

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
PARKS-505000400	910754	Improved	0.87	Parks_100	4,037
PARKS-505000750	1027566	Improved	1.26	Parks_100	4,037
PARKS-505001650	945381	Improved	0.83	Parks_100	4,037
PARKS-505001750	1008213	Improved	0.63	Parks_100	4,037
PARKS-505002150	837251	Vacant	1.00	VL_Parkside	4,026
PARKS-505002750	996272	Vacant	0.94	VL_Parkside	4,026
PARKS-505003600	2216359	Improved	1.48	Parks_100	4,037
PARKS-505003700	1564287	Improved	1.87	Parks_100	4,037
PARKS-505004100	828242	Improved	0.88	Parks_100	4,037
PARKS-505004400	843633	Improved	1.48	Parks_100	4,037
PARKS-505004400	1056609	Improved	1.23	Parks_100	4,037
PARKS-505004820	926317	Vacant	1.00	VL_Parkside	4,026
PARKS-505004880	810286	Improved	1.12	Parks_100	4,037
PARKS-505005300	823607	Improved	0.78	Parks_100	4,037
PARKS-505005300	940317	Improved	1.08	Parks_100	4,037
PARKS-505006200	867317	Vacant	1.25	VL_Parkside	4,026
PARKS-505006900	954749	Improved	0.97	Parks_100	4,037
PARKS-505007100	1555145	Improved	0.40	Parks_100	4,037
PARKS-505010600	2202704	Improved	0.99	Parks_100	4,037