

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
INVER-505003700	2188176	Vacant	2.91	VL_INVER	4,129
INVER-505003750	2188175	Vacant	2.91	VL_INVER	4,129
INVER-505007150	2200121	Vacant	0.90	VL_INVER	4,129
INVER-505007200	2200122	Vacant	0.90	VL_INVER	4,129
INVER-505007250	2200123	Vacant	0.90	VL_INVER	4,129
INVER-505007300	2200124	Vacant	0.90	VL_INVER	4,129
INVER-505008150	2184927	Vacant	1.32	VL_INVER	4,129
INVER-505008250	2184928	Vacant	1.32	VL_INVER	4,129
INVER-505009350	1531876	Improved	1.64	MAF_INVER	4,164
INVER-505009650	1058019	Improved	0.84	MAF_INVER	4,164
INVER-505009700	2004770	Vacant	0.96	VL_INVER	4,129
INVER-505009800	2004123	Improved	0.64	MAF_INVER	4,164
INVER-505010250	1577712	Improved	1.86	MAF_INVER	4,164
INVER-505010350	1577713	Vacant	2.40	VL_INVER	4,129
INVER-505010450	1516380	Improved	1.00	MAF_INVER	4,164
INVER-505011400	1025092	Improved	0.97	MAF_INVER	4,164
INVER-505011650	1548111	Improved	0.69	MAF_INVER	4,164
INVER-505011750	1037187	Improved	1.81	MAF_INVER	4,164
INVER-505011750	2215686	Improved	0.83	MAF_INVER	4,164
INVER-505013350	2229122	Improved	2.14	MAF_INVER	4,164
INVER-505014600	1533723	Improved	3.01	MAF_INVER	4,164
INVER-505016600	1508013	Vacant	0.61	VL_INVER	4,129
INVER-505016650	1523021	Vacant	2.09	VL_INVER	4,129
INVER-505016650	2201941	Vacant	2.09	VL_INVER	4,129
INVER-505016700	1522386	Vacant	2.18	VL_INVER	4,129
INVER-505016700	2201942	Vacant	2.18	VL_INVER	4,129
INVER-505018800	2215466	Improved	0.52	MAF_INVER	4,164
INVER-505018900	1057062	Improved	1.99	MAF_INVER	4,164
INVER-505018950	1028026	Improved	1.69	MAF_INVER	4,164
INVER-505019300	1001880	Improved	1.23	MAF_INVER	4,164
INVER-505019550	2189431	Improved	0.94	MAF_INVER	4,164
INVER-505022800	1578372	Vacant	1.04	VL_INVER	4,129
INVER-505024000	1044515	Improved	2.19	MAF_INVER	4,164
INVER-505024180	1523022	Vacant	0.88	VL_INVER	4,129
INVER-505024190	1523023	Vacant	0.88	VL_INVER	4,129
INVER-505024210	1523024	Vacant	0.88	VL_INVER	4,129
INVER-505024220	1523025	Vacant	0.88	VL_INVER	4,129
INVER-505024600	2181321	Improved	1.00	MAF_INVER	4,164
INVER-505027600	1014866	Improved	0.43	MAF_INVER	4,164
INVER-505027600	2216582	Improved	0.37	MAF_INVER	4,164