

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
367ST-505001300	1527659	Vacant	1.38	VL_ME_CL43_44_09_	4,784
367ST-505001350	1535929	Improved	1.40	MAF_ME_CLUSTER	4,386
370CA-505001450	2173375	Improved	0.73	MAF_ME_CLUSTER	4,386
370CA-505004500	2110513	Improved	1.01	MAF_ME_CLUSTER	4,386
370FU-505001900	2209811	Vacant	1.32	VL_ME_CL43_44_09_	4,784
370FU-505001950	2209812	Vacant	1.32	VL_ME_CL43_44_09_	4,784
370FU-505002000	2209813	Vacant	1.65	VL_ME_CL43_44_09_	4,784
370MA-505002050	2219571	Improved	0.53	MAF_ME_CLUSTER	4,386
397AL-505001100	1570746	Improved	0.82	MAF_ME_CLUSTER	4,386
397AL-505001650	2240561	Vacant	0.80	VL_ME_CL43_44_09_	4,784
398LA-505000200	2060579	Improved	3.88	MAF_ME_CLUSTER	4,386
426CH-505009700	1517442	Improved	0.90	MAF_ME_CLUSTER	4,386
426CH-505010000	1564254	Improved	1.79	MAF_ME_CLUSTER	4,386
426CR-505001100	1575665	Improved	1.25	MAF_ME_CLUSTER	4,386
426CR-505001200	1520086	Improved	0.79	MAF_ME_CLUSTER	4,386
426CR-505001300	1535836	Vacant	2.70	VL_ME_CL43_44_09_	4,784
426CR-505001400	2022768	Vacant	0.37	VL_ME_CL43_44_09_	4,784
426CR-505002450	2005030	Improved	1.84	MAF_ME_CLUSTER	4,386
426CR-505011050	1522762	Vacant	0.51	VL_ME_CL43_44_09_	4,784
426CR-505012250	1575668	Vacant	0.31	VL_ME_CL43_44_09_	4,784
427EL-505001900	2006424	Improved	0.72	MAF_ME_CLUSTER	4,386
427SY-505002350	1543270	Improved	0.81	MAF_ME_CLUSTER	4,386
427SY-505003100	2124920	Improved	0.91	MAF_ME_CLUSTER	4,386
428RE-505001050	1524834	Vacant	0.75	VL_ME_CL43_44_09_	4,784
428RE-505001150	1524835	Improved	0.68	MAF_ME_CLUSTER	4,386
429ET-505002000	1521783	Vacant	0.12	VL_ME_CL43_44_09_	4,784
430CR-505000450	2045159	Vacant	1.07	VL_ME_CL43_44_09_	4,784
430CR-505000450	2228993	Vacant	0.40	VL_ME_CL43_44_09_	4,784
430CR-505000600	2029767	Vacant	0.76	VL_ME_CL43_44_09_	4,784
430CR-505001750	1550438	Improved	1.33	MAF_ME_CLUSTER	4,386
430CR-505002800	2225020	Improved	0.98	MAF_ME_CLUSTER	4,386
430CR-505003700	1573885	Vacant	0.57	VL_ME_CL43_44_09_	4,784
430ME-202001700	2212861	Vacant	1.04	VL_ME_CL43_44_09_	4,784
430ME-202003700	2236785	Improved	1.59	MAF_ME_CLUSTER	4,386
430TW-404000700	2008015	Vacant	2.85	VL_ME_CL43_44_09_	4,784
430TW-404001100	2233386	Vacant	0.93	VL_ME_CL43_44_09_	4,784
430TW-404001700	1521879	Vacant	1.32	VL_ME_CL43_44_09_	4,784
430TW-404001700	2215331	Vacant	1.51	VL_ME_CL43_44_09_	4,784
430TW-404004300	1582463	Vacant	2.64	VL_ME_CL43_44_09_	4,784
430TW-404004350	1582464	Vacant	2.64	VL_ME_CL43_44_09_	4,784
430TW-404004400	1582465	Vacant	2.64	VL_ME_CL43_44_09_	4,784
430TW-404005500	1515967	Vacant	1.01	VL_ME_CL43_44_09_	4,784
430YC-353500500	2210270	Improved	0.81	MAF_ME_CLUSTER	4,386
430YC-353502550	2115328	Vacant	0.68	VL_ME_CL43_44_09_	4,784
430YC-353503650	2233202	Vacant	1.45	VL_ME_CL43_44_09_	4,784
430YC-353503950	2217076	Vacant	0.29	VL_ME_CL43_44_09_	4,784

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
430YC-353504550	2233388	Vacant	1.19	VL_ME_CL43_44_09_	4,784
430YC-353504650	2236914	Vacant	1.04	VL_ME_CL43_44_09_	4,784
430YC-353505150	2239907	Vacant	0.94	VL_ME_CL43_44_09_	4,784
430YC-353505250	2243149	Vacant	1.24	VL_ME_CL43_44_09_	4,784
430YC-353505300	2250496	Vacant	1.24	VL_ME_CL43_44_09_	4,784
430YC-353505400	2256050	Vacant	1.24	VL_ME_CL43_44_09_	4,784
430YC-353505500	2247178	Vacant	1.56	VL_ME_CL43_44_09_	4,784
430YC-353506200	1522073	Vacant	2.73	VL_ME_CL43_44_09_	4,784
430YC-353506250	1524992	Vacant	2.00	VL_ME_CL43_44_09_	4,784
430YC-353506400	1524985	Vacant	2.00	VL_ME_CL43_44_09_	4,784
430YC-353509200	1529384	Improved	2.15	MAF_ME_CLUSTER	4,386
430YC-353510000	2233193	Vacant	3.03	VL_ME_CL43_44_09_	4,784
430YC-363601200	2076735	Improved	1.71	MAF_ME_CLUSTER	4,386
430YC-363602000	2231668	Improved	1.55	MAF_ME_CLUSTER	4,386
430YC-363602300	2100056	Vacant	1.00	VL_ME_CL43_44_09_	4,784
431BE-404002570	1566119	Improved	1.00	MAF_ME_CLUSTER	4,386
431BE-404004550	2110278	Improved	0.78	MAF_ME_CLUSTER	4,386
431BE-404004950	1564783	Improved	0.92	MAF_ME_CLUSTER	4,386
431BE-404005350	1058103	Improved	1.32	MAF_ME_CLUSTER	4,386
431BE-404008350	2011407	Improved	1.49	MAF_ME_CLUSTER	4,386
431DO-606000400	1530421	Improved	1.12	MAF_ME_CLUSTER	4,386
431DO-606001050	2224339	Improved	1.57	MAF_ME_CLUSTER	4,386
431DO-606003200	1571831	Improved	0.71	MAF_ME_CLUSTER	4,386
431DO-606003500	2215034	Improved	1.98	MAF_ME_CLUSTER	4,386
431DO-606003600	2204042	Improved	0.99	MAF_ME_CLUSTER	4,386
431DO-606003850	2227847	Vacant	2.20	VL_ME_CL43_44_09_	4,784
431DO-606003900	1518627	Improved	0.73	MAF_ME_CLUSTER	4,386
431DO-606004000	2226327	Improved	0.77	MAF_ME_CLUSTER	4,386
431DO-606004200	2205833	Improved	0.69	MAF_ME_CLUSTER	4,386
431DO-606004950	1502849	Improved	0.78	MAF_ME_CLUSTER	4,386
431DO-606005100	2212923	Vacant	1.36	VL_ME_CL43_44_09_	4,784
431HO-505001100	1051050	Improved	1.13	MAF_ME_CLUSTER	4,386
431HO-505003550	2074156	Improved	0.73	MAF_ME_CLUSTER	4,386
458BR-505000200	2079542	Vacant	0.65	VL_ME_CLUSTER_02	3,844
458BR-505002900	2230483	Vacant	0.63	VL_ME_CLUSTER_02	3,844
458BR-505003030	2230484	Vacant	0.63	VL_ME_CLUSTER_02	3,844
458BR-505008100	1511900	Vacant	2.14	VL_ME_CLUSTER_02	3,844
458BR-505008300	1511899	Vacant	0.76	VL_ME_CLUSTER_02	3,844
458FA-505001900	1501657	Improved	1.85	MAF_ME_CLUSTER	4,386
458FA-505002100	2196036	Improved	1.23	MAF_ME_CLUSTER	4,386
458FA-505002300	2208500	Improved	0.88	MAF_ME_CLUSTER	4,386
458FA-505002600	2125059	Improved	1.24	MAF_ME_CLUSTER	4,386
458FA-505005300	2220671	Improved	0.95	MAF_ME_CLUSTER	4,386
458FA-505005900	2004725	Improved	0.82	MAF_ME_CLUSTER	4,386
458FA-505006100	1573242	Vacant	0.19	VL_ME_CL43_44_09_	4,784
458GR-505003400	1579044	Improved	1.08	MAF_ME_CLUSTER	4,386

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
458GR-505005600	2233289	Vacant	0.12	VL_ME_CL43_44_09_	4,784
458GR-505008450	2014651	Improved	0.47	MAF_ME_CLUSTER	4,386
460BR-505002200	2092322	Vacant	0.76	VL_ME_CL43_44_09_	4,784
460BR-505003250	1514782	Improved	0.47	MAF_ME_CLUSTER	4,386
460HA-505000050	2235479	Improved	1.85	MAF_ME_CLUSTER	4,386
460HA-505001100	2077093	Improved	1.02	MAF_ME_CLUSTER	4,386
460HA-505003700	1577333	Improved	0.75	MAF_ME_CLUSTER	4,386
460HA-505003750	2033440	Vacant	0.36	VL_ME_CL43_44_09_	4,784
463MC-505002950	1571643	Vacant	0.21	VL_ME_CL43_44_09_	4,784
463MC-505008900	2212603	Vacant	0.03	VL_ME_CL43_44_09_	4,784
486-002217102	1569026	Vacant	1.00	486-VL	4,302
486-002218106	1018973	Vacant	1.23	486-VL	4,302
486-002218402	2006607	Vacant	1.52	486-VL	4,302
486-002218405	1550572	Vacant	1.00	486-VL	4,302
486-002218406	2191089	Vacant	1.00	486-VL	4,302
486-002220202	858555	Vacant	0.77	486-VL	4,302
486-002221108	1021468	Vacant	0.93	486-VL	4,302
487-000720202	1572482	Vacant	1.21	487/488-100_487RP-2	4,829
487RP-707003350	2215759	Vacant	1.75	487/488-100_487RP-2	4,829
487TL-505000150	2042211	Vacant	1.00	VL-487-488HAMLETS	4,278
487TL-505000350	2227787	Improved	1.09	487TL-488TL	4,703
487TL-505002100	1511849	Improved	0.99	487TL-488TL	4,703
487TL-505002900	2014254	Improved	1.20	487TL-488TL	4,703
488-000831205	1572314	Improved	0.47	488-100_200	4,713
488-000925101	1527910	Improved	0.65	488-100_200	4,713
488-000930300	2189158	Improved	0.74	488-100_200	4,713
488-001605400	2104780	Vacant	0.39	487/488-100_487RP-2	4,829
488-001607403	2213779	Improved	1.00	488-100_200	4,713
488-001616002	848652	Improved	1.01	488-LandResidualMAF	4,854
488-001616003	1519503	Improved	0.99	488-LandResidualMAF	4,854
488-001616005	826348	Improved	0.90	488-LandResidualMAF	4,854
488-001616006	815904	Improved	1.08	488-LandResidualMAF	4,854
488-001616010	2201197	Improved	1.01	488-LandResidualMAF	4,854
488-001618201	2092554	Improved	1.21	488-100_200	4,713
488-001620301	2022931	Vacant	0.79	487/488-100_487RP-2	4,829
488-001621400	2008615	Improved	1.27	488-100_200	4,713
488-001622225	2254164	Improved	0.95	488-100_200	4,713
488-001622231	1582791	Improved	0.87	488-100_200	4,713
488-001622232	2254158	Vacant	1.61	487/488-100_487RP-2	4,829
488-001630201	1574827	Improved	0.87	488-100_200	4,713
488-001701102	2002704	Vacant	0.70	487/488-100_487RP-2	4,829
488-001716201	1517632	Improved	0.76	488-100_200	4,713
488-001809201	1577387	Improved	0.60	488-100_200	4,713
488-001835200	1581866	Improved	1.14	488-100_200	4,713
488-001915301	1518802	Improved	0.90	488-100_200	4,713
488-002021400	2235255	Improved	1.97	488-100_200	4,713

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
488-002309200	2002964	Improved	1.13	488-100_200	4,713
488-002516101	1522020	Improved	1.00	488-100_200	4,713
488-002519401	1548705	Improved	0.77	488-100_200	4,713
488-002527301	1565228	Improved	1.17	488-100_200	4,713
488-002604101	1516069	Improved	0.56	488-100_200	4,713
488-002608101	2230393	Improved	1.10	488-100_200	4,713
488-002627300	2003979	Improved	1.06	488-100_200	4,713
488-002704302	1535949	Improved	0.72	488-100_200	4,713
488-002707101	2076685	Improved	1.26	488-100_200	4,713
488-002710200	1532745	Improved	2.20	488-100_200	4,713
488-002729401	1529371	Improved	0.96	488-100_200	4,713
488-002820400	2136340	Improved	1.05	488-100_200	4,713
488-002917201	2004614	Improved	1.33	488-100_200	4,713
488-002918302	2032590	Improved	0.91	488-100_200	4,713
488-002925201	1580124	Improved	0.90	488-100_200	4,713
488-003006201	2005256	Improved	1.02	488-100_200	4,713
488-003116301	2016410	Improved	0.96	488-100_200	4,713
488-003517400	2234610	Improved	1.75	488-100_200	4,713
488-003633400	2180038	Improved	0.85	488-100_200	4,713
488-004001100	2202462	Improved	1.48	488-100_200	4,713
488GA-505001450	2214845	Vacant	0.63	VL_ME_CL43_44_09_	4,784
488GA-505001900	2056665	Vacant	0.97	VL_ME_CL43_44_09_	4,784
488GA-505002850	1525789	Vacant	2.36	VL_ME_CL43_44_09_	4,784
488GA-505003200	2209137	Vacant	0.65	VL_ME_CL43_44_09_	4,784
488SH-505000950	1573039	Vacant	1.01	VL_ME_CLUSTER_02	3,844
488SH-505001000	1573040	Vacant	1.01	VL_ME_CLUSTER_02	3,844
488SN-505000450	1049041	Vacant	0.33	VL_ME_CL43_44_09_	4,784
488SN-505000750	1546104	Improved	1.50	MAF_ME_CLUSTER	4,386
488SN-505003600	2232161	Improved	1.01	MAF_ME_CLUSTER	4,386
488TL-505000100	1509887	Improved	0.99	487TL-488TL	4,703
488TL-505000200	2136831	Improved	0.87	487TL-488TL	4,703
488TL-505000553	2158998	Improved	0.99	487TL-488TL	4,703
488TL-505001500	1558013	Improved	0.93	487TL-488TL	4,703
488TL-505002300	872732	Vacant	0.70	487/488_TL-120	4,828
488TL-505002400	2056760	Vacant	1.00	487/488_TL-120	4,828
488TL-505002650	872733	Vacant	1.00	487/488_TL-120	4,828
488TL-505002800	1546355	Improved	0.94	487TL-488TL	4,703
488TL-505002900	1533539	Improved	1.09	487TL-488TL	4,703
488TL-505003050	806836	Vacant	1.41	487/488_TL-120	4,828
488TL-505008300	1550566	Vacant	0.99	VL-487-488HAMLETS	4,278
520FO-404001800	1504928	Vacant	0.52	VL_ME_CL43_44_09_	4,784
520NO-505001400	1532235	Vacant	0.07	VL_ME_CL43_44_09_	4,784
520NO-505002000	1047902	Vacant	0.04	VL_ME_CL43_44_09_	4,784
AYLSH-505000050	2225341	Vacant	1.34	VL_ME_CL43_44_09_	4,784
AYLSH-505002900	1519262	Vacant	3.24	VL_ME_CL43_44_09_	4,784
BEATT-505000300	2238427	Improved	0.71	MAF_ME_CLUSTER	4,386

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
BEATT-505000850	1576410	Improved	0.28	MAF_ME_CLUSTER	4,386
BEATT-505003150	1568022	Vacant	0.19	VL_ME_CL43_44_09_	4,784
FOSST-505003100	2241532	Improved	1.48	MAF_ME_CLUSTER	4,386
FOSST-505004950	2224531	Improved	1.15	MAF_ME_CLUSTER	4,386
FOSST-505005850	1057491	Improved	0.77	MAF_ME_CLUSTER	4,386
FOSST-505006700	2184533	Improved	2.77	MAF_ME_CLUSTER	4,386
LOVE-505001500	2182697	Vacant	1.07	VL_ME_CL43_44_09_	4,784
LOVE-505002400	2206233	Improved	0.74	MAF_ME_CLUSTER	4,386
LOVE-505006450	1540732	Improved	0.95	MAF_ME_CLUSTER	4,386
LOVE-505006650	2210816	Improved	0.51	MAF_ME_CLUSTER	4,386
LOVE-505006750	1516042	Improved	0.69	MAF_ME_CLUSTER	4,386
LOVE-505010200	2221132	Improved	0.66	MAF_ME_CLUSTER	4,386
LOVE-505011000	2235603	Improved	1.00	MAF_ME_CLUSTER	4,386
MEATH-404008550	1057091	Vacant	0.63	VL_ME_CL43_44_09_	4,784
MEATH-404008750	1532871	Vacant	0.08	VL_ME_CL43_44_09_	4,784
MISTA-505001600	1578192	Vacant	0.35	VL_ME_CL43_44_09_	4,784
MISTA-505005600	2223350	Vacant	0.33	VL_ME_CL43_44_09_	4,784
MISTA-505005700	2223351	Vacant	0.32	VL_ME_CL43_44_09_	4,784
PILGE-505000450	2092500	Improved	0.56	MAF_ME_CLUSTER	4,386
PILGE-505001050	1573036	Improved	0.95	MAF_ME_CLUSTER	4,386
PILGE-505002150	1550503	Improved	0.62	MAF_ME_CLUSTER	4,386
PILGE-505005950	1521090	Improved	1.24	MAF_ME_CLUSTER	4,386
PILGE-505006400	2188082	Improved	1.08	MAF_ME_CLUSTER	4,386
PLEAS-505002600	2241957	Vacant	1.32	VL_ME_CL43_44_09_	4,784
PLEAS-505003300	2241992	Improved	1.04	MAF_ME_CLUSTER	4,386
PLEAS-505004000	1528566	Improved	1.88	MAF_ME_CLUSTER	4,386
PLEAS-505004550	2185551	Improved	1.44	MAF_ME_CLUSTER	4,386
PLEAS-505004750	1538144	Vacant	1.76	VL_ME_CL43_44_09_	4,784
PLEAS-505006800	2218817	Improved	1.07	MAF_ME_CLUSTER	4,386
PLEAS-505007350	1050747	Improved	0.74	MAF_ME_CLUSTER	4,386
RIDGE-505001950	1579093	Improved	2.16	MAF_ME_CLUSTER	4,386
RIDGE-505002450	2244681	Vacant	0.47	VL_ME_CLUSTER_02	3,844
RIDGE-505004900	1559048	Vacant	1.99	VL_ME_CLUSTER_02	3,844
RIDGE-505005300	1559050	Vacant	1.99	VL_ME_CLUSTER_02	3,844
RIDGE-505005800	1567052	Vacant	0.99	VL_ME_CLUSTER_02	3,844
RIDGE-505005850	1557864	Vacant	2.50	VL_ME_CLUSTER_02	3,844
RIDGE-505005900	1557865	Vacant	2.50	VL_ME_CLUSTER_02	3,844
RIDGE-505006200	2232921	Improved	0.97	MAF_ME_CLUSTER	4,386
RIDGE-505006300	2222882	Improved	2.61	MAF_ME_CLUSTER	4,386
RIDGE-505006400	2222736	Improved	1.10	MAF_ME_CLUSTER	4,386
RIDGE-505007600	1517498	Improved	0.98	MAF_ME_CLUSTER	4,386
RIDGE-505008300	2233263	Improved	0.93	MAF_ME_CLUSTER	4,386
RIDGE-505009100	2215860	Vacant	0.35	VL_ME_CLUSTER_02	3,844
RIDGE-505009200	1579094	Improved	1.28	MAF_ME_CLUSTER	4,386
SPALD-505008150	2015610	Vacant	0.42	VL_ME_CL43_44_09_	4,784
SPALD-505008200	2015611	Vacant	0.42	VL_ME_CL43_44_09_	4,784

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
SPALD-505008250	1520122	Vacant	1.06	VL_ME_CL43_44_09_	4,784
SPALD-505012900	1553975	Vacant	1.06	VL_ME_CL43_44_09_	4,784
SPALD-505012930	1553979	Vacant	1.06	VL_ME_CL43_44_09_	4,784
SPALD-505013250	1553981	Vacant	1.06	VL_ME_CL43_44_09_	4,784
STBEN-505000250	1541734	Vacant	2.26	VL_ME_CL43_44_09_	4,784
STBEN-505000800	2218912	Improved	1.19	MAF_ME_CLUSTER	4,386
STBEN-505000850	1502795	Improved	1.05	MAF_ME_CLUSTER	4,386
STBEN-505000950	2181478	Improved	0.97	MAF_ME_CLUSTER	4,386
STBEN-505001450	1559124	Improved	1.00	MAF_ME_CLUSTER	4,386
STBEN-505001550	1575755	Improved	2.42	MAF_ME_CLUSTER	4,386
STBEN-505001950	2076556	Improved	0.88	MAF_ME_CLUSTER	4,386
STBEN-505004750	1505062	Improved	0.72	MAF_ME_CLUSTER	4,386
STBEN-505004950	1517556	Vacant	0.37	VL_ME_CL43_44_09_	4,784
STBEN-505005150	1052876	Improved	1.41	MAF_ME_CLUSTER	4,386
STBEN-505008600	1529288	Improved	2.64	MAF_ME_CLUSTER	4,386
STBEN-505010800	1512019	Improved	0.96	MAF_ME_CLUSTER	4,386
VALPA-505004600	2006627	Improved	1.06	MAF_ME_CLUSTER	4,386
WEIRD-505000350	1571151	Improved	1.00	MAF_ME_CLUSTER	4,386
WEIRD-505001500	2225518	Improved	1.18	MAF_ME_CLUSTER	4,386
WEIRD-505002800	2215962	Improved	0.70	MAF_ME_CLUSTER	4,386
WEIRD-505006050	2212410	Improved	1.42	MAF_ME_CLUSTER	4,386
WEIRD-505008100	1528943	Vacant	0.24	VL_ME_CL43_44_09_	4,784
WEIRD-505018650	2247813	Vacant	0.14	VL_ME_CL43_44_09_	4,784
WEIRD-505026000	1546148	Improved	1.07	MAF_ME_CLUSTER	4,386
ZENON-505001450	2099943	Vacant	1.08	VL_ME_CL43_44_09_	4,784
ZENON-505006900	2229254	Vacant	0.13	VL_ME_CL43_44_09_	4,784