

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
KINCA-505003250	2186957	Improved	1.93	MAF_KINCA	3,901
KINCA-505003650	2196585	Vacant	0.89	VL_KINCA	4,343
KINCA-505003800	1051708	Improved	1.00	MAF_KINCA	3,901
KINCA-505006650	2136908	Vacant	0.86	VL_KINCA	4,343
KINCA-505008400	1502973	Improved	0.74	MAF_KINCA	3,901
KINCA-505008650	1516506	Improved	1.09	MAF_KINCA	3,901
KINCA-505009950	1580585	Vacant	1.05	VL_KINCA	4,343
KINCA-505011400	2223038	Vacant	1.00	VL_KINCA	4,343
KINCA-505012200	2101681	Vacant	1.01	VL_KINCA	4,343
KINCA-505012250	2101682	Vacant	1.01	VL_KINCA	4,343
KINCA-505012300	1578784	Improved	0.64	MAF_KINCA	3,901
KINCA-505013200	1563930	Improved	1.16	MAF_KINCA	3,901
KINCA-505014550	1517296	Improved	0.68	MAF_KINCA	3,901
KINCA-505014630	2197843	Vacant	0.47	VL_KINCA	4,343
KINCA-505014950	2082717	Improved	0.78	MAF_KINCA	3,901
KINCA-505015450	2044820	Improved	1.37	MAF_KINCA	3,901