

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 252GI-505001050 | 1501825 | Improved | 2.92 | MAF_SA_CLU43_44 | 3,597 |
| 252GI-505009750 | 2235660 | Improved | 1.46 | MAF_SA_CLU43_44 | 3,597 |
| 252GI-505013100 | 1529365 | Improved | 1.33 | MAF_SA_CLU43_44 | 3,597 |
| 255BI-808005400 | 1566001 | Improved | 1.81 | MAF_SA_CLU43_44 | 3,597 |
| 255BI-808005400 | 2079566 | Improved | 0.50 | MAF_SA_CLU43_44 | 3,597 |
| 255BI-808006650 | 2192759 | Improved | 0.79 | MAF_SA_CLU43_44 | 3,597 |
| 255BI-808006850 | 1511935 | Improved | 1.96 | MAF_SA_CLU43_44 | 3,597 |
| 285BO-404012100 | 1557949 | Improved | 1.31 | MAF_SA_CLU43_44 | 3,597 |
| 287SO-404003900 | 2136312 | Improved | 0.83 | MAF_SA_CLU43_44 | 3,597 |
| 287SO-404004150 | 1537100 | Improved | 0.58 | MAF_SA_CLU43_44 | 3,597 |
| 287SO-404007950 | 1512163 | Improved | 2.18 | MAF_SA_CLU43_44 | 3,597 |
| 288AN-505000050 | 2183815 | Vacant | 0.65 | VL_SA_CL43_44_06 | 3,598 |
| 288AN-505001950 | 1553694 | Vacant | 1.63 | VL_SA_CL43_44_06 | 3,598 |
| 288FI-505000600 | 2220898 | Improved | 0.95 | MAF_SA_CLU43_44 | 3,597 |
| 288FI-505000600 | 2234251 | Improved | 1.28 | MAF_SA_CLU43_44 | 3,597 |
| 288FI-505001050 | 1520917 | Vacant | 1.00 | VL_SA_CL43_44_06 | 3,598 |
| 288FI-505006300 | 1523852 | Improved | 0.92 | MAF_SA_CLU43_44 | 3,597 |
| 288FI-505007100 | 1512818 | Improved | 0.69 | MAF_SA_CLU43_44 | 3,597 |
| 288FI-505008035 | 1532568 | Vacant | 0.57 | VL_SA_CL43_44_06 | 3,598 |
| 288FI-505008050 | 1533398 | Improved | 0.79 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505003300 | 1515225 | Improved | 1.74 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505003300 | 2190440 | Improved | 1.16 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505005850 | 1509916 | Improved | 0.50 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505006350 | 2219200 | Improved | 0.91 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505007200 | 2056780 | Improved | 1.09 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505007700 | 2183570 | Improved | 1.46 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505010250 | 2182347 | Improved | 2.51 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505010800 | 1505150 | Improved | 1.00 | MAF_SA_CLU43_44 | 3,597 |
| 310GU-505120950 | 2173475 | Improved | 3.57 | MAF_SA_CLU43_44 | 3,597 |
| 310LO-505003500 | 1566267 | Vacant | 2.67 | VL_SA_CL43_44_06 | 3,598 |
| 310LO-505003650 | 1564365 | Improved | 0.80 | MAF_SA_CLU43_44 | 3,597 |
| 310LO-505004700 | 2215365 | Improved | 0.51 | MAF_SA_CLU43_44 | 3,597 |
| 315LA-404001450 | 2015030 | Improved | 1.70 | MAF_SA_CLU43_44 | 3,597 |
| 315LA-404001900 | 1529237 | Improved | 1.05 | MAF_SA_CLU43_44 | 3,597 |
| 315SW-303001900 | 1520091 | Improved | 0.80 | MAF_SA_CLU43_44 | 3,597 |
| 315SW-303006500 | 1567953 | Vacant | 0.33 | VL_SA_CL43_44_06 | 3,598 |
| 318HE-404010950 | 1057537 | Improved | 1.32 | MAF_SA_CLU43_44 | 3,597 |
| 346LE-505007800 | 2195839 | Improved | 0.79 | MAF_SA_CLU43_44 | 3,597 |
| 371DA-505032750 | 2076495 | Improved | 5.50 | MAF_SA_CLU43_44 | 3,597 |
| 371PE-505002050 | 1503775 | Improved | 0.67 | MAF_SA_CLU43_44 | 3,597 |
| 372ST-404000200 | 2181107 | Improved | 0.30 | MAF_SA_CLU43_44 | 3,597 |
| 376EN-303003000 | 2015131 | Improved | 0.37 | MAF_SA_CLU43_44 | 3,597 |
| 376SO-505001200 | 2136745 | Vacant | 0.75 | VL_SA_CL43_44_06 | 3,598 |
| 376SO-505006000 | 1507773 | Improved | 3.41 | MAF_SA_CLU43_44 | 3,597 |
| 376SO-505006600 | 2201365 | Improved | 1.38 | MAF_SA_CLU43_44 | 3,597 |
| 403-000215202 | 1015722 | Vacant | 1.16 | VL_403,404,314,314d | 3,659 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 403-000216302 | 1515037 | Improved | 0.73 | MAF_403_404 | 3,685 |
| 403-000217100 | 2077104 | Improved | 1.29 | MAF_403_404 | 3,685 |
| 403-000314103 | 2185683 | Improved | 0.76 | MAF_403_404 | 3,685 |
| 403-000321108 | 2224070 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 403-000321119 | 1572327 | Improved | 0.86 | MAF_403_404 | 3,685 |
| 403-000321125 | 989458 | Vacant | 0.93 | VL_403,404,314,314di | 3,659 |
| 403-000321216 | 1003740 | Vacant | 1.00 | VL_403,404,314,314di | 3,659 |
| 403-000321217 | 1008393 | Vacant | 1.10 | VL_403,404,314,314di | 3,659 |
| 403-000321217 | 2008138 | Vacant | 1.10 | VL_403,404,314,314di | 3,659 |
| 403-000321221 | 1503927 | Vacant | 0.85 | VL_403,404,314,314di | 3,659 |
| 403-000321221 | 2232506 | Improved | 1.02 | MAF_403_404 | 3,685 |
| 403-000321224 | 1566149 | Vacant | 0.92 | VL_403,404,314,314di | 3,659 |
| 403-000321226 | 1569962 | Vacant | 1.18 | VL_403,404,314,314di | 3,659 |
| 403-000321227 | 1512175 | Improved | 0.86 | MAF_403_404 | 3,685 |
| 403-000322200 | 1514818 | Improved | 0.90 | MAF_403_404 | 3,685 |
| 403-000323102 | 2215495 | Improved | 1.07 | MAF_403_404 | 3,685 |
| 403-000324480 | 2092611 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 403-000326101 | 2208206 | Improved | 0.83 | MAF_403_404 | 3,685 |
| 403-000328403 | 2110397 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 403-000328404 | 1576371 | Improved | 1.00 | MAF_403_404 | 3,685 |
| 403-000328405 | 1555173 | Improved | 0.79 | MAF_403_404 | 3,685 |
| 403-000328405 | 2184749 | Improved | 0.77 | MAF_403_404 | 3,685 |
| 403-000332402 | 2188442 | Improved | 1.00 | MAF_403_404 | 3,685 |
| 403-000335100 | 1564962 | Improved | 1.08 | MAF_403_404 | 3,685 |
| 403-000335300 | 1568322 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 403-000418101 | 2231349 | Improved | 0.89 | MAF_403_404 | 3,685 |
| 403-000419202 | 2248814 | Vacant | 1.00 | VL_403,404,314,314di | 3,659 |
| 403-000422105 | 2110564 | Improved | 0.68 | MAF_403_404 | 3,685 |
| 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 |
| 403-000524200 | 2124973 | Improved | 1.25 | MAF_403_404 | 3,685 |
| 403-000627101 | 2191782 | Improved | 1.02 | MAF_403_404 | 3,685 |
| 403-000632201 | 2197616 | Improved | 1.02 | MAF_403_404 | 3,685 |
| 403-001007301 | 1578347 | Improved | 0.98 | MAF_403_404 | 3,685 |
| 403-001018301 | 2221504 | Improved | 1.11 | MAF_403_404 | 3,685 |
| 403-001029200 | 2196111 | Improved | 1.08 | MAF_403_404 | 3,685 |
| 403-001029300 | 2192361 | Improved | 1.52 | MAF_403_404 | 3,685 |
| 403-001029301 | 2248816 | Improved | 1.34 | MAF_403_404 | 3,685 |
| 403-001104101 | 1564593 | Improved | 0.98 | MAF_403_404 | 3,685 |
| 403-001220301 | 1581660 | Improved | 1.12 | MAF_403_404 | 3,685 |
| 403-001227201 | 2235945 | Improved | 0.98 | MAF_403_404 | 3,685 |
| 403-001401210 | 958376 | Vacant | 1.00 | VL_403_NBHD118 | 3,661 |
| 403-001401211 | 958377 | Vacant | 1.00 | VL_403_NBHD118 | 3,661 |
| 403-001401219 | 2221744 | Improved | 1.12 | MAF_403_404 | 3,685 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 403-001401223 | 1545338 | Improved | 0.97 | MAF_403_404 | 3,685 |
| 403-001401238 | 2001921 | Vacant | 0.91 | VL_403_NBHD118 | 3,661 |
| 403-001401238 | 2033678 | Improved | 0.99 | MAF_403_404 | 3,685 |
| 403-001404301 | 2196228 | Improved | 1.12 | MAF_403_404 | 3,685 |
| 403-001409101 | 995307 | Vacant | 0.88 | VL_403,404,314,314di | 3,659 |
| 403-001411101 | 2248818 | Improved | 0.91 | MAF_403_404 | 3,685 |
| 403-001416401 | 1011781 | Vacant | 1.34 | VL_403,404,314,314di | 3,659 |
| 403-001416401 | 2203386 | Vacant | 1.21 | VL_403,404,314,314di | 3,659 |
| 403-001514401 | 2042482 | Improved | 1.08 | MAF_403_404 | 3,685 |
| 403-001601101 | 2221382 | Improved | 1.02 | MAF_403_404 | 3,685 |
| 403-001604401 | 2182000 | Improved | 0.80 | MAF_403_404 | 3,685 |
| 403-001705402 | 1500808 | Improved | 1.11 | MAF_403_404 | 3,685 |
| 403-001715401 | 1507993 | Improved | 0.99 | MAF_403_404 | 3,685 |
| 403-001722201 | 2248807 | Improved | 1.05 | MAF_403_404 | 3,685 |
| 403BL-404000125 | 1564533 | Improved | 0.84 | MAF_403BL_403NE | 3,635 |
| 403BL-404000210 | 2056809 | Vacant | 0.95 | VL_403BL | 3,634 |
| 403BL-404000230 | 1552588 | Vacant | 1.03 | VL_403BL | 3,634 |
| 403BL-404000260 | 1552589 | Vacant | 1.00 | VL_403BL | 3,634 |
| 403BL-404000270 | 1558075 | Vacant | 1.00 | VL_403BL | 3,634 |
| 403BL-404000280 | 1541807 | Vacant | 1.15 | VL_403BL | 3,634 |
| 403BL-404000575 | 2002794 | Improved | 1.05 | MAF_403BL_403NE | 3,635 |
| 403BL-404000600 | 2110600 | Improved | 1.10 | MAF_403BL_403NE | 3,635 |
| 403BL-404001500 | 2056477 | Improved | 0.87 | MAF_403BL_403NE | 3,635 |
| 403BL-404001560 | 2102288 | Vacant | 1.09 | VL_403BL | 3,634 |
| 403BL-404001650 | 2236834 | Improved | 0.93 | MAF_403BL_403NE | 3,635 |
| 403NE-505000100 | 2205015 | Improved | 0.96 | MAF_403BL_403NE | 3,635 |
| 403NE-505000550 | 2033347 | Improved | 1.00 | MAF_403BL_403NE | 3,635 |
| 403NE-505000650 | 2201650 | Improved | 1.06 | MAF_403BL_403NE | 3,635 |
| 403NE-505003300 | 2148212 | Improved | 0.98 | MAF_403BL_403NE | 3,635 |
| 403NE-515000550 | 2115332 | Improved | 1.07 | MAF_403BL_403NE | 3,635 |
| 403NE-515000750 | 2190257 | Vacant | 1.07 | VL_403NE | 3,636 |
| 403NE-515000800 | 1528688 | Vacant | 1.08 | VL_403NE | 3,636 |
| 403NE-515000800 | 1580208 | Improved | 1.08 | MAF_403BL_403NE | 3,635 |
| 403NE-515000800 | 2186531 | Improved | 1.02 | MAF_403BL_403NE | 3,635 |
| 403NE-515001050 | 2214106 | Vacant | 0.74 | VL_403NE | 3,636 |
| 403NE-515001310 | 2056862 | Vacant | 1.05 | VL_403NE | 3,636 |
| 403NE-515001350 | 2207725 | Improved | 0.98 | MAF_403BL_403NE | 3,635 |
| 403NE-515001460 | 1571912 | Vacant | 0.68 | VL_403NE | 3,636 |
| 403NE-515001470 | 1573154 | Improved | 1.11 | MAF_403BL_403NE | 3,635 |
| 403NE-515001540 | 2110611 | Improved | 1.02 | MAF_403BL_403NE | 3,635 |
| 403NE-515001560 | 2210114 | Improved | 1.00 | MAF_403BL_403NE | 3,635 |
| 403NE-515001590 | 1583650 | Improved | 1.12 | MAF_403BL_403NE | 3,635 |
| 403NE-515001600 | 2017009 | Improved | 1.11 | MAF_403BL_403NE | 3,635 |
| 403NE-515001610 | 1574109 | Improved | 0.98 | MAF_403BL_403NE | 3,635 |
| 403NE-515001620 | 1525007 | Vacant | 1.01 | VL_403NE | 3,636 |
| 403NE-515001620 | 1561923 | Improved | 0.99 | MAF_403BL_403NE | 3,635 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub_master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 403NE-515001630 | 2203284 | Improved | 0.86 | MAF_403BL_403NE | 3,635 |
| 403NE-515001680 | 1576501 | Vacant | 1.00 | VL_403NE | 3,636 |
| 403NE-515001680 | 2209007 | Improved | 1.06 | MAF_403BL_403NE | 3,635 |
| 403NE-515001720 | 1576502 | Vacant | 1.08 | VL_403NE | 3,636 |
| 403NE-515001720 | 2077260 | Vacant | 1.08 | VL_403NE | 3,636 |
| 403NE-515001720 | 2183932 | Improved | 1.02 | MAF_403BL_403NE | 3,635 |
| 403NE-515001730 | 1580222 | Vacant | 0.83 | VL_403NE | 3,636 |
| 403NE-515001740 | 1534258 | Vacant | 1.15 | VL_403NE | 3,636 |
| 403NE-515001750 | 1532565 | Vacant | 1.10 | VL_403NE | 3,636 |
| 403NE-515001750 | 2074641 | Improved | 0.85 | MAF_403BL_403NE | 3,635 |
| 403NE-515001770 | 2204225 | Vacant | 0.91 | VL_403NE | 3,636 |
| 403NE-515001780 | 1525008 | Vacant | 0.96 | VL_403NE | 3,636 |
| 403NE-515001790 | 2218957 | Improved | 1.01 | MAF_403BL_403NE | 3,635 |
| 403NE-525000350 | 1579291 | Improved | 0.79 | MAF_403BL_403NE | 3,635 |
| 403NE-525000910 | 2007076 | Improved | 0.86 | MAF_403BL_403NE | 3,635 |
| 403NE-525000960 | 2187289 | Improved | 0.91 | MAF_403BL_403NE | 3,635 |
| 403NE-525000970 | 2208224 | Improved | 1.02 | MAF_403BL_403NE | 3,635 |
| 403NE-525000980 | 2173507 | Improved | 1.09 | MAF_403BL_403NE | 3,635 |
| 403NE-525001090 | 2065699 | Improved | 0.95 | MAF_403BL_403NE | 3,635 |
| 403NE-525001110 | 1509088 | Vacant | 0.70 | VL_403NE | 3,636 |
| 403NE-525001130 | 1520304 | Vacant | 0.56 | VL_403NE | 3,636 |
| 403NE-525002610 | 2083139 | Improved | 1.04 | MAF_403BL_403NE | 3,635 |
| 403NE-525002680 | 2183017 | Improved | 0.98 | MAF_403BL_403NE | 3,635 |
| 403NE-525003550 | 2076750 | Improved | 1.01 | MAF_403BL_403NE | 3,635 |
| 403NE-525003650 | 1567238 | Improved | 0.87 | MAF_403BL_403NE | 3,635 |
| 404-000115403 | 1534148 | Improved | 0.79 | MAF_403_404 | 3,685 |
| 404-000116200 | 2002922 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 404-000116201 | 2216435 | Vacant | 0.99 | VL_403,404,314,314di | 3,659 |
| 404-000116213 | 2115350 | Improved | 0.91 | MAF_403_404 | 3,685 |
| 404-000117313 | 1551637 | Vacant | 0.91 | VL_403,404,314,314di | 3,659 |
| 404-000117314 | 1551638 | Vacant | 0.91 | VL_403,404,314,314di | 3,659 |
| 404-000134201 | 2079712 | Improved | 1.07 | MAF_403_404 | 3,685 |
| 404-000210102 | 1564348 | Vacant | 0.90 | VL_403,404,314,314di | 3,659 |
| 404-000210104 | 1505029 | Improved | 0.64 | MAF_403_404 | 3,685 |
| 404-000210106 | 1543448 | Vacant | 0.58 | VL_403,404,314,314di | 3,659 |
| 404-000226101 | 2213020 | Improved | 0.99 | MAF_403_404 | 3,685 |
| 404-000235102 | 2211468 | Improved | 0.87 | MAF_403_404 | 3,685 |
| 404-000326103 | 2224753 | Improved | 1.03 | MAF_403_404 | 3,685 |
| 404-000418302 | 2039272 | Improved | 1.04 | MAF_403_404 | 3,685 |
| 404-000419202 | 2198994 | Improved | 1.71 | MAF_403_404 | 3,685 |
| 404-000428301 | 2015517 | Improved | 1.12 | MAF_403_404 | 3,685 |
| 404-000512203 | 1512353 | Improved | 1.01 | MAF_403_404 | 3,685 |
| 404-000524201 | 2228169 | Improved | 1.20 | MAF_403_404 | 3,685 |
| 404-000536201 | 2111987 | Improved | 0.96 | MAF_403_404 | 3,685 |
| 404-000704201 | 2198697 | Improved | 1.25 | MAF_403_404 | 3,685 |
| 404-000715402 | 1522777 | Improved | 0.79 | MAF_403_404 | 3,685 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 404-000716303 | 1576379 | Improved | 0.90 | MAF_403_404 | 3,685 |
| 404-000721301 | 1555514 | Improved | 1.19 | MAF_403_404 | 3,685 |
| 404-000731102 | 1570701 | Improved | 0.84 | MAF_403_404 | 3,685 |
| 404-000734401 | 2247179 | Improved | 1.02 | MAF_403_404 | 3,685 |
| 404-000802101 | 1536063 | Improved | 0.99 | MAF_403_404 | 3,685 |
| 404-000804301 | 1555503 | Improved | 1.11 | MAF_403_404 | 3,685 |
| 404-000809302 | 1555448 | Improved | 0.96 | MAF_403_404 | 3,685 |
| 404-000810201 | 2200380 | Improved | 1.16 | MAF_403_404 | 3,685 |
| 404-000811201 | 1567218 | Improved | 0.89 | MAF_403_404 | 3,685 |
| 404-000817401 | 2076643 | Improved | 1.07 | MAF_403_404 | 3,685 |
| 404-000829402 | 2248801 | Improved | 1.11 | MAF_403_404 | 3,685 |
| 404-001001102 | 1555516 | Improved | 1.09 | MAF_403_404 | 3,685 |
| 404-001006201 | 2210378 | Improved | 0.89 | MAF_403_404 | 3,685 |
| 404-001036302 | 1582645 | Improved | 1.00 | MAF_403_404 | 3,685 |
| 404-505001650 | 2203792 | Improved | 0.96 | MAF_403_404 | 3,685 |
| 404-505004700 | 1580885 | Improved | 0.92 | MAF_403_404 | 3,685 |
| 464KI-505000550 | 2208849 | Improved | 1.21 | MAF_SA_CLU43_44 | 3,597 |
| 494MN-707000050 | 2004558 | Vacant | 1.81 | VL_SA_CL43_44_06 | 3,598 |
| 494MN-707000100 | 2198245 | Vacant | 2.51 | VL_SA_CL43_44_06 | 3,598 |
| 494MN-707000500 | 2004561 | Vacant | 2.00 | VL_SA_CL43_44_06 | 3,598 |
| 494MN-707001600 | 2226527 | Vacant | 0.50 | VL_SA_CL43_44_06 | 3,598 |
| 494MN-707004300 | 1570705 | Improved | 0.54 | MAF_SA_CLU43_44 | 3,597 |
| BLADW-505010400 | 2210372 | Improved | 0.87 | MAF_SA_CLU43_44 | 3,597 |
| BLADW-505012600 | 1567962 | Improved | 1.11 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505002300 | 1535950 | Improved | 0.85 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505002650 | 1576425 | Improved | 0.76 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505003450 | 2190338 | Improved | 2.75 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505006000 | 1541745 | Improved | 0.70 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505007300 | 1524015 | Improved | 0.53 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505009300 | 2191889 | Improved | 1.72 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505009600 | 1520158 | Improved | 1.07 | MAF_SA_CLU43_44 | 3,597 |
| GLENS-505000300 | 1548584 | Improved | 0.83 | MAF_SA_CLU43_44 | 3,597 |
| GLENS-505000650 | 2016012 | Improved | 0.67 | MAF_SA_CLU43_44 | 3,597 |
| GLENS-505001300 | 1573983 | Improved | 0.86 | MAF_SA_CLU43_44 | 3,597 |
| GLENS-505008800 | 2238189 | Improved | 0.70 | MAF_SA_CLU43_44 | 3,597 |
| HAWAR-505009100 | 2070874 | Improved | 1.07 | MAF_SA_CLU43_44 | 3,597 |
| HAWAR-505009900 | 2003572 | Improved | 0.67 | MAF_SA_CLU43_44 | 3,597 |
| HAWAR-505010100 | 1570767 | Improved | 4.75 | MAF_SA_CLU43_44 | 3,597 |
| KRYDO-505004400 | 1522855 | Improved | 0.64 | MAF_SA_CLU43_44 | 3,597 |
| KRYDO-505006300 | 1510998 | Vacant | 0.57 | VL_SA_CL43_44_06 | 3,598 |
| KRYDO-505010100 | 2211455 | Vacant | 1.60 | VL_SA_CL43_44_06 | 3,598 |
| KRYDO-505010500 | 1511002 | Vacant | 1.00 | VL_SA_CL43_44_06 | 3,598 |
| KRYDO-505011200 | 1511004 | Vacant | 2.25 | VL_SA_CL43_44_06 | 3,598 |
| KRYDO-505011250 | 1512013 | Vacant | 1.60 | VL_SA_CL43_44_06 | 3,598 |
| MACRO-505000800 | 2155018 | Improved | 0.81 | MAF_SA_CLU43_44 | 3,597 |
| MACRO-505001150 | 1531323 | Vacant | 0.75 | VL_SA_CL43_44_06 | 3,598 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| MACRO-505004350 | 1575688 | Improved | 0.67 | MAF_SA_CLU43_44 | 3,597 |
| MACRO-505005500 | 1582747 | Improved | 0.67 | MAF_SA_CLU43_44 | 3,597 |
| MACRO-505005900 | 2226298 | Improved | 0.92 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505001800 | 1533339 | Improved | 0.54 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505003000 | 1515017 | Improved | 0.56 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505003400 | 2191362 | Improved | 1.92 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505003500 | 1580796 | Improved | 1.41 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505004050 | 2092487 | Improved | 1.31 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505004850 | 1521072 | Improved | 0.62 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505007350 | 2235482 | Improved | 0.83 | MAF_SA_CLU43_44 | 3,597 |
| MARCE-505011100 | 2076513 | Improved | 1.09 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505001600 | 2229580 | Improved | 5.24 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505001800 | 1567036 | Improved | 0.58 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505004400 | 1566015 | Improved | 1.38 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505005850 | 1507774 | Improved | 0.92 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505005900 | 2078888 | Improved | 1.11 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505006350 | 1055341 | Improved | 0.61 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505006600 | 2015141 | Improved | 0.88 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505007400 | 1515947 | Improved | 1.30 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505006900 | 2227551 | Improved | 9.00 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505007000 | 2195368 | Improved | 3.24 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505008150 | 1571702 | Improved | 1.72 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505012200 | 1057484 | Vacant | 1.84 | VL_SA_CL43_44_06 | 3,598 |
| SIMPS-505013951 | 1581704 | Improved | 1.27 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505014600 | 2211320 | Improved | 0.82 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505016750 | 1501767 | Vacant | 2.89 | VL_SA_CL43_44_06 | 3,598 |
| SIMPS-505016750 | 1543457 | Vacant | 2.31 | VL_SA_CL43_44_06 | 3,598 |
| SIMPS-505017450 | 1501768 | Vacant | 5.18 | VL_SA_CL43_44_06 | 3,598 |
| SIMPS-505018400 | 2158918 | Improved | 0.93 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505019250 | 1573960 | Vacant | 0.74 | VL_SA_CL43_44_06 | 3,598 |
| SIMPS-505030500 | 2158919 | Improved | 1.00 | MAF_SA_CLU43_44 | 3,597 |
| STRON-505003600 | 1549744 | Vacant | 0.96 | VL_SA_CL43_44_06 | 3,598 |
| STRON-505006100 | 1582434 | Improved | 0.87 | MAF_SA_CLU43_44 | 3,597 |
| STRON-505008050 | 1564278 | Improved | 1.26 | MAF_SA_CLU43_44 | 3,597 |
| STRON-505009650 | 2232350 | Vacant | 0.89 | VL_SA_CL43_44_06 | 3,598 |
| TESSI-505010000 | 2248723 | Improved | 0.70 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505001700 | 2076588 | Improved | 0.86 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505001850 | 2016046 | Improved | 3.52 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505001900 | 1515075 | Improved | 0.90 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505001900 | 2016047 | Improved | 1.03 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505003750 | 1548590 | Improved | 1.11 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505004150 | 1055410 | Improved | 1.35 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505004600 | 1560496 | Improved | 1.43 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505005900 | 1525819 | Improved | 1.30 | MAF_SA_CLU43_44 | 3,597 |
| WISET-505007000 | 2183711 | Vacant | 0.38 | VL_SA_CL43_44_06 | 3,598 |
| WISET-505011150 | 2099983 | Improved | 1.53 | MAF_SA_CLU43_44 | 3,597 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| ZEALA-505002900 | 1506555 | Improved | 1.32 | MAF_SA_CLU43_44 | 3,597 |
| ZEALA-505003800 | 1524897 | Improved | 0.79 | MAF_SA_CLU43_44 | 3,597 |
| ZEALA-505004900 | 1573976 | Improved | 1.00 | MAF_SA_CLU43_44 | 3,597 |
| ZEALA-505007850 | 1518520 | Improved | 0.52 | MAF_SA_CLU43_44 | 3,597 |
| ZEALA-505011150 | 1524014 | Improved | 1.54 | MAF_SA_CLU43_44 | 3,597 |
| ZEALA-505011600 | 1528588 | Improved | 1.58 | MAF_SA_CLU43_44 | 3,597 |
| ZELMA-505001000 | 1532413 | Improved | 0.90 | MAF_SA_CLU43_44 | 3,597 |
| ZELMA-505002050 | 1555206 | Improved | 0.58 | MAF_SA_CLU43_44 | 3,597 |