

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
KINLE-505001350	2249013	Vacant	0.90	VL_Kinle	3,962
KINLE-505001950	905103	Improved	1.14	MAF_Kinle	4,202
KINLE-505002400	2015826	Vacant	1.00	VL_Kinle	3,962
KINLE-505002500	2015827	Vacant	1.00	VL_Kinle	3,962
KINLE-505002500	2204292	Vacant	0.66	VL_Kinle	3,962
KINLE-505002900	931915	Improved	1.00	MAF_Kinle	4,202
KINLE-505004650	1040210	Vacant	1.42	VL_Kinle	3,962
KINLE-505004800	1535927	Improved	1.48	MAF_Kinle	4,202
KINLE-505005200	2040467	Improved	0.71	MAF_Kinle	4,202
KINLE-505005700	1019861	Vacant	1.81	VL_Kinle	3,962
KINLE-505005950	938207	Improved	0.73	MAF_Kinle	4,202
KINLE-505006950	1575758	Vacant	0.84	VL_Kinle	3,962
KINLE-505007100	944467	Vacant	1.13	VL_Kinle	3,962
KINLE-505007250	874397	Vacant	0.94	VL_Kinle	3,962
KINLE-505007250	944468	Vacant	1.06	VL_Kinle	3,962
KINLE-505007750	997305	Vacant	1.28	VL_Kinle	3,962
KINLE-505007750	1532410	Improved	1.37	MAF_Kinle	4,202
KINLE-505008400	957067	Vacant	0.70	VL_Kinle	3,962
KINLE-505013000	1578231	Improved	0.77	MAF_Kinle	4,202