

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
740LO-301565000	2211453	Improved	0.49	MAF_YO_CLUSTER_1	4,662
760CR-300688000	1030590	Improved	1.22	MAF_YO_CLUSTER_1	4,662
760CR-760100150	2074285	Improved	0.88	MAF_YO_CLUSTER_1	4,662
770PE-770005700	2016234	Improved	1.33	MAF_YO_CLUSTER_1	4,662
780SA-301673000	2191138	Improved	0.39	MAF_YO_CLUSTER_1	4,662
810LA-300014000	2173435	Improved	0.83	MAF_YO_CLUSTER_1	4,662
810LA-810000047	2241382	Improved	0.77	MAF_YO_CLUSTER_1	4,662
830SO-300046000	2182833	Improved	1.01	MAF_YO_CLUSTER_1	4,662
830SO-300071000	863815	Improved	1.16	MAF_YO_CLUSTER_1	4,662
830SO-300462000	2076638	Improved	1.21	MAF_YO_CLUSTER_1	4,662
940BE-001000600	877683	Improved	0.30	MAF_YO_CLUSTER_1	4,662
950IL-300300000	1581633	Improved	0.59	MAF_YO_CLUSTER_1	4,662
SANBY-505003550	1527322	Improved	1.63	MAF_YO_CLUSTER_1	4,662
SANBY-505007800	1533895	Improved	1.80	MAF_YO_CLUSTER_1	4,662
SANBY-505010700	1007818	Improved	1.58	MAF_YO_CLUSTER_1	4,662
STANM-505003500	2016115	Vacant	1.14	VL_YO_CLUSTER_83	4,661
STANM-505005900	1535968	Vacant	0.90	VL_YO_CLUSTER_83	4,661
STANM-505006000	1549476	Vacant	1.28	VL_YO_CLUSTER_83	4,661
STORA-505003000	1513026	Improved	2.36	MAF_YO_CLUSTER_1	4,662
STORA-505008600	1568960	Improved	0.73	MAF_YO_CLUSTER_1	4,662
STORA-505009100	829031	Vacant	0.93	VL_YO_CLUSTER_83	4,661
STORA-505035200	1566121	Vacant	1.02	VL_YO_CLUSTER_83	4,661
STORA-505035250	1565203	Vacant	0.96	VL_YO_CLUSTER_83	4,661
TYRLK-505000250	1537777	Improved	0.72	MAF_YO_CLUSTER_1	4,662
TYRLK-505000300	885481	Improved	2.37	MAF_YO_CLUSTER_1	4,662
TYRLK-505000350	886983	Improved	0.82	MAF_YO_CLUSTER_1	4,662
TYRLK-505000400	2227242	Improved	0.99	MAF_YO_CLUSTER_1	4,662
TYRLK-505000850	1529048	Improved	1.18	MAF_YO_CLUSTER_1	4,662