

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
343-000124100	801593	Vacant	1.01	VL_343_373_NBHD2C	4,272
343-000302200	2099796	Improved	0.88	MAF_343_373	4,300
343-000318201	2058739	Improved	0.96	MAF_343_373	4,300
343-000407102	2245149	Vacant	1.80	VL_343_373_NBHD2C	4,272
343-000420101	1549635	Improved	1.12	MAF_343_373	4,300
343-000514201	1517034	Improved	0.98	MAF_343_373	4,300
343-000603301	1517117	Vacant	0.90	VL_343_373_NBHD1C	4,271
343-000603302	1573209	Vacant	1.20	VL_343_373_NBHD1C	4,271
343-000603303	1564584	Vacant	1.04	VL_343_373_NBHD1C	4,271
343-000603303	2228863	Improved	1.07	MAF_343_373	4,300
343-000603306	1546213	Vacant	0.91	VL_343_373_NBHD1C	4,271
343-000603311	2213203	Vacant	1.39	VL_343_373_NBHD1C	4,271
343-000603312	2206465	Vacant	1.36	VL_343_373_NBHD1C	4,271
343-000603402	1517116	Vacant	0.95	VL_343_373_NBHD1C	4,271
343-000603403	1555335	Vacant	1.00	VL_343_373_NBHD1C	4,271
343-000603405	2217706	Vacant	1.22	VL_343_373_NBHD1C	4,271
343-000603406	1517113	Vacant	0.95	VL_343_373_NBHD1C	4,271
343-000603411	1517112	Vacant	1.00	VL_343_373_NBHD1C	4,271
343-000603415	2007191	Vacant	1.03	VL_343_373_NBHD1C	4,271
343-000603415	2071066	Improved	1.01	MAF_343_373	4,300
343-000604102	1580969	Improved	1.13	MAF_343_373	4,300
343-000609404	2188864	Improved	1.13	MAF_343_373	4,300
343-000611204	2208365	Improved	0.90	MAF_343_373	4,300
343-000611301	2214728	Improved	0.87	MAF_343_373	4,300
343-000613404	1546179	Improved	1.02	MAF_343_373	4,300
343-000614204	1049512	Vacant	0.67	VL_343_373_NBHD1C	4,270
343-000615201	1517831	Vacant	1.20	VL_343_373_NBHD1C	4,270
343-000616336	1530389	Vacant	1.02	VL_343_373_NBHD1C	4,271
343-000617301	2102000	Improved	0.88	MAF_343_373	4,300
343-000618202	2185176	Improved	0.93	MAF_343_373	4,300
343-000618203	2221087	Improved	0.81	MAF_343_373	4,300
343-000619400	2022808	Improved	0.83	MAF_343_373	4,300
343-000620201	1517827	Vacant	0.69	VL_343_373_NBHD1C	4,270
343-000620202	1517828	Vacant	0.69	VL_343_373_NBHD1C	4,270
343-000620303	1562164	Improved	1.18	MAF_343_373	4,300
343-000620319	1512219	Improved	1.48	MAF_343_373	4,300
343-000620321	963783	Vacant	0.98	VL_343_373_NBHD1C	4,271
343-000620322	1041205	Vacant	1.03	VL_343_373_NBHD1C	4,271
343-000620322	2005091	Vacant	1.20	VL_343_373_NBHD1C	4,271
343-000620323	1516992	Vacant	1.14	VL_343_373_NBHD1C	4,271
343-000620324	2074637	Vacant	1.13	VL_343_373_NBHD1C	4,271
343-000620325	1509085	Vacant	0.93	VL_343_373_NBHD1C	4,271
343-000620326	2056855	Vacant	0.99	VL_343_373_NBHD1C	4,271
343-000620327	958403	Vacant	0.83	VL_343_373_NBHD1C	4,271
343-000620328	925277	Vacant	1.07	VL_343_373_NBHD1C	4,271
343-000620329	912720	Vacant	1.16	VL_343_373_NBHD1C	4,271

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
343-000620410	1549657	Vacant	0.54	VL_343_373_NBHD1C	4,271
343-000635203	1538189	Improved	1.07	MAF_343_373	4,300
343-000710201	2245092	Improved	1.11	MAF_343_373	4,300
343-000718301	2125241	Improved	1.53	MAF_343_373	4,300
343-000721300	2002514	Improved	0.99	MAF_343_373	4,300
343-000816402	1525974	Vacant	0.83	VL_343_373_NBHD1C	4,270
343-000819101	2193448	Improved	1.30	MAF_343_373	4,300
343-000824401	1555343	Improved	1.34	MAF_343_373	4,300
343-000834101	2115330	Improved	1.07	MAF_343_373	4,300
343-000834205	2056828	Improved	1.14	MAF_343_373	4,300
343-000834206	2092605	Improved	0.99	MAF_343_373	4,300
343-000834207	1578331	Improved	1.00	MAF_343_373	4,300
343-000834208	2040580	Improved	1.04	MAF_343_373	4,300
343-000834209	1511153	Improved	1.04	MAF_343_373	4,300
343-000834210	2191488	Improved	1.05	MAF_343_373	4,300
343-000834212	2076740	Improved	1.23	MAF_343_373	4,300
343-000834213	2181681	Improved	1.01	MAF_343_373	4,300
343-000834215	2199433	Vacant	1.57	VL_343_373_NBHD1C	4,271
343-000834217	2102239	Improved	1.00	MAF_343_373	4,300
343-000834223	2074620	Improved	1.09	MAF_343_373	4,300
343-000834238	1505176	Improved	1.07	MAF_343_373	4,300
343-000834240	2220755	Improved	0.93	MAF_343_373	4,300
343-000835103	2194340	Improved	1.13	MAF_343_373	4,300
343-000836101	2197650	Improved	1.08	MAF_343_373	4,300
343-000902402	2015163	Improved	0.87	MAF_343_373	4,300
343-000915302	1576391	Improved	0.78	MAF_343_373	4,300
343-000920108	956244	Vacant	0.87	VL_343_373_NBHD1C	4,270
343-000931300	995386	Vacant	1.09	VL_343_373_NBHD1C	4,270
343-000931404	1568253	Improved	0.98	MAF_343_373	4,300
343-000934105	1049457	Vacant	0.85	VL_343_373_NBHD1C	4,271
343-000934107	1049331	Vacant	1.17	VL_343_373_NBHD1C	4,271
343-000934109	1509155	Vacant	0.74	VL_343_373_NBHD1C	4,271
343-000934111	1049318	Vacant	1.24	VL_343_373_NBHD1C	4,271
373-000102202	1007202	Vacant	0.77	VL_343_373_NBHD1C	4,270
373-000106303	962802	Vacant	1.21	VL_343_373_NBHD1C	4,270
373-000108404	2005076	Improved	1.08	MAF_343_373	4,300
373-000108408	1507942	Improved	0.94	MAF_343_373	4,300
373-000108416	1020014	Vacant	0.93	VL_343_373_NBHD1C	4,271
373-000108420	945578	Vacant	1.00	VL_343_373_NBHD1C	4,271
373-000108424	948167	Vacant	0.91	VL_343_373_NBHD1C	4,271
373-000108424	2159026	Vacant	1.08	VL_343_373_NBHD1C	4,271
373-000108428	955284	Vacant	0.88	VL_343_373_NBHD1C	4,271
373-000108454	1518607	Vacant	0.99	VL_343_373_NBHD1C	4,271
373-000108454	1552571	Improved	0.84	MAF_343_373	4,300
373-000108460	1505168	Vacant	1.07	VL_343_373_NBHD1C	4,271
373-000108464	944612	Vacant	1.02	VL_343_373_NBHD1C	4,271

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
373-000108468	1022709	Vacant	0.88	VL_343_373_NBHD1C	4,271
373-000108476	996200	Vacant	0.94	VL_343_373_NBHD1C	4,271
373-000110200	1515004	Improved	1.00	MAF_343_373	4,300
373-000110201	2076704	Improved	0.90	MAF_343_373	4,300
373-000111201	1509954	Vacant	1.17	VL_343_373_NBHD1C	4,270
373-000113301	1569050	Vacant	1.87	VL_343_373_NBHD1C	4,270
373-000124300	1555176	Vacant	1.24	VL_343_373_NBHD1C	4,270
373-000135301	1505394	Vacant	0.90	VL_343_373_NBHD1C	4,270
373-000135301	2209598	Vacant	0.85	VL_343_373_NBHD1C	4,270
373-000206101	2221316	Improved	0.66	MAF_343_373	4,300
373-000206232	1535980	Improved	0.80	MAF_343_373	4,300
373-000206264	1568063	Improved	0.87	MAF_343_373	4,300
373-000207414	2092556	Improved	1.08	MAF_343_373	4,300
373-000207422	917399	Vacant	0.68	VL_373_NBHD110	4,273
373-000208102	2159025	Improved	1.72	MAF_343_373	4,300
373-000208106	1539403	Improved	1.02	MAF_343_373	4,300
373-000208138	996199	Vacant	1.01	VL_373_NBHD110	4,273
373-000208150	1580189	Improved	0.94	MAF_343_373	4,300
373-000208170	1055485	Improved	0.93	MAF_343_373	4,300
373-000208170	1572386	Improved	0.94	MAF_343_373	4,300
373-000208178	2220042	Improved	0.97	MAF_343_373	4,300
373-000208182	952900	Vacant	1.03	VL_373_NBHD110	4,273
373-000208201	931032	Vacant	0.97	VL_373_NBHD110	4,273
373-000208202	1583644	Improved	0.96	MAF_343_373	4,300
373-000208212	915583	Vacant	1.00	VL_373_NBHD110	4,273
373-000208221	929318	Vacant	0.91	VL_373_NBHD110	4,273
373-000208401	2213112	Improved	1.08	MAF_343_373	4,300
373-000208403	1021451	Vacant	0.96	VL_373_NBHD110	4,273
373-000208404	2051657	Vacant	0.85	VL_373_NBHD110	4,273
373-000208405	1021611	Vacant	1.01	VL_373_NBHD110	4,273
373-000208406	1021447	Vacant	1.00	VL_373_NBHD110	4,273
373-000208407	1021446	Vacant	1.00	VL_373_NBHD110	4,273
373-000208410	1547814	Vacant	1.00	VL_373_NBHD110	4,273
373-000208411	1021440	Vacant	1.02	VL_373_NBHD110	4,273
373-000208411	2017036	Improved	1.11	MAF_343_373	4,300
373-000208412	1021469	Vacant	1.08	VL_373_NBHD110	4,273
373-000208412	1583653	Vacant	0.83	VL_373_NBHD110	4,273
373-000208413	1021500	Vacant	1.03	VL_373_NBHD110	4,273
373-000208413	1536074	Vacant	0.86	VL_373_NBHD110	4,273
373-000208415	1021580	Vacant	1.00	VL_373_NBHD110	4,273
373-000208415	1032640	Vacant	0.87	VL_373_NBHD110	4,273
373-000208416	1021499	Vacant	0.91	VL_373_NBHD110	4,273
373-000208417	1021450	Vacant	1.00	VL_373_NBHD110	4,273
373-000215203	1525014	Vacant	1.20	VL_343_373_NBHD1C	4,270
373-000216402	1566182	Vacant	1.92	VL_343_373_NBHD1C	4,270
373-000219110	1530418	Improved	0.98	MAF_343_373	4,300

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
373-000219138	2233116	Improved	1.00	MAF_343_373	4,300
373-000219304	1555282	Improved	1.00	MAF_343_373	4,300
373-000219312	993909	Vacant	1.33	VL_373_NBHD110	4,273
373-000219320	2016763	Vacant	0.92	VL_373_NBHD110	4,273
373-000219330	931768	Vacant	0.89	VL_373_NBHD110	4,273
373-000219334	2232066	Improved	1.06	MAF_343_373	4,300
373-000219346	945577	Vacant	1.04	VL_373_NBHD110	4,273
373-000219350	1036056	Vacant	0.98	VL_373_NBHD110	4,273
373-000219350	1524127	Vacant	0.98	VL_373_NBHD110	4,273
373-000219350	2016764	Improved	0.83	MAF_343_373	4,300
373-000219350	2227450	Improved	0.90	MAF_343_373	4,300
373-000219358	952902	Vacant	0.90	VL_373_NBHD110	4,273
373-000219378	1580190	Improved	0.91	MAF_343_373	4,300
373-000219382	1040323	Vacant	0.89	VL_373_NBHD110	4,273
373-000220103	2199553	Improved	0.81	MAF_343_373	4,300
373-000230200	1502778	Improved	0.89	MAF_343_373	4,300
373-000230203	929317	Vacant	1.00	VL_343_373_NBHD1C	4,271
373-000230204	931031	Vacant	1.00	VL_343_373_NBHD1C	4,271
373-000230205	939766	Vacant	0.95	VL_343_373_NBHD1C	4,271
373-000230206	1019031	Vacant	1.00	VL_343_373_NBHD1C	4,271
373-000230207	1014463	Vacant	1.00	VL_343_373_NBHD1C	4,271
373-000230211	2002808	Improved	0.82	MAF_343_373	4,300
373-000230214	2210864	Improved	1.04	MAF_343_373	4,300
373-000231201	1520238	Improved	0.75	MAF_343_373	4,300
373-000231418	1577380	Improved	0.96	MAF_343_373	4,300
373-000231432	1528649	Vacant	1.13	VL_373_NBHD110	4,273
373-000231438	2016641	Improved	1.05	MAF_343_373	4,300
373-000231460	1583611	Improved	0.98	MAF_343_373	4,300
373-000231466	1011944	Vacant	1.05	VL_373_NBHD110	4,273
373-000231470	1532520	Vacant	1.11	VL_343_373_NBHD1C	4,271
373-000231478	1526745	Improved	1.05	MAF_343_373	4,300
373-000232204	1575892	Improved	1.03	MAF_343_373	4,300
373-000232208	2021500	Improved	0.90	MAF_343_373	4,300
373-000232220	2201194	Improved	1.01	MAF_343_373	4,300
373-000232228	955281	Vacant	1.42	VL_343_373_NBHD1C	4,271
373-000232232	1567224	Improved	1.00	MAF_343_373	4,300
373-000232250	1529383	Improved	0.93	MAF_343_373	4,300
373-000232278	1521181	Vacant	1.05	VL_343_373_NBHD1C	4,271
373-000234401	1567174	Improved	0.92	MAF_343_373	4,300
373-000335201	2203332	Improved	0.94	MAF_343_373	4,300
373-000402202	1021101	Vacant	1.21	VL_343_373_NBHD1C	4,270
373-000404201	2205168	Improved	1.00	MAF_343_373	4,300
373-000404400	1501748	Improved	0.99	MAF_343_373	4,300
373-000404402	1567225	Improved	1.03	MAF_343_373	4,300
373-000409310	2194620	Improved	0.98	MAF_343_373	4,300
373-000409322	2198392	Vacant	1.24	VL_343_373_NBHD1C	4,271

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
373-000409326	1572388	Vacant	1.20	VL_343_373_NBHD1C	4,271
373-000411202	2074638	Improved	0.82	MAF_343_373	4,300
373-000426301	2211929	Vacant	0.88	VL_343_373_NBHD1C	4,270
373-000516401	828307	Vacant	1.00	VL_343_373_NBHD2C	4,272
373-000535401	2195195	Improved	1.23	MAF_343_373	4,300
373-000609100	889576	Vacant	0.50	VL_343_373_NBHD2C	4,272
373-000622100	2210078	Improved	0.99	MAF_343_373	4,300
373-000624200	2236760	Improved	0.63	MAF_343_373	4,300
373-000626301	1512106	Improved	0.91	MAF_343_373	4,300
373-000626301	2206890	Improved	0.77	MAF_343_373	4,300
373-000815201	2223199	Improved	1.16	MAF_343_373	4,300
373-000822401	1527896	Improved	1.28	MAF_343_373	4,300
373-000924100	1553963	Improved	1.26	MAF_343_373	4,300
403-000422109	1545311	Vacant	1.14	VL_403_404_373_NBI	3,662
403-000422111	926338	Vacant	1.03	VL_403_404_373_NBI	3,662
403-000422113	944539	Vacant	1.00	VL_403_404_373_NBI	3,662
403-000422116	1524934	Vacant	0.91	VL_403_404_373_NBI	3,662