| State code | Total Loans | Avg. Loan Amount | Loan Amount Sum - All | Total Purchase Loans | Total Purchase Loans\% | Loan Amount Avg - Purchase ${ }^{\text {T }}$ | Total Loan Amount- Purchase | Total IRRRL Loans ${ }^{\text {T }}$ | Total RRRL Loans\% | Loan Amount Avg - IRRRL | Total Loan Amount-1RRRL | Total Cash-out Loans | Total Cash-Out\% | Loan Amount Avg - Cash-Out | Total Loan Amount-Cash-Out |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grand Total | 624,535 | \$281,224 | \$175,634,435,110 | 384,490 | ${ }^{61.60 \%}$ | \$227, 834 | \$106,824,403,056 | 94,860 | 15.20\% | \$311,004 | ${ }^{529,501,793,607}$ | 145,185 | 23.20\% | \$270,746 | ${ }^{539,308,238,477}$ |
| AK | 3,150 | S316,529 | 5997,067,376 | 2,233 | 69.90\% | ¢319,232 | 5703,267,667 | 449 | 14.30\% | 5332,209 | S149,161,556 | 498 | 15.80\% | S220,438 | S144,638,053 |
| AL | 12,336 |  | \$2,74,234,375 |  | 66.20\% | \$225,05 | \$1,84,1,05,506 |  |  |  | 5332,768,406 | 2,729 | 22.10\% | S209,000 | \$570,360,463 |
| AR |  |  | S1,06,.158,071 |  |  |  | 5715,55,260 |  |  |  | S120,032,796 |  |  |  | ${ }_{\text {S232,575,015 }}$ |
| Az | 25,871 | S269,855 | \$6,981,423,673 | 13,985 | $54.10 \%$ | S270,928 | ¢3,78,925,441 | 5,114 | 19.8.8\% | 5278,806 | ¢1,42, 815,317 | 6,772 | 26.20\% | S260,881 | ST, |
| ${ }^{\text {ca }}$ | 5,9,99 | S429,901 | 524,056,85,079 | 24,878 | 44.50\% | \$437,982 | S10,896,10,265 | ${ }_{13,744}$ | 24.60\% | S442,900 | 56,087,221,438 | 17,377 | 31.00\% | 5408,02 | \$7,07,525,376 |
| co | 24,837 | ${ }_{5343,411}$ | 58,529,309,621 | 12,661 | $51.00 \%$ | \$351,113 | S4,45, 439,436 | 5,049 | 20.30\% | 5349,396 | \$1,764,099,816 | 7,127 | 28.70\% | S325,490 | \$2,319,770,369 |
| CT | 2,992 | S272,190 | 5759,955,547 | 1.876 | 67.20\% | S273,446 | 5512,88,050 | 322 | 11.50\% | S288,868 | ${ }_{\text {S }}^{59,0,015.83}$ | 594 | ${ }^{21.30 \%}$ | S259,185 | S115,956,014 |
| ¢ | 624 | ${ }_{5}^{549,136}$ | ${ }_{5}^{5342,660,962}$ | 391 | 62.70\% | S566,327 | S221,43,766 | 121 | 19.40\% | S579,830 | S70,159,471 | ${ }^{112}$ | 17.90\% | S455,962 | S51,067,725 |
| DE | 2,190 | S270,612 | S592,639,481 | 1,272 | $58.10 \%$ | S278,166 | S353,827,126 |  |  |  | S114,835,095 | 503 | 23.00\% | S246,476 | S123,977,260 |
| FL | 56,295 | \$262, 54 | \$14,791,762,159 | 36,966 | 65.40\% | \$267,983 | 59,86,718,027 | 6,760 | 12.00\% | \$274,054 | S1,85,603,335 | 12,739 | 22.60\% | \$241,555 | ¢3,078,440,797 |
| ${ }^{64}$ | 2,9,44 | \$235,090 | \$6,914,951,258 | ${ }^{18,611}$ | ${ }^{63.300 \%}$ | S238,073 | S4,43,780,286 | 3,856 | 13.10\% | S245,244 | \$945,662,406 | 6,947 | 23.60\% | S 5221,464 | \$1,58,508,566 |
| $\frac{60}{\text { H1 }}$ | $\stackrel{270}{4478}$ | S365,940 | ¢998,80,865 | $\stackrel{225}{247}$ |  | ¢374,503 |  | 11 | ${ }_{2}^{4.100 \%}$ | ¢ ${ }_{\text {S339,000 }}^{5582425}$ | ¢ 5 S3,729,000 | ${ }^{34}$ | $\frac{12.60 \%}{1790 \%}$ |  | $\frac{510,811,722}{542182^{2} 101}$ |
| IA | 3,880 | \$203,230 | 5788,530,485 | ${ }_{2,511}^{2,51}$ | 64.700\% | ${ }_{\text {S }}{ }_{5021,643}$ | $\underset{\text { ST11, } 364,664}{ }$ | ${ }_{4}^{1,206}$ | 10.50\% | S582,25 | - | ${ }_{963}$ | 24.8.8\%\% | ¢S52,0,14 <br> 5192746 | ¢4128,6,4,1,529 |
| 10 | 6,286 | S269,626 | \$1,69,867,991 | 3,444 | $54.80 \%$ | S275,034 | 5947,216,739 | 720 | 11.50\% | S279,114 | S200,961,825 | 2,122 | ${ }^{33.80 \%}$ | S257,629 | S54,688,927 |
| U | 11,471 | S224,758 | \$2,58, ,17,006 | ${ }_{7,181}$ | 62.60\% | S223,578 | \$1,605,514,000 | 1,695 | 14.880\% | S254,106 | 5430,709,050 | 2,595 | $22.68 \%$ | S208,853 | S541,973,956 |
| IN | 10,750 | S198,188 | \$2,13,517,456 | 6,243 | 58.10\% | 5201,709 | S1,259,270,621 | ${ }_{1,561}$ | 14.50\% | S218,133 | \$340,505,130 | 2,996 | 27.40\% | S180,157 | S530,741,705 |
| ks | 5.108 | \$209,366 | \$1,06, 289,168 | 3,464 | 67.80\% | 5208,120 | \$720,927,778 | 546 | 10.70\% | 5235,782 | \$128,737,124 | 1.098 | 21.50\% | \$200,022 | S219,624,266 |
| ${ }_{\text {KY }}^{\text {KY }}$ | 7,288 6.786 | S204,988 <br> 5225734 |  | 4,466 4.50 | ${ }_{\text {c }}^{61.880 \%} 6$ | S205,002 5227522 |  |  |  | 5224,64 <br> 5235999 |  | 1,807 | 25.00\% | S194,626 | $5351,68,1,153$ <br> 5301261663 |
| MA | 5,297 | S350,014 | \$1,554,025,340 | 2,742 | $51.80 \%$ | \$361,939 | ¢992,436,148 | 857 | 16.20\% | 5358,330 | \$307,088,706 | 1,698 | 32.10\% | ${ }_{5326,561}$ | S554,50,486 |
| MD | 15,156 | S368,246 | \$5,58,1,35,278 | 9,052 | $59.70 \%$ | 5376,835 | ¢3,41, 111,895 | 2,944 | 19.40\% | 5378,152 | S1,11,288,496 | 3,160 | 20.80\% | 5334,412 | S1,056,72, 887 |
| ME | 2,393 | \$27,325 | 554,988,753 | 1,402 | 58.60\% | 5225,777 | S316,539,685 | 273 | 11.40\% | \$256,271 | 569,961,957 | 718 | 30.00\% | S219,341 | S157,887,111 |
| M1 | ${ }_{\text {11,488 }}$ | ${ }_{\text {S199,680 }}$ | \$2,28,990,335 | 6,271 | $54.80 \%$ | \$201,596 | ¢1,264,29, 27 | 1,524 | 13.30\% | S216,522 | S329,79,609 | 3,653 | 31.90\% | S189,365 | S691,750,999 |
| MN | 7,883 | \$257,333 | \$2,08,716,465 | 4,520 | 57.30\% | \$261,533 | S1,182,129,969 | ${ }^{1.048}$ | 13.30\% | S229,273 | \$222,677,975 | 2,315 | 29.40\% | S239,269 | \$553,90,521 |
| mo | ${ }_{11,831}$ | \$206,120 | \$2,48,609,671 | 7,530 | 63.60\% | 5205,740 | \$1,54, 223,436 | 1.415 | 12.00\% | 5227,243 | \$321,54, ,095 | 2,886 | 24.40\% | S196,756 | \$567,837,140 |
| Ms | 5,086 | S200,526 | S1,050,391,400 | 3,628 <br> 1,711 | -71.30\% | ${ }_{\text {S }}^{5208,402}$ | $5755,081,292$ <br> 5453700543 | ${ }_{319}^{419}$ | 矿.20\% | ¢ $\begin{array}{r}5224,251 \\ 5284692 \\ \hline\end{array}$ | ${ }_{\text {¢ }}^{593,961,177}$ | 1,039 | 20.40\% | S192,829 |  |
| $\frac{\mathrm{MT}}{\text { NC }}$ | ${ }^{2,7,84} 3$ | S | $\frac{5744,40,673}{\$ 6,77,78,170}$ | ${ }^{1,7711}$ |  | ¢ ${ }_{\text {S265,167 }}^{520,58}$ |  | $\frac{318}{3,936}$ | -11.400\% | ¢ ${ }_{\text {S284,692 }}^{5241777}$ |  | 5,771 | - ${ }^{27.100 \%}$ | ¢ ${ }_{\text {S224,79 }}^{5218,710}$ |  |
| No | 1,297 | \$248,54 | \$322,374,201 | 874 | 67.40\% | \$247,590 | \$221,393,552 | 131 | 10.10\% | \$284,633 | \$37,286,902 | ${ }_{\text {, }}^{5} 292$ | 22.50\% | ${ }_{\text {S } 235,252}$ |  |
| NE | 3,935 | \$226,134 | 5889,887,124 | 2,55 | 64.90\% | S228,112 | \$582,825,352 | 460 | 11.70\% | \$254,972 | S117,287,057 | 920 | ${ }^{23.40 \%}$ | S5206,233 | S189,724,715 |
| NH | 2.576 | S286,051 | 5736,86,345 | 1,988 | $58.20 \%$ | S291,895 | \$437,258,472 | 358 | 13.90\% | 5297,956 | S100,668,377 | 720 | 228.00\% | S267,972 | $\frac{5192,939,516}{513729259}$ |
| N | $\stackrel{5}{5,288}$ | ${ }_{\text {S296,435 }}^{52136}$ | $\xrightarrow{51,757,65,929}$ |  |  | ¢ ${ }_{\text {S227,029 }}$ | S1,028,313,657 <br> 57770.044667 | ${ }_{697}^{968}$ |  |  |  | 1.559 1.216 | $26.30 \%$ | S280,836 \$220,19 | S437,822,599 |
| NV | 5,200 13,613 | ¢5339,968 <br> 50908 | $\begin{array}{r}\text { S1,206,127,09 } \\ \$ 4,21,70,215 \\ \hline\end{array}$ | 3,316 7,018 | ${ }_{5}^{61.60 \%}$ | ${ }_{5}^{5234,027} 5$ | S77,0,34,667 $52,20,80,151$ | 668 2,488 | 12.8.10\% | $\begin{array}{r}5243,1.156 \\ 531,206 \\ \hline\end{array}$ | ¢ | ${ }_{1}^{1,1,137}$ | 30.40\% |  | S262,664,67 $51,23497,389$ |
| NY | 7,402 | S257,642 | \$1,007,088,699 | 5.077 | 68.60\% | \$253,111 | S1,285,045,627 | 304 |  | 5304,923 | 592,696,446 | 2.021 | 27.30\% | S261,913 | S529,32,596 |
| OH | 16,427 | S200,183 | 53,28,399,659 | 10,507 | 64.00\% | S202,284 | \$2,125,39,461 | 1,920 | 11.70\% | \$219,713 | S421,848,645 | 4,000 | 24.40\% | S185,289 | 5741,155,553 |
| ок | 8,389 | \$205,998 | \$1,72,598,313 | 6,060 | 72.20\% | \$206,479 | \$1,251,262,112 | 633 | 7.50\% | 5224,029 | S141,810,300 | 1,696 | 20.20\% | S196,065 | S332,525,901 |
| OR | 10,739 | \$305,245 | \$3,27,022,033 | 5,143 | 47.90\% | \$312,170 | \$1,605,487,744 | ${ }_{1,831}$ | 17.10\% | ¢315,770 | \$578,175,080 | 3,765 | 35.10\% | S200,667 | S1,094,359,579 |
| PA | 12,342 | S226,024 | \$2,78,586,583 | 7,822 | 63.40\% | 5227,831 | \$1,782,093,629 | 1,995 | 12.10\% | S245,519 | S367,050,671 | 3,025 | 24.50\% | S221,716 | S640,442,283 |
| ${ }^{\text {PR }}$ | 855 | \$160,747 | S137,48,7866 | ${ }_{7}^{756}$ |  | S164,491 | \$124,355,366 | ${ }^{8}$ | - $13.90 \%$ | $\begin{array}{r}\text { S13, } 634 \\ 529494 \\ \hline\end{array}$ | ${ }_{\text {S }}^{51,29,9,074}$ | ${ }_{368}^{96}$ | ${ }_{\text {20, }}^{\text {20\%\%\% }}$ | 5130,268 <br> $\$ 262594$ | $\underset{\text { S11,84,356 }}{59664,638}$ |
| ${ }_{\text {sc }}$ | ${ }_{1}^{1,2,391}$ | ¢ ${ }_{\text {S200,008 }}$ | $\begin{array}{r}5362,968,74 \\ \$ 3,926,15,265 \\ \hline\end{array}$ | 10,730 | ${ }_{6}^{56.500 \%}$ | ${ }_{\text {S024,122 }}$ |  | + ${ }_{\text {2,048 }}$ | 12.330\% | ${ }_{5}^{5248,331}$ | ${ }_{\text {S } 511,132,265}$ | 3,593 | 22, 220\% | $\stackrel{\text { S22,539 }}{525,380}$ | ¢ $5809,797,489$ |
| SD | 1,866 | S235,681 | \$439,780,559 | 1,249 | 66.90\% | S237,886 | S297,120,095 | 169 | 9.10\% | S265,354 | 544,844,87 | 448 | 24.00\% | S221,339 | 599,815,677 |
| TN | 17,606 | S235,880 | \$4,152,900,041 | 11,058 | 62.80\% | S239,890 | \$2,652,76,533 | 2,233 | 12.70\% | \$245,124 | ${ }_{5547,362,319}$ | 4,315 | 24.50\% | S220,818 | 5952,831,189 |
| $\frac{\mathrm{TX}}{4 T}$ | 50,177 | \$261,117 | S13,122,052,919 | 42, 242 | 84.20\% | \$261,101 | S11,029,41,0,47 | 7,014 | 14.00\% | \$257,868 | \$1,80,683,599 | 921 | 1.80\% | \$286,595 | S263,954,313 |
| UT | 7,435 35,492 | S315,647 <br> 5344,720 |  | ${ }^{3,746}$ | ${ }_{\text {50.40\% }}^{650 \%}$ | $\begin{array}{r}5323,818 \\ 5345,34 \\ \hline\end{array}$ | $\begin{array}{r}51,213,023,147 \\ 58,03,851,372 \\ \hline\end{array}$ | 1,223 5,842 | ${ }_{\text {16, }}^{16.50 \%}$ | $\underset{\substack{5318,790 \\ 5367103}}{ }$ | S389,880,771 $52,146.613,59$ | 2,466 |  | 5301,675 <br> 5322072 |  |
| VI | 43 | S411,348 | 517,687,960 | 39 | 90.70\% | 5413,017 | \$16,107,672 |  | 2.30\% | ¢390,865 | S390,865 | 3 | 7.00\% | S396,474 | \$1,189,423 |
| vT |  | \$245,823 | S155,605,646 |  | 66.20\% | \$228,504 | \$104,123,339 |  | 8.80\% | 5281,963 | \$15,789,924 | 158 | 25.00\% | S225,901 | 533,692,383 |
| WA | 25,895 | \$343,888 | \$8,904,198,448 | 13,193 | ${ }^{50.90 \% \%}$ | \$357,102 | \$4,711,247,167 | 4,905 | 18.90\% | 5347,582 | \$1,704,891,077 | 7,797 | 30.10\% | S319,105 | S2,48,060,204 |
| w w | 7,2,564 | $\underset{\substack{\text { S219,734 } \\ 520,051}}{ }$ | S1,584,999,577 | $\xrightarrow{4,7,75}$ |  | ${ }_{\text {¢ }}$ |  |  |  | $\begin{array}{r}\text { ¢236,51 } \\ 523,513 \\ \hline\end{array}$ |  | ${ }_{1,851}^{603}$ | 23,5.5\%\% | (1020,208 | ¢ ${ }_{\text {S }}^{585,3,32,797}$ |
| wr | ${ }_{1,817}$ | \$263,755 | $5479,242,883$ | 1,201 | 66.10\%) | \$266,34 | \$319,890,801 | 195 | 10.70\% | \$265,498 | \$51,772,140 | 421 | 23.20\% | S255,534 | \$107,57,942 |

