

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
LEASK-495000500	2226719	Improved	0.95	MAF_Leask_464LE	4,244
LEASK-505002900	2212536	Improved	0.93	MAF_Leask_464LE	4,244
LEASK-505004050	1540163	Improved	1.04	MAF_Leask_464LE	4,244
LEASK-505004900	2197269	Improved	1.18	MAF_Leask_464LE	4,244
LEASK-505005400	2065496	Improved	1.00	MAF_Leask_464LE	4,244
LEASK-505005600	1536913	Improved	0.93	MAF_Leask_464LE	4,244
LEASK-505006500	1522744	Improved	1.01	MAF_Leask_464LE	4,244
LEASK-505007100	2215214	Improved	2.24	MAF_Leask_464LE	4,244
LEASK-505016930	942503	Vacant	1.33	VL_Leask_464LE	4,243
LEASK-505016960	942504	Vacant	1.33	VL_Leask_464LE	4,243
LEASK-505017150	2002762	Improved	0.98	MAF_Leask_464LE	4,244
LEASK-505017500	1535789	Improved	0.99	MAF_Leask_464LE	4,244
LEASK-505018000	2244588	Vacant	0.99	VL_Leask_464LE	4,243
LEASK-505023000	2237268	Improved	1.16	MAF_Leask_464LE	4,244
LEASK-505029000	1527517	Improved	2.02	MAF_Leask_464LE	4,244
LEASK-505048100	898180	Vacant	0.70	VL_Leask_464LE	4,243
LEASK-505051300	827243	Vacant	0.75	VL_Leask_464LE	4,243