-5(40)	17.5	14.0102	3.5	1
21906119	vacant	RR	FR-B-5(40)	15.6	12.0286	3.6	1
21908103	vacant	RR	FR-B-5(40)	40.0	28.0072	12.0	1
22001105	vacant	RR	U	30.2	21.3584	8.9	1
22001107	vacant	RR	U	69.0	61.2424	7.7	1
22001108	vacant	RR	U	71.6	63.6544	7.9	1
22002102	vacant	RR	U	34.7	31.6671	3.0	1
22004104	improved	RR	U	36.9	30.75	6.2	1
22004110	vacant	RR	U	68.6	48.1294	20.4	1
22004111	vacant	RR	U	14.4	9.9467	4.4	1
22005101	vacant	RR	U	51.5	38.2454	13.2	1
22005127	vacant	RR	U	38.0	25.3814	12.6	1
22005206	vacant	RR	U	40.9	33.9949	6.9	1
22005212	vacant	RR	U	38.3	31.7365	6.6	1
22007201	vacant	RR	U	198.4	158.0766	40.3	1
22007204	vacant	RR	U	41.8	31.9332	9.8	1
22007206	vacant	RR	U	75.2	61.114	14.1	1
22007207	vacant	RR	U	38.9	33.1707	5.7	1
22007208	vacant	RR	U	37.6	29.9287	7.7	1
22007213	vacant	RR	U	39.9	35.572	4.3	1
22007214	vacant	RR	U	43.0	37.2894	5.7	1
22008104	vacant	RR	U	41.7	31.7592	9.9	1
22008106	vacant	RR	U	43.0	37.2761	5.8	1
22008108	vacant	RR	U	40.8	36.609	4.2	1
22008113	vacant	RR	U	40.9	37.0196	3.9	1
22008117	vacant	RR	U	32.2	21.3334	10.9	1
22008205	vacant	RR	U	43.8	38.5415	5.2	1
22008208	vacant	RR	U	41.1	37.3347	3.7	1
22008220	vacant	RR	U	102.0	83.5716	18.5	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
22009108	vacant	RR	U	9.1	6.6747	2.4	1
22009122	vacant	RR	U	29.8	22.7408	7.1	1
22009211	vacant	RR	U	44.2	33.1718	11.0	1
22011104	vacant	RR	U	87.0	78.2485	8.7	1
22012101	vacant	RR	U	39.5	37.3372	2.2	1
22012103	vacant	RR	U	74.7	71.0136	3.7	1
22013103	vacant	RR	U	41.1	38.3955	2.7	1
22013107	vacant	RR	U	59.0	55.4586	3.5	1
22013109	vacant	RR	U	77.2	68.3659	8.9	1
22014102	vacant	RR	U	38.6	36.0717	2.6	1
22014109	vacant	RR	U	60.7	50.4497	10.2	1
22015103	vacant	RR	U	73.8	69.6203	4.2	1
22015106	vacant	RR	U	19.6	12.6538	7.0	1
22017101	improved	RR	U	42.4	29.9029	12.5	1
22017105	vacant	RR	U	77.8	65.7582	12.0	1
22017110	vacant	RR	U	41.1	32.7897	8.3	1
22017117	vacant	RR	U	43.5	30.6434	12.8	1
22017121	vacant	RR	U	76.7	60.1687	16.6	1
22017123	vacant	RR	U	49.4	41.8483	7.6	1
22017201	vacant	RR	U	41.2	32.4824	8.7	1
22017209	vacant	RR	U	38.1	32.6888	5.5	1
22017210	vacant	RR	U	47.9	41.7412	6.2	1
22017219	vacant	RR	U	36.4	27.6405	8.7	1
22017232	vacant	RR	U	42.5	32.4193	10.1	1
22017235	vacant	RR	U	8.1	5.5345	2.6	1
22017237	vacant	RR	U	77.1	63.6453	13.5	1
22019112	vacant	RR	U	6.9	4.7992	2.1	1
22020102	vacant	RR	U	37.7	31.1456	6.6	1
22020108	vacant	RR	U	81.5	63.3308	18.1	1
22020109	vacant	RR	U	80.1	51.2445	28.8	1
22020110	vacant	RR	U	15.2	11.4018	3.8	1
22023121	vacant	RR	FR-B-5(40)	23.5	15.8198	7.7	1
22023129	vacant	RR	U	22.3	17.0242	5.3	1
22023130	vacant	RR	FR-B-5(40)	1.5	0.0159	1.5	1
22026174	improved	RR	FR-B-5(40)	70.6	52.8937	17.7	1
22027107	vacant	RR	FR-B-5(40)	32.3	23.803	8.5	1
22027205	vacant	RR	FR-B-5(40)	23.8	18.7774	5.0	1
22027207	vacant	RR	FR-B-5(40)	18.9	15.9059	2.9	1
22027226	vacant	RR	FR-B-5(40)	51.1	41.559	9.6	1
22028103	vacant	RR	U	80.5	70.1538	10.3	1
22028104	vacant	RR	U	37.2	27.6792	9.5	1
22028108	vacant	RR	U	81.2	64.764	16.4	1
22029121	vacant	RR	U	37.7	22.7666	14.9	1
22029216	vacant	RR	U	28.1	23.0562	5.1	1
22031137	vacant	RR	FR-B-5(40);U	21.8	16.3961	5.4	1
22031147	vacant	RR	U	89.1	82.1641	7.0	1
22031207	vacant	RR	FR-B-5(40)	71.9	51.3766	20.5	1
22031225	vacant	RR	FR-B-5(40)	37.3	33.0636	4.3	1
22031231	vacant	RR	FR-B-5(40);U	87.1	66.5142	20.6	1
22032101	vacant	RR	FR-B-5(10)	11.3	9.0667	2.3	1
22103109	vacant	RR	U	28.1	18.9541	9.1	1
22105107	vacant	RR	U	82.6	60.3	22.3	1
22106102	improved	RR	U	38.8	34.5745	4.2	1



APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
22106103	improved	RR	U	75.3	51.9078	23.4	1
22106107	vacant	RR	U	32.9	21.4997	11.4	1
22109109	vacant	RR	U	39.4	35.2815	4.1	1
22109110	vacant	RR	U	40.0	34.472	5.5	1
22109125	vacant	RR	U	33.6	20.4935	13.1	1
22109126	vacant	RR	U	38.6	35.2655	3.3	1
22109128	vacant	RR	U	61.3	56.8765	4.4	1
22109134	vacant	RR	U	39.8	25.742	14.1	1
22110105	vacant	RR	U	85.3	77.1724	8.2	1
22110115	vacant	RR	U	85.7	78.9139	6.8	1
22110116	vacant	RR	U	80.8	62.3797	18.4	1
22111114	vacant	RR	U	38.5	35.9829	2.5	1
22111115	vacant	RR	U	34.3	25.0782	9.3	1
22111120	vacant	RR	U	39.7	29.13	10.6	1
22112109	vacant	RR	FR-B-5(40)	18.6	15.9531	2.7	1
22112114	vacant	RR	FR-B-5(40)	42.4	37.3749	5.0	1
22113112	vacant	RR	U	89.3	57.3161	32.0	1
22113128	vacant	RR	U	40.1	34.6948	5.4	1
22114127	vacant	RR	U	40.9	26.7189	14.1	1
22114128	vacant	RR	U	45.1	34.1706	10.9	1
22115102	vacant	RR	FR-B-5(40)	78.2	51.6405	26.5	1
22115106	vacant	RR	FR-B-5(40)	41.1	27.9845	13.1	1
22116114	vacant	RR	U	38.5	23.6431	14.9	1
22116119	vacant	RR	U	35.8	31.524	4.2	1
22116121	vacant	RR	U	46.6	43.3705	3.2	1
22116123	vacant	RR	U	48.6	44.8661	3.7	1
22116129	vacant	RR	U	40.8	36.6976	4.1	1
22116130	vacant	RR	U	26.2	22.8888	3.3	1
22116134	vacant	RR	U	44.5	36.9456	7.5	1
22117105	vacant	RR	U	35.9	33.0987	2.8	1
22117122	vacant	RR	U	82.8	63.625	19.2	1
22117142	vacant	RR	FR-B-5(40)	17.0	12.5785	4.4	1
22117143	vacant	RR	FR-B-5(40)	48.0	41.8402	6.2	1
22120103	vacant	RR	FR-B-5(40)	35.2	24.7876	10.4	1
22120205	vacant	RR	U	43.2	37.0573	6.2	1
22120206	vacant	RR	U	8.8	6.529	2.2	1
22120207	vacant	RR	U	9.3	6.2822	3.1	1
22120218	vacant	RR	U	47.1	37.3564	9.7	1
22122104	vacant	RR	U	34.1	24.635	9.5	1
22122105	vacant	RR	U	26.6	24.0035	2.6	1
22122109	vacant	RR	U	34.7	30.5535	4.1	1
22122118	vacant	RR	U	23.2	19.2389	3.9	1
22122128	vacant	RR	U	64.4	38.6998	25.7	1
22122130	vacant	RR	U	51.0	45.893	5.1	1
22122135	vacant	RR	U	61.3	38.5317	22.8	1
22204212	vacant	RR	U	39.8	33.845	6.0	1
22205302	improved	RR	U	42.2	30.7251	11.5	1
22206112	vacant	RR	U	112.7	104.1269	8.5	1
22206116	vacant	RR	U	40.8	34.0486	6.8	1
22206117	vacant	RR	U	35.9	31.1928	4.7	1
22209306	vacant	RR	AEB5(20);AGB5(5);TPZ	117.4	84.6417	32.7	1
22215510	vacant	RR	AG-B-6	46.9	43.577	3.3	1
22215614	vacant	RR	AG-B-6	5.1	0.0169	5.0	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
22216302	vacant	RR	U	31.7	24.9229	6.8	1
22216304	improved	RR	FR-B-5(40)	55.1	48.1865	6.9	1
22220101	vacant	RE	R-1-B-6	12.3	9.74	2.5	2
22301502	vacant	RR	U	56.9	35.0435	21.9	1
22302303	vacant	RR	U	37.4	32.9625	4.4	1
22302304	vacant	RR	U	40.6	33.6724	6.9	1
22305301	vacant	RR	U	44.1	28.9644	15.2	1
22307204	vacant	RR	U	60.1	44.7489	15.4	1
22317115	vacant	RR	AG-B-5(5)	1.9	0.0272	1.9	1
22317118	vacant	RR	FP;U	20.5	17.8483	2.6	1
22317119	vacant	RR	FP	4.7	3.3655	1.3	1
22318136	vacant	RE	RS-T	0.3	0.2259	0.1	1
30009318	improved	RL	R-1*	1.4	0.0029	1.4	3
30009319	improved	RL	R-1*	1.5	0	1.5	3
30011136	vacant	RL	R-1*/GO	0.6	0.4068	0.1	1
30019104	improved	RL	R-1*	2.2	0.0193	2.2	5
30021102	improved	RL	R-1*	1.6	0.0003	1.6	3
30025205	vacant	RL	R-1*	0.4	0.2397	0.1	1
30027119	vacant	RL	R-1*/GO	0.4	0.3307	0.1	1
30104125	vacant	RL	R-1*/GO	2.7	2.4982	0.2	1
30107211	vacant	RL	R-1*/GO	0.2	0.1146	0.1	1
30111109	improved	RL	R-1*/GO	2.3	0	2.3	3
30112111	improved	RL	RS-5;R-1*/GO	5.0	1.0842	3.9	9
30120117	vacant	RL	AE-60/F,T;RS-5-M/F,W	3.3	2.4694	0.8	1
30201214	vacant	RL	R-1*/GO	0.3	0.2645	0.1	1
30202101	improved	RL	R-1*/GO	3.6	2.062	1.5	3
30203102	improved	RL	R-1*/GO	8.0	0.0117	8.0	5
30209116	improved	RL	RS-5	4.6	3.2226	1.4	1
30211109	vacant	RL	RS-5	0.5	0.3572	0.1	1
30213102	improved	RL	RS-5-M/W,F	5.3	3.2251	2.0	2
30218126	vacant	RL	AE-60/F,T;RS-5-M/F,R	15.6	10.204	5.4	1
30218133	vacant	RR	RS-5	1.7	1.0647	0.7	1
30218134	vacant	RR	RS-5	6.6	1.9148	4.7	1
30302272	vacant	RL	R-1*/GO	1.6	1.1793	0.5	1
30302273	vacant	RL	R-1*/GO	1.5	1.0856	0.5	1
30303401	vacant	RL	R-1*/GO	5.2	4.4129	0.8	2
30309123	vacant	RL	R-1*/GO	1.2	0.8664	0.3	1
30311122	vacant	RR	AG-B-5(5)	6.0	4.609	1.3	1
30311138	vacant	RR	AG-B-5(5)	8.2	6.4055	1.8	1
30312134	vacant	RL	R-1-B-3/GO	8.4	5.5702	2.8	5
30318126	vacant	RL	R-1*/GO	4.7	3.9853	0.7	2
30319148	vacant	RL	R-1*	5.2	4.3577	0.8	2
30322103	vacant	RL	R-1*/GO	5.3	4.6817	0.6	1
30324011	vacant	RL	R-1*/GO	1.2	1	0.2	1
30325013	vacant	RL	R-1*/GO	2.0	1.6518	0.3	1
30406157	vacant	RR	AG-B-6	2.1	1.5889	0.5	1
30406159	vacant	RR	AG-B-6	3.5	1.9948	1.5	1
30406171	vacant	RR	AG-B-6	2.5	2.3583	0.1	1
30406189	vacant	RR	AG-B-6	12.3	8.2744	4.0	1
30408101	vacant	RL	R-1-P	79.1	70.75	8.3	8
30409107	vacant	RR	AG-B-5(5)-Q	3.0	2.4627	0.5	1
30409110	vacant	RR	AG-B-5(5)-Q	0.8	0.0156	0.8	1
30409127	vacant	RR	AG-B-5(5)-Q	2.8	0.1473	2.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
30409212	vacant	RR	AG-B-5(5)-Q	4.1	0.0062	4.1	1
30409215	vacant	RR	AG-B-5(5)-Q	7.9	4.964	3.0	1
30410116	vacant	RR	AG-B-5(5)-Q	18.2	16.6114	1.6	1
30411126	vacant	RE	R-1-B-4	0.2	0	0.2	1
30411129	vacant	RE	R-1-B-4	0.1	0	0.1	1
30414136	vacant	RL	R-1-B-4/GO;R-1-P/GO	123.0	82.5374	40.5	103
30415103	improved	RE	R-1-B-4/GO;AE-60/F,T	23.4	10.6504	12.7	9
30415108	vacant	RE	R-1*B-4/GO	1.2	0.825	0.4	1
30416202	vacant	RE	R-1-B-4/GO	4.7	4.4947	0.2	1
30416302	vacant	RE	R-1-B-4/GO	0.6	0.2429	0.3	1
30417102	vacant	RE	R-1-B-4/GO;AE-60/F,T	31.4	24.0626	7.4	1
30504105	vacant	RL	R-1;R-1-B-4/GO	5.0	3.8983	1.1	3
30504128	vacant	RE	AG	2.0	0.4259	1.5	1
30504174	vacant	RE	AG	1.2	1.0318	0.2	1
30504175	vacant	RE	AG	3.2	0.7326	2.5	1
30504180	vacant	RE	R-1*B-4/GO	0.4	0.2665	0.1	1
30505135	vacant	RL	RS-5/C,W,F;R-1*	4.1	3.5395	0.6	1
30506103	improved	RL	R-1*	35.2	13.2678	21.9	63
30510113	improved	RM	RM-15	2.4	0.3916	2.0	11
30511123	improved	RM	RM-15/W,F,T	1.7	0.6886	1.1	6
30521107	vacant	RE	R-1-B-4/GO	0.2	0.1215	0.1	1
30521108	vacant	RE	R-1-B-4/GO	1.7	0.8992	0.8	1
30521109	vacant	RE	R-1-B-4/GO	1.0	0.5021	0.5	1
30521110	vacant	RE	R-1-B-4/GO	1.1	0.6065	0.5	1
30521113	vacant	RE	R-1-B-4/GO	1.0	0.2373	0.8	1
30604109	vacant	RR	RA-5/A	5.6	2.3035	3.3	1
30604112	vacant	RR	RA-5/A	1.3	0.003	1.3	1
30605210	vacant	RL	RA-5/A;RS-20	3.8	3.3153	0.5	1
30607123	vacant	RL	RS-5/A	0.7	0.4813	0.3	1
30620136	vacant	RL	R-1*/GO	8.2	7.5918	0.6	1
30620154	vacant	RR	RA-5/A	0.2	0.0611	0.2	1
30620160	vacant	RR	RA-5/A	4.7	1.2023	3.5	1
30620184	vacant	RR	RA-5/A	0.6	0.1136	0.5	1
30620185	vacant	RR	RA-5/A	4.8	1.0606	3.7	1
30626106	vacant	RL	R-1*	0.2	0.1442	0.1	1
30626205	vacant	RL	R-1*	0.3	0.1881	0.1	1
30631136	vacant	RE	RS-20	0.8	0.3788	0.4	1
30632121	vacant	RL	R-1*	0.6	0.4726	0.2	1
30633104	vacant	RL	R-1*	0.9	0.6207	0.3	1
30633113	vacant	RL	R-1*	2.5	1.957	0.5	1
30636103	vacant	RL	RS-5+	49.7	41.6473	8.0	1
30637124	vacant	RE	RS-20	0.6	0.0074	0.6	1
30637132	vacant	RR	RA-5/A;RS-20	5.3	5.0138	0.3	1
30638109	improved	RL	R-1*/GO;RS-20;RS-20W	3.6	0.0978	3.5	6
30638132	vacant	RL	R-1*/GO	0.4	0.3562	0.1	1
30638162	improved	RL	R-1*/GO	11.4	7.8752	3.6	10
30639108	vacant	RL	RS-5/C,W,F	7.9	7.3969	0.5	1
30703104	vacant	RR	AG-B-5(5)	18.0	17.0135	1.0	1
30703107	vacant	RR	AG-B-6	5.7	5.1958	0.5	1
30703121	vacant	RR	AG-B-5(5)	6.5	5.7538	0.7	1
30703125	vacant	RR	AG-B-5(5)	4.4	1.0728	3.3	1
30703130	vacant	RR	AG-B-6	5.8	0.9476	4.8	1
30703146	vacant	RE	R-1-B-4/GO	13.4	12.7163	0.7	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
30703170	vacant	RR	AG	1.6	0.1459	1.4	1
30703179	vacant	RR	AG-B-5(5)	2.4	1.5924	0.8	1
30703184	vacant	RR	AG	7.3	6.2648	1.0	1
30703193	vacant	RR	AG-B-6	3.8	2.5	1.3	1
30703194	vacant	RR	AG-B-6	2.0	0.666	1.3	1
30705104	vacant	RR	RA-5/A	7.5	2.7191	4.8	1
30712139	vacant	RR	AG-B-6	1.2	0.3409	0.9	1
30712140	vacant	RR	AG-B-6	1.1	0.2815	0.8	1
30713123	vacant	RR	AG-B-6	0.5	0.1623	0.4	1
30713125	vacant	RR	AG-B-6	0.1	0.0071	0.1	1
30713126	vacant	RR	AG-B-5(5)	20.5	13.7343	6.8	1
30713133	vacant	RR	AG-B-5(5)	2.2	0.7016	1.5	1
30713138	vacant	RR	AG-B-5(5)	0.9	0.6014	0.3	1
30713139	vacant	RR	AG-B-5(5)	4.7	1.6947	3.0	1
30714105	vacant	RE	R-1-B-4/GO	1.2	0.9163	0.3	1
30714106	vacant	RE	R-1-B-4/GO	1.4	0.6722	0.7	1
30714109	vacant	RE	R-1-B-4/GO	1.7	1.267	0.5	1
30714110	vacant	RE	R-1-B-4/GO	2.9	2.263	0.7	1
30714111	vacant	RE	R-1-B-4/GO	1.6	0.8524	0.7	1
30714113	vacant	RE	R-1-B-4/GO	0.2	0	0.2	1
30714115	vacant	RE	R-1-B-4/GO	1.6	0.75	0.9	1
30909104	improved	RL	RS-5-M	2.0	0.4107	1.6	1
30909110	improved	RM	RM-15/W	0.4	0	0.4	2
30910104	improved	RM	RM-15/W	0.5	0	0.5	2
30910107	improved	RM	RM-15/W	1.0	0.4821	0.5	3
30929166	vacant	RL	RS-5-M	0.3	0.1953	0.1	1
31101103	vacant	RR	AG-B-5(5)	32.2	24.8368	7.3	1
31104108	vacant	RR	AG-B-5(10)	7.4	5.1094	2.3	1
31104130	vacant	RR	AG-B-5(10)	45.1	34.7178	10.4	1
31119104	vacant	RR	AG-B-5(10)	36.4	33.5568	2.8	1
31122127	vacant	RR	AG-B-5(5)	152.5	119.3056	33.2	1
31122129	vacant	RR	AG-B-5(5)	8.9	4.5192	4.4	1
31501112	vacant	RR	FR-B-5(40)	31.1	20.9756	10.1	1
31510211	vacant	RR	FR-B-5(40)	37.3	31.1495	6.2	1
31510506	vacant	RR	FR-B-5(40)	40.5	29.9012	10.6	1
31510611	vacant	RR	FR-B-5(40)	42.9	29.6487	13.3	1
31522114	vacant	RR	U	59.3	53.4999	5.8	1
31601210	improved	RR	U	37.8	12.3844	25.4	1
31601213	improved	RR	U	73.3	57.6399	15.6	1
31608518	vacant	RR	U	35.7	23.7254	12.0	1
31616204	vacant	RR	U	13.5	10.5939	2.9	1
31617320	vacant	RR	U	39.2	34.9901	4.2	1
31617330	vacant	RR	AG-B-5(40)	40.3	31.1353	9.1	1
31617332	vacant	RR	U	17.0	14.0317	2.9	1
31618510	vacant	RR	U	86.7	66.9486	19.8	1
31618606	vacant	RR	U	98.1	87.419	10.7	1
31629107	vacant	RR	U	15.2	13.0507	2.2	1
31631208	vacant	RR	U	17.3	13.3755	3.9	1
31631209	vacant	RR	U	9.9	6.2796	3.6	1
31631210	vacant	RR	U	9.7	6.5049	3.2	1
31713213	improved	RR	U	28.3	15.2413	13.1	1
40001105	vacant	RL	RS-5-M/A,B	0.3	0.2697	0.1	1
40001175	vacant	RL	RS-5-M/A,B	3.0	2.5918	0.4	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
40003135	vacant	RL	RS-5-M/W	0.5	0.3717	0.1	1
40003141	vacant	RL	RS-5-M/W	0.5	0.3884	0.1	1
40004151	improved	RL	RS-5-M/A,B	1.4	0	1.4	1
40004163	vacant	RL	RS-5-M/A,B	1.0	0.8203	0.2	1
40007121	vacant	RL	RS-5-M/A,B	1.8	1.6831	0.1	1
40009115	vacant	RL	RS-5-M/A,B	3.3	3.2343	0.1	1
40015309	vacant	RL	RS-5-M/A	3.0	2.2197	0.8	1
40203114	vacant	RR	RA-2.5-M/D,F	1.0	0	1.0	1
40203115	vacant	RR	RA-2.5-M/D,F	1.2	0	1.2	1
40203239	vacant	RR	RA-2.5/D	3.4	0	3.4	1
40203245	vacant	RR	RA-2.5-M/D,F	1.8	0	1.8	1
40206118	vacant	RR	RA-2.5-M/D,F	1.3	0	1.3	1
40206128	vacant	RE	AG	5.3	0.5525	4.7	1
40210119	vacant	RE	AG	2.5	0.6515	1.8	1
40217115	vacant	RR	RA2.5/D,F,W,A	2.5	0.3457	2.2	1
40233137	vacant	RR	AG-B-5(5)	2.9	0.8004	2.1	1
40233138	vacant	RE	AG	4.2	0.3787	3.8	1
40305135	vacant	RR	RA-5/T;RS-B-5(5)	15.0	10.8981	4.1	1
40313155	vacant	RR	AG-B-5(5)	17.7	12.7486	5.0	1
40313158	vacant	RR	AG-B-5(5)	10.7	7.7916	2.9	1
40313177	vacant	RR	AG-B-5(5)	12.0	9.222	2.7	1
40317132	vacant	RR	RS-B-5(5)	17.3	11.9989	5.3	1
40406111	vacant	RR	AG-B-5(5)	11.5	9.3793	2.1	1
40513103	vacant	RR	AG-B-5(5)	13.7	12.5525	1.1	1
50003206	vacant	RE	U	17.7	12.933	4.8	1
50006118	improved	RE	AG	11.6	1.1147	10.5	2
50010110	vacant	RR	U	74.8	51.0738	23.7	2
50014215	improved	RE	R-1-B-3;U	5.6	0.0791	5.5	5
50023121	improved	RE	RS-B-5(2.5)	5.5	0	5.5	1
50025104	vacant	RR	U	50.2	33.0269	17.2	1
50025125	vacant	RR	U	64.0	53.1549	10.8	1
50113107	improved	RR	R-1-B-3	16.8	0.3267	16.5	3
50122115	vacant	RE	AG	4.0	0.6609	3.3	1
50202120	improved	RR	R-1-B-3	16.9	2.014	14.9	2
50206102	vacant	RR	R-1-B-4;TPZ;AE	131.4	88.5583	42.9	2
50410113	vacant	RR	U	22.8	21.166	1.6	1
50411108	vacant	RR	U	30.3	29.9328	0.4	1
50417113	vacant	RR	U	11.1	7.3962	3.7	1
50515101	vacant	RR	AG;R-1;ML	26.1	17.2569	8.9	1
50608116	vacant	RL	RS-5-M	0.4	0.3288	0.1	1
50704104	vacant	RR	AG	53.6	41.469	12.1	1
50705102	improved	RR	AG;TPZ	24.9	2.7322	22.2	2
50805115	improved	RL	RS-5-M/G	26.5	19.6505	6.9	6
50805240	vacant	RE	AG-N	0.9	0.8173	0.1	1
50805267	vacant	RE	AG-N-WR	6.6	4.968	1.6	1
50807106	improved	RL	R-1;RS-5/G	5.5	1.6103	3.9	3
50808158	improved	RL	RS-5/G	1.6	0	1.6	1
50823203	improved	RL	R-1-N;RS-5/G	16.4	2.5138	13.9	68
50823220	improved	RL	R-1-N	2.0	0.6188	1.4	3
50902140	improved	RL	R-1-B-3	5.0	0	5.0	9
50904133	improved	RE	RS	8.6	4.3	4.3	3
50905101	vacant	RE	RS-WR	0.7	0.5278	0.2	1
50906124	vacant	RR	AG-B-5(5)-WR	19.1	18.4784	0.6	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
50906125	vacant	RE	AG-WR	10.4	7.2611	3.1	1
50909201	improved	RL	R-1-B-2-T	2.3	0	2.3	4
50914156	vacant	RL	R-1-B-2-T	0.2	0.1665	0.1	1
50916215	improved	RL	R-1-B-3	3.5	0.68	2.8	4
50916218	improved	RL	R-1-B-3	2.1	0	2.1	3
50916236	vacant	RL	R-1-B-3-WR	3.8	3.6223	0.2	1
50916262	improved	RL	R-1-B-3	3.5	0	3.5	5
50919147	vacant	RL	R-1-WR	0.8	0.6178	0.2	1
50920148	improved	RL	R-1-B-2-T-WR	3.0	0.1418	2.9	4
50921224	improved	RM+	R-3-Q+	0.3	0	0.3	2
50924004	improved	RL	R-1-B-2-T-N	2.2	0.5487	1.7	4
51005104	improved	RL	R-1-T-AP-WR	4.8	3.2576	1.6	3
51008102	improved	RL	C-2-AP-N-WR;R-1-APWR	5.3	0.7671	4.6	9
51008118	improved	RL	AGB5(3)AP-WR;R-1APWF	2.6	1.446	1.1	1
51010119	vacant	RL	R-1-AP;C-2-AP-N-WR	4.2	2.8494	1.3	3
51010142	improved	RL	R-1-AP-WR;C-2-AP-NWR	13.5	5.6618	7.8	12
51014245	improved	RM	R-4-D-N	0.6	0	0.6	4
51018128	improved	RL	R-1-N	1.8	0	1.8	4
51028101	improved	RL	R-1	3.2	0	3.2	7
51028105	improved	RL	R-1	1.4	0	1.4	3
51030240	improved	RM	R-2-D-N	0.3	0	0.3	4
51030242	vacant	RL	R-1-N-WR	2.3	1.9279	0.4	1
51038121	improved	RM	R-3-D	2.7	0.8	1.9	27
51102135	improved	RL	R-1-T-AP-N	1.7	0	1.7	4
51103105	improved	RL	RS-5/AP,N	2.7	1.2226	1.5	1
51103138	improved	RM	R-3-D-AP	0.3	0	0.3	4
51105224	improved	RL	R-1-T-AP	2.1	0	2.1	2
51108407	improved	RL	R-1-T-AP-N	3.4	0.7404	2.6	6
51108408	improved	RL	R-1-T-AP	2.6	1.1781	1.5	3
51110103	improved	RL	R-1-T-AP-N-WR	37.7	9.1815	28.5	77
51112263	improved	RE	RS-QAP;AGB5(5)-AP-WR	15.1	0.4286	14.7	1
51113117	improved	RE	RS-Q-AP-WR	7.9	1.6658	6.2	3
51119129	improved	RE	RS-Q-AP;AGB7(1)AP-WR	45.8	3.7354	42.0	8
51123108	improved	RE	RS-Q-T-AP-WR	6.4	0.7198	5.7	5
51124102	improved	RE	RS-Q-T-AP	10.2	0	10.2	10
51127174	improved	RE	RS-Q-T-AP;RS-Q-AP	13.2	2.5	10.7	10
51138103	vacant	RL	R-1-B-3-AP-N-WR	0.6	0.3943	0.2	1
51138132	vacant	RE	RS-X-Q-AP-N-WR	1.6	1.1837	0.4	1
51139018	improved	RE	RS-Q-T-AP	4.5	0	4.5	4
51141213	improved	RL	R-1-T-AP-N	2.5	0	2.5	6
51142440	improved	RL	R-1-T-AP-N-WR	3.8	0.3314	3.4	9
51147116	vacant	RE	RS-20/AP,G,A,F,N,R	0.6	0.4613	0.2	1
51147117	vacant	RE	RS-20/AP,G,A,F,N,R	0.9	0.6994	0.2	1
51147124	vacant	RE	RS-20/AP,G,A,F,N,R	0.7	0.5041	0.2	1
51147133	vacant	RE	RS-20/AP,G,A,F,N,R	0.5	0.3635	0.1	1
51216104	improved	RR	AG-B-5(5)	54.8	0	54.8	2
51222117	vacant	RR	U	8.8	6.0956	2.7	1
51406104	vacant	RR	U	1.3	0	1.3	1
51406118	vacant	RR	U	3.8	0	3.8	1
51407109	vacant	RR	U	3.5	0	3.5	1
51408110	vacant	RR	U	4.0	0	4.0	1
51409116	vacant	RE	RS-X-M/R	1.1	0	1.1	1
51410105	vacant	RE	RA-2.5	1.4	0	1.4	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
51410302	vacant	RR	RA-2.5;RS-B-5(2.5)	2.4	0	2.4	1
51412313	vacant	RE	RS-X-M/R	1.5	0	1.5	1
51418165	vacant	RE	RS-X	2.2	0.7809	1.4	1
51502236	vacant	RE	RA-SM/D	5.1	0.8965	4.2	1
51511123	vacant	RR	U	2.1	0.0152	2.1	1
51511155	vacant	RR	U	3.9	0	3.9	1
51511158	vacant	RR	RA-2.5;U	2.8	0	2.8	1
51512102	vacant	RE	RA-2.5-M	1.2	0	1.2	1
51512141	vacant	RR	RA-5-M/A,D,R	3.2	1.8322	1.4	1
51512150	vacant	RR	RA-5-M/R	4.3	3.2869	1.0	1
51512154	vacant	RR	RA-5-M/R	5.1	0.3685	4.7	1
51513115	vacant	RR	U	7.8	3.6135	4.2	1
51514112	vacant	RE	RA-2.5/G,D,O,P,R	9.7	7.0737	2.6	1
51514137	vacant	RE	RA-2.5-M/R;TC/R	2.7	0.3218	2.4	1
51514145	vacant	RE	RA-2.5-M/R	1.1	0	1.1	1
51514183	vacant	RE	RA-2.5-M/R	2.6	0	2.6	1
51514185	vacant	RE	RA-2.5/G,D,O,P,R	4.1	1.4069	2.7	1
51515112	vacant	RE	RA-2.5/R	1.8	0.0411	1.7	1
51515167	vacant	RE	RS-20-M/G	2.9	0.358	2.5	1
51534108	vacant	RE	RA-2	1.9	0	1.9	1
51534127	vacant	RE	RS-SM/G;RA-2	1.7	0	1.7	1
51534129	vacant	RE	RA-2	1.8	0	1.8	1
51534132	vacant	RE	RA-X	1.0	0	1.0	1
51534136	vacant	RE	RA-2	1.7	0	1.7	1
51534142	vacant	RE	RS-SM/G;RS	4.0	0	4.0	1
51536114	vacant	RE	RA-2.5/G,D,O,P,R	1.8	0	1.8	1
51621128	vacant	RE	AG	6.1	4.0529	2.1	1
51633121	vacant	RE	RS-T	3.4	0	3.4	1
51633153	vacant	RE	RS-T	2.5	0	2.5	1
51637126	improved	RE	AG	12.7	5.1596	7.5	1
51701104	vacant	RR	RA-5/D,O,R	7.9	5.3511	2.6	1
51807403	vacant	RR	RA-10-M/E	89.0	77.9587	11.0	1
51812103	vacant	RR	RA-10-M/D,R	12.5	10.0834	2.5	1
51925209	vacant	RR	RA-5-M/E	16.2	12.7964	3.4	1
51925225	vacant	RR	AG-B-5(5);RS-D	20.2	16.7194	3.5	1
51933143	vacant	RE	AG-D	5.2	4.0749	1.1	1
52001304	vacant	RE	AG-D	19.0	17.1967	1.8	1
52015102	vacant	RR	RA-5-Y2.5-M/E,D	4.1	2.9426	1.2	1
52017103	vacant	RL	R-1-B3-D-T;RS-20-M/D	1.0	0.7057	0.3	1
52020115	vacant	RR	RA-5-M/E,R	8.4	6.8044	1.6	1
52203302	vacant	RR	U	157.4	136.4114	21.0	1
52203309	vacant	RR	U	91.7	79.3324	12.4	1
52211110	vacant	RE	AG	9.4	6.3562	3.1	1
52212121	vacant	RE	AG	3.3	2.2814	1.1	1
52214201	vacant	RR	AG-B-5(5)	45.0	31.2838	13.7	1
52214202	vacant	RE	FP;RST	21.5	20.5214	1.0	1
52214209	improved	RE	RS-T;AG	34.5	15.9605	18.6	3
52217505	vacant	RR	U	12.3	8.8955	3.4	1
52221134	vacant	RR	AG-B-7(1)	81.6	59.2623	22.4	2
52222102	vacant	RE	RS-T	0.6	0.4053	0.2	1
52223111	vacant	RR	AG-B-5(5)	14.5	13.5149	1.0	1
52230102	improved	RR	AG-B-7(2.5)	42.2	27.9483	14.3	2
52232136	vacant	RE	RS-T;AG	6.9	5.5833	1.3	1

APN	Status	Zoning Group	Zoning	Acres	Constrained Acres	Developable Acres	Units
52236105	vacant	RE	R-1-B-4	0.6	0.4451	0.2	1
52247017	vacant	RE	AG	3.6	2.5161	1.1	1
52249115	vacant	RR	FP	15.2	11.3513	3.9	1
52249116	vacant	RR	FP	11.8	10.7064	1.1	1
52251102	vacant	RR	AG-B-5(5)	9.3	6.3019	3.0	1
52251103	vacant	RR	AG-B-5(5)	4.5	3.4515	1.1	1
52251104	vacant	RR	AG-B-5(5)	4.5	3.3146	1.2	1
52403343	vacant	RE	RS-T	7.9	5.4833	2.5	2
52407207	improved	RR	U	77.0	46.2496	30.7	1
52409102	improved	RR	AG-B-5(5)	79.3	17.3698	61.9	3
52409202	vacant	RR	AG	10.2	7.9795	2.2	1
52803102	vacant	RR	U	33.5	20.9187	12.6	1
52904614	improved	RR	U	82.1	36.5124	45.6	2
52909120	vacant	RR	U	1.3	0.2904	1.0	1
52910118	vacant	RE	U	4.0	0.0081	4.0	1
52917133	vacant	RE	U	1.9	0	1.9	1
52917135	vacant	RE	U	2.4	0.173	2.2	1
52918120	improved	RE	U	21.0	6.9196	14.0	1
52920124	vacant	RR	U	3.8	2.3529	1.4	1
52920125	vacant	RE	U	2.8	0.73	2.1	1
52920127	vacant	RE	U	3.4	1.4564	2.0	1
52920128	vacant	RE	U	1.1	0	1.1	1
52922123	vacant	RR	U	28.4	23.4558	4.9	1
52928213	vacant	RR	U	9.7	7.5444	2.2	1
52936110	vacant	RR	U	2.4	0.6159	1.8	1
52936114	vacant	RE	U	1.0	0	1.0	1
53006113	vacant	RR	U	43.0	34.3351	8.6	1
53006115	vacant	RR	U	56.7	43.7836	12.9	1
53009507	vacant	RR	U	22.0	15.0567	7.0	1
53009508	vacant	RR	U	19.4	11.8303	7.5	1
53009610	vacant	RR	U	24.3	16.0825	8.2	1
53101104	improved	RR	U	31.1	11.0674	20.1	1
53101205	vacant	RR	U	124.7	88.5788	36.1	1
53302204	vacant	RR	U	14.6	10.1321	4.5	1
53302304	vacant	RR	U	10.0	7.6256	2.4	1