

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 017MA-505000100 | 2171151 | Vacant | 1.15 | VL_SC_CL_43_44 | 3,552 |
| 017OR-404000050 | 2194784 | Vacant | 0.74 | VL_SC_CL_43_44 | 3,552 |
| 017OR-404005150 | 2202269 | Vacant | 1.58 | VL_SC_CL_43_44 | 3,552 |
| 019LO-505000700 | 2124978 | Vacant | 1.42 | VL_SC_CL_43_44 | 3,552 |
| 044GL-404002200 | 1501402 | Vacant | 0.96 | VL_SC_CL_43_44 | 3,552 |
| 044GL-404002400 | 1523720 | Improved | 0.60 | MAF_SC_CL_43_44 | 3,627 |
| 044GL-404002900 | 2228518 | Improved | 1.54 | MAF_SC_CL_43_44 | 3,627 |
| 044GL-404003650 | 1569609 | Improved | 0.98 | MAF_SC_CL_43_44 | 3,627 |
| 045FE-404006900 | 1530927 | Improved | 0.71 | MAF_SC_CL_43_44 | 3,627 |
| 045MC-505004750 | 1051261 | Improved | 0.66 | MAF_SC_CL_43_44 | 3,627 |
| 045MC-505007500 | 2213647 | Vacant | 0.63 | VL_SC_CL_43_44 | 3,552 |
| 049-001303302 | 1542671 | Improved | 0.81 | MAF_SC_N_CL_93_9 | 4,080 |
| 049-001328101 | 2102170 | Improved | 0.74 | MAF_SC_N_CL_93_9 | 4,080 |
| 049-001515301 | 2193220 | Improved | 1.08 | MAF_SC_N_CL_93_9 | 4,080 |
| 051SE-252501100 | 1522056 | Vacant | 1.20 | VL_SC_CL_43_44 | 3,552 |
| 073CO-501003400 | 2215904 | Vacant | 1.20 | VL_SC_CL_43_44 | 3,552 |
| 073CO-501003550 | 2191348 | Vacant | 0.53 | VL_SC_CL_43_44 | 3,552 |
| 073CO-501003650 | 2230194 | Vacant | 1.08 | VL_SC_CL_43_44 | 3,552 |
| 073CO-501004500 | 1502362 | Improved | 1.97 | MAF_SC_CL_43_44 | 3,627 |
| 074ME-505007350 | 1504529 | Vacant | 1.87 | VL_SC_CL_43_44 | 3,552 |
| 074WO-404009450 | 2010466 | Improved | 1.72 | MAF_SC_CL_43_44 | 3,627 |
| 075ME-505009900 | 1545325 | Vacant | 0.48 | VL_SC_CL_43_44 | 3,552 |
| 076AN-505010300 | 1568141 | Improved | 0.85 | MAF_SC_CL_43_44 | 3,627 |
| 076AN-505011350 | 2100061 | Vacant | 0.72 | VL_SC_CL_43_44 | 3,552 |
| 076AN-505012900 | 2016765 | Improved | 0.40 | MAF_SC_CL_43_44 | 3,627 |
| 076AN-505014250 | 1569966 | Vacant | 0.48 | VL_SC_CL_43_44 | 3,552 |
| 077AD-505008250 | 1520229 | Improved | 1.65 | MAF_SC_CL_43_44 | 3,627 |
| 077AD-505011200 | 2180802 | Improved | 0.90 | MAF_SC_CL_43_44 | 3,627 |
| 077AD-505011900 | 2236413 | Improved | 0.52 | MAF_SC_CL_43_44 | 3,627 |
| 078-000619301 | 2082523 | Improved | 0.62 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000908202 | 2070568 | Improved | 1.12 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000919101 | 1548239 | Improved | 0.81 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000920405 | 2215800 | Improved | 1.14 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000920411 | 2076143 | Improved | 0.68 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000920416 | 1545549 | Improved | 0.86 | MAF_SC_N_CL_93_9 | 4,080 |
| 078-000930101 | 1051419 | Improved | 1.19 | MAF_SC_N_CL_93_9 | 4,080 |
| 079-000226101 | 1511179 | Improved | 0.78 | MAF_SC_N_CL_93_9 | 4,080 |
| 079-000410101 | 1576499 | Improved | 0.73 | MAF_SC_N_CL_93_9 | 4,080 |
| 079-000411300 | 2214687 | Improved | 0.83 | MAF_SC_N_CL_93_9 | 4,080 |
| 079-000411304 | 2225013 | Improved | 1.94 | MAF_SC_N_CL_93_9 | 4,080 |
| 104BA-505003750 | 2003723 | Vacant | 0.52 | VL_SC_CL_43_44 | 3,552 |
| 106PA-505006000 | 1520933 | Improved | 0.71 | MAF_SC_CL_43_44 | 3,627 |
| 106PA-505007000 | 1507672 | Improved | 1.17 | MAF_SC_CL_43_44 | 3,627 |
| 106PA-505008200 | 1506331 | Improved | 0.44 | MAF_SC_CL_43_44 | 3,627 |
| 108-000414100 | 1055074 | Improved | 1.39 | MAF_SC_N_CL_93_9 | 4,080 |
| 110PI-404005700 | 2219033 | Improved | 1.00 | MAF_SC_CL_43_44 | 3,627 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 136-000534101 | 2003238 | Improved | 0.88 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-000315401 | 2092258 | Improved | 0.94 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-000417401 | 2115417 | Improved | 0.95 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-000622201 | 2227052 | Improved | 1.36 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-000807401 | 1506604 | Improved | 1.15 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-001136101 | 1530392 | Improved | 1.02 | MAF_SC_N_CL_93_9. | 4,080 |
| 138-001201301 | 2005735 | Improved | 0.61 | MAF_SC_N_CL_93_9. | 4,080 |
| 164-000431400 | 2171089 | Improved | 1.18 | MAF_SC_N_CL_93_9. | 4,080 |
| 164-000531201 | 1525914 | Improved | 0.84 | MAF_SC_N_CL_93_9. | 4,080 |
| 164-000905300 | 2056123 | Improved | 0.79 | MAF_SC_N_CL_93_9. | 4,080 |
| 165-000605200 | 1537444 | Improved | 0.90 | MAF_SC_N_CL_93_9. | 4,080 |
| 165-000830301 | 2208135 | Improved | 0.99 | MAF_SC_N_CL_93_9. | 4,080 |
| 167LE-505000950 | 2039892 | Vacant | 0.51 | VL_SC_CL_43_44 | 3,552 |
| 167LE-505001500 | 2039895 | Vacant | 0.50 | VL_SC_CL_43_44 | 3,552 |
| 168-000422200 | 1570981 | Improved | 0.96 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-000423101 | 2081525 | Improved | 0.77 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-000426401 | 1568085 | Improved | 1.35 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-000435301 | 1566241 | Improved | 1.05 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-001222301 | 1554133 | Improved | 0.90 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-001232401 | 1557345 | Improved | 1.62 | MAF_SC_N_CL_93_9. | 4,080 |
| 168-001506101 | 2007209 | Improved | 2.13 | MAF_SC_N_CL_93_9. | 4,080 |
| 169-001107301 | 1516915 | Improved | 0.62 | MAF_SC_N_CL_93_9. | 4,080 |
| 194-000219100 | 2101625 | Improved | 1.64 | MAF_SC_N_CL_93_9. | 4,080 |
| 225-000506200 | 2136578 | Improved | 1.32 | MAF_SC_N_CL_93_9. | 4,080 |
| 225-000722201 | 1575854 | Improved | 0.79 | MAF_SC_N_CL_93_9. | 4,080 |
| 228-000526400 | 1531168 | Improved | 1.42 | MAF_SC_N_CL_93_9. | 4,080 |
| 228-001119303 | 2203405 | Vacant | 0.90 | vi 228 nbdh 110 | 4,786 |
| 228-001119304 | 2074632 | Vacant | 0.72 | vi 228 nbdh 110 | 4,786 |
| 228-001119306 | 1571906 | Vacant | 0.80 | vi 228 nbdh 110 | 4,786 |
| 228-001119307 | 2218628 | Vacant | 0.56 | vi 228 nbdh 110 | 4,786 |
| 228-001119308 | 2214502 | Vacant | 0.64 | vi 228 nbdh 110 | 4,786 |
| 228-001119310 | 2079056 | Vacant | 1.07 | vi 228 nbdh 110 | 4,786 |
| 228-001119311 | 2218322 | Vacant | 1.02 | vi 228 nbdh 110 | 4,786 |
| 228-001119313 | 2079057 | Vacant | 1.00 | vi 228 nbdh 110 | 4,786 |
| 228-001119314 | 2214093 | Vacant | 1.07 | vi 228 nbdh 110 | 4,786 |
| 228-001119315 | 2225009 | Vacant | 1.36 | vi 228 nbdh 110 | 4,786 |
| 228-001119316 | 2209335 | Vacant | 1.05 | vi 228 nbdh 110 | 4,786 |
| 228-001436301 | 2246097 | Improved | 0.99 | MAF_SC_N_CL_93_9. | 4,080 |
| 229SH-505000300 | 2093699 | Vacant | 0.42 | VL_SC_CL_43_44 | 3,552 |
| 229SH-505003050 | 1544588 | Vacant | 2.30 | VL_SC_CL_43_44 | 3,552 |
| 256-000226101 | 1523896 | Improved | 0.81 | MAF_SC_N_CL_93_9. | 4,080 |
| 259-001028301 | 2079691 | Improved | 1.53 | MAF_SC_N_CL_93_9. | 4,080 |
| 259-001831101 | 2187487 | Improved | 1.11 | MAF_SC_N_CL_93_9. | 4,080 |
| 259-002010202 | 2076703 | Improved | 0.85 | MAF_SC_N_CL_93_9. | 4,080 |
| 259-002129301 | 2125219 | Improved | 1.97 | MAF_SC_N_CL_93_9. | 4,080 |
| 259EP-757502400 | 1554393 | Improved | 1.10 | MAF_259EP | 3,606 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| 259EP-757503450 | 2003830 | Improved | 1.03 | MAF_259EP | 3,606 |
| 259EP-757503500 | 2090898 | Improved | 0.97 | MAF_259EP | 3,606 |
| 259EP-757503650 | 2100152 | Improved | 1.00 | MAF_259EP | 3,606 |
| 259EP-757503800 | 2003831 | Improved | 0.72 | MAF_259EP | 3,606 |
| 259EP-757504700 | 2003832 | Improved | 0.98 | MAF_259EP | 3,606 |
| 259EP-757506550 | 2003834 | Improved | 0.93 | MAF_259EP | 3,606 |
| 259EP-757506800 | 2003835 | Improved | 1.16 | MAF_259EP | 3,606 |
| 260-000732201 | 1555341 | Improved | 1.13 | MAF_SC_N_CL_93_9 | 4,080 |
| 260-000830201 | 2235301 | Improved | 1.48 | MAF_SC_N_CL_93_9 | 4,080 |
| 260-000929301 | 1560586 | Improved | 0.82 | MAF_SC_N_CL_93_9 | 4,080 |
| 260-001018401 | 1058573 | Improved | 1.00 | MAF_SC_N_CL_93_9 | 4,080 |
| 260-001109101 | 2040563 | Improved | 0.89 | MAF_SC_N_CL_93_9 | 4,080 |
| 260-001214301 | 2102263 | Improved | 0.83 | MAF_SC_N_CL_93_9 | 4,080 |
| 260MA-505002350 | 1529978 | Vacant | 1.09 | VL_SC_CL_43_44 | 3,552 |
| 260MA-505002550 | 1518195 | Vacant | 1.21 | VL_SC_CL_43_44 | 3,552 |
| 260MA-505002800 | 1583211 | Vacant | 1.26 | VL_SC_CL_43_44 | 3,552 |
| 261-001928302 | 2017267 | Improved | 1.38 | MAF_SC_N_CL_93_9 | 4,080 |
| 261MA-606006050 | 1526755 | Improved | 1.45 | MAF_SC_CL_43_44 | 3,627 |
| 290-000306301 | 1518596 | Improved | 1.84 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-000314401 | 2226715 | Improved | 1.72 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-000315101 | 1582449 | Improved | 1.60 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-000622203 | 1576354 | Improved | 1.30 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-000809201 | 2004672 | Improved | 0.65 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-000918401 | 2016655 | Improved | 1.05 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001002100 | 1501442 | Improved | 1.18 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001009101 | 1522044 | Improved | 0.64 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001013301 | 2115274 | Improved | 0.91 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001114401 | 2231214 | Improved | 1.19 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001302103 | 1580210 | Improved | 0.93 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001308102 | 1508182 | Improved | 0.78 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001318303 | 2125333 | Improved | 0.69 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001711300 | 2191962 | Improved | 1.44 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-001731101 | 1548844 | Improved | 1.66 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-002031201 | 2212723 | Improved | 0.76 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-002414401 | 1534085 | Improved | 0.87 | MAF_SC_N_CL_93_9 | 4,080 |
| 290-002416303 | 2246247 | Improved | 0.85 | MAF_SC_N_CL_93_9 | 4,080 |
| 290BE-505001050 | 2235607 | Improved | 0.48 | MAF_SC_CL_43_44 | 3,627 |
| 290DA-505000450 | 1511939 | Vacant | 0.76 | VL_SC_CL_43_44 | 3,552 |
| 290DA-505000550 | 2242486 | Vacant | 1.45 | VL_SC_CL_43_44 | 3,552 |
| 290DA-505002050 | 1577209 | Improved | 0.69 | MAF_SC_CL_43_44 | 3,627 |
| 290PI-505004500 | 1519315 | Vacant | 0.80 | VL_SC_CL_43_44 | 3,552 |
| 290PI-505005800 | 1521010 | Vacant | 0.80 | VL_SC_CL_43_44 | 3,552 |
| 290PI-505006300 | 1055908 | Vacant | 0.38 | VL_SC_CL_43_44 | 3,552 |
| 292-000407201 | 2182830 | Improved | 1.24 | MAF_SC_N_CL_93_9 | 4,080 |
| 292-000417401 | 1576315 | Improved | 1.35 | MAF_SC_N_CL_93_9 | 4,080 |
| CADIL-505009150 | 1520747 | Improved | 1.89 | MAF_SC_CL_43_44 | 3,627 |

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|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| CADIL-505012200 | 2070521 | Improved | 0.81 | MAF_SC_CL_43_44 | 3,627 |
| CONSU-505005400 | 2202455 | Improved | 1.35 | MAF_SC_CL_43_44 | 3,627 |
| CONSU-505006700 | 2211047 | Improved | 1.04 | MAF_SC_CL_43_44 | 3,627 |
| CONSU-505017500 | 2016338 | Vacant | 2.00 | VL_SC_CL_43_44 | 3,552 |
| CONSU-505019300 | 1505797 | Improved | 0.95 | MAF_SC_CL_43_44 | 3,627 |
| ERNFO-505004800 | 2001527 | Vacant | 1.26 | VL_SC_CL_43_44 | 3,552 |
| ERNFO-505031400 | 1522465 | Improved | 2.27 | MAF_SC_CL_43_44 | 3,627 |
| GOLDE-505002700 | 2033113 | Vacant | 2.15 | VL_SC_CL_43_44 | 3,552 |
| GOLDE-505002950 | 1505954 | Improved | 1.02 | MAF_SC_CL_43_44 | 3,627 |
| GOLDE-505004550 | 1581332 | Vacant | 0.86 | VL_SC_CL_43_44 | 3,552 |
| GOLDE-505004550 | 2101750 | Vacant | 1.73 | VL_SC_CL_43_44 | 3,552 |
| GOLDE-505004550 | 2213673 | Vacant | 1.92 | VL_SC_CL_43_44 | 3,552 |
| GOLDE-505005700 | 2012035 | Improved | 1.04 | MAF_SC_CL_43_44 | 3,627 |
| GOLDE-505005800 | 1549167 | Improved | 1.51 | MAF_SC_CL_43_44 | 3,627 |
| HAZEN-505006450 | 2124748 | Vacant | 1.15 | VL_SC_CL_43_44 | 3,552 |
| HAZEN-505007100 | 2222044 | Vacant | 1.20 | VL_SC_CL_43_44 | 3,552 |
| HAZLE-505009900 | 1571255 | Vacant | 0.32 | VL_SC_CL_43_44 | 3,552 |
| HAZLE-505009950 | 1582096 | Vacant | 0.75 | VL_SC_CL_43_44 | 3,552 |
| HAZLE-505009950 | 2002060 | Vacant | 0.32 | VL_SC_CL_43_44 | 3,552 |
| HAZLE-505010200 | 2180241 | Vacant | 0.79 | VL_SC_CL_43_44 | 3,552 |
| HAZLE-505010950 | 1576845 | Vacant | 1.23 | VL_SC_CL_43_44 | 3,552 |
| MENDH-505001950 | 2004246 | Improved | 0.94 | MAF_SC_CL_43_44 | 3,627 |
| MENDH-505005550 | 1575350 | Improved | 1.34 | MAF_SC_CL_43_44 | 3,627 |
| NETHE-505005000 | 2179482 | Improved | 1.50 | MAF_SC_CL_43_44 | 3,627 |
| NEVIL-505002950 | 2007616 | Vacant | 1.00 | VL_SC_CL_43_44 | 3,552 |
| NEVIL-505005300 | 1565762 | Vacant | 0.99 | VL_SC_CL_43_44 | 3,552 |
| NEVIL-505007200 | 1051083 | Improved | 0.71 | MAF_SC_CL_43_44 | 3,627 |
| NEVIL-505007600 | 1505225 | Vacant | 1.15 | VL_SC_CL_43_44 | 3,552 |
| NEVIL-505013250 | 1500426 | Improved | 0.75 | MAF_SC_CL_43_44 | 3,627 |
| PRELA-505009050 | 1504463 | Vacant | 0.23 | VL_SC_CL_43_44 | 3,552 |
| PRELA-505012100 | 2171061 | Vacant | 0.96 | VL_SC_CL_43_44 | 3,552 |
| SUCCE-505000300 | 2136478 | Improved | 1.24 | MAF_SC_CL_43_44 | 3,627 |
| SUCCE-505000750 | 2226701 | Improved | 1.76 | MAF_SC_CL_43_44 | 3,627 |
| SUCCE-505001050 | 2216064 | Vacant | 1.00 | VL_SC_CL_43_44 | 3,552 |
| SUCCE-505003700 | 1582078 | Improved | 0.64 | MAF_SC_CL_43_44 | 3,627 |
| SUCCE-505004700 | 1505823 | Improved | 1.25 | MAF_SC_CL_43_44 | 3,627 |