

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
BROCK-505000150	2082393	Improved	0.88	MAF_BROCK	3,509
BROCK-505001000	1508972	Improved	1.00	MAF_BROCK	3,509
BROCK-505004550	1505095	Improved	1.63	MAF_BROCK	3,509
BROCK-505004550	2216086	Improved	1.21	MAF_BROCK	3,509
BROCK-505005900	2042464	Improved	0.76	MAF_BROCK	3,509
BROCK-505008300	1527697	Improved	1.04	MAF_BROCK	3,509
BROCK-505009100	1521983	Improved	0.70	MAF_BROCK	3,509
BROCK-505009400	2183459	Improved	0.89	MAF_BROCK	3,509
BROCK-505011300	1583560	Improved	1.45	MAF_BROCK	3,509
GRANC-505000100	2009739	Vacant	1.05	21VGRANC	3,561
GRANC-505000100	2208261	Vacant	1.05	21VGRANC	3,561
GRANC-505007100	1547839	Vacant	0.96	21VGRANC	3,561
GRANC-505007100	1567316	Vacant	0.70	21VGRANC	3,561
GRANC-505012720	2179086	Vacant	0.92	21VGRANC	3,561
GRANC-505012740	2181911	Vacant	1.08	21VGRANC	3,561
KENAS-505005750	2021226	Vacant	1.13	VL_Kenas	3,714
KENAS-505005950	1533368	Vacant	1.02	VL_Kenas	3,714
KENAS-505012100	2040483	Vacant	0.98	VL_Kenas	3,714
KENAS-505013200	1568034	Vacant	0.86	VL_Kenas	3,714
KENAS-505013250	1568035	Vacant	1.04	VL_Kenas	3,714
KENAS-505013750	1554052	Vacant	0.74	VL_Kenas	3,714