

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub_master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 352CA-505003900 | 2125166 | Improved | 2.14 | nb_cl43_44 | 3,688 |
| 352CA-505005500 | 1530333 | Improved | 1.18 | nb_cl43_44 | 3,688 |
| 378CA-505031500 | 2016585 | Vacant | 1.12 | VL_nb_cl43_44_Group | 4,813 |
| 378CA-505034600 | 2016594 | Vacant | 0.87 | VL_nb_cl43_44_Group | 4,813 |
| 378CA-505038150 | 2079718 | Vacant | 2.88 | VL_nb_cl43_44_Group | 4,813 |
| 378CA-505039000 | 1534230 | Improved | 1.10 | nb_cl43_44 | 3,688 |
| 378CA-505039000 | 1540756 | Improved | 0.97 | nb_cl43_44 | 3,688 |
| 378CA-505039150 | 1534231 | Improved | 1.12 | nb_cl43_44 | 3,688 |
| 378CA-505039150 | 1540757 | Improved | 0.59 | nb_cl43_44 | 3,688 |
| 378CA-505046200 | 2070951 | Vacant | 0.85 | VL_nb_cl43_44_Group | 4,813 |
| 378CA-505058400 | 1518617 | Improved | 2.31 | nb_cl43_44 | 3,688 |
| 381RE-505004000 | 1507737 | Improved | 0.80 | nb_cl43_44 | 3,688 |
| 381SA-606000450 | 1053763 | Improved | 0.67 | nb_cl43_44 | 3,688 |
| 381SA-606003050 | 2105147 | Vacant | 2.30 | VL_nb_cl43_44_Group | 4,813 |
| 381SA-606003200 | 2105148 | Vacant | 2.30 | VL_nb_cl43_44_Group | 4,813 |
| 381SA-606003450 | 2105149 | Vacant | 2.30 | VL_nb_cl43_44_Group | 4,813 |
| 381SA-606003900 | 2233730 | Improved | 1.10 | nb_cl43_44 | 3,688 |
| 382EV-505001600 | 2136824 | Improved | 0.70 | nb_cl43_44 | 3,688 |
| 382EV-505005000 | 1528058 | Improved | 0.57 | nb_cl43_44 | 3,688 |
| 382PR-404001150 | 1502588 | Improved | 1.99 | nb_cl43_44 | 3,688 |
| 382PR-404001750 | 1544270 | Vacant | 1.15 | VL_nb_cl43_44_Group | 4,813 |
| 382PR-404001850 | 1544372 | Vacant | 1.38 | VL_nb_cl43_44_Group | 4,813 |
| 382PR-404001950 | 1550623 | Improved | 1.13 | nb_cl43_44 | 3,688 |
| 382PR-404002850 | 2188019 | Vacant | 0.39 | VL_nb_cl43_44_Group | 4,813 |
| 382PR-404003050 | 1522665 | Improved | 0.96 | nb_cl43_44 | 3,688 |
| 382PR-404003050 | 2223657 | Improved | 0.99 | nb_cl43_44 | 3,688 |
| 382PR-404003300 | 2189867 | Improved | 1.65 | nb_cl43_44 | 3,688 |
| 382PR-404003800 | 1545978 | Vacant | 1.11 | VL_nb_cl43_44_Group | 4,813 |
| 409PH-505001850 | 2005340 | Vacant | 0.27 | VL_nb_cl43_44_Group | 4,813 |
| 439RO-4050000050 | 1512316 | Vacant | 0.97 | VL_nb_cl43_44_Group | 4,813 |
| 439RO-405003050 | 2195891 | Vacant | 1.38 | VL_nb_cl43_44_Group | 4,813 |
| 439WI-505000200 | 2206391 | Improved | 0.82 | nb_cl43_44 | 3,688 |
| 466MA-303001000 | 1546714 | Improved | 1.71 | nb_cl43_44 | 3,688 |
| 466MU-404001450 | 2238951 | Improved | 0.68 | nb_cl43_44 | 3,688 |
| 467RA-606002750 | 2017545 | Improved | 1.50 | nb_cl43_44 | 3,688 |
| 467RA-606003850 | 2056953 | Improved | 1.06 | nb_cl43_44 | 3,688 |
| 467RA-606004250 | 2017546 | Improved | 2.74 | nb_cl43_44 | 3,688 |
| 467RA-606004600 | 1510845 | Improved | 0.62 | nb_cl43_44 | 3,688 |
| 467RA-606005500 | 1534082 | Improved | 0.78 | nb_cl43_44 | 3,688 |
| 467RA-606008450 | 2214953 | Vacant | 0.88 | VL_nb_cl43_44_Group | 4,813 |
| 467RA-606009200 | 2214952 | Vacant | 0.93 | VL_nb_cl43_44_Group | 4,813 |
| 467RA-606015500 | 2198394 | Improved | 1.12 | nb_cl43_44 | 3,688 |
| 468PR-505002100 | 2186697 | Improved | 0.64 | nb_cl43_44 | 3,688 |
| 468PR-505007900 | 1525677 | Improved | 0.87 | nb_cl43_44 | 3,688 |
| 469VA-404001900 | 2053870 | Improved | 1.00 | nb_cl43_44 | 3,688 |
| 469VA-404002950 | 1531366 | Improved | 1.57 | nb_cl43_44 | 3,688 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 471-000110201 | 1547005 | Improved | 0.99 | MAF_471_472 | 4,545 |
| 471-000121100 | 1550281 | Improved | 1.34 | MAF_471_472 | 4,545 |
| 471-000135101 | 2232215 | Improved | 1.39 | MAF_471_472 | 4,545 |
| 471-000232301 | 1546950 | Improved | 1.19 | MAF_471_472 | 4,545 |
| 471-000233102 | 1533396 | Improved | 0.53 | MAF_471_472 | 4,545 |
| 471-000406301 | 1573118 | Improved | 0.80 | MAF_471_472 | 4,545 |
| 471-000409301 | 1552606 | Improved | 0.94 | MAF_471_472 | 4,545 |
| 471-000424301 | 2186599 | Improved | 1.04 | MAF_471_472 | 4,545 |
| 471-000428102 | 1516087 | Improved | 4.95 | MAF_471_472 | 4,545 |
| 471-000504401 | 2211466 | Improved | 1.65 | MAF_471_472 | 4,545 |
| 471-000520401 | 1559187 | Improved | 1.12 | MAF_471_472 | 4,545 |
| 471-000528303 | 1054293 | Improved | 0.88 | MAF_471_472 | 4,545 |
| 471-000618400 | 1510696 | Improved | 0.91 | MAF_471_472 | 4,545 |
| 471-001017301 | 1055302 | Improved | 0.58 | MAF_471_472 | 4,545 |
| 471-001105300 | 2182119 | Improved | 1.16 | MAF_471_472 | 4,545 |
| 471-001210102 | 2099999 | Improved | 2.13 | MAF_471_472 | 4,545 |
| 472-000422101 | 2065446 | Improved | 1.11 | MAF_471_472 | 4,545 |
| 472-000517400 | 2216716 | Improved | 1.00 | MAF_471_472 | 4,545 |
| 472-000529302 | 904378 | Vacant | 1.26 | VL_472 | 4,541 |
| 472-000617101 | 2231861 | Improved | 1.54 | MAF_471_472 | 4,545 |
| 472-000629401 | 859176 | Vacant | 2.65 | VL_472 | 4,541 |
| 472-000629401 | 859177 | Vacant | 0.88 | VL_472 | 4,541 |
| 472-000629401 | 2077257 | Improved | 0.95 | MAF_471_472 | 4,545 |
| 472-000629402 | 859178 | Vacant | 2.65 | VL_472 | 4,541 |
| 472-000629402 | 952950 | Vacant | 0.88 | VL_472 | 4,541 |
| 472-000731101 | 1522763 | Improved | 0.84 | MAF_471_472 | 4,545 |
| 472-000802301 | 2231869 | Improved | 0.84 | MAF_471_472 | 4,545 |
| 472-000803100 | 1040043 | Vacant | 0.87 | VL_472 | 4,541 |
| 472-000822301 | 904376 | Vacant | 0.65 | VL_472 | 4,541 |
| 472-000901401 | 2194232 | Improved | 0.99 | MAF_471_472 | 4,545 |
| 472-000906301 | 1535985 | Improved | 0.91 | MAF_471_472 | 4,545 |
| 472-000907203 | 1517808 | Vacant | 1.44 | VL_472 | 4,541 |
| 472-000907203 | 1526021 | Vacant | 0.93 | VL_472 | 4,541 |
| 472-000911401 | 859183 | Vacant | 1.47 | VL_472 | 4,541 |
| 472-000917401 | 1581456 | Improved | 0.82 | MAF_471_472 | 4,545 |
| 472-000918310 | 887608 | Vacant | 1.14 | VL_472 | 4,541 |
| 472-000918313 | 857625 | Vacant | 1.00 | VL_472 | 4,541 |
| 472-000918318 | 990717 | Vacant | 0.34 | VL_472 | 4,541 |
| 472-000923401 | 1020151 | Vacant | 1.66 | VL_472 | 4,541 |
| 472-000928201 | 961967 | Vacant | 0.73 | VL_472 | 4,541 |
| 472-001007101 | 2171416 | Improved | 0.95 | MAF_471_472 | 4,545 |
| 472-001007102 | 854152 | Vacant | 1.87 | VL_472 | 4,541 |
| 472-001007102 | 1509943 | Improved | 1.15 | MAF_471_472 | 4,545 |
| 472-001014201 | 1520070 | Improved | 0.80 | MAF_471_472 | 4,545 |
| 472-001020401 | 1561898 | Improved | 1.83 | MAF_471_472 | 4,545 |
| 472-001027401 | 1051262 | Improved | 1.63 | MAF_471_472 | 4,545 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 472-001029201 | 2230156 | Improved | 2.35 | MAF_471_472 | 4,545 |
| 472-001103102 | 921637 | Vacant | 1.12 | VL_472 | 4,541 |
| 472-001135101 | 2217105 | Improved | 1.04 | MAF_471_472 | 4,545 |
| 472-001202101 | 956299 | Vacant | 0.79 | VL_472 | 4,541 |
| 472-001202101 | 2232328 | Improved | 0.89 | MAF_471_472 | 4,545 |
| 472-001203301 | 2228605 | Improved | 1.06 | MAF_471_472 | 4,545 |
| 472-001212303 | 940526 | Vacant | 0.93 | VL_472 | 4,541 |
| 472-001212402 | 904451 | Vacant | 0.92 | VL_472 | 4,541 |
| 472-001214201 | 2214927 | Improved | 0.98 | MAF_471_472 | 4,545 |
| 472-001307200 | 1056425 | Improved | 0.94 | MAF_471_472 | 4,545 |
| 472-001318401 | 1522018 | Improved | 0.99 | MAF_471_472 | 4,545 |
| 472-001321202 | 832047 | Vacant | 1.20 | VL_472 | 4,541 |
| 472-001321202 | 1581496 | Improved | 1.03 | MAF_471_472 | 4,545 |
| 472-001332101 | 904507 | Vacant | 1.13 | VL_472 | 4,541 |
| 472-001401202 | 1575876 | Improved | 1.06 | MAF_471_472 | 4,545 |
| 472-001407302 | 815890 | Vacant | 1.07 | VL_472 | 4,541 |
| 472-001407302 | 909085 | Vacant | 0.63 | VL_472 | 4,541 |
| 472-001412301 | 2211567 | Improved | 0.95 | MAF_471_472 | 4,545 |
| 472-001425201 | 880798 | Vacant | 0.84 | VL_472 | 4,541 |
| 472-001426101 | 1539145 | Improved | 0.81 | MAF_471_472 | 4,545 |
| 472-001506201 | 2233469 | Improved | 0.99 | MAF_471_472 | 4,545 |
| 472-001531200 | 1034609 | Vacant | 1.68 | VL_472 | 4,541 |
| 472-001532201 | 2136692 | Improved | 1.11 | MAF_471_472 | 4,545 |
| 472-001533103 | 1055754 | Vacant | 0.96 | VL_472 | 4,541 |
| 472-001533104 | 1055755 | Vacant | 1.03 | VL_472 | 4,541 |
| 472-001533105 | 1055778 | Vacant | 1.03 | VL_472 | 4,541 |
| 472-001533127 | 1055691 | Vacant | 1.03 | VL_472 | 4,541 |
| 472-001533137 | 1055660 | Vacant | 1.03 | VL_472 | 4,541 |
| 472-001533138 | 1501888 | Vacant | 1.03 | VL_472 | 4,541 |
| 472-001533139 | 1501889 | Vacant | 1.11 | VL_472 | 4,541 |
| 472-001533141 | 1055657 | Vacant | 1.46 | VL_472 | 4,541 |
| 472-001533142 | 1055658 | Vacant | 1.46 | VL_472 | 4,541 |
| 472-001533143 | 1055688 | Vacant | 1.46 | VL_472 | 4,541 |
| 472-001533147 | 1055692 | Vacant | 1.01 | VL_472 | 4,541 |
| 472-001610300 | 881313 | Vacant | 0.77 | VL_472 | 4,541 |
| 472-001613401 | 2244097 | Improved | 0.50 | MAF_471_472 | 4,545 |
| 472-001624206 | 2183845 | Vacant | 1.00 | VL_472 | 4,541 |
| 472-001624207 | 1580255 | Vacant | 0.90 | VL_472 | 4,541 |
| 472-001624210 | 1549535 | Vacant | 1.01 | VL_472 | 4,541 |
| 472-001624213 | 1058856 | Vacant | 0.88 | VL_472 | 4,541 |
| 472-001624214 | 2023031 | Vacant | 0.98 | VL_472 | 4,541 |
| 472-001624215 | 1520372 | Vacant | 0.89 | VL_472 | 4,541 |
| 472-001624216 | 1058857 | Vacant | 0.89 | VL_472 | 4,541 |
| 472-001624217 | 1058858 | Vacant | 0.89 | VL_472 | 4,541 |
| 472-001624218 | 1058860 | Vacant | 0.93 | VL_472 | 4,541 |
| 472-001624219 | 1504001 | Vacant | 0.94 | VL_472 | 4,541 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 472-001624220 | 1521256 | Vacant | 0.96 | VL_472 | 4,541 |
| 472-001624221 | 2005108 | Vacant | 0.96 | VL_472 | 4,541 |
| 472-001636101 | 1049531 | Vacant | 0.56 | VL_472 | 4,541 |
| 496BA-303001000 | 1563421 | Improved | 1.22 | nb_cl43_44 | 3,688 |
| 497BE-485000950 | 2053817 | Improved | 1.17 | nb_cl43_44 | 3,688 |
| 497GL-505000750 | 1551229 | Improved | 1.24 | nb_cl43_44 | 3,688 |
| 498FA-404000050 | 1536972 | Vacant | 0.93 | VL_nb_cl43_44_Group | 4,813 |
| 498FA-404000100 | 2227237 | Vacant | 1.40 | VL_nb_cl43_44_Group | 4,813 |
| 498FA-404001400 | 1540686 | Vacant | 0.40 | VL_nb_cl43_44_Group | 4,813 |
| 498FA-404004000 | 2225910 | Vacant | 5.20 | VL_nb_cl43_44_Group | 4,813 |
| 498RO-303000400 | 2092619 | Vacant | 0.54 | VL_nb_cl43_44_Group | 4,813 |
| 499LI-505000300 | 1547666 | Improved | 1.86 | nb_cl43_44 | 3,688 |
| 499LI-505000500 | 2203815 | Improved | 1.50 | nb_cl43_44 | 3,688 |
| 499LI-505000700 | 2136748 | Improved | 0.85 | nb_cl43_44 | 3,688 |
| 499LI-505001800 | 1567966 | Improved | 0.90 | nb_cl43_44 | 3,688 |
| 499LI-505002050 | 1516792 | Improved | 0.74 | nb_cl43_44 | 3,688 |
| 499LI-505002950 | 2182814 | Improved | 1.59 | nb_cl43_44 | 3,688 |
| 499LI-505003100 | 1569823 | Improved | 0.88 | nb_cl43_44 | 3,688 |
| 499LI-505005300 | 2214529 | Improved | 0.69 | nb_cl43_44 | 3,688 |
| 499LI-505007500 | 2199667 | Improved | 1.25 | nb_cl43_44 | 3,688 |
| 499SP-505000700 | 2229508 | Improved | 0.49 | nb_cl43_44 | 3,688 |
| 499SP-505001050 | 1566136 | Improved | 0.98 | nb_cl43_44 | 3,688 |
| 499SP-505002550 | 2229272 | Improved | 0.46 | nb_cl43_44 | 3,688 |
| 499SP-505002950 | 2217766 | Improved | 0.84 | nb_cl43_44 | 3,688 |
| 499SP-505003300 | 2016561 | Vacant | 0.75 | VL_nb_cl43_44_Group | 4,813 |
| 499SP-505003500 | 2217658 | Improved | 0.72 | nb_cl43_44 | 3,688 |
| 499SP-505003770 | 2033645 | Vacant | 0.24 | VL_nb_cl43_44_Group | 4,813 |
| 499SP-505005950 | 2004704 | Vacant | 0.90 | VL_nb_cl43_44_Group | 4,813 |
| 622GO-303000300 | 1529289 | Improved | 0.41 | nb_cl43_44 | 3,688 |
| DENZI-505002050 | 2226463 | Improved | 0.71 | nb_cl43_44 | 3,688 |
| DENZI-505002150 | 2209681 | Improved | 2.66 | nb_cl43_44 | 3,688 |
| DENZI-505003300 | 1520075 | Improved | 0.61 | nb_cl43_44 | 3,688 |
| DENZI-505003650 | 1053650 | Improved | 0.50 | nb_cl43_44 | 3,688 |
| DENZI-505008850 | 1058264 | Improved | 0.66 | nb_cl43_44 | 3,688 |
| DENZI-505009200 | 2231525 | Improved | 0.48 | nb_cl43_44 | 3,688 |
| DENZI-505009650 | 2076396 | Vacant | 1.31 | VL_nb_cl43_44_Group | 4,813 |
| DENZI-505009750 | 1504797 | Improved | 0.65 | nb_cl43_44 | 3,688 |
| DENZI-505010550 | 1546721 | Improved | 0.37 | nb_cl43_44 | 3,688 |
| DENZI-505010900 | 2234042 | Improved | 0.87 | nb_cl43_44 | 3,688 |
| DENZI-505012500 | 1579930 | Improved | 1.06 | nb_cl43_44 | 3,688 |
| DENZI-505013800 | 2079454 | Improved | 0.84 | nb_cl43_44 | 3,688 |
| LANDI-505003600 | 1510981 | Improved | 0.78 | nb_cl43_44 | 3,688 |
| LANDI-505003900 | 1576389 | Improved | 1.56 | nb_cl43_44 | 3,688 |
| LANDI-505004200 | 2192586 | Improved | 1.17 | nb_cl43_44 | 3,688 |
| LANDI-505007300 | 2076517 | Vacant | 1.05 | VL_nb_cl43_44_Group | 4,813 |
| LANDI-505008300 | 1559112 | Improved | 1.54 | nb_cl43_44 | 3,688 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| LANDI-505008300 | 2187762 | Improved | 0.92 | nb_cl43_44 | 3,688 |
| LANDI-505009050 | 2154903 | Vacant | 2.10 | VL_nb_cl43_44_Group | 4,813 |
| LANDI-505011000 | 1520123 | Improved | 1.20 | nb_cl43_44 | 3,688 |
| LANDI-505012750 | 1567996 | Improved | 0.81 | nb_cl43_44 | 3,688 |
| LANDI-505012850 | 2015623 | Improved | 2.44 | nb_cl43_44 | 3,688 |
| LANDI-505013150 | 1580802 | Improved | 1.19 | nb_cl43_44 | 3,688 |
| LANDI-505013400 | 1559113 | Improved | 0.68 | nb_cl43_44 | 3,688 |
| LANDI-505013600 | 1557924 | Improved | 1.18 | nb_cl43_44 | 3,688 |
| LANDI-505013600 | 2078919 | Improved | 1.09 | nb_cl43_44 | 3,688 |
| LANDI-505013800 | 2053891 | Improved | 0.85 | nb_cl43_44 | 3,688 |
| LANDI-505014000 | 1516819 | Improved | 1.37 | nb_cl43_44 | 3,688 |
| LANDI-505014000 | 1583501 | Improved | 1.44 | nb_cl43_44 | 3,688 |
| LANDI-505015400 | 2080494 | Improved | 0.90 | nb_cl43_44 | 3,688 |
| MAJOR-505001150 | 2225516 | Vacant | 1.44 | VL_nb_cl43_44_Group | 4,813 |
| MAJOR-505002020 | 2077175 | Improved | 1.21 | nb_cl43_44 | 3,688 |
| MAJOR-505002020 | 2182467 | Vacant | 1.49 | VL_nb_cl43_44_Group | 4,813 |
| MAJOR-505002080 | 2202577 | Vacant | 0.88 | VL_nb_cl43_44_Group | 4,813 |
| MAJOR-505002140 | 2002679 | Vacant | 1.44 | VL_nb_cl43_44_Group | 4,813 |
| MAJOR-505002300 | 2042382 | Improved | 2.51 | nb_cl43_44 | 3,688 |
| MAJOR-505002300 | 2158880 | Improved | 2.04 | nb_cl43_44 | 3,688 |
| MAJOR-505007210 | 2216172 | Vacant | 0.18 | VL_nb_cl43_44_Group | 4,813 |
| MAJOR-505009040 | 2002680 | Improved | 2.95 | nb_cl43_44 | 3,688 |
| MAJOR-505021600 | 2015587 | Improved | 0.83 | nb_cl43_44 | 3,688 |
| MEDST-505000050 | 2136695 | Improved | 0.98 | nb_cl43_44 | 3,688 |
| MEDST-505001500 | 1545165 | Improved | 2.19 | nb_cl43_44 | 3,688 |
| MEDST-505003300 | 1048905 | Improved | 0.56 | nb_cl43_44 | 3,688 |
| MEDST-505005350 | 1571836 | Improved | 1.14 | nb_cl43_44 | 3,688 |
| MEDST-505005400 | 1574715 | Improved | 0.76 | nb_cl43_44 | 3,688 |
| MEDST-505005400 | 2078840 | Improved | 0.76 | nb_cl43_44 | 3,688 |
| MEDST-505006100 | 1519265 | Improved | 0.89 | nb_cl43_44 | 3,688 |
| MEDST-505006150 | 2219007 | Improved | 0.95 | nb_cl43_44 | 3,688 |
| MEDST-505006850 | 2004481 | Improved | 0.53 | nb_cl43_44 | 3,688 |
| MEDST-505006900 | 1057383 | Improved | 0.77 | nb_cl43_44 | 3,688 |
| MEDST-505006900 | 1560297 | Improved | 0.67 | nb_cl43_44 | 3,688 |
| MEDST-505007200 | 1582815 | Improved | 1.05 | nb_cl43_44 | 3,688 |
| RICHA-505002700 | 1559142 | Improved | 1.02 | nb_cl43_44 | 3,688 |
| RICHA-505003550 | 1543482 | Improved | 1.11 | nb_cl43_44 | 3,688 |
| RICHA-505003850 | 1556689 | Improved | 1.27 | nb_cl43_44 | 3,688 |
| RUDDE-505006000 | 1565170 | Improved | 0.83 | nb_cl43_44 | 3,688 |
| RUDDE-505006900 | 1506992 | Improved | 1.16 | nb_cl43_44 | 3,688 |
| SCOTT-505007010 | 1560731 | Improved | 0.91 | nb_cl43_44 | 3,688 |
| SCOTT-505007140 | 2083026 | Improved | 1.03 | nb_cl43_44 | 3,688 |
| SCOTT-505007220 | 2006877 | Improved | 1.42 | nb_cl43_44 | 3,688 |
| SCOTT-505012200 | 1509993 | Improved | 0.61 | nb_cl43_44 | 3,688 |
| SCOTT-505015230 | 1578427 | Improved | 0.71 | nb_cl43_44 | 3,688 |
| SENLA-505004600 | 1581595 | Improved | 2.41 | nb_cl43_44 | 3,688 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| SENLA-505004600 | 2008068 | Improved | 2.41 | nb_cl43_44 | 3,688 |
| SENLA-505004800 | 1525787 | Improved | 0.89 | nb_cl43_44 | 3,688 |
| SMILE-505000150 | 2214420 | Improved | 1.24 | nb_cl43_44 | 3,688 |
| SMILE-505000750 | 2198230 | Vacant | 0.84 | VL_nb_cl43_44_Group | 4,813 |
| SMILE-505005650 | 2045081 | Vacant | 0.93 | VL_nb_cl43_44_Group | 4,813 |
| SMILE-505006150 | 1058387 | Improved | 0.71 | nb_cl43_44 | 3,688 |
| SMILE-505006200 | 1510844 | Improved | 0.91 | nb_cl43_44 | 3,688 |
| SMILE-505008600 | 2101957 | Vacant | 0.78 | VL_nb_cl43_44_Group | 4,813 |
| SPEER-505002450 | 2205650 | Improved | 1.34 | nb_cl43_44 | 3,688 |
| SPEER-505002650 | 2226369 | Vacant | 2.34 | VL_nb_cl43_44_Group | 4,813 |
| SPEER-505003950 | 2220652 | Improved | 1.85 | nb_cl43_44 | 3,688 |
| SPEER-505004400 | 2042413 | Improved | 1.14 | nb_cl43_44 | 3,688 |
| SPEER-505006400 | 2029856 | Improved | 0.59 | nb_cl43_44 | 3,688 |
| SPEER-505007550 | 1577258 | Improved | 0.70 | nb_cl43_44 | 3,688 |
| TRAMP-505008060 | 1519353 | Improved | 2.55 | nb_cl43_44 | 3,688 |
| TRAMP-505009020 | 1551305 | Improved | 1.13 | nb_cl43_44 | 3,688 |
| TRAMP-505017090 | 1533344 | Improved | 1.15 | nb_cl43_44 | 3,688 |
| TRAMP-505018140 | 2233447 | Improved | 1.18 | nb_cl43_44 | 3,688 |
| TRAMP-505105110 | 1553990 | Improved | 1.71 | nb_cl43_44 | 3,688 |
| TRAMP-505106230 | 2201983 | Improved | 0.88 | nb_cl43_44 | 3,688 |