

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
WHITE-505002000	1521089	Improved	0.88	WHITE_MAF	3,737
WHITE-505005200	2005059	Improved	1.56	WHITE_MAF	3,737
WHITE-505005750	2209592	Improved	1.07	WHITE_MAF	3,737
WHITE-505005900	2192438	Improved	1.03	WHITE_MAF	3,737
WHITE-505007100	1541728	Improved	0.45	WHITE_MAF	3,737
WHITE-505009200	2209958	Improved	0.81	WHITE_MAF	3,737
WHITE-505010450	1515035	Vacant	1.00	WHITE_VL	3,605
WHITE-505010450	2229340	Vacant	1.06	WHITE_VL	3,605
WHITE-505010900	2223007	Improved	0.43	WHITE_MAF	3,737
WHITE-505011200	1520129	Improved	1.09	WHITE_MAF	3,737
WHITE-505012550	2222643	Improved	1.01	WHITE_MAF	3,737
WHITE-505013000	1525785	Improved	0.92	WHITE_MAF	3,737
WHITE-505013250	1570736	Improved	1.06	WHITE_MAF	3,737
WHITE-505014600	2173358	Improved	0.93	WHITE_MAF	3,737
WHITE-505014700	1053757	Improved	0.63	WHITE_MAF	3,737
WHITE-505015650	1505050	Improved	0.99	WHITE_MAF	3,737
WHITE-505016350	1500697	Improved	1.00	WHITE_MAF	3,737
WHITE-505016650	2080499	Vacant	0.94	WHITE_VL	3,605
WHITE-505017150	1548543	Improved	0.56	WHITE_MAF	3,737
WHITE-505017650	1520130	Vacant	1.66	WHITE_VL	3,605
WHITE-505017750	2244521	Improved	1.37	WHITE_MAF	3,737
WHITE-505018050	2156467	Improved	1.02	WHITE_MAF	3,737
WHITE-505018900	1578223	Improved	1.06	WHITE_MAF	3,737
WHITE-505019100	1534154	Improved	0.94	WHITE_MAF	3,737
WHITE-505019250	2243939	Improved	1.02	WHITE_MAF	3,737
WHITE-505019300	1578224	Vacant	0.73	WHITE_VL	3,605