

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
255BI-808000550	2183187	Vacant	0.14	VL_SA_CLU43_44_.1	3,599
255BI-808001250	1510896	Vacant	1.24	VL_SA_CLU43_44_.1	3,599
255BI-808001350	1510899	Vacant	1.65	VL_SA_CLU43_44_.1	3,599
255BI-808002050	2115116	Vacant	0.26	VL_SA_CLU43_44_.1	3,599
255BI-808010250	2216336	Vacant	0.96	VL_SA_CLU43_44_.1	3,599
255BI-808010300	2222232	Vacant	0.24	VL_SA_CLU43_44_.1	3,599
255BI-808011400	1579986	Vacant	2.48	VL_SA_CLU43_44_.1	3,599
255BI-808011500	1579987	Vacant	2.48	VL_SA_CLU43_44_.1	3,599
255BI-808011700	1579988	Vacant	2.48	VL_SA_CLU43_44_.1	3,599
255BI-808011800	1579989	Vacant	1.25	VL_SA_CLU43_44_.1	3,599
255BI-808011900	1579990	Vacant	1.25	VL_SA_CLU43_44_.1	3,599
255BI-808012100	1506451	Vacant	1.71	VL_SA_CLU43_44_.1	3,599
255DU-505002650	1506411	Vacant	2.08	VL_SA_CLU43_44_.1	3,599
255DU-505006100	1506645	Vacant	1.65	VL_SA_CLU43_44_.1	3,599
255DU-505009900	1517441	Vacant	1.65	VL_SA_CLU43_44_.1	3,599
255DU-505010750	1571832	Vacant	1.04	VL_SA_CLU43_44_.1	3,599
317MA-606000000	2210010	Vacant	0.92	VL_SA_CLU43_44_.1	3,599
317MA-606000200	2210009	Vacant	0.78	VL_SA_CLU43_44_.1	3,599
318HE-404010750	1525891	Vacant	0.53	VL_SA_CLU43_44_.1	3,599
BLADW-505002450	2222014	Vacant	0.91	VL_SA_CLU43_44_.1	3,599
BRODE-505003000	1524898	Vacant	0.77	VL_SA_CLU43_44_.1	3,599
BRODE-505003600	2231709	Vacant	1.00	VL_SA_CLU43_44_.1	3,599
BRODE-505010100	1535946	Vacant	0.23	VL_SA_CLU43_44_.1	3,599
CONQU-505003050	2233496	Vacant	0.68	VL_SA_CLU43_44_.1	3,599
DRAKE-505014350	1509826	Vacant	0.69	VL_SA_CLU43_44_.1	3,599
GLENS-505002850	2208182	Vacant	1.00	VL_SA_CLU43_44_.1	3,599
GLENS-505003450	1557972	Vacant	1.00	VL_SA_CLU43_44_.1	3,599
MARCE-505008300	1535901	Vacant	1.55	VL_SA_CLU43_44_.1	3,599
PLUNK-505001250	2206249	Vacant	1.13	VL_SA_CLU43_44_.1	3,599
PLUNK-505004700	2226011	Vacant	1.43	VL_SA_CLU43_44_.1	3,599
PLUNK-505005200	1534109	Vacant	1.00	VL_SA_CLU43_44_.1	3,599
PLUNK-505006900	1577213	Vacant	5.18	VL_SA_CLU43_44_.1	3,599
YOUNG-505001000	2231582	Improved	2.15	MAF_Young	4,418
YOUNG-505004450	2209453	Improved	1.44	MAF_Young	4,418
YOUNG-505004450	2230509	Improved	1.49	MAF_Young	4,418
YOUNG-505005400	1525765	Improved	0.84	MAF_Young	4,418
YOUNG-505008300	2211289	Improved	0.61	MAF_Young	4,418
YOUNG-505008600	2197258	Improved	1.14	MAF_Young	4,418
YOUNG-505009000	2201853	Improved	0.55	MAF_Young	4,418
YOUNG-505010100	2033565	Improved	0.99	MAF_Young	4,418
YOUNG-505010100	2227925	Improved	0.71	MAF_Young	4,418
YOUNG-505010150	2078916	Improved	1.96	MAF_Young	4,418
YOUNG-505010750	1524850	Improved	1.52	MAF_Young	4,418
YOUNG-505011950	1563382	Improved	1.24	MAF_Young	4,418
YOUNG-505012800	1543441	Improved	1.23	MAF_Young	4,418
YOUNG-505012800	2241996	Improved	1.08	MAF_Young	4,418

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
YOUNG-505013000	1559111	Improved	1.18	MAF_Young	4,418
YOUNG-505014250	1503810	Improved	0.77	MAF_Young	4,418
YOUNG-505015650	1542516	Improved	1.00	MAF_Young	4,418
YOUNG-505016150	2019225	Improved	0.65	MAF_Young	4,418
YOUNG-505034100	1514006	Improved	0.73	MAF_Young	4,418
YOUNG-515003100	1054414	Improved	0.67	MAF_Young	4,418
YOUNG-515006000	1522839	Improved	0.40	MAF_Young	4,418
YOUNG-515010100	1532379	Improved	0.75	MAF_Young	4,418
ZEALA-505012900	1581611	Vacant	0.62	VL_SA_CLU43_44_.1	3,599
ZEALA-505012900	2217704	Vacant	0.62	VL_SA_CLU43_44_.1	3,599
ZEALA-505017300	2211418	Vacant	4.90	VL_SA_CLU43_44_.1	3,599