

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| CUDWO-495000150 | 1536358 | Vacant | 0.97 | CUDWO_100_VL | 3,666 |
| CUDWO-495000250 | 1536360 | Vacant | 1.59 | CUDWO_100_VL | 3,666 |
| CUDWO-495000300 | 1536361 | Vacant | 1.02 | CUDWO_100_VL | 3,666 |
| CUDWO-495101300 | 1521098 | Improved | 0.86 | CUDWO_MAF | 3,667 |
| CUDWO-504905000 | 2234026 | Improved | 1.00 | CUDWO_MAF | 3,667 |
| CUDWO-505000750 | 1552480 | Improved | 0.80 | CUDWO_MAF | 3,667 |
| CUDWO-505001250 | 2207510 | Improved | 1.07 | CUDWO_MAF | 3,667 |
| CUDWO-505003800 | 2105140 | Vacant | 1.26 | CUDWO_100_VL | 3,666 |
| CUDWO-505005400 | 2233006 | Improved | 1.11 | CUDWO_MAF | 3,667 |
| CUDWO-505005500 | 1528569 | Improved | 0.62 | CUDWO_MAF | 3,667 |
| CUDWO-505008500 | 2186101 | Improved | 0.99 | CUDWO_MAF | 3,667 |
| CUDWO-505009450 | 2022885 | Improved | 0.80 | CUDWO_MAF | 3,667 |
| CUDWO-505009600 | 2056666 | Improved | 0.86 | CUDWO_MAF | 3,667 |
| CUDWO-505009800 | 2173368 | Improved | 1.12 | CUDWO_MAF | 3,667 |
| CUDWO-505009900 | 2173369 | Improved | 0.70 | CUDWO_MAF | 3,667 |
| CUDWO-505011350 | 2082354 | Improved | 0.88 | CUDWO_MAF | 3,667 |
| CUDWO-505012400 | 2080500 | Improved | 0.96 | CUDWO_MAF | 3,667 |
| CUDWO-505012500 | 1501759 | Improved | 1.45 | CUDWO_MAF | 3,667 |
| CUDWO-505012650 | 1568016 | Vacant | 0.63 | CUDWO_100_VL | 3,666 |
| CUDWO-505012700 | 1555200 | Vacant | 0.63 | CUDWO_100_VL | 3,666 |
| CUDWO-505012900 | 1528570 | Improved | 0.85 | CUDWO_MAF | 3,667 |
| CUDWO-505012950 | 2102058 | Improved | 1.38 | CUDWO_MAF | 3,667 |
| CUDWO-505013300 | 2214599 | Vacant | 0.39 | CUDWO_100_VL | 3,666 |
| CUDWO-505013850 | 2015786 | Improved | 1.35 | CUDWO_MAF | 3,667 |
| CUDWO-505013900 | 1550504 | Improved | 0.82 | CUDWO_MAF | 3,667 |
| CUDWO-505014100 | 2212815 | Improved | 0.96 | CUDWO_MAF | 3,667 |
| CUDWO-505014550 | 1557945 | Improved | 1.44 | CUDWO_MAF | 3,667 |
| CUDWO-505014850 | 1539316 | Improved | 0.83 | CUDWO_MAF | 3,667 |
| CUDWO-505014900 | 2002699 | Improved | 0.63 | CUDWO_MAF | 3,667 |
| CUDWO-505016450 | 1540723 | Improved | 0.98 | CUDWO_MAF | 3,667 |
| CUDWO-505016800 | 1565126 | Improved | 1.29 | CUDWO_MAF | 3,667 |
| CUDWO-505016950 | 1523993 | Improved | 0.99 | CUDWO_MAF | 3,667 |
| CUDWO-505017000 | 1525790 | Improved | 0.89 | CUDWO_MAF | 3,667 |
| CUDWO-505017150 | 2224942 | Improved | 1.00 | CUDWO_MAF | 3,667 |
| CUDWO-505017450 | 2105141 | Vacant | 2.34 | CUDWO_100_VL | 3,666 |
| CUDWO-505018250 | 1519363 | Improved | 1.16 | CUDWO_MAF | 3,667 |
| CUDWO-505018400 | 2179558 | Improved | 0.89 | CUDWO_MAF | 3,667 |
| CUDWO-505018600 | 2148165 | Improved | 1.08 | CUDWO_MAF | 3,667 |
| CUDWO-505018800 | 2218877 | Improved | 0.92 | CUDWO_MAF | 3,667 |
| CUDWO-505019000 | 2219918 | Improved | 1.26 | CUDWO_MAF | 3,667 |
| CUDWO-505019150 | 1567093 | Improved | 0.85 | CUDWO_MAF | 3,667 |
| CUDWO-505019500 | 1520136 | Improved | 1.00 | CUDWO_MAF | 3,667 |
| CUDWO-505020750 | 2065582 | Improved | 1.47 | CUDWO_MAF | 3,667 |
| CUDWO-505020900 | 2125142 | Improved | 0.82 | CUDWO_MAF | 3,667 |
| CUDWO-505021050 | 1565125 | Improved | 1.03 | CUDWO_MAF | 3,667 |
| CUDWO-505021400 | 2215186 | Improved | 1.00 | CUDWO_MAF | 3,667 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| CUDWO-505021750 | 1517554 | Improved | 0.97 | CUDWO_MAF | 3,667 |
| CUDWO-505023250 | 2183217 | Improved | 1.02 | CUDWO_MAF | 3,667 |
| CUDWO-505023450 | 1050750 | Improved | 1.01 | CUDWO_MAF | 3,667 |
| CUDWO-505023600 | 2125144 | Improved | 1.47 | CUDWO_MAF | 3,667 |
| CUDWO-505024250 | 1524876 | Improved | 2.28 | CUDWO_MAF | 3,667 |
| CUDWO-505025350 | 1574822 | Improved | 0.85 | CUDWO_MAF | 3,667 |
| CUDWO-505025750 | 2015789 | Improved | 1.09 | CUDWO_MAF | 3,667 |
| CUDWO-505025800 | 1514029 | Improved | 2.24 | CUDWO_MAF | 3,667 |
| CUDWO-505026300 | 2220448 | Improved | 1.01 | CUDWO_MAF | 3,667 |
| CUDWO-505027100 | 1545267 | Improved | 1.14 | CUDWO_MAF | 3,667 |
| CUDWO-505027500 | 1053761 | Improved | 0.98 | CUDWO_MAF | 3,667 |
| CUDWO-505029800 | 1052872 | Vacant | 1.05 | CUDWO_100_VL | 3,666 |
| CUDWO-505030000 | 1052928 | Vacant | 1.04 | CUDWO_100_VL | 3,666 |
| CUDWO-505030500 | 1549459 | Improved | 1.28 | CUDWO_MAF | 3,667 |
| CUDWO-505030550 | 2083030 | Improved | 0.96 | CUDWO_MAF | 3,667 |
| CUDWO-505030600 | 2033581 | Improved | 0.89 | CUDWO_MAF | 3,667 |
| CUDWO-505031300 | 2232965 | Improved | 1.10 | CUDWO_MAF | 3,667 |
| CUDWO-505033250 | 2226483 | Improved | 0.90 | CUDWO_MAF | 3,667 |
| CUDWO-505033550 | 1568017 | Improved | 0.80 | CUDWO_MAF | 3,667 |
| CUDWO-505033700 | 1534158 | Improved | 0.99 | CUDWO_MAF | 3,667 |
| CUDWO-505037200 | 1515043 | Improved | 0.99 | CUDWO_MAF | 3,667 |
| CUDWO-505102550 | 2210635 | Improved | 1.50 | CUDWO_MAF | 3,667 |
| CUDWO-505102750 | 2214428 | Improved | 1.64 | CUDWO_MAF | 3,667 |
| CUDWO-505103050 | 1501761 | Vacant | 1.03 | CUDWO_100_VL | 3,666 |
| CUDWO-505103050 | 1501936 | Vacant | 0.90 | CUDWO_100_VL | 3,666 |
| CUDWO-505103150 | 1525793 | Vacant | 0.91 | CUDWO_100_VL | 3,666 |
| CUDWO-505103200 | 1519364 | Improved | 1.08 | CUDWO_MAF | 3,667 |
| CUDWO-505103250 | 1512014 | Vacant | 0.95 | CUDWO_100_VL | 3,666 |
| CUDWO-505103470 | 2185717 | Improved | 1.29 | CUDWO_MAF | 3,667 |