

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 367-000111401 | 1516043 | Improved | 1.04 | MAF_CL_93_94 | 3,869 |
| 367-000428202 | 1547843 | Improved | 1.27 | MAF_CL_93_94 | 3,869 |
| 367-000526201 | 2180304 | Improved | 0.89 | MAF_CL_93_94 | 3,869 |
| 367-000527301 | 1521246 | Improved | 1.15 | MAF_CL_93_94 | 3,869 |
| 367-000816401 | 2173532 | Improved | 1.10 | MAF_CL_93_94 | 3,869 |
| 367-000930101 | 2005654 | Improved | 0.79 | MAF_CL_93_94 | 3,869 |
| 367ST-505001300 | 1527659 | Vacant | 1.38 | VL_ME_CL43_44_09_ | 4,784 |
| 367ST-505001350 | 1535929 | Improved | 1.40 | MAF_ME_CLUSTER | 4,386 |
| 368-000209101 | 2225326 | Improved | 0.75 | MAF_CL_93_94 | 3,869 |
| 368-000222201 | 1540750 | Improved | 0.82 | MAF_CL_93_94 | 3,869 |
| 368-000310401 | 1538355 | Improved | 0.99 | MAF_CL_93_94 | 3,869 |
| 368-000610401 | 1517568 | Improved | 0.76 | MAF_CL_93_94 | 3,869 |
| 368-000615201 | 2221314 | Improved | 1.05 | MAF_CL_93_94 | 3,869 |
| 368-000901401 | 1579113 | Improved | 1.03 | MAF_CL_93_94 | 3,869 |
| 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 |
| 397-000132400 | 1573913 | Improved | 0.93 | MAF_CL_93_94 | 3,869 |
| 397AL-505001100 | 1570746 | Improved | 0.82 | MAF_ME_CLUSTER | 4,386 |
| 397AL-505001650 | 2240561 | Vacant | 0.80 | VL_ME_CL43_44_09_ | 4,784 |
| 397BA-505000760 | 2019373 | Vacant | 0.95 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505000780 | 2019374 | Vacant | 0.95 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001010 | 2227908 | Vacant | 0.88 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001030 | 2198212 | Vacant | 1.26 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001040 | 2198213 | Vacant | 1.26 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001050 | 2199094 | Vacant | 1.09 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001060 | 2199042 | Vacant | 1.08 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001070 | 2198218 | Vacant | 0.84 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001080 | 2198214 | Vacant | 0.84 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001090 | 2244693 | Vacant | 1.05 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001100 | 2198517 | Vacant | 1.36 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505001120 | 2244486 | Vacant | 0.92 | VL_397BA_BACKLOT | 4,755 |
| 397BA-505010750 | 1522921 | Improved | 1.73 | MAF-426-397-Resorts | 4,255 |
| 397BA-505010900 | 1574888 | Improved | 0.78 | MAF-426-397-Resorts | 4,255 |
| 397BA-505020250 | 2215918 | Vacant | 1.00 | VL_426_397_Lakefron | 4,752 |
| 397BA-505020400 | 1508946 | Improved | 0.92 | MAF-426-397-Resorts | 4,255 |
| 397BA-505030200 | 2188738 | Improved | 1.48 | MAF-426-397-Resorts | 4,255 |
| 397BA-505031100 | 2110522 | Improved | 1.05 | MAF-426-397-Resorts | 4,255 |
| 397BA-505031450 | 2226526 | Improved | 0.91 | MAF-426-397-Resorts | 4,255 |
| 397BA-505040100 | 1529301 | Improved | 0.81 | MAF-426-397-Resorts | 4,255 |
| 397LV-505000150 | 2265437 | Vacant | 0.87 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505000200 | 1501845 | Vacant | 0.77 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505000350 | 1021084 | Vacant | 0.89 | VL_397LV_NBHD120 | 4,754 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 397LV-505001450 | 1580886 | Vacant | 1.00 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505001600 | 1570849 | Improved | 1.01 | MAF-426-397-Resorts | 4,255 |
| 397LV-505001700 | 1567232 | Vacant | 0.76 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505002350 | 2196497 | Vacant | 1.06 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505002400 | 2218481 | Vacant | 1.07 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505002450 | 1571861 | Vacant | 1.03 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505003200 | 1509937 | Vacant | 1.00 | VL_397LV_NBHD120 | 4,754 |
| 397LV-505004250 | 1033402 | Vacant | 1.32 | VL_397_426_Lakeview | 4,753 |
| 397LV-505005150 | 1022760 | Vacant | 1.00 | VL_397_426_Lakeview | 4,753 |
| 397LV-505005300 | 1037613 | Vacant | 1.06 | VL_397_426_Lakeview | 4,753 |
| 397LV-505005350 | 1029356 | Vacant | 1.00 | VL_397_426_Lakeview | 4,753 |
| 397LV-505005400 | 1017731 | Vacant | 0.97 | VL_397_426_Lakeview | 4,753 |
| 397LV-505007100 | 1502999 | Vacant | 1.00 | VL_426_397_Lakefron | 4,752 |
| 397LV-505007150 | 2008243 | Vacant | 1.00 | VL_426_397_Lakefron | 4,752 |
| 397LV-505007800 | 1503013 | Vacant | 0.99 | VL_426_397_Lakefron | 4,752 |
| 398-000206400 | 2233194 | Improved | 0.89 | MAF_CL_93_94 | 3,869 |
| 398-000213301 | 2236437 | Improved | 1.12 | MAF_CL_93_94 | 3,869 |
| 398-000227201 | 1554301 | Improved | 1.07 | MAF_CL_93_94 | 3,869 |
| 398-000301302 | 2192269 | Improved | 1.20 | MAF_CL_93_94 | 3,869 |
| 398-000322300 | 2182356 | Improved | 1.21 | MAF_CL_93_94 | 3,869 |
| 398-000333101 | 1528573 | Improved | 0.68 | MAF_CL_93_94 | 3,869 |
| 398-000406300 | 2221468 | Improved | 1.45 | MAF_CL_93_94 | 3,869 |
| 398-000512202 | 2198984 | Improved | 0.93 | MAF_CL_93_94 | 3,869 |
| 398-000532101 | 1521167 | Improved | 1.45 | MAF_CL_93_94 | 3,869 |
| 398-000617301 | 2065726 | Improved | 0.69 | MAF_CL_93_94 | 3,869 |
| 398-000625201 | 1529392 | Improved | 0.81 | MAF_CL_93_94 | 3,869 |
| 398-000626401 | 2074607 | Improved | 0.81 | MAF_CL_93_94 | 3,869 |
| 398-000904100 | 2180286 | Improved | 0.87 | MAF_CL_93_94 | 3,869 |
| 398LA-505000200 | 2060579 | Improved | 3.88 | MAF_ME_CLUSTER | 4,386 |
| 399-000211101 | 1518573 | Improved | 0.57 | MAF_CL_93_94 | 3,869 |
| 399-000418301 | 2206132 | Improved | 1.09 | MAF_CL_93_94 | 3,869 |
| 399-000431206 | 2221951 | Improved | 0.63 | MAF_CL_93_94 | 3,869 |
| 399-000819403 | 2186473 | Improved | 0.52 | MAF_CL_93_94 | 3,869 |
| 399-000819415 | 1509913 | Improved | 1.08 | MAF_CL_93_94 | 3,869 |
| 399-000912101 | 2231196 | Improved | 0.64 | MAF_CL_93_94 | 3,869 |
| 426-000318200 | 1041330 | Vacant | 0.99 | VL_426_397_Lakefron | 4,752 |
| 426-000403200 | 2082900 | Improved | 0.50 | MAF_CL_93_94 | 3,869 |
| 426-000522200 | 1548393 | Improved | 1.31 | MAF_CL_93_94 | 3,869 |
| 426-000921401 | 1524788 | Improved | 0.75 | MAF_CL_93_94 | 3,869 |
| 426-001308400 | 2214076 | Improved | 1.25 | MAF_CL_93_94 | 3,869 |
| 426-001403400 | 2235937 | Improved | 1.00 | MAF_CL_93_94 | 3,869 |
| 426-001428200 | 2056488 | Improved | 1.23 | MAF_CL_93_94 | 3,869 |
| 426-001616300 | 2021809 | Improved | 1.58 | MAF_CL_93_94 | 3,869 |
| 426-001620300 | 1578100 | Improved | 1.10 | MAF_CL_93_94 | 3,869 |
| 426-001706101 | 2001851 | Improved | 1.15 | MAF_CL_93_94 | 3,869 |
| 426-001707101 | 2247827 | Improved | 1.10 | MAF_CL_93_94 | 3,869 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 426BF-505001550 | 2079047 | Vacant | 0.92 | VL_397_426_Lakeview | 4,753 |
| 426BF-505003000 | 1500786 | Improved | 1.33 | MAF-426-397-Resorts | 4,255 |
| 426BF-505005850 | 2227552 | Improved | 1.11 | MAF-426-397-Resorts | 4,255 |
| 426BF-505007300 | 2102234 | Improved | 0.83 | MAF-426-397-Resorts | 4,255 |
| 426BF-505007300 | 2226541 | Improved | 0.89 | MAF-426-397-Resorts | 4,255 |
| 426BF-505008775 | 1579282 | Improved | 0.79 | MAF-426-397-Resorts | 4,255 |
| 426BF-505011650 | 1576488 | Improved | 1.04 | MAF-426-397-Resorts | 4,255 |
| 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 |
| 426GA-505012700 | 2105115 | Improved | 0.88 | MAF-426-397-Resorts | 4,255 |
| 426MC-504501350 | 1521212 | Improved | 0.69 | MAF-426-397-Resorts | 4,255 |
| 426MC-504503400 | 2083132 | Improved | 0.81 | MAF-426-397-Resorts | 4,255 |
| 426MC-504504650 | 1522096 | Vacant | 1.62 | VL_397_426_Lakeview | 4,753 |
| 426MC-504504650 | 1536068 | Vacant | 1.13 | VL_397_426_Lakeview | 4,753 |
| 426MC-504504900 | 2042660 | Vacant | 0.76 | VL_397_426_Lakeview | 4,753 |
| 426MC-504505100 | 1516991 | Improved | 0.78 | MAF-426-397-Resorts | 4,255 |
| 426MC-504505500 | 1519535 | Improved | 1.05 | MAF-426-397-Resorts | 4,255 |
| 426MC-504505550 | 2200149 | Improved | 0.96 | MAF-426-397-Resorts | 4,255 |
| 426MC-504507800 | 1521213 | Improved | 0.98 | MAF-426-397-Resorts | 4,255 |
| 426MC-504508300 | 2019382 | Improved | 1.82 | MAF-426-397-Resorts | 4,255 |
| 426MC-504508350 | 2082470 | Improved | 1.09 | MAF-426-397-Resorts | 4,255 |
| 426MC-504508950 | 2230403 | Improved | 1.02 | MAF-426-397-Resorts | 4,255 |
| 426MC-504509150 | 2209142 | Improved | 1.16 | MAF-426-397-Resorts | 4,255 |
| 426MC-504509300 | 2230339 | Improved | 1.48 | MAF-426-397-Resorts | 4,255 |
| 426MC-504510900 | 2042661 | Improved | 1.57 | MAF-426-397-Resorts | 4,255 |
| 426ML-504802500 | 2233406 | Improved | 0.97 | MAF-426-397-Resorts | 4,255 |
| 426ML-504901900 | 2201467 | Improved | 0.88 | MAF-426-397-Resorts | 4,255 |
| 426ML-504902400 | 2227934 | Improved | 1.03 | MAF-426-397-Resorts | 4,255 |
| 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 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 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 |
| 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 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 431HO-505001100 | 1051050 | Improved | 1.13 | MAF_ME_CLUSTER | 4,386 |
| 431HO-505003550 | 2074156 | Improved | 0.73 | MAF_ME_CLUSTER | 4,386 |
| 456-000520401 | 2222688 | Improved | 0.95 | MAF_CL_93_94 | 3,869 |
| 456-001315301 | 1563301 | Improved | 0.90 | MAF_CL_93_94 | 3,869 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 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-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-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 |
| 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 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant</u> <u>Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|-------------------------------|------------|------------------------------|----------------------------------|
| 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 |