

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
003BE-505001800	1530560	Vacant	0.40	WE cluster 43-44 land	4,083
063CA-505000750	2202770	Vacant	0.31	WE cluster 43-44 land	4,083
ALIDA-505014700	1568521	Vacant	0.92	WE cluster 43-44 land	4,083
ALIDA-505014750	1569018	Vacant	1.00	WE cluster 43-44 land	4,083
ALIDA-505021150	2051624	Vacant	1.78	WE cluster 43-44 land	4,083
GAINS-505007000	1565693	Vacant	1.00	WE cluster 43-44 land	4,083
GAINS-505011850	2222664	Vacant	1.47	WE cluster 43-44 land	4,083
GAINS-505024200	2001556	Vacant	1.37	WE cluster 43-44 land	4,083
GLENE-505005300	1564831	Improved	1.14	MAF_GLENE	4,151
GLENE-505007450	1526420	Improved	1.43	MAF_GLENE	4,151
GLENE-505008100	1527318	Improved	0.49	MAF_GLENE	4,151
GLENE-505010850	2222982	Improved	1.45	MAF_GLENE	4,151
GLENE-505010910	1581689	Improved	0.99	MAF_GLENE	4,151
GLENE-505012000	1536056	Improved	0.52	MAF_GLENE	4,151
GLENE-505012425	2249067	Vacant	0.54	WE cluster 43-44 land	4,083
GLENE-505013400	1055101	Improved	0.85	MAF_GLENE	4,151
GLENE-505014800	2203721	Vacant	1.07	WE cluster 43-44 land	4,083
GLENE-505015250	1560076	Improved	0.48	MAF_GLENE	4,151
GLENE-505018650	2082137	Improved	1.22	MAF_GLENE	4,151
OGEMA-505017150	2180222	Vacant	0.82	WE cluster 43-44 land	4,083
OGEMA-505023600	1517345	Vacant	0.91	WE cluster 43-44 land	4,083