

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CLIMA-505000250	1547309	Improved	0.74	MAF_CLIMA	3,510
CLIMA-505003250	830916	Vacant	1.02	VL_CLIMA	3,507
CLIMA-505003850	996682	Vacant	0.73	VL_CLIMA	3,507
CLIMA-505003850	1513600	Vacant	0.98	VL_CLIMA	3,507
CLIMA-505005450	830918	Vacant	2.04	VL_CLIMA	3,507
CLIMA-505005700	1569517	Improved	1.05	MAF_CLIMA	3,510
CLIMA-505007750	1567614	Improved	1.34	MAF_CLIMA	3,510
CLIMA-505009000	2224101	Improved	1.52	MAF_CLIMA	3,510
CLIMA-505009150	2189749	Vacant	0.68	VL_CLIMA	3,507
CLIMA-505009900	1558578	Improved	0.87	MAF_CLIMA	3,510
CLIMA-505010200	1528982	Vacant	2.49	VL_CLIMA	3,507
CLIMA-505010300	1529925	Improved	1.31	MAF_CLIMA	3,510
CLIMA-505010750	1524589	Improved	1.15	MAF_CLIMA	3,510
CLIMA-505011300	1524590	Improved	0.98	MAF_CLIMA	3,510
CLIMA-505011900	1508425	Improved	0.88	MAF_CLIMA	3,510
CLIMA-505012500	2200827	Vacant	0.18	VL_CLIMA	3,507
CLIMA-505012950	841224	Vacant	1.27	VL_CLIMA	3,507
CLIMA-505013850	2231104	Improved	0.76	MAF_CLIMA	3,510
CLIMA-505014200	953164	Vacant	2.71	VL_CLIMA	3,507
CLIMA-505015300	1023672	Vacant	0.88	VL_CLIMA	3,507