

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
252GI-505001050	1501825	Improved	2.92	MAF_SA_CLU43_44	3,597
252GI-505009750	2235660	Improved	1.46	MAF_SA_CLU43_44	3,597
252GI-505013100	1529365	Improved	1.33	MAF_SA_CLU43_44	3,597
255BI-808005400	1566001	Improved	1.81	MAF_SA_CLU43_44	3,597
255BI-808005400	2079566	Improved	0.50	MAF_SA_CLU43_44	3,597
255BI-808006650	2192759	Improved	0.79	MAF_SA_CLU43_44	3,597
255BI-808006850	1511935	Improved	1.96	MAF_SA_CLU43_44	3,597
285BO-404012100	1557949	Improved	1.31	MAF_SA_CLU43_44	3,597
287SO-404003900	2136312	Improved	0.83	MAF_SA_CLU43_44	3,597
287SO-404004150	1537100	Improved	0.58	MAF_SA_CLU43_44	3,597
287SO-404007950	1512163	Improved	2.18	MAF_SA_CLU43_44	3,597
288AN-505000050	2183815	Vacant	0.65	VL_SA_CL43_44_06	3,598
288AN-505001950	1553694	Vacant	1.63	VL_SA_CL43_44_06	3,598
288FI-505000600	2220898	Improved	0.95	MAF_SA_CLU43_44	3,597
288FI-505000600	2234251	Improved	1.28	MAF_SA_CLU43_44	3,597
288FI-505001050	1520917	Vacant	1.00	VL_SA_CL43_44_06	3,598
288FI-505006300	1523852	Improved	0.92	MAF_SA_CLU43_44	3,597
288FI-505007100	1512818	Improved	0.69	MAF_SA_CLU43_44	3,597
288FI-505008035	1532568	Vacant	0.57	VL_SA_CL43_44_06	3,598
288FI-505008050	1533398	Improved	0.79	MAF_SA_CLU43_44	3,597
310GU-505003300	1515225	Improved	1.74	MAF_SA_CLU43_44	3,597
310GU-505003300	2190440	Improved	1.16	MAF_SA_CLU43_44	3,597
310GU-505005850	1509916	Improved	0.50	MAF_SA_CLU43_44	3,597
310GU-505006350	2219200	Improved	0.91	MAF_SA_CLU43_44	3,597
310GU-505007200	2056780	Improved	1.09	MAF_SA_CLU43_44	3,597
310GU-505007700	2183570	Improved	1.46	MAF_SA_CLU43_44	3,597
310GU-505010250	2182347	Improved	2.51	MAF_SA_CLU43_44	3,597
310GU-505010800	1505150	Improved	1.00	MAF_SA_CLU43_44	3,597
310GU-505120950	2173475	Improved	3.57	MAF_SA_CLU43_44	3,597
310LO-505003500	1566267	Vacant	2.67	VL_SA_CL43_44_06	3,598
310LO-505003650	1564365	Improved	0.80	MAF_SA_CLU43_44	3,597
310LO-505004700	2215365	Improved	0.51	MAF_SA_CLU43_44	3,597
315-000232201	2209591	Improved	1.06	315_MAF	3,988
315-000234300	2191849	Improved	0.95	315_MAF	3,988
315-000505100	2224881	Improved	0.99	315_MAF	3,988
315-000509204	2217435	Vacant	1.00	VL_315_NBHD300	3,976
315-000509401	2110587	Vacant	0.70	VL_315_NBHD300	3,976
315-000509402	930077	Vacant	0.93	VL_315_NBHD300	3,976
315-000509403	931741	Vacant	0.94	VL_315_NBHD300	3,976
315-000516201	861635	Vacant	1.40	VL_315_NBHD300	3,976
315-000516202	862530	Vacant	1.40	VL_315_NBHD300	3,976
315-000531101	2102163	Improved	0.99	315_MAF	3,988
315-000532200	2190384	Improved	1.23	315_MAF	3,988
315-000532301	2200834	Improved	0.80	315_MAF	3,988
315-000602301	1035982	Vacant	0.68	VL_315_NBHD100_2C	3,975
315-000706200	1570563	Improved	1.30	315_MAF	3,988

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
315-000706400	2082181	Improved	1.27	315_MAF	3,988
315-000835201	1577441	Improved	0.99	315_MAF	3,988
315-000916200	956297	Vacant	0.95	VL_315_NBHD300	3,976
315-000916202	926719	Vacant	0.88	VL_315_NBHD300	3,976
315-000916203	960832	Vacant	1.15	VL_315_NBHD300	3,976
315-000916204	859923	Vacant	1.18	VL_315_NBHD300	3,976
315-000916205	925251	Vacant	1.00	VL_315_NBHD300	3,976
315-000916206	2197583	Improved	1.13	315_MAF	3,988
315-000916207	1541801	Improved	1.09	315_MAF	3,988
315-000916208	956222	Vacant	1.20	VL_315_NBHD300	3,976
315-000916211	857626	Vacant	1.39	VL_315_NBHD300	3,976
315-000916400	879394	Vacant	1.00	VL_315_NBHD100_2C	3,975
315-000917201	1552407	Improved	0.64	315_MAF	3,988
315-000920402	1524805	Improved	1.03	315_MAF	3,988
315-000920404	1574013	Improved	0.74	315_MAF	3,988
315-000932401	2173302	Improved	1.09	315_MAF	3,988
315-001103301	1505129	Improved	0.90	315_MAF	3,988
315-001126401	879655	Vacant	1.00	VL_315_NBHD100_2C	3,975
315-001126401	2179655	Improved	0.82	315_MAF	3,988
315-001202101	1531325	Improved	0.68	315_MAF	3,988
315-001234401	1546155	Improved	0.99	315_MAF	3,988
315LA-404001450	2015030	Improved	1.70	MAF_SA_CLU43_44	3,597
315LA-404001900	1529237	Improved	1.05	MAF_SA_CLU43_44	3,597
315SW-303001900	1520091	Improved	0.80	MAF_SA_CLU43_44	3,597
315SW-303006500	1567953	Vacant	0.33	VL_SA_CL43_44_06	3,598
318HE-404010950	1057537	Improved	1.32	MAF_SA_CLU43_44	3,597
346LE-505007800	2195839	Improved	0.79	MAF_SA_CLU43_44	3,597
371DA-505032750	2076495	Improved	5.50	MAF_SA_CLU43_44	3,597
371PE-505002050	1503775	Improved	0.67	MAF_SA_CLU43_44	3,597
372ST-404000200	2181107	Improved	0.30	MAF_SA_CLU43_44	3,597
376EN-303003000	2015131	Improved	0.37	MAF_SA_CLU43_44	3,597
376SO-505001200	2136745	Vacant	0.75	VL_SA_CL43_44_06	3,598
376SO-505006000	1507773	Improved	3.41	MAF_SA_CLU43_44	3,597
376SO-505006600	2201365	Improved	1.38	MAF_SA_CLU43_44	3,597
464KI-505000550	2208849	Improved	1.21	MAF_SA_CLU43_44	3,597
494MN-707000050	2004558	Vacant	1.81	VL_SA_CL43_44_06	3,598
494MN-707000100	2198245	Vacant	2.51	VL_SA_CL43_44_06	3,598
494MN-707000500	2004561	Vacant	2.00	VL_SA_CL43_44_06	3,598
494MN-707001600	2226527	Vacant	0.50	VL_SA_CL43_44_06	3,598
494MN-707004300	1570705	Improved	0.54	MAF_SA_CLU43_44	3,597
BLADW-505010400	2210372	Improved	0.87	MAF_SA_CLU43_44	3,597
BLADW-505012600	1567962	Improved	1.11	MAF_SA_CLU43_44	3,597
BRODE-505002300	1535950	Improved	0.85	MAF_SA_CLU43_44	3,597
BRODE-505002650	1576425	Improved	0.76	MAF_SA_CLU43_44	3,597
BRODE-505003450	2190338	Improved	2.75	MAF_SA_CLU43_44	3,597
BRODE-505006000	1541745	Improved	0.70	MAF_SA_CLU43_44	3,597

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
BRODE-505007300	1524015	Improved	0.53	MAF_SA_CLU43_44	3,597
BRODE-505009300	2191889	Improved	1.72	MAF_SA_CLU43_44	3,597
BRODE-505009600	1520158	Improved	1.07	MAF_SA_CLU43_44	3,597
GLENS-505000300	1548584	Improved	0.83	MAF_SA_CLU43_44	3,597
GLENS-505000650	2016012	Improved	0.67	MAF_SA_CLU43_44	3,597
GLENS-505001300	1573983	Improved	0.86	MAF_SA_CLU43_44	3,597
GLENS-505008800	2238189	Improved	0.70	MAF_SA_CLU43_44	3,597
HAWAR-505009100	2070874	Improved	1.07	MAF_SA_CLU43_44	3,597
HAWAR-505009900	2003572	Improved	0.67	MAF_SA_CLU43_44	3,597
HAWAR-505010100	1570767	Improved	4.75	MAF_SA_CLU43_44	3,597
KRYDO-505004400	1522855	Improved	0.64	MAF_SA_CLU43_44	3,597
KRYDO-505006300	1510998	Vacant	0.57	VL_SA_CL43_44_06	3,598
KRYDO-505010100	2211455	Vacant	1.60	VL_SA_CL43_44_06	3,598
KRYDO-505010500	1511002	Vacant	1.00	VL_SA_CL43_44_06	3,598
KRYDO-505011200	1511004	Vacant	2.25	VL_SA_CL43_44_06	3,598
KRYDO-505011250	1512013	Vacant	1.60	VL_SA_CL43_44_06	3,598
MACRO-505000800	2155018	Improved	0.81	MAF_SA_CLU43_44	3,597
MACRO-505001150	1531323	Vacant	0.75	VL_SA_CL43_44_06	3,598
MACRO-505004350	1575688	Improved	0.67	MAF_SA_CLU43_44	3,597
MACRO-505005500	1582747	Improved	0.67	MAF_SA_CLU43_44	3,597
MACRO-505005900	2226298	Improved	0.92	MAF_SA_CLU43_44	3,597
MARCE-505001800	1533339	Improved	0.54	MAF_SA_CLU43_44	3,597
MARCE-505003000	1515017	Improved	0.56	MAF_SA_CLU43_44	3,597
MARCE-505003400	2191362	Improved	1.92	MAF_SA_CLU43_44	3,597
MARCE-505003500	1580796	Improved	1.41	MAF_SA_CLU43_44	3,597
MARCE-505004050	2092487	Improved	1.31	MAF_SA_CLU43_44	3,597
MARCE-505004850	1521072	Improved	0.62	MAF_SA_CLU43_44	3,597
MARCE-505007350	2235482	Improved	0.83	MAF_SA_CLU43_44	3,597
MARCE-505011100	2076513	Improved	1.09	MAF_SA_CLU43_44	3,597
PLUNK-505001600	2229580	Improved	5.24	MAF_SA_CLU43_44	3,597
PLUNK-505001800	1567036	Improved	0.58	MAF_SA_CLU43_44	3,597
PLUNK-505004400	1566015	Improved	1.38	MAF_SA_CLU43_44	3,597
PLUNK-505005850	1507774	Improved	0.92	MAF_SA_CLU43_44	3,597
PLUNK-505005900	2078888	Improved	1.11	MAF_SA_CLU43_44	3,597
PLUNK-505006350	1055341	Improved	0.61	MAF_SA_CLU43_44	3,597
PLUNK-505006600	2015141	Improved	0.88	MAF_SA_CLU43_44	3,597
PLUNK-505007400	1515947	Improved	1.30	MAF_SA_CLU43_44	3,597
SIMPS-505006900	2227551	Improved	9.00	MAF_SA_CLU43_44	3,597
SIMPS-505007000	2195368	Improved	3.24	MAF_SA_CLU43_44	3,597
SIMPS-505008150	1571702	Improved	1.72	MAF_SA_CLU43_44	3,597
SIMPS-505012200	1057484	Vacant	1.84	VL_SA_CL43_44_06	3,598
SIMPS-505013951	1581704	Improved	1.27	MAF_SA_CLU43_44	3,597
SIMPS-505014600	2211320	Improved	0.82	MAF_SA_CLU43_44	3,597
SIMPS-505016750	1501767	Vacant	2.89	VL_SA_CL43_44_06	3,598
SIMPS-505016750	1543457	Vacant	2.31	VL_SA_CL43_44_06	3,598
SIMPS-505017450	1501768	Vacant	5.18	VL_SA_CL43_44_06	3,598

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
SIMPS-505018400	2158918	Improved	0.93	MAF_SA_CLU43_44	3,597
SIMPS-505019250	1573960	Vacant	0.74	VL_SA_CL43_44_06	3,598
SIMPS-505030500	2158919	Improved	1.00	MAF_SA_CLU43_44	3,597
STRON-505003600	1549744	Vacant	0.96	VL_SA_CL43_44_06	3,598
STRON-505006100	1582434	Improved	0.87	MAF_SA_CLU43_44	3,597
STRON-505008050	1564278	Improved	1.26	MAF_SA_CLU43_44	3,597
STRON-505009650	2232350	Vacant	0.89	VL_SA_CL43_44_06	3,598
TESSI-505010000	2248723	Improved	0.70	MAF_SA_CLU43_44	3,597
WISSET-505001700	2076588	Improved	0.86	MAF_SA_CLU43_44	3,597
WISSET-505001850	2016046	Improved	3.52	MAF_SA_CLU43_44	3,597
WISSET-505001900	1515075	Improved	0.90	MAF_SA_CLU43_44	3,597
WISSET-505001900	2016047	Improved	1.03	MAF_SA_CLU43_44	3,597
WISSET-505003750	1548590	Improved	1.11	MAF_SA_CLU43_44	3,597
WISSET-505004150	1055410	Improved	1.35	MAF_SA_CLU43_44	3,597
WISSET-505004600	1560496	Improved	1.43	MAF_SA_CLU43_44	3,597
WISSET-505005900	1525819	Improved	1.30	MAF_SA_CLU43_44	3,597
WISSET-505007000	2183711	Vacant	0.38	VL_SA_CL43_44_06	3,598
WISSET-505011150	2099983	Improved	1.53	MAF_SA_CLU43_44	3,597
ZEALA-505002900	1506555	Improved	1.32	MAF_SA_CLU43_44	3,597
ZEALA-505003800	1524897	Improved	0.79	MAF_SA_CLU43_44	3,597
ZEALA-505004900	1573976	Improved	1.00	MAF_SA_CLU43_44	3,597
ZEALA-505007850	1518520	Improved	0.52	MAF_SA_CLU43_44	3,597
ZEALA-505011150	1524014	Improved	1.54	MAF_SA_CLU43_44	3,597
ZEALA-505011600	1528588	Improved	1.58	MAF_SA_CLU43_44	3,597
ZELMA-505001000	1532413	Improved	0.90	MAF_SA_CLU43_44	3,597
ZELMA-505002050	1555206	Improved	0.58	MAF_SA_CLU43_44	3,597