

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| LEASK-495000500 | 2226719 | Improved | 0.95 | MAF_Leask_464LE | 1,141 |
| LEASK-505002900 | 2212536 | Improved | 0.93 | MAF_Leask_464LE | 1,141 |
| LEASK-505004050 | 1540163 | Improved | 1.04 | MAF_Leask_464LE | 1,141 |
| LEASK-505004900 | 2197269 | Improved | 1.18 | MAF_Leask_464LE | 1,141 |
| LEASK-505005400 | 2065496 | Improved | 1.00 | MAF_Leask_464LE | 1,141 |
| LEASK-505005600 | 1536913 | Improved | 0.93 | MAF_Leask_464LE | 1,141 |
| LEASK-505006500 | 1522744 | Improved | 1.01 | MAF_Leask_464LE | 1,141 |
| LEASK-505007100 | 2215214 | Improved | 2.24 | MAF_Leask_464LE | 1,141 |
| LEASK-505016930 | 942503 | Vacant | 1.33 | VL_Leask_464LE | 1,140 |
| LEASK-505016960 | 942504 | Vacant | 1.33 | VL_Leask_464LE | 1,140 |
| LEASK-505017150 | 2002762 | Improved | 0.98 | MAF_Leask_464LE | 1,141 |
| LEASK-505017500 | 1535789 | Improved | 0.99 | MAF_Leask_464LE | 1,141 |
| LEASK-505018000 | 2244588 | Vacant | 0.99 | VL_Leask_464LE | 1,140 |
| LEASK-505023000 | 2237268 | Improved | 1.16 | MAF_Leask_464LE | 1,141 |
| LEASK-505029000 | 1527517 | Improved | 2.02 | MAF_Leask_464LE | 1,141 |
| LEASK-505048100 | 898180 | Vacant | 0.70 | VL_Leask_464LE | 1,140 |
| LEASK-505051300 | 827243 | Vacant | 0.75 | VL_Leask_464LE | 1,140 |