

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub_master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| LASHB-495000050 | 917248 | Vacant | 0.92 | 21vlashb | 3,610 |
| LASHB-495000075 | 1028632 | Vacant | 1.11 | 21vlashb | 3,610 |
| LASHB-495000100 | 1025873 | Vacant | 1.10 | 21vlashb | 3,610 |
| LASHB-495000125 | 948155 | Vacant | 0.98 | 21vlashb | 3,610 |
| LASHB-495000150 | 948973 | Vacant | 0.98 | 21vlashb | 3,610 |
| LASHB-495000175 | 1009611 | Vacant | 1.06 | 21vlashb | 3,610 |
| LASHB-495000175 | 1522057 | Improved | 0.98 | 21rLASHB | 3,609 |
| LASHB-495000200 | 930984 | Vacant | 0.94 | 21vlashb | 3,610 |
| LASHB-495000225 | 922608 | Vacant | 0.97 | 21vlashb | 3,610 |
| LASHB-495000250 | 930985 | Vacant | 1.03 | 21vlashb | 3,610 |
| LASHB-495000500 | 902282 | Vacant | 0.94 | 21vlashb | 3,610 |
| LASHB-495000501 | 939713 | Vacant | 1.00 | 21vlashb | 3,610 |
| LASHB-495000501 | 1517652 | Improved | 0.90 | 21rLASHB | 3,609 |
| LASHB-495000502 | 929259 | Vacant | 1.00 | 21vlashb | 3,610 |
| LASHB-495000503 | 881537 | Vacant | 0.89 | 21vlashb | 3,610 |
| LASHB-495000503 | 1521161 | Improved | 0.94 | 21rLASHB | 3,609 |
| LASHB-495000504 | 941246 | Vacant | 1.01 | 21vlashb | 3,610 |
| LASHB-495000505 | 932608 | Vacant | 1.01 | 21vlashb | 3,610 |
| LASHB-495000506 | 948141 | Vacant | 1.03 | 21vlashb | 3,610 |
| LASHB-495000507 | 925235 | Vacant | 1.04 | 21vlashb | 3,610 |
| LASHB-495000508 | 914849 | Vacant | 1.06 | 21vlashb | 3,610 |
| LASHB-495000956 | 2229917 | Improved | 0.99 | 21rLASHB | 3,609 |
| LASHB-495000960 | 2240796 | Improved | 1.06 | 21rLASHB | 3,609 |
| LASHB-495001750 | 1516932 | Improved | 1.05 | 21rLASHB | 3,609 |
| LASHB-495001800 | 2189077 | Improved | 1.05 | 21rLASHB | 3,609 |
| LASHB-495001900 | 1506638 | Improved | 0.94 | 21rLASHB | 3,609 |
| LASHB-495002000 | 1528484 | Improved | 0.88 | 21rLASHB | 3,609 |
| LASHB-495002750 | 1515913 | Improved | 1.08 | 21rLASHB | 3,609 |
| LASHB-495005250 | 1051915 | Improved | 0.90 | 21rLASHB | 3,609 |
| LASHB-495005400 | 989252 | Vacant | 1.14 | 21vlashb | 3,610 |
| LASHB-495005500 | 1518394 | Improved | 0.87 | 21rLASHB | 3,609 |
| LASHB-495006050 | 1574732 | Improved | 1.07 | 21rLASHB | 3,609 |
| LASHB-495006400 | 1539176 | Improved | 1.11 | 21rLASHB | 3,609 |
| LASHB-495006850 | 1529225 | Improved | 1.16 | 21rLASHB | 3,609 |
| LASHB-495006900 | 1569794 | Improved | 1.52 | 21rLASHB | 3,609 |
| LASHB-495008200 | 1555096 | Improved | 0.82 | 21rLASHB | 3,609 |
| LASHB-495011000 | 2229679 | Improved | 0.99 | 21rLASHB | 3,609 |
| LASHB-495011800 | 1513925 | Improved | 1.04 | 21rLASHB | 3,609 |
| LASHB-495011900 | 1529224 | Improved | 1.07 | 21rLASHB | 3,609 |
| LASHB-495012350 | 1574733 | Improved | 0.99 | 21rLASHB | 3,609 |
| LASHB-495013300 | 2200022 | Improved | 1.19 | 21rLASHB | 3,609 |
| LASHB-495013800 | 2214862 | Improved | 0.86 | 21rLASHB | 3,609 |
| LASHB-495013850 | 2213820 | Improved | 1.22 | 21rLASHB | 3,609 |
| LASHB-495014200 | 1012754 | Vacant | 0.78 | 21vlashb | 3,610 |
| LASHB-495014200 | 1051301 | Improved | 0.96 | 21rLASHB | 3,609 |
| LASHB-495014250 | 1515912 | Improved | 1.08 | 21rLASHB | 3,609 |

| <u>assessment_id</u> | <u>sale_id</u> | <u>Vacant Improved</u> | <u>ASR</u> | <u>master stratification</u> | <u>sub master stratification</u> |
|----------------------|----------------|------------------------|------------|------------------------------|----------------------------------|
| LASHB-495014650 | 2115104 | Improved | 0.91 | 21rLASHB | 3,609 |
| LASHB-495015250 | 1513926 | Improved | 0.94 | 21rLASHB | 3,609 |
| LASHB-495015400 | 1041847 | Vacant | 0.72 | 21vlashb | 3,610 |
| LASHB-495016650 | 1509749 | Improved | 0.63 | 21rLASHB | 3,609 |
| LASHB-495017300 | 1519279 | Improved | 0.93 | 21rLASHB | 3,609 |
| LASHB-495018300 | 2183112 | Improved | 1.00 | 21rLASHB | 3,609 |
| LASHB-495018850 | 2014599 | Improved | 1.06 | 21rLASHB | 3,609 |
| LASHB-495100450 | 1579043 | Improved | 1.52 | 21rLASHB | 3,609 |
| LASHB-495100600 | 1053689 | Improved | 0.97 | 21rLASHB | 3,609 |
| LASHB-495102000 | 1520969 | Improved | 0.94 | 21rLASHB | 3,609 |
| LASHB-495102900 | 1051303 | Improved | 0.85 | 21rLASHB | 3,609 |
| LASHB-495103050 | 1568832 | Improved | 0.85 | 21rLASHB | 3,609 |
| LASHB-495103100 | 2214658 | Improved | 1.20 | 21rLASHB | 3,609 |
| LASHB-495115000 | 1552393 | Improved | 0.78 | 21rLASHB | 3,609 |
| LASHB-495115210 | 2184742 | Improved | 1.11 | 21rLASHB | 3,609 |
| LASHB-495115250 | 1519471 | Improved | 1.03 | 21rLASHB | 3,609 |
| LASHB-495115850 | 1524804 | Improved | 0.98 | 21rLASHB | 3,609 |
| LASHB-505000100 | 883423 | Vacant | 0.99 | 21vlashb | 3,610 |
| LASHB-505001650 | 2228682 | Improved | 1.41 | 21rLASHB | 3,609 |
| LASHB-505004050 | 947952 | Vacant | 1.02 | 21vlashb | 3,610 |
| LASHB-505100500 | 1050669 | Improved | 0.99 | 21rLASHB | 3,609 |
| LASHB-505102050 | 1582401 | Improved | 1.00 | 21rLASHB | 3,609 |
| LASHB-505102450 | 1571542 | Improved | 0.81 | 21rLASHB | 3,609 |
| LASHB-505103700 | 2014607 | Improved | 1.05 | 21rLASHB | 3,609 |
| LASHB-505104100 | 1048941 | Improved | 1.03 | 21rLASHB | 3,609 |