

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
GLASL-495001020	1548688	Improved	0.95	MAF_GLASL	1,696
GLASL-495001040	2207486	Improved	0.99	MAF_GLASL	1,696
GLASL-495001060	1542645	Improved	0.82	MAF_GLASL	1,696
GLASL-495001080	2249041	Improved	0.80	MAF_GLASL	1,696
GLASL-495001090	1503988	Improved	1.01	MAF_GLASL	1,696
GLASL-495001110	1511214	Improved	0.93	MAF_GLASL	1,696
GLASL-495002030	2179468	Improved	0.99	MAF_GLASL	1,696
GLASL-495003040	2237532	Improved	1.13	MAF_GLASL	1,696
GLASL-495005050	986588	Vacant	0.89	VL_GLASL-101	1,697
GLASL-495005180	1570011	Improved	1.84	MAF_GLASL	1,696
GLASL-495009050	1031969	Vacant	0.87	VL_GLASL-101	1,697
GLASL-495012110	2105276	Vacant	0.31	VL_GLASL-101	1,697
GLASL-504901091	1525198	Improved	1.31	MAF_GLASL	1,696
GLASL-504906040	986494	Vacant	0.88	VL_GLASL-101	1,697
GLASL-504906080	2017200	Improved	2.57	MAF_GLASL	1,696
GLASL-504906170	2210221	Improved	0.72	MAF_GLASL	1,696
GLASL-504906180	2233698	Vacant	1.31	VL_GLASL-101	1,697
GLASL-504907070	2007139	Improved	1.23	MAF_GLASL	1,696
GLASL-504907090	1558119	Improved	1.40	MAF_GLASL	1,696
GLASL-504908055	1554280	Vacant	1.31	VL_GLASL-101	1,697
GLASL-504908090	1007009	Vacant	1.14	VL_GLASL-101	1,697
GLASL-505003100	1506789	Improved	0.99	MAF_GLASL	1,696
GLASL-505004010	1574126	Improved	1.30	MAF_GLASL	1,696
GLASL-505008070	1055922	Improved	0.97	MAF_GLASL	1,696
GLASL-505010075	1570899	Improved	0.52	MAF_GLASL	1,696