

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
128DA-505009050	953247	Vacant	0.95	21vcl63	4,850
128DA-505009250	2056232	Improved	0.82	21rcl63re	4,621
128DA-505009600	2198121	Improved	1.06	21rcl63re	4,621
128GR-505004750	1532959	Improved	0.80	21rcl63re	4,621
128GR-505006850	1533877	Improved	0.84	21rcl63re	4,621
128GR-505011200	2007611	Improved	0.68	21rcl63re	4,621
128GR-505015750	1006487	Vacant	0.54	21vcl63	4,850
128LA-505055700	2215871	Improved	1.05	21rcl63re	4,621
128RI-505003050	2182122	Improved	1.15	21rcl63re	4,621
128RI-505100050	2007612	Improved	1.02	21rcl63re	4,621
128RI-505100100	2239064	Improved	1.71	21rcl63re	4,621
128RI-505102950	2080185	Improved	1.26	21rcl63re	4,621
158FR-515270600	2158326	Improved	1.03	21rcl63re	4,621
158RI-515403150	1545831	Improved	0.59	21rcl63re	4,621
161BO-507000450	2053617	Improved	0.68	21rcl63re	4,621
161BO-507000700	2191224	Improved	0.60	21rcl63re	4,621
161BO-507001650	1543111	Improved	1.02	21rcl63re	4,621
161BO-507002800	1525478	Improved	1.03	21rcl63re	4,621
161PA-506001200	1552100	Improved	1.81	21rcl63re	4,621
DISLE-505002150	1523722	Improved	0.79	21rcl63re	4,621
DISLE-505002250	1527319	Improved	1.06	21rcl63re	4,621
DISLE-505003600	2078702	Improved	0.92	21rcl63re	4,621
DISLE-505004450	2082141	Improved	1.34	21rcl63re	4,621
DISLE-505004750	2110323	Improved	0.99	21rcl63re	4,621
DISLE-505005350	2076194	Improved	0.58	21rcl63re	4,621
DISLE-505006150	2208982	Improved	0.65	21rcl63re	4,621
DISLE-505007700	2182826	Improved	2.56	21rcl63re	4,621
TUXFO-505000950	887691	Vacant	1.26	21vcl63	4,850
TUXFO-505002500	2065200	Improved	1.53	21rcl63re	4,621
TUXFO-505006750	1003245	Vacant	1.06	21vcl63	4,850
TUXFO-505006750	1513564	Improved	0.85	21rcl63re	4,621
TUXFO-505010350	1540419	Improved	1.00	21rcl63re	4,621
TUXFO-505010450	2187002	Improved	1.22	21rcl63re	4,621