

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 252-000218201 | 2157796 | Improved | 1.06 | MAF_252-255,281-282 | 3,813 |
| 252-000707201 | 2051630 | Improved | 0.65 | MAF_252-255,281-282 | 3,813 |
| 252-000911401 | 2210222 | Improved | 0.94 | MAF_252-255,281-282 | 3,813 |
| 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 |
| 254-000115201 | 1575912 | Improved | 1.33 | MAF_252-255,281-282 | 3,813 |
| 254-000202113 | 2217735 | Vacant | 1.03 | VL_254_100/102 | 4,422 |
| 254-000202117 | 1538221 | Vacant | 0.86 | VL_254_100/102 | 4,422 |
| 254-000202118 | 2182728 | Improved | 0.96 | MAF_252-255,281-282 | 3,813 |
| 254-000202137 | 2082471 | Vacant | 1.18 | VL_254_100/102 | 4,422 |
| 254-000202139 | 2082472 | Vacant | 1.01 | VL_254_100/102 | 4,422 |
| 254-000202142 | 2221476 | Vacant | 0.97 | VL_254_100/102 | 4,422 |
| 254-000202143 | 1563538 | Vacant | 0.88 | VL_254_100/102 | 4,422 |
| 254-000202144 | 1528697 | Vacant | 1.01 | VL_254_100/102 | 4,422 |
| 254-000202184 | 1575929 | Vacant | 1.11 | VL_254_100/102 | 4,422 |
| 254-000202187 | 2199944 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000202188 | 1522098 | Vacant | 0.96 | VL_254_100/102 | 4,422 |
| 254-000202192 | 2016999 | Vacant | 1.13 | VL_254_100/102 | 4,422 |
| 254-000202198 | 2065694 | Vacant | 0.87 | VL_254_100/102 | 4,422 |
| 254-000202199 | 2065695 | Vacant | 0.82 | VL_254_100/102 | 4,422 |
| 254-000202221 | 2115352 | Vacant | 1.07 | VL_254_100/102 | 4,422 |
| 254-000202224 | 1565262 | Vacant | 1.20 | VL_254_100/102 | 4,422 |
| 254-000202225 | 2007073 | Vacant | 1.17 | VL_254_100/102 | 4,422 |
| 254-000202228 | 2136886 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000202239 | 2182099 | Vacant | 0.97 | VL_254_100/102 | 4,422 |
| 254-000202244 | 1509087 | Vacant | 1.18 | VL_254_100/102 | 4,422 |
| 254-000202247 | 1521215 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000202250 | 2231685 | Vacant | 1.09 | VL_254_100/102 | 4,422 |
| 254-000202251 | 1507985 | Vacant | 0.85 | VL_254_100/102 | 4,422 |
| 254-000202252 | 2186267 | Vacant | 1.09 | VL_254_100/102 | 4,422 |
| 254-000202253 | 1568170 | Vacant | 0.86 | VL_254_100/102 | 4,422 |
| 254-000202256 | 1575931 | Vacant | 0.87 | VL_254_100/102 | 4,422 |
| 254-000202257 | 1563539 | Vacant | 0.92 | VL_254_100/102 | 4,422 |
| 254-000202258 | 2079747 | Vacant | 0.88 | VL_254_100/102 | 4,422 |
| 254-000202262 | 2229749 | Vacant | 1.05 | VL_254_100/102 | 4,422 |
| 254-000202266 | 2229750 | Vacant | 1.09 | VL_254_100/102 | 4,422 |
| 254-000202268 | 2229748 | Vacant | 1.02 | VL_254_100/102 | 4,422 |
| 254-000202269 | 2229754 | Vacant | 0.98 | VL_254_100/102 | 4,422 |
| 254-000327103 | 2241210 | Vacant | 0.97 | VL_254_100/102 | 4,422 |
| 254-000327104 | 2241227 | Vacant | 0.90 | VL_254_100/102 | 4,422 |
| 254-000327106 | 2241215 | Vacant | 1.12 | VL_254_100/102 | 4,422 |
| 254-000327108 | 2241301 | Vacant | 0.82 | VL_254_100/102 | 4,422 |
| 254-000327116 | 2242539 | Vacant | 1.12 | VL_254_100/102 | 4,422 |
| 254-000327127 | 2242553 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327137 | 2242538 | Vacant | 1.50 | VL_254_100/102 | 4,422 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 254-000327142 | 2242551 | Vacant | 1.28 | VL_254_100/102 | 4,422 |
| 254-000327164 | 2242610 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327167 | 2242573 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327307 | 2241212 | Vacant | 1.27 | VL_254_100/102 | 4,422 |
| 254-000327309 | 2241216 | Vacant | 0.95 | VL_254_100/102 | 4,422 |
| 254-000327311 | 2241213 | Vacant | 1.04 | VL_254_100/102 | 4,422 |
| 254-000327312 | 2241209 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327313 | 2241214 | Vacant | 0.96 | VL_254_100/102 | 4,422 |
| 254-000327314 | 2241211 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327315 | 2241218 | Vacant | 1.04 | VL_254_100/102 | 4,422 |
| 254-000327316 | 2241217 | Vacant | 1.04 | VL_254_100/102 | 4,422 |
| 254-000327317 | 2241219 | Vacant | 0.93 | VL_254_100/102 | 4,422 |
| 254-000327327 | 2266906 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327328 | 2266908 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327330 | 2266907 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 254-000327331 | 2266909 | Vacant | 0.92 | VL_254_100/102 | 4,422 |
| 254-000727401 | 2157795 | Improved | 0.88 | MAF_252-255,281-282 | 3,813 |
| 254-000808100 | 2239251 | Improved | 0.95 | MAF_252-255,281-282 | 3,813 |
| 254-000826401 | 2005394 | Improved | 1.23 | MAF_252-255,281-282 | 3,813 |
| 254-000926100 | 1576947 | Improved | 1.22 | MAF_252-255,281-282 | 3,813 |
| 254-001012106 | 1583515 | Improved | 0.87 | MAF_252-255,281-282 | 3,813 |
| 254-001108200 | 2236039 | Improved | 1.31 | MAF_252-255,281-282 | 3,813 |
| 255-000315100 | 2201224 | Improved | 1.11 | MAF_252-255,281-282 | 3,813 |
| 255-000630220 | 2192171 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 255-000630221 | 2192176 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 255-000630225 | 2192173 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 255-000630226 | 2192164 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 255-000630227 | 2192165 | Vacant | 1.00 | VL_254_100/102 | 4,422 |
| 255-000926301 | 1580407 | Improved | 0.91 | MAF_252-255,281-282 | 3,813 |
| 255-001315300 | 1583415 | Improved | 1.08 | MAF_252-255,281-282 | 3,813 |
| 255BI-808000550 | 2183187 | Vacant | 0.14 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808001250 | 1510896 | Vacant | 1.24 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808001350 | 1510899 | Vacant | 1.65 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808002050 | 2115116 | Vacant | 0.26 | VL_SA_CLU43_44_10 | 3,599 |
| 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 |
| 255BI-808010250 | 2216336 | Vacant | 0.96 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808010300 | 2222232 | Vacant | 0.24 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808011400 | 1579986 | Vacant | 2.48 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808011500 | 1579987 | Vacant | 2.48 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808011700 | 1579988 | Vacant | 2.48 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808011800 | 1579989 | Vacant | 1.25 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808011900 | 1579990 | Vacant | 1.25 | VL_SA_CLU43_44_10 | 3,599 |
| 255BI-808012100 | 1506451 | Vacant | 1.71 | VL_SA_CLU43_44_10 | 3,599 |

| <u>assessment id</u> | <u>sale id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 255DU-505002650 | 1506411 | Vacant | 2.08 | VL_SA_CLU43_44_1 | 3,599 |
| 255DU-505006100 | 1506645 | Vacant | 1.65 | VL_SA_CLU43_44_1 | 3,599 |
| 255DU-505009900 | 1517441 | Vacant | 1.65 | VL_SA_CLU43_44_1 | 3,599 |
| 255DU-505010750 | 1571832 | Vacant | 1.04 | VL_SA_CLU43_44_1 | 3,599 |
| 281-000133101 | 2243689 | Improved | 1.08 | MAF_252-255,281-282 | 3,813 |
| 281-000404302 | 2215570 | Improved | 0.99 | MAF_252-255,281-282 | 3,813 |
| 282-000122400 | 1559075 | Improved | 0.96 | MAF_252-255,281-282 | 3,813 |
| 282-000625400 | 2004572 | Improved | 1.11 | MAF_252-255,281-282 | 3,813 |
| 282-000932200 | 1051962 | Improved | 1.03 | MAF_252-255,281-282 | 3,813 |
| 282-001117400 | 1531360 | Improved | 0.96 | MAF_252-255,281-282 | 3,813 |
| 282-001117400 | 2042371 | Improved | 0.86 | MAF_252-255,281-282 | 3,813 |
| 282-001118300 | 1555172 | Improved | 1.08 | MAF_252-255,281-282 | 3,813 |
| 282-001121200 | 2216424 | Improved | 0.93 | MAF_252-255,281-282 | 3,813 |
| 282-001210401 | 1515418 | Improved | 0.84 | MAF_252-255,281-282 | 3,813 |
| 282-001235101 | 2092560 | Improved | 1.41 | MAF_252-255,281-282 | 3,813 |
| 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 |
| 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-505006300 | 1523852 | Improved | 0.92 | MAF_SA_CLU43_44 | 3,597 |
| 288FI-505007100 | 1512818 | Improved | 0.69 | MAF_SA_CLU43_44 | 3,597 |
| 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-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 |
| 317MA-606000000 | 2210010 | Vacant | 0.92 | VL_SA_CLU43_44_1 | 3,599 |
| 317MA-606000200 | 2210009 | Vacant | 0.78 | VL_SA_CLU43_44_1 | 3,599 |
| 318HE-404010750 | 1525891 | Vacant | 0.53 | VL_SA_CLU43_44_1 | 3,599 |
| 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 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub_master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 376EN-303003000 | 2015131 | Improved | 0.37 | MAF_SA_CLU43_44 | 3,597 |
| 376SO-505006000 | 1507773 | Improved | 3.41 | MAF_SA_CLU43_44 | 3,597 |
| 376SO-505006600 | 2201365 | Improved | 1.38 | MAF_SA_CLU43_44 | 3,597 |
| 464KI-505000550 | 2208849 | Improved | 1.21 | MAF_SA_CLU43_44 | 3,597 |
| 494MN-707004300 | 1570705 | Improved | 0.54 | MAF_SA_CLU43_44 | 3,597 |
| BLADW-505002450 | 2222014 | Vacant | 0.91 | VL_SA_CLU43_44_1 | 3,599 |
| 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-505003000 | 1524898 | Vacant | 0.77 | VL_SA_CLU43_44_1 | 3,599 |
| BRODE-505003450 | 2190338 | Improved | 2.75 | MAF_SA_CLU43_44 | 3,597 |
| BRODE-505003600 | 2231709 | Vacant | 1.00 | VL_SA_CLU43_44_1 | 3,599 |
| 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 |
| BRODE-505010100 | 1535946 | Vacant | 0.23 | VL_SA_CLU43_44_1 | 3,599 |
| CONQU-505003050 | 2233496 | Vacant | 0.68 | VL_SA_CLU43_44_1 | 3,599 |
| DRAKE-505014350 | 1509826 | Vacant | 0.69 | VL_SA_CLU43_44_1 | 3,599 |
| 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-505002850 | 2208182 | Vacant | 1.00 | VL_SA_CLU43_44_1 | 3,599 |
| GLENS-505003450 | 1557972 | Vacant | 1.00 | VL_SA_CLU43_44_1 | 3,599 |
| 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 |
| MACRO-505000800 | 2155018 | Improved | 0.81 | MAF_SA_CLU43_44 | 3,597 |
| 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-505008300 | 1535901 | Vacant | 1.55 | VL_SA_CLU43_44_1 | 3,599 |
| MARCE-505011100 | 2076513 | Improved | 1.09 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505001250 | 2206249 | Vacant | 1.13 | VL_SA_CLU43_44_1 | 3,599 |
| PLUNK-505001600 | 2229580 | Improved | 5.24 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505001800 | 1567036 | Improved | 0.58 | 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> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| PLUNK-505004400 | 1566015 | Improved | 1.38 | MAF_SA_CLU43_44 | 3,597 |
| PLUNK-505004700 | 2226011 | Vacant | 1.43 | VL_SA_CLU43_44_1 | 3,599 |
| PLUNK-505005200 | 1534109 | Vacant | 1.00 | VL_SA_CLU43_44_1 | 3,599 |
| 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-505006900 | 1577213 | Vacant | 5.18 | VL_SA_CLU43_44_1 | 3,599 |
| 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-505013951 | 1581704 | Improved | 1.27 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505014600 | 2211320 | Improved | 0.82 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505018400 | 2158918 | Improved | 0.93 | MAF_SA_CLU43_44 | 3,597 |
| SIMPS-505030500 | 2158919 | Improved | 1.00 | MAF_SA_CLU43_44 | 3,597 |
| STRON-505006100 | 1582434 | Improved | 0.87 | MAF_SA_CLU43_44 | 3,597 |
| STRON-505008050 | 1564278 | Improved | 1.26 | MAF_SA_CLU43_44 | 3,597 |
| TESSI-505010000 | 2248723 | Improved | 0.70 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505001700 | 2076588 | Improved | 0.86 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505001850 | 2016046 | Improved | 3.52 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505001900 | 1515075 | Improved | 0.90 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505001900 | 2016047 | Improved | 1.03 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505003750 | 1548590 | Improved | 1.11 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505004150 | 1055410 | Improved | 1.35 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505004600 | 1560496 | Improved | 1.43 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505005900 | 1525819 | Improved | 1.30 | MAF_SA_CLU43_44 | 3,597 |
| WISSET-505011150 | 2099983 | Improved | 1.53 | MAF_SA_CLU43_44 | 3,597 |
| 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 |
| ZEALA-505012900 | 1581611 | Vacant | 0.62 | VL_SA_CLU43_44_1 | 3,599 |
| ZEALA-505012900 | 2217704 | Vacant | 0.62 | VL_SA_CLU43_44_1 | 3,599 |
| ZEALA-505017300 | 2211418 | Vacant | 4.90 | VL_SA_CLU43_44_1 | 3,599 |
| ZELMA-505001000 | 1532413 | Improved | 0.90 | MAF_SA_CLU43_44 | 3,597 |
| ZELMA-505002050 | 1555206 | Improved | 0.58 | MAF_SA_CLU43_44 | 3,597 |