

| assessment_id   | sale_id | Vacant_Improved | ASR  |
|-----------------|---------|-----------------|------|
| 075ME-505005250 | 2226983 | Improved        | 1.14 |
| 139-000114301   | 2224014 | Improved        | 0.59 |
| 168-001217101   | 2078405 | Improved        | 0.48 |
| 226-001314301   | 2092573 | Improved        | 5.23 |
| 261-001723401   | 2231914 | Improved        | 0.53 |
| 290-000234301   | 2222727 | Improved        | 0.60 |
| 290-001216303   | 1530440 | Improved        | 0.50 |
| 290-001308101   | 1508181 | Improved        | 0.64 |
| BEAVE-505001850 | 2056280 | Improved        | 0.90 |
| BEECH-505000400 | 2050667 | Improved        | 1.12 |
| BROCK-505010800 | 1560512 | Improved        | 0.62 |
| BURST-505002500 | 1511668 | Improved        | 0.57 |
| BURST-505005100 | 2022509 | Improved        | 1.18 |
| BURST-505005750 | 2191117 | Improved        | 1.00 |
| CABRI-505003850 | 2007624 | Improved        | 0.71 |
| CABRI-505004050 | 1514700 | Improved        | 1.04 |
| CENTR-505000550 | 2197215 | Improved        | 1.04 |
| CENTR-505000650 | 2215906 | Improved        | 3.48 |
| CENTR-505001700 | 1576897 | Improved        | 0.88 |
| CENTR-505001700 | 2212471 | Improved        | 3.76 |
| CENTR-505002900 | 2205497 | Improved        | 1.94 |
| CENTR-505003100 | 1556154 | Improved        | 2.19 |
| CENTR-505005050 | 1511665 | Improved        | 1.22 |
| CENTR-505030400 | 2204390 | Improved        | 1.47 |
| CHAPL-505010350 | 2199753 | Improved        | 0.77 |
| CHAPL-505011000 | 2203974 | Improved        | 2.22 |
| CHAPL-505012650 | 1542113 | Improved        | 1.05 |
| CLIMA-505005050 | 2011085 | Improved        | 1.50 |
| CONSU-505001600 | 2011113 | Improved        | 1.46 |
| EATON-505001350 | 2204241 | Improved        | 1.73 |
| EATON-505002000 | 1562043 | Improved        | 0.99 |
| EATON-505002700 | 2196565 | Improved        | 0.44 |
| ELROS-505003650 | 2203712 | Improved        | 0.84 |
| ELROS-505003950 | 2192245 | Improved        | 3.11 |
| ESTON-495007050 | 2233413 | Improved        | 1.87 |
| ESTON-504914300 | 2233872 | Improved        | 0.60 |
| ESTON-505000050 | 1534491 | Improved        | 1.36 |
| ESTON-505002200 | 2233905 | Improved        | 0.75 |
| ESTON-505002350 | 1523744 | Improved        | 1.12 |
| FLAXC-505001300 | 2056643 | Improved        | 0.75 |
| FOXVA-505000600 | 2222034 | Improved        | 1.20 |
| FRONT-505000250 | 2021707 | Improved        | 0.45 |
| FRONT-505000500 | 2171186 | Improved        | 0.53 |
| FRONT-505000600 | 2039919 | Improved        | 0.34 |
| FRONT-505004700 | 1050450 | Improved        | 1.09 |
| HAZLE-505001300 | 2222041 | Improved        | 0.51 |
| HAZLE-505010850 | 1515601 | Improved        | 1.93 |
| HERBE-505000050 | 2124791 | Improved        | 0.60 |
| HERBE-505000200 | 2216702 | Improved        | 1.39 |
| HERBE-505005050 | 2011782 | Improved        | 2.74 |
| HERBE-505005100 | 2179565 | Improved        | 0.50 |
| HERBE-505011810 | 1574055 | Improved        | 1.34 |

|                 |         |          |      |
|-----------------|---------|----------|------|
| HERBE-505012100 | 2219739 | Improved | 0.93 |
| HERBE-515000450 | 2080171 | Improved | 1.31 |
| HODGE-505001550 | 2021704 | Improved | 2.93 |
| KINCA-505001000 | 2182149 | Improved | 0.99 |
| KINCA-505001100 | 1510512 | Improved | 0.56 |
| KINCA-505014150 | 2226197 | Improved | 0.70 |
| KYLE-505008550  | 1550146 | Improved | 0.80 |
| KYLE-505023400  | 2012184 | Improved | 1.25 |
| KYLE-890101400  | 2243442 | Improved | 2.51 |
| LAFLE-505004200 | 2179915 | Improved | 0.77 |
| LAFLE-505011700 | 1551398 | Improved | 1.01 |
| LAFLE-505011700 | 2016570 | Improved | 0.88 |
| LAFLE-505021250 | 1048720 | Improved | 1.80 |
| LAFLE-505027350 | 2190742 | Improved | 0.72 |
| LAFLE-505033400 | 1527795 | Improved | 0.41 |
| LANCE-505003450 | 1505930 |          | 3.81 |
| LIMER-404004750 | 2233271 | Improved | 0.71 |
| LUCKY-505000850 | 2016071 | Improved | 0.53 |
| LUCKY-505004000 | 1513018 | Improved | 0.47 |
| MANKO-505000550 | 2033081 | Improved | 2.20 |
| MAREN-505000300 | 2014325 | Improved | 0.54 |
| MORSE-505002050 | 2201270 | Improved | 2.62 |
| MORSE-505003150 | 2239691 | Improved | 0.94 |
| MORSE-505004300 | 2011118 | Improved | 0.64 |
| PONTE-505002550 | 1511675 | Improved | 1.72 |
| PONTE-505009450 | 2237790 | Improved | 1.26 |
| RICHM-505000650 | 1503456 | Improved | 1.19 |
| TOMPK-505001050 | 1530966 | Improved | 0.96 |
| VALMA-505000850 | 2210656 | Improved | 0.79 |
| VALMA-505002800 | 2007613 | Improved | 0.89 |
| WOODM-505001750 | 1519843 | Improved | 2.07 |
| 224LA-990000250 | 1554395 | Improved | 1.06 |
| 259-001027401   | 1512133 | Improved | 0.89 |
| 284-000827400   | 2371699 | Improved | 1.13 |
| AMYOT-505000650 | 1515213 | Improved | 1.07 |
| ASSIN-990110000 | 2323925 | Improved | 1.23 |
| BURST-505005800 | 2220171 | Improved | 0.72 |
| CARON-505201500 | 1524093 | Improved | 1.50 |
| COLON-505040000 | 2234988 | Improved | 1.52 |
| CREIG-505029850 | 2002756 | Improved | 1.33 |
| CUDWO-505007100 | 2232032 | Improved | 1.15 |
| CUTKN-990100300 | 2247820 | Improved | 0.55 |
| DEBDE-505043000 | 2231968 | Improved | 0.92 |
| FORTQ-505040150 | 2236002 | Improved | 0.99 |
| GLASL-505001220 | 1564569 | Improved | 0.71 |
| GRAVE-505033750 | 2082078 | Improved | 0.93 |
| HUDSO-504905000 | 1574870 | Improved | 0.72 |
| INDIA-414003140 | 2215449 | Improved | 0.70 |
| LARON-505003800 | 2184958 | Improved | 0.45 |
| LARON-505103900 | 1055427 | Improved | 0.74 |
| LINTL-505015200 | 1571328 | Improved | 4.77 |
| LUCKY-505000050 | 2202105 | Improved | 1.45 |
| MAPLE-505002250 | 2029498 | Improved | 1.77 |

|                 |         |          |      |
|-----------------|---------|----------|------|
| NIPAW-495013850 | 39606   | Improved | 0.63 |
| PENNA-505009200 | 1574552 | Improved | 0.85 |
| PONTE-890102100 | 1552820 | Improved | 0.57 |
| RICHM-505010300 | 2233002 | Improved | 0.92 |
| SHAUN-505021150 | 2012048 | Improved | 1.06 |
| STOUG-890100750 | 1575232 | Improved | 1.24 |
| YOUNG-515011400 | 2244379 | Improved | 1.39 |
| 017MA-505000100 | 2171151 | Vacant   | 1.15 |
| 017OR-404000050 | 2194784 | Vacant   | 0.74 |
| 017OR-404005150 | 2202269 | Vacant   | 1.58 |
| 019LO-505000700 | 2124978 | Vacant   | 1.42 |
| 044GL-404002200 | 1501402 | Vacant   | 0.96 |
| 045MC-505007500 | 2213647 | Vacant   | 0.63 |
| 051SE-252501100 | 1522056 | Vacant   | 1.20 |
| 073CO-501003400 | 2215904 | Vacant   | 1.20 |
| 073CO-501003550 | 2191348 | Vacant   | 0.53 |
| 073CO-501003650 | 2230194 | Vacant   | 1.08 |
| 074ME-505007350 | 1504529 | Vacant   | 1.87 |
| 075ME-505009900 | 1545325 | Vacant   | 0.48 |
| 076AN-505011350 | 2100061 | Vacant   | 0.72 |
| 076AN-505014250 | 1569966 | Vacant   | 0.48 |
| 104BA-505003750 | 2003723 | Vacant   | 0.52 |
| 167LE-505000950 | 2039892 | Vacant   | 0.51 |
| 167LE-505001500 | 2039895 | Vacant   | 0.50 |
| 229SH-505000300 | 2093699 | Vacant   | 0.42 |
| 229SH-505003050 | 1544588 | Vacant   | 2.30 |
| 260MA-505002350 | 1529978 | Vacant   | 1.09 |
| 260MA-505002550 | 1518195 | Vacant   | 1.21 |
| 260MA-505002800 | 1583211 | Vacant   | 1.26 |
| 290DA-505000450 | 1511939 | Vacant   | 0.76 |
| 290DA-505000550 | 2242486 | Vacant   | 1.45 |
| 290PI-505004500 | 1519315 | Vacant   | 0.80 |
| 290PI-505005800 | 1521010 | Vacant   | 0.80 |
| 290PI-505006300 | 1055908 | Vacant   | 0.38 |
| CONSU-505017500 | 2016338 | Vacant   | 2.00 |
| ERNFO-505004800 | 2001527 | Vacant   | 1.26 |
| GOLDE-505002700 | 2033113 | Vacant   | 2.15 |
| GOLDE-505004550 | 1581332 | Vacant   | 0.86 |
| GOLDE-505004550 | 2101750 | Vacant   | 1.73 |
| GOLDE-505004550 | 2213673 | Vacant   | 1.92 |
| HAZEN-505006450 | 2124748 | Vacant   | 1.15 |
| HAZEN-505007100 | 2222044 | Vacant   | 1.20 |
| HAZLE-505009900 | 1571255 | Vacant   | 0.32 |
| HAZLE-505009950 | 1582096 | Vacant   | 0.75 |
| HAZLE-505009950 | 2002060 | Vacant   | 0.32 |
| HAZLE-505010200 | 2180241 | Vacant   | 0.79 |
| HAZLE-505010950 | 1576845 | Vacant   | 1.23 |
| NEVIL-505002950 | 2007616 | Vacant   | 1.00 |
| NEVIL-505005300 | 1565762 | Vacant   | 0.99 |
| NEVIL-505007600 | 1505225 | Vacant   | 1.15 |
| PRELA-505009050 | 1504463 | Vacant   | 0.23 |
| PRELA-505012100 | 2171061 | Vacant   | 0.96 |