

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
GREEN-000236201	1000586	Improved	0.99	MAF_GREEN	1,659
GREEN-000236302	997198	Vacant	0.99	VL_GREEN	1,658
GREEN-504902000	954322	Improved	3.47	MAF_GREEN	1,659
GREEN-504903650	826897	Improved	3.57	MAF_GREEN	1,659
GREEN-504905000	2041962	Improved	3.50	MAF_GREEN	1,659
GREEN-504908050	2181922	Improved	0.94	MAF_GREEN	1,659
GREEN-504910050	2012008	Improved	0.62	MAF_GREEN	1,659
GREEN-504910700	2158568	Improved	0.64	MAF_GREEN	1,659
GREEN-504911500	1020657	Improved	1.32	MAF_GREEN	1,659
GREEN-504911650	2012010	Vacant	1.00	VL_GREEN	1,658
GREEN-504911800	2076197	Vacant	0.87	VL_GREEN	1,658
GREEN-504912450	1524667	Vacant	0.73	VL_GREEN	1,658
GREEN-504913000	2056262	Vacant	1.26	VL_GREEN	1,658
GREEN-504913050	1532981	Vacant	1.16	VL_GREEN	1,658
GREEN-504913250	953277	Improved	0.33	MAF_GREEN	1,659
GREEN-504915500	1057717	Improved	1.06	MAF_GREEN	1,659
GREEN-505000250	2136536	Vacant	0.90	VL_GREEN	1,658
GREEN-505005250	925992	Improved	1.21	MAF_GREEN	1,659
GREEN-505005300	906555	Improved	0.93	MAF_GREEN	1,659
GREEN-505011350	1560079	Vacant	1.56	VL_GREEN	1,658
GREEN-505011500	2012003	Vacant	0.98	VL_GREEN	1,658
GREEN-505016650	2012002	Improved	0.88	MAF_GREEN	1,659
GREEN-505016950	1581326	Improved	0.91	MAF_GREEN	1,659
GREEN-505018400	2079397	Vacant	1.37	VL_GREEN	1,658
GREEN-505018500	2189523	Vacant	1.01	VL_GREEN	1,658
GREEN-505018600	1564832	Improved	1.37	MAF_GREEN	1,659
GREEN-505026800	959134	Improved	1.60	MAF_GREEN	1,659
GREEN-505026850	2234508	Vacant	0.49	VL_GREEN	1,658
GREEN-505028200	1563987	Improved	0.91	MAF_GREEN	1,659
GREEN-505030840	836891	Improved	2.16	MAF_GREEN	1,659
GREEN-505050605	2228351	Vacant	1.03	VL_GREEN	1,658
GREEN-505050630	1567222	Vacant	0.95	VL_GREEN	1,658
GREEN-505050660	921128	Vacant	0.99	VL_GREEN	1,658
GREEN-505050670	921130	Vacant	0.99	VL_GREEN	1,658
GREEN-505051800	921152	Vacant	0.99	VL_GREEN	1,658
GREEN-505051800	2045333	Improved	0.74	MAF_GREEN	1,659
GREEN-505060500	2053956	Vacant	1.00	VL_GREEN	1,658
GREEN-505060600	1574920	Vacant	1.00	VL_GREEN	1,658
GREEN-505060700	1575866	Vacant	1.00	VL_GREEN	1,658
GREEN-505060800	1577373	Vacant	1.00	VL_GREEN	1,658
GREEN-505061000	1575867	Vacant	1.00	VL_GREEN	1,658
GREEN-505061050	1575868	Vacant	1.00	VL_GREEN	1,658
GREEN-505061200	1573111	Vacant	1.00	VL_GREEN	1,658
GREEN-505061300	2051616	Vacant	1.00	VL_GREEN	1,658
GREEN-505061400	1525879	Vacant	1.00	VL_GREEN	1,658
GREEN-505061500	1568109	Vacant	1.00	VL_GREEN	1,658

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
GREEN-505061700	1568110	Vacant	1.00	VL_GREEN	1,658
GREEN-505070920	1502859	Vacant	1.38	VL_GREEN	1,658
GREEN-505070925	1575884	Vacant	1.32	VL_GREEN	1,658
GREEN-505070930	2045318	Vacant	1.32	VL_GREEN	1,658
GREEN-505070935	1568128	Vacant	1.31	VL_GREEN	1,658
GREEN-505070940	1536051	Vacant	1.31	VL_GREEN	1,658
GREEN-505070985	1506662	Vacant	1.26	VL_GREEN	1,658
GREEN-505070990	1575885	Vacant	1.26	VL_GREEN	1,658
GREEN-505070999	1541803	Vacant	1.23	VL_GREEN	1,658