

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
066GR-500505050	2104922	Vacant	0.95	WE Cluster 43-44 land	4,082
066GR-500508100	1520480	Vacant	0.99	WE Cluster 43-44 land	4,082
066GR-500508200	2003165	Vacant	1.70	WE Cluster 43-44 land	4,082
066GR-500511850	2209305	Vacant	1.67	WE Cluster 43-44 land	4,082
066GR-500512700	1516468	Vacant	1.00	WE Cluster 43-44 land	4,082
066GR-500514300	1568515	Vacant	1.18	WE Cluster 43-44 land	4,082
CARIE-505012250	2124834	Vacant	0.58	WE Cluster 43-44 land	4,082
CARIE-505013550	2079405	Vacant	1.25	WE Cluster 43-44 land	4,082
CARIE-505013650	2079406	Vacant	1.13	WE Cluster 43-44 land	4,082
LANG-505000200	1056268	Improved	1.15	MAF_LANG	4,140
LANG-505000250	1519017	Vacant	0.90	WE Cluster 43-44 land	4,082
LANG-505000450	1056269	Improved	1.16	MAF_LANG	4,140
LANG-505000950	1055090	Improved	0.96	MAF_LANG	4,140
LANG-505001500	1516540	Improved	0.74	MAF_LANG	4,140
LANG-505002050	1537383	Improved	1.04	MAF_LANG	4,140
LANG-505002450	2221352	Vacant	1.58	WE Cluster 43-44 land	4,082
LANG-505004000	1576888	Improved	1.26	MAF_LANG	4,140
LANG-505004200	1519019	Improved	0.95	MAF_LANG	4,140
LANG-505004275	2222052	Vacant	0.80	WE Cluster 43-44 land	4,082
LANG-505004275	2222053	Improved	0.88	MAF_LANG	4,140
LANG-505005400	2044859	Improved	0.89	MAF_LANG	4,140
LANG-505006650	1048713	Improved	0.53	MAF_LANG	4,140
LANG-505007300	2227032	Improved	1.15	MAF_LANG	4,140
LANG-505007850	1530992	Improved	0.66	MAF_LANG	4,140
LANG-505008550	1528300	Improved	1.65	MAF_LANG	4,140
LANG-505009750	2237722	Improved	1.24	MAF_LANG	4,140
NORPO-505008450	1526015	Vacant	0.38	WE Cluster 43-44 land	4,082