

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
107BF-303016050	1041654	Improved	1.29	MAF_107_136_137_H	4,148
107BT-353500550	920664	Improved	1.12	MAF_107_136_137_H	4,148
107BT-353505550	2179883	Improved	1.26	MAF_107_136_137_H	4,148
107BT-353509550	879738	Improved	0.94	MAF_107_136_137_H	4,148
107BT-353512650	2083134	Improved	0.99	MAF_107_136_137_H	4,148
107BT-353513550	2017903	Improved	0.75	MAF_107_136_137_H	4,148
136CH-252501500	2082728	Improved	0.65	MAF_107_136_137_H	4,148
136MC-404001900	1013721	Improved	1.60	MAF_107_136_137_H	4,148
137-000101401	2158731	Improved	1.84	MAF_137_210_220_2:	4,216
137-000128403	1578036	Improved	1.08	MAF_137_210_220_2:	4,216
137-000132101	2235089	Improved	0.95	MAF_137_210_220_2:	4,216
137-000418101	2205001	Improved	1.01	MAF_137_210_220_2:	4,216
137-000420400	2222910	Improved	0.81	MAF_137_210_220_2:	4,216
137-000708201	1564502	Vacant	1.24	VL_137_210	4,157
137-000708202	1559223	Vacant	0.96	VL_137_210	4,157
137-000708203	1536052	Vacant	0.97	VL_137_210	4,157
137-000708203	2029938	Vacant	0.94	VL_137_210	4,157
137-000708217	2214763	Improved	0.71	MAF_137_210_220_2:	4,216
137-000708218	1571847	Vacant	1.03	VL_137_210	4,157
137-000708219	2136869	Vacant	1.26	VL_137_210	4,157
137-000718103	1580944	Improved	1.03	MAF_137_210_220_2:	4,216
137-000720106	2205861	Improved	1.00	MAF_137_210_220_2:	4,216
137-000720152	2225032	Improved	0.93	MAF_137_210_220_2:	4,216
137-000726302	2016316	Improved	0.82	MAF_137_210_220_2:	4,216
137-000735300	2218116	Improved	0.78	MAF_137_210_220_2:	4,216
137-000813100	2227108	Improved	0.96	MAF_137_210_220_2:	4,216
137-000813320	1552560	Improved	1.41	MAF_137_210_220_2:	4,216
137-000813325	2189576	Improved	1.02	MAF_137_210_220_2:	4,216
137-000813419	2082449	Vacant	0.89	VL_137_210	4,157
137-000813428	2206073	Improved	0.96	MAF_137_210_220_2:	4,216
137-000813432	1527830	Vacant	1.02	VL_137_210	4,157
137-000813433	2105222	Vacant	0.96	VL_137_210	4,157
137-000813434	2188588	Vacant	0.98	VL_137_210	4,157
137-000813435	1564526	Vacant	0.99	VL_137_210	4,157
137-000813436	2159030	Vacant	1.09	VL_137_210	4,157
137-000813437	2102246	Vacant	1.07	VL_137_210	4,157
137-000813438	2185714	Vacant	1.04	VL_137_210	4,157
137-000902201	2180188	Improved	0.84	MAF_137_210_220_2:	4,216
137-000907101	1543595	Improved	1.00	MAF_137_210_220_2:	4,216
137-001002100	2124930	Improved	0.99	MAF_137_210_220_2:	4,216
137-001002402	2252171	Improved	0.87	MAF_137_210_220_2:	4,216
137-001004222	2222919	Improved	1.33	MAF_137_210_220_2:	4,216
137-001004224	1580169	Vacant	1.21	VL_137_210	4,157
137-001004225	1552573	Improved	1.25	MAF_137_210_220_2:	4,216
137-001004227	1574928	Improved	1.56	MAF_137_210_220_2:	4,216
137-001004232	2184337	Improved	1.44	MAF_137_210_220_2:	4,216

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
137-001031201	2080350	Improved	0.77	MAF_137_210_220_2:	4,216
137-001103300	1577022	Improved	0.77	MAF_137_210_220_2:	4,216
137-001103311	2224825	Vacant	0.91	VL_137_210	4,157
137-001103312	1575901	Vacant	1.23	VL_137_210	4,157
137-001103316	2194268	Vacant	0.95	VL_137_210	4,157
137-001103317	1537119	Vacant	0.97	VL_137_210	4,157
137-001103320	1537129	Vacant	1.07	VL_137_210	4,157
137-001103321	1537130	Vacant	1.04	VL_137_210	4,157
137-001103323	1562227	Vacant	0.84	VL_137_210	4,157
137-001115104	2102181	Improved	1.37	MAF_137_210_220_2:	4,216
137BE-101001000	2022706	Improved	1.23	MAF_137BE_CA_SW	4,152
137BE-101001250	2232479	Vacant	1.13	VL_137_HAMLETS	4,134
137BE-101001800	2201461	Vacant	0.90	VL_137_HAMLETS	4,134
137BE-101003050	1046205	Improved	0.87	MAF_137BE_CA_SW	4,152
137CA-202002700	1511812	Improved	0.92	MAF_137BE_CA_SW	4,152
137CA-202002800	2187899	Vacant	1.31	VL_137_HAMLETS	4,134
137CA-202002900	943287	Improved	1.03	MAF_137BE_CA_SW	4,152
137CA-202003200	2013947	Improved	1.01	MAF_137BE_CA_SW	4,152
137RH-303002950	902128	Improved	0.78	MAF_107_136_137_H	4,148
137RH-303003000	2209027	Improved	1.44	MAF_107_136_137_H	4,148
137RH-303003550	1573132	Improved	0.93	MAF_107_136_137_H	4,148
137SC-404001350	2201607	Vacant	0.65	VL_137_HAMLETS	4,134
137SC-404001500	1002113	Improved	0.64	MAF_107_136_137_H	4,148
137SC-404001900	1573767	Improved	0.58	MAF_107_136_137_H	4,148
137SC-404004000	1018622	Improved	0.99	MAF_107_136_137_H	4,148
137SW-504502350	2235154	Improved	0.98	MAF_137BE_CA_SW	4,152
137WY-505000500	1512815	Improved	1.37	MAF_107_136_137_H	4,148
137WY-505000825	2008119	Improved	1.45	MAF_107_136_137_H	4,148
137WY-505000850	1506290	Improved	1.03	MAF_107_136_137_H	4,148
137WY-505002600	1550344	Improved	0.67	MAF_107_136_137_H	4,148
137WY-505003350	2204406	Improved	1.34	MAF_107_136_137_H	4,148
137WY-505003500	1527445	Improved	0.72	MAF_107_136_137_H	4,148
137WY-505003850	2225840	Improved	1.02	MAF_107_136_137_H	4,148
137WY-505004000	2076380	Improved	1.79	MAF_107_136_137_H	4,148
137WY-505004310	959395	Improved	0.53	MAF_107_136_137_H	4,148
137WY-505004600	869029	Improved	0.77	MAF_107_136_137_H	4,148
137WY-505004600	2228409	Improved	0.66	MAF_107_136_137_H	4,148
137WY-505005050	2013946	Improved	1.10	MAF_107_136_137_H	4,148