

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
352CA-505003900	2125166	Improved	2.14	nb_cl43_44	377
352CA-505005500	1530333	Improved	1.18	nb_cl43_44	377
378CA-505031500	2016585	Vacant	1.12	VL_nb_cl43_44_Group	1,929
378CA-505034600	2016594	Vacant	0.87	VL_nb_cl43_44_Group	1,929
378CA-505038150	2079718	Vacant	2.88	VL_nb_cl43_44_Group	1,929
378CA-505039000	1534230	Improved	1.10	nb_cl43_44	377
378CA-505039000	1540756	Improved	0.97	nb_cl43_44	377
378CA-505039150	1534231	Improved	1.12	nb_cl43_44	377
378CA-505039150	1540757	Improved	0.59	nb_cl43_44	377
378CA-505046200	2070951	Vacant	0.85	VL_nb_cl43_44_Group	1,929
378CA-505058400	1518617	Improved	2.31	nb_cl43_44	377
381RE-505004000	1507737	Improved	0.80	nb_cl43_44	377
381SA-606000450	1053763	Improved	0.67	nb_cl43_44	377
381SA-606003050	2105147	Vacant	2.30	VL_nb_cl43_44_Group	1,929
381SA-606003200	2105148	Vacant	2.30	VL_nb_cl43_44_Group	1,929
381SA-606003450	2105149	Vacant	2.30	VL_nb_cl43_44_Group	1,929
381SA-606003900	2233730	Improved	1.10	nb_cl43_44	377
382EV-505001600	2136824	Improved	0.70	nb_cl43_44	377
382EV-505005000	1528058	Improved	0.57	nb_cl43_44	377
382PR-404001150	1502588	Improved	1.99	nb_cl43_44	377
382PR-404001750	1544270	Vacant	1.15	VL_nb_cl43_44_Group	1,929
382PR-404001850	1544372	Vacant	1.38	VL_nb_cl43_44_Group	1,929
382PR-404001950	1550623	Improved	1.13	nb_cl43_44	377
382PR-404002850	2188019	Vacant	0.39	VL_nb_cl43_44_Group	1,929
382PR-404003050	1522665	Improved	0.96	nb_cl43_44	377
382PR-404003050	2223657	Improved	0.99	nb_cl43_44	377
382PR-404003300	2189867	Improved	1.65	nb_cl43_44	377
382PR-404003800	1545978	Vacant	1.11	VL_nb_cl43_44_Group	1,929
409PH-505001850	2005340	Vacant	0.27	VL_nb_cl43_44_Group	1,929
437-000130301	2181951	Improved	1.21	MAF_437_438	1,625
437-000201301	1527369	Improved	1.05	MAF_437_438	1,625
437-000235401	2200720	Improved	1.16	MAF_437_438	1,625
437-000324101	2016009	Improved	0.65	MAF_437_438	1,625
437-000427301	2193800	Improved	0.93	MAF_437_438	1,625
437-000620113	2045331	Improved	0.86	MAF_437_438	1,625
437-000630101	2235936	Improved	1.00	MAF_437_438	1,625
437-000631300	2235054	Improved	0.86	MAF_437_438	1,625
437-000632401	2198803	Improved	0.71	MAF_437_438	1,625
437-000713202	2230711	Improved	0.99	MAF_437_438	1,625
437-000933101	2179423	Improved	1.25	MAF_437_438	1,625
437-001115407	2220742	Improved	0.89	MAF_437_438	1,625
437-001115408	2015835	Improved	0.77	MAF_437_438	1,625
438-000206401	2193371	Improved	1.08	MAF_437_438	1,625
438-000216202	853271	Vacant	0.63	VL_438	1,622
438-000218204	1508934	Improved	0.43	MAF_437_438	1,625
438-000218400	2082364	Improved	1.23	MAF_437_438	1,625

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
438-000312302	820260	Vacant	0.91	VL_438	1,622
438-000312303	821268	Vacant	0.85	VL_438	1,622
438-000312304	820261	Vacant	0.99	VL_438	1,622
438-000312304	1020958	Vacant	0.91	VL_438	1,622
438-000312305	820262	Vacant	0.99	VL_438	1,622
438-000313202	1541815	Vacant	1.18	VL_438	1,622
438-000313202	2070970	Vacant	0.98	VL_438	1,622
438-000313203	1528677	Improved	0.70	MAF_437_438	1,625
438-000313205	929295	Vacant	0.98	VL_438	1,622
438-000313208	1518660	Vacant	0.73	VL_438	1,622
438-000313209	909103	Vacant	0.80	VL_438	1,622
438-000313210	2053971	Improved	1.03	MAF_437_438	1,625
438-000313211	1559228	Vacant	1.06	VL_438	1,622
438-000313212	1555285	Vacant	1.26	VL_438	1,622
438-000313212	2232012	Vacant	1.10	VL_438	1,622
438-000322301	2125160	Improved	1.00	MAF_437_438	1,625
438-000326301	831332	Vacant	0.96	VL_438	1,622
438-000326302	828344	Vacant	1.39	VL_438	1,622
438-000326303	831333	Vacant	0.96	VL_438	1,622
438-000327300	2006752	Improved	1.40	MAF_437_438	1,625
438-000327301	818385	Vacant	0.76	VL_438	1,622
438-000327401	1517767	Vacant	1.20	VL_438	1,622
438-000327402	1559291	Vacant	0.61	VL_438	1,622
438-000423200	1583420	Improved	1.23	MAF_437_438	1,625
438-000706401	1039449	Vacant	0.73	VL_438	1,622
438-000706403	941340	Vacant	1.84	VL_438	1,622
438-000708102	2233783	Vacant	0.92	VL_438	1,622
438-000715401	2105154	Improved	1.13	MAF_437_438	1,625
438-000716103	2203849	Improved	1.04	MAF_437_438	1,625
438-000721402	1020071	Vacant	1.05	VL_438	1,622
438-000730305	1524144	Improved	0.92	MAF_437_438	1,625
438-000811301	942735	Vacant	1.31	VL_438	1,622
438-000811401	927301	Vacant	1.17	VL_438	1,622
438-000811403	911742	Vacant	1.17	VL_438	1,622
438-000824102	887644	Vacant	0.81	VL_438	1,622
438-000825302	1021465	Vacant	1.31	VL_438	1,622
438-000825303	1021466	Vacant	1.31	VL_438	1,622
438-000827400	2192005	Improved	1.12	MAF_437_438	1,625
438-000835300	2184220	Improved	0.82	MAF_437_438	1,625
438-001005101	2233777	Improved	1.17	MAF_437_438	1,625
438-001132200	1517780	Improved	0.84	MAF_437_438	1,625
438-001819202	872503	Vacant	0.93	VL_438	1,622
438-001819204	922653	Vacant	0.99	VL_438	1,622
438-001819205	939772	Vacant	2.29	VL_438	1,622
438-001819206	825690	Vacant	0.88	VL_438	1,622
438-001819207	894728	Vacant	0.84	VL_438	1,622

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
438-001819208	931802	Vacant	1.05	VL_438	1,622
438-001924101	1022727	Vacant	2.26	VL_438	1,622
438-001924102	799735	Vacant	2.11	VL_438	1,622
438-001924102	805834	Vacant	1.22	VL_438	1,622
438-002018201	1567181	Improved	0.81	MAF_437_438	1,625
438DE-495001600	907596	Improved	1.00	MAF_438DE	1,637
438DE-495001600	1581561	Improved	0.90	MAF_438DE	1,637
438DE-495002400	869857	Improved	1.00	MAF_438DE	1,637
438DE-505001250	887317	Improved	1.18	MAF_438DE	1,637
438DE-505001850	840994	Improved	0.98	MAF_438DE	1,637
438DE-505003150	2004571	Improved	0.59	MAF_438DE	1,637
438DE-505003450	990641	Improved	1.76	MAF_438DE	1,637
438DE-505100150	947180	Improved	0.99	MAF_438DE	1,637
438DE-505102650	2102019	Improved	1.43	MAF_438DE	1,637
438DE-505103450	1529250	Improved	1.94	MAF_438DE	1,637
438DE-505103750	2192113	Vacant	1.00	VL_438DE	1,634
438DE-505103850	1571632	Vacant	1.00	VL_438DE	1,634
438DE-505175000	1553949	Improved	1.04	MAF_438DE	1,637
439RO-405000050	1512316	Vacant	0.97	VL_nb_cl43_44_Group	1,929
439RO-405003050	2195891	Vacant	1.38	VL_nb_cl43_44_Group	1,929
439WI-505000200	2206391	Improved	0.82	nb_cl43_44	377
466MA-303001000	1546714	Improved	1.71	nb_cl43_44	377
466MU-404001450	2238951	Improved	0.68	nb_cl43_44	377
467RA-606002750	2017545	Improved	1.50	nb_cl43_44	377
467RA-606003850	2056953	Improved	1.06	nb_cl43_44	377
467RA-606004250	2017546	Improved	2.74	nb_cl43_44	377
467RA-606004600	1510845	Improved	0.62	nb_cl43_44	377
467RA-606005500	1534082	Improved	0.78	nb_cl43_44	377
467RA-606008450	2214953	Vacant	0.88	VL_nb_cl43_44_Group	1,929
467RA-606009200	2214952	Vacant	0.93	VL_nb_cl43_44_Group	1,929
467RA-606015500	2198394	Improved	1.12	nb_cl43_44	377
468PR-505002100	2186697	Improved	0.64	nb_cl43_44	377
468PR-505007900	1525677	Improved	0.87	nb_cl43_44	377
469VA-404001900	2053870	Improved	1.00	nb_cl43_44	377
469VA-404002950	1531366	Improved	1.57	nb_cl43_44	377
496BA-303001000	1563421	Improved	1.22	nb_cl43_44	377
497BE-485000950	2053817	Improved	1.17	nb_cl43_44	377
497GL-505000750	1551229	Improved	1.24	nb_cl43_44	377
498FA-404000050	1536972	Vacant	0.93	VL_nb_cl43_44_Group	1,929
498FA-404000100	2227237	Vacant	1.40	VL_nb_cl43_44_Group	1,929
498FA-404001400	1540686	Vacant	0.40	VL_nb_cl43_44_Group	1,929
498FA-404004000	2225910	Vacant	5.20	VL_nb_cl43_44_Group	1,929
498RO-303000400	2092619	Vacant	0.54	VL_nb_cl43_44_Group	1,929
499LI-505000300	1547666	Improved	1.86	nb_cl43_44	377
499LI-505000500	2203815	Improved	1.50	nb_cl43_44	377
499LI-505000700	2136748	Improved	0.85	nb_cl43_44	377

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
499LI-505001800	1567966	Improved	0.90	nb_cl43_44	377
499LI-505002050	1516792	Improved	0.74	nb_cl43_44	377
499LI-505002950	2182814	Improved	1.59	nb_cl43_44	377
499LI-505003100	1569823	Improved	0.88	nb_cl43_44	377
499LI-505005300	2214529	Improved	0.69	nb_cl43_44	377
499LI-505007500	2199667	Improved	1.25	nb_cl43_44	377
499SP-505000700	2229508	Improved	0.49	nb_cl43_44	377
499SP-505001050	1566136	Improved	0.98	nb_cl43_44	377
499SP-505002550	2229272	Improved	0.46	nb_cl43_44	377
499SP-505002950	2217766	Improved	0.84	nb_cl43_44	377
499SP-505003300	2016561	Vacant	0.75	VL_nb_cl43_44_Group	1,929
499SP-505003500	2217658	Improved	0.72	nb_cl43_44	377
499SP-505003770	2033645	Vacant	0.24	VL_nb_cl43_44_Group	1,929
499SP-505005950	2004704	Vacant	0.90	VL_nb_cl43_44_Group	1,929
622GO-303000300	1529289	Improved	0.41	nb_cl43_44	377
DENZI-505002050	2226463	Improved	0.71	nb_cl43_44	377
DENZI-505002150	2209681	Improved	2.66	nb_cl43_44	377
DENZI-505003300	1520075	Improved	0.61	nb_cl43_44	377
DENZI-505003650	1053650	Improved	0.50	nb_cl43_44	377
DENZI-505008850	1058264	Improved	0.66	nb_cl43_44	377
DENZI-505009200	2231525	Improved	0.48	nb_cl43_44	377
DENZI-505009650	2076396	Vacant	1.31	VL_nb_cl43_44_Group	1,929
DENZI-505009750	1504797	Improved	0.65	nb_cl43_44	377
DENZI-505010550	1546721	Improved	0.37	nb_cl43_44	377
DENZI-505010900	2234042	Improved	0.87	nb_cl43_44	377
DENZI-505012500	1579930	Improved	1.06	nb_cl43_44	377
DENZI-505013800	2079454	Improved	0.84	nb_cl43_44	377
LANDI-505003600	1510981	Improved	0.78	nb_cl43_44	377
LANDI-505003900	1576389	Improved	1.56	nb_cl43_44	377
LANDI-505004200	2192586	Improved	1.17	nb_cl43_44	377
LANDI-505007300	2076517	Vacant	1.05	VL_nb_cl43_44_Group	1,929
LANDI-505008300	1559112	Improved	1.54	nb_cl43_44	377
LANDI-505008300	2187762	Improved	0.92	nb_cl43_44	377
LANDI-505009050	2154903	Vacant	2.10	VL_nb_cl43_44_Group	1,929
LANDI-505011000	1520123	Improved	1.20	nb_cl43_44	377
LANDI-505012750	1567996	Improved	0.81	nb_cl43_44	377
LANDI-505012850	2015623	Improved	2.44	nb_cl43_44	377
LANDI-505013150	1580802	Improved	1.19	nb_cl43_44	377
LANDI-505013400	1559113	Improved	0.68	nb_cl43_44	377
LANDI-505013600	1557924	Improved	1.18	nb_cl43_44	377
LANDI-505013600	2078919	Improved	1.09	nb_cl43_44	377
LANDI-505013800	2053891	Improved	0.85	nb_cl43_44	377
LANDI-505014000	1516819	Improved	1.37	nb_cl43_44	377
LANDI-505014000	1583501	Improved	1.44	nb_cl43_44	377
LANDI-505015400	2080494	Improved	0.90	nb_cl43_44	377
MAJOR-505001150	2225516	Vacant	1.44	VL_nb_cl43_44_Group	1,929

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
MAJOR-505002020	2077175	Improved	1.21	nb_cl43_44	377
MAJOR-505002020	2182467	Vacant	1.49	VL_nb_cl43_44_Group	1,929
MAJOR-505002080	2202577	Vacant	0.88	VL_nb_cl43_44_Group	1,929
MAJOR-505002140	2002679	Vacant	1.44	VL_nb_cl43_44_Group	1,929
MAJOR-505002300	2042382	Improved	2.51	nb_cl43_44	377
MAJOR-505002300	2158880	Improved	2.04	nb_cl43_44	377
MAJOR-505007210	2216172	Vacant	0.18	VL_nb_cl43_44_Group	1,929
MAJOR-505009040	2002680	Improved	2.95	nb_cl43_44	377
MAJOR-505021600	2015587	Improved	0.83	nb_cl43_44	377
MEDST-505000050	2136695	Improved	0.98	nb_cl43_44	377
MEDST-505001500	1545165	Improved	2.19	nb_cl43_44	377
MEDST-505003300	1048905	Improved	0.56	nb_cl43_44	377
MEDST-505005350	1571836	Improved	1.14	nb_cl43_44	377
MEDST-505005400	1574715	Improved	0.76	nb_cl43_44	377
MEDST-505005400	2078840	Improved	0.76	nb_cl43_44	377
MEDST-505006100	1519265	Improved	0.89	nb_cl43_44	377
MEDST-505006150	2219007	Improved	0.95	nb_cl43_44	377
MEDST-505006850	2004481	Improved	0.53	nb_cl43_44	377
MEDST-505006900	1057383	Improved	0.77	nb_cl43_44	377
MEDST-505006900	1560297	Improved	0.67	nb_cl43_44	377
MEDST-505007200	1582815	Improved	1.05	nb_cl43_44	377
RICHA-505002700	1559142	Improved	1.02	nb_cl43_44	377
RICHA-505003550	1543482	Improved	1.11	nb_cl43_44	377
RICHA-505003850	1556689	Improved	1.27	nb_cl43_44	377
RUDDE-505006000	1565170	Improved	0.83	nb_cl43_44	377
RUDDE-505006900	1506992	Improved	1.16	nb_cl43_44	377
SCOTT-505007010	1560731	Improved	0.91	nb_cl43_44	377
SCOTT-505007140	2083026	Improved	1.03	nb_cl43_44	377
SCOTT-505007220	2006877	Improved	1.42	nb_cl43_44	377
SCOTT-505012200	1509993	Improved	0.61	nb_cl43_44	377
SCOTT-505015230	1578427	Improved	0.71	nb_cl43_44	377
SENLA-505004600	1581595	Improved	2.41	nb_cl43_44	377
SENLA-505004600	2008068	Improved	2.41	nb_cl43_44	377
SENLA-505004800	1525787	Improved	0.89	nb_cl43_44	377
SMILE-505000150	2214420	Improved	1.24	nb_cl43_44	377
SMILE-505000750	2198230	Vacant	0.84	VL_nb_cl43_44_Group	1,929
SMILE-505005650	2045081	Vacant	0.93	VL_nb_cl43_44_Group	1,929
SMILE-505006150	1058387	Improved	0.71	nb_cl43_44	377
SMILE-505006200	1510844	Improved	0.91	nb_cl43_44	377
SMILE-505008600	2101957	Vacant	0.78	VL_nb_cl43_44_Group	1,929
SPEER-505002450	2205650	Improved	1.34	nb_cl43_44	377
SPEER-505002650	2226369	Vacant	2.34	VL_nb_cl43_44_Group	1,929
SPEER-505003950	2220652	Improved	1.85	nb_cl43_44	377
SPEER-505004400	2042413	Improved	1.14	nb_cl43_44	377
SPEER-505006400	2029856	Improved	0.59	nb_cl43_44	377
SPEER-505007550	1577258	Improved	0.70	nb_cl43_44	377

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
TRAMP-505008060	1519353	Improved	2.55	nb_cl43_44	377
TRAMP-505009020	1551305	Improved	1.13	nb_cl43_44	377
TRAMP-505017090	1533344	Improved	1.15	nb_cl43_44	377
TRAMP-505018140	2233447	Improved	1.18	nb_cl43_44	377
TRAMP-505105110	1553990	Improved	1.71	nb_cl43_44	377
TRAMP-505106230	2201983	Improved	0.88	nb_cl43_44	377