

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
STEWA-505000250	1518382	Improved	1.14	MAF_STEWA	3,539
STEWA-505000300	1538202	Improved	0.86	MAF_STEWA	3,539
STEWA-505000500	1503703	Improved	0.67	MAF_STEWA	3,539
STEWA-505001950	2186102	Improved	0.96	MAF_STEWA	3,539
STEWA-505002150	1515393	Vacant	0.90	VL_STEWA	3,538
STEWA-505002150	2042233	Improved	1.07	MAF_STEWA	3,539
STEWA-505002800	2229911	Improved	1.20	MAF_STEWA	3,539
STEWA-505003150	1512864	Improved	0.65	MAF_STEWA	3,539
STEWA-505003250	2001734	Improved	1.05	MAF_STEWA	3,539
STEWA-505003400	2181337	Improved	1.22	MAF_STEWA	3,539
STEWA-505004850	2229886	Improved	0.76	MAF_STEWA	3,539
STEWA-505005200	1525665	Improved	1.03	MAF_STEWA	3,539
STEWA-505005350	2218389	Improved	0.82	MAF_STEWA	3,539
STEWA-505005500	1514927	Improved	0.92	MAF_STEWA	3,539
STEWA-505005625	1540795	Vacant	0.67	VL_STEWA	3,538
STEWA-505005650	895883	Vacant	1.04	VL_STEWA	3,538
STEWA-505005700	1052088	Vacant	0.96	VL_STEWA	3,538
STEWA-505005700	2017018	Vacant	1.39	VL_STEWA	3,538
STEWA-505005750	895885	Vacant	3.14	VL_STEWA	3,538
STEWA-505005750	1578350	Improved	1.06	MAF_STEWA	3,539