

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
042WB-505003600	1566246	Vacant	0.80	VL_Willo_042WB	3,914
WILLO-505000150	1527927	Vacant	0.56	VL_Willo_042WB	3,914
WILLO-505000300	2053615	Improved	0.76	MAF Willo_042WB	3,915
WILLO-505000700	1521354	Improved	0.92	MAF Willo_042WB	3,915
WILLO-505001350	1527278	Improved	0.66	MAF Willo_042WB	3,915
WILLO-505001400	2227065	Improved	0.58	MAF Willo_042WB	3,915
WILLO-505002150	1547966	Vacant	1.01	VL_Willo_042WB	3,914
WILLO-505003600	1571297	Improved	0.76	MAF Willo_042WB	3,915
WILLO-505003800	1529952	Vacant	1.38	VL_Willo_042WB	3,914
WILLO-505004900	1532944	Improved	1.39	MAF Willo_042WB	3,915
WILLO-505006275	1547965	Vacant	1.69	VL_Willo_042WB	3,914
WILLO-505007000	1566667	Vacant	1.07	VL_Willo_042WB	3,914
WILLO-505007500	1055086	Improved	1.84	MAF Willo_042WB	3,915
WILLO-505008700	2056195	Improved	0.95	MAF Willo_042WB	3,915
WILLO-505009700	2194710	Improved	1.15	MAF Willo_042WB	3,915
WILLO-505011125	2212832	Improved	0.97	MAF Willo_042WB	3,915
WILLO-505011450	2221893	Improved	0.73	MAF Willo_042WB	3,915
WILLO-505011600	2101699	Improved	1.10	MAF Willo_042WB	3,915
WILLO-505012000	2051614	Improved	1.02	MAF Willo_042WB	3,915
WILLO-505014800	2011707	Improved	1.07	MAF Willo_042WB	3,915
WILLO-505017125	2050360	Improved	2.20	MAF Willo_042WB	3,915
WILLO-505019300	1561924	Improved	0.54	MAF Willo_042WB	3,915
WILLO-505023550	2022092	Improved	1.42	MAF Willo_042WB	3,915
WILLO-505023600	1551029	Improved	1.10	MAF Willo_042WB	3,915
WILLO-505024200	1559978	Vacant	0.93	VL_Willo_042WB	3,914
WILLO-505024375	1547009	Vacant	0.98	VL_Willo_042WB	3,914
WILLO-505024475	1505313	Vacant	0.88	VL_Willo_042WB	3,914
WILLO-505024700	2054042	Vacant	0.98	VL_Willo_042WB	3,914
WILLO-505024850	2017679	Vacant	1.06	VL_Willo_042WB	3,914