

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CHAPL-505001100	1583110	Vacant	1.03	VL_CHAPL	3,472
CHAPL-505001700	2183093	Improved	2.30	MAF_CHAPL	3,476
CHAPL-505001750	1510450	Improved	0.46	MAF_CHAPL	3,476
CHAPL-505001800	2056118	Improved	1.53	MAF_CHAPL	3,476
CHAPL-505002500	1563838	Improved	1.04	MAF_CHAPL	3,476
CHAPL-505003850	1502413	Improved	1.09	MAF_CHAPL	3,476
CHAPL-505003850	2239582	Improved	0.61	MAF_CHAPL	3,476
CHAPL-505004100	1057134	Improved	0.37	MAF_CHAPL	3,476
CHAPL-505005000	2044670	Improved	1.19	MAF_CHAPL	3,476
CHAPL-505005150	1566579	Improved	0.98	MAF_CHAPL	3,476
CHAPL-505009700	1531952	Improved	0.99	MAF_CHAPL	3,476
CHAPL-505009700	2212894	Improved	0.99	MAF_CHAPL	3,476
CHAPL-505011350	1530949	Improved	2.26	MAF_CHAPL	3,476
CHAPL-505012700	1544906	Vacant	1.96	VL_CHAPL	3,472
CHAPL-505018550	1523609	Improved	0.91	MAF_CHAPL	3,476
CHAPL-505018700	2186517	Vacant	0.98	VL_CHAPL	3,472
CHAPL-505018750	2192292	Vacant	0.83	VL_CHAPL	3,472
RIVER-505006900	2136740	Vacant	0.61	VL_RIVER	3,465
RIVER-505012900	1579977	Vacant	0.74	VL_RIVER	3,465
RIVER-505013650	2136741	Vacant	1.00	VL_RIVER	3,465
RIVER-505013750	2136742	Vacant	1.00	VL_RIVER	3,465
RIVER-505025250	2125256	Vacant	1.15	VL_RIVER	3,465