

Overlapping EAV by District

This report lists, by district, every other district that overlaps it and the EAV (minus TIF increment). It does not include the County, Forest Preserve, SSAs or TIFs. It also does not include railroad values.

| <u>District Overlap</u> | <u>EAV</u> |
|-------------------------|---------------|
| COL_512/FIR_BRCYS | 352,924,054 |
| COL_512/FIR_FXRVG | 6,031,867 |
| COL_512/FIR_LKZUR | 222,761,568 |
| COL_512/FIR_WAUCD | 354,290,488 |
| COL_512/LIB_BARR | 1,212,573,448 |
| COL_512/MUN_BARR | 276,565,471 |
| COL_512/MUN_BARRH | 82,800,342 |
| COL_512/MUN_DRPRK | 79,532,383 |
| COL_512/MUN_FXRGR | 22,722,988 |
| COL_512/MUN_LBARR | 303,136,606 |
| COL_512/MUN_NBARR | 183,016,400 |
| COL_512/MUN_PTBAR | 9,299,458 |
| COL_512/MUN_TWRLK | 61,084,417 |
| COL_512/PRK_BARR | 305,884,208 |
| COL_512/PRK_BRCYS | 72,520,300 |
| COL_512/PRK_LBCYS | 279,540,026 |
| COL_512/TWP_CUBA | 1,044,700,735 |
| COL_512/TWP_ELA | 167,872,713 |
| COL_512/USD_220 | 1,212,573,448 |
| COL_528/ESD_026 | 40,202,337 |
| COL_528/FIR_CARY | 40,202,337 |
| COL_528/HSD_155 | 40,202,337 |
| COL_528/LIB_CARY | 40,202,337 |
| COL_528/TWP_CUBA | 40,202,337 |
| COL_532/ESD_001 | 123,442,888 |
| COL_532/ESD_003 | 365,513,560 |
| COL_532/ESD_006 | 169,047,513 |
| COL_532/ESD_015 | 16,981,650 |
| COL_532/ESD_024 | 230,452,304 |
| COL_532/ESD_033 | 110,326,665 |
| COL_532/ESD_034 | 599,087,527 |
| COL_532/ESD_036 | 88,257,415 |
| COL_532/ESD_037 | 169,080,730 |
| COL_532/ESD_038 | 329,279,450 |
| COL_532/ESD_041 | 518,699,337 |
| COL_532/ESD_046 | 617,940,829 |
| COL_532/ESD_050 | 1,557,173,870 |
| COL_532/ESD_056 | 524,496,253 |

| | |
|-------------------|---------------|
| COL_532/ESD_065 | 591,524,608 |
| COL_532/ESD_067 | 2,293,358,004 |
| COL_532/ESD_068 | 528,099,411 |
| COL_532/ESD_070 | 961,291,673 |
| COL_532/ESD_072 | 307,209,429 |
| COL_532/ESD_073 | 1,222,133,807 |
| COL_532/ESD_075 | 331,855,981 |
| COL_532/ESD_076 | 275,542,366 |
| COL_532/ESD_079 | 777,213,613 |
| COL_532/ESD_096 | 1,176,930,630 |
| COL_532/ESD_102 | 815,483,423 |
| COL_532/ESD_103 | 898,434,520 |
| COL_532/ESD_106 | 209,581,540 |
| COL_532/ESD_109 | 1,505,113,137 |
| COL_532/ESD_112 | 2,221,715,371 |
| COL_532/ESD_114 | 231,287,485 |
| COL_532/FIR_ANTIO | 315,135,533 |
| COL_532/FIR_ARDSN | 4,242,829 |
| COL_532/FIR_ARDSS | 7,821,980 |
| COL_532/FIR_BCHPK | 150,920,900 |
| COL_532/FIR_CNTSD | 1,537,491,872 |
| COL_532/FIR_DFBNB | 1,431,866,967 |
| COL_532/FIR_FOXLK | 438,427,556 |
| COL_532/FIR_GRNDL | 664,329,915 |
| COL_532/FIR_GRYLK | 753,063,755 |
| COL_532/FIR_LGGRV | 489,858,327 |
| COL_532/FIR_LIBVL | 686,058,348 |
| COL_532/FIR_LKVLA | 767,884,700 |
| COL_532/FIR_LKZUR | 693,979,685 |
| COL_532/FIR_LSRW | 1,170,051,262 |
| COL_532/FIR_NWPRT | 212,445,719 |
| COL_532/FIR_RKLND | 92,102,933 |
| COL_532/FIR_WAUCD | 815,696,102 |
| COL_532/FIR_WHARB | 30,713,192 |
| COL_532/FIR_WRWKG | 455,727,080 |
| COL_532/HSD_113 | 3,936,410,048 |
| COL_532/HSD_115 | 2,883,793,827 |
| COL_532/HSD_117 | 1,179,339,853 |
| COL_532/HSD_120 | 1,275,794,036 |
| COL_532/HSD_121 | 2,054,454,351 |
| COL_532/HSD_124 | 829,267,673 |
| COL_532/HSD_125 | 3,170,599,883 |
| COL_532/HSD_126 | 657,847,216 |
| COL_532/HSD_127 | 966,760,107 |
| COL_532/HSD_128 | 2,810,411,520 |
| COL_532/HSD_156 | 1,876,475 |
| COL_532/LIB_ANTIO | 706,829,135 |

| | |
|-------------------|---------------|
| COL_532/LIB_BARR | 226,941,680 |
| COL_532/LIB_CKMEM | 2,912,945,418 |
| COL_532/LIB_ELA | 1,663,694,618 |
| COL_532/LIB_FOXLK | 601,146,695 |
| COL_532/LIB_FREMT | 1,096,789,631 |
| COL_532/LIB_GRYLK | 637,045,760 |
| COL_532/LIB_INTRL | 379,439,196 |
| COL_532/LIB_LKVLA | 888,344,280 |
| COL_532/LIB_RNDLK | 467,792,810 |
| COL_532/LIB_VERN | 2,321,028,901 |
| COL_532/LIB_WAUCD | 611,955,883 |
| COL_532/LIB_WNNPT | 1,863,753,830 |
| COL_532/LIB_ZNBEN | 583,258,471 |
| COL_532/MSQ_LKBLF | 672,071,746 |
| COL_532/MSQ_SOLK | 3,927,197,118 |
| COL_532/MUN_ANTIO | 339,908,925 |
| COL_532/MUN_BCHPK | 207,139,834 |
| COL_532/MUN_BNBRN | 157,725,106 |
| COL_532/MUN_BUFGV | 1,196,068,204 |
| COL_532/MUN_DFLD | 1,148,442,941 |
| COL_532/MUN_DRPRK | 162,394,761 |
| COL_532/MUN_FOXLK | 270,431,510 |
| COL_532/MUN_GRNEE | 1,091,394,663 |
| COL_532/MUN_GRNOK | 260,411,430 |
| COL_532/MUN_GRYLK | 518,056,886 |
| COL_532/MUN_HAWWD | 402,249,693 |
| COL_532/MUN_HIPRK | 2,161,507,887 |
| COL_532/MUN_HIWD | 125,929,427 |
| COL_532/MUN_HNSVL | 61,909,340 |
| COL_532/MUN_INCRK | 21,828,610 |
| COL_532/MUN_ISLLK | 75,365,531 |
| COL_532/MUN_KILDR | 279,741,780 |
| COL_532/MUN_LBARR | 12,154,409 |
| COL_532/MUN_LIBVL | 1,092,395,927 |
| COL_532/MUN_LKBLF | 505,773,629 |
| COL_532/MUN_LKFOR | 2,376,614,881 |
| COL_532/MUN_LKMOR | 71,457,511 |
| COL_532/MUN_LKVLA | 212,652,492 |
| COL_532/MUN_LKZUR | 792,257,584 |
| COL_532/MUN_LNDHT | 342,336,237 |
| COL_532/MUN_LNGGV | 560,455,237 |
| COL_532/MUN_LNSHR | 562,195,221 |
| COL_532/MUN_METWA | 120,972,821 |
| COL_532/MUN_MUNDL | 802,329,807 |
| COL_532/MUN_NBARR | 82,364,599 |
| COL_532/MUN_NOCHI | 193,675,224 |
| COL_532/MUN_OMLCK | 7,354,138 |

| | |
|-------------------|---------------|
| COL_532/MUN_PKCTY | 51,608,727 |
| COL_532/MUN_PTBAR | 10,137,838 |
| COL_532/MUN_RIVWD | 349,349,015 |
| COL_532/MUN_RLBCH | 343,412,693 |
| COL_532/MUN_RLHTS | 35,924,232 |
| COL_532/MUN_RLPRK | 64,625,367 |
| COL_532/MUN_RNDLK | 275,111,595 |
| COL_532/MUN_THDLK | 39,133,015 |
| COL_532/MUN_VOLO | 109,277,959 |
| COL_532/MUN_VRNHL | 1,096,352,536 |
| COL_532/MUN_WAUCD | 364,553,792 |
| COL_532/MUN_WDWTH | 134,608,923 |
| COL_532/MUN_WHARB | 129,870,441 |
| COL_532/MUN_WHLNG | 5,330,444 |
| COL_532/MUN_WKGN | 1,101,454,741 |
| COL_532/MUN_ZION | 286,545,155 |
| COL_532/PRK_BUFGV | 1,132,693,882 |
| COL_532/PRK_DFLD | 1,148,930,962 |
| COL_532/PRK_FOSS | 262,393,850 |
| COL_532/PRK_GNDWD | 42,903,677 |
| COL_532/PRK_GRNEE | 1,100,123,858 |
| COL_532/PRK_GRYLK | 548,778,318 |
| COL_532/PRK_HIPRK | 2,189,174,884 |
| COL_532/PRK_LGGRV | 547,218,388 |
| COL_532/PRK_LKBLF | 579,140,359 |
| COL_532/PRK_LNDHT | 343,215,470 |
| COL_532/PRK_MUNDL | 904,363,723 |
| COL_532/PRK_RNDLK | 780,102,601 |
| COL_532/PRK_VRNHL | 1,096,356,366 |
| COL_532/PRK_WAUCD | 360,916,652 |
| COL_532/PRK_WHLNG | 67,100,777 |
| COL_532/PRK_WKGN | 1,089,492,855 |
| COL_532/PRK_WLDWD | 100,655,704 |
| COL_532/PRK_ZION | 286,517,713 |
| COL_532/SAN_DMWDS | 12,261,415 |
| COL_532/SAN_FXLKH | 50,639,637 |
| COL_532/SAN_ISLLK | 119,551,976 |
| COL_532/SAN_LKREG | 492,878,230 |
| COL_532/SAN_LNDHT | 335,528,189 |
| COL_532/SAN_NOSHR | 7,932,889,816 |
| COL_532/SAN_RNDLK | 566,851,517 |
| COL_532/TWP_ANTIO | 744,570,693 |
| COL_532/TWP_AVON | 1,038,722,627 |
| COL_532/TWP_BENTN | 309,935,056 |
| COL_532/TWP_ELA | 2,049,183,690 |
| COL_532/TWP_FREMT | 1,010,366,952 |
| COL_532/TWP_GRANT | 619,201,705 |

| | |
|-------------------|---------------|
| COL_532/TWP_LIBVL | 2,715,516,792 |
| COL_532/TWP_LKVL | 888,344,280 |
| COL_532/TWP_MORRN | 2,224,346,290 |
| COL_532/TWP_NWPRT | 212,596,117 |
| COL_532/TWP_SHLDS | 1,778,406,879 |
| COL_532/TWP_VERN | 3,491,189,390 |
| COL_532/TWP_WARRN | 1,934,456,153 |
| COL_532/TWP_WAUCD | 611,955,883 |
| COL_532/TWP_WDFLD | 2,508,012,003 |
| COL_532/TWP_WKGN | 776,463,730 |
| COL_532/TWP_ZION | 286,545,155 |
| COL_532/USD_060 | 719,997,895 |
| COL_532/USD_095 | 1,507,194,746 |
| COL_532/USD_116 | 393,870,255 |
| COL_532/USD_118 | 609,966,173 |
| COL_532/USD_187 | 200,716,957 |
| COL_532/USD_220 | 1,512,380 |
| COL_532/WTR_CLCJA | 6,504,918,909 |
| ESD_001/COL_532 | 123,442,888 |
| ESD_001/FIR_WHARB | 6,923,602 |
| ESD_001/HSD_126 | 123,442,888 |
| ESD_001/LIB_ZNBEN | 123,442,888 |
| ESD_001/MUN_WHARB | 116,471,004 |
| ESD_001/MUN_ZION | 48,282 |
| ESD_001/PRK_ZION | 48,282 |
| ESD_001/SAN_NOSHR | 123,442,888 |
| ESD_001/TWP_BENTN | 123,394,606 |
| ESD_001/TWP_ZION | 48,282 |
| ESD_003/COL_532 | 365,513,560 |
| ESD_003/FIR_BCHPK | 118,773,870 |
| ESD_003/FIR_NWPRT | 76,799,834 |
| ESD_003/FIR_WHARB | 21,835,791 |
| ESD_003/HSD_121 | 156,745 |
| ESD_003/HSD_126 | 365,356,815 |
| ESD_003/LIB_WNNPT | 59,122,407 |
| ESD_003/LIB_ZNBEN | 272,787,433 |
| ESD_003/MUN_BCHPK | 152,390,054 |
| ESD_003/MUN_OMLCK | 92,491 |
| ESD_003/MUN_WDWTH | 33,531,572 |
| ESD_003/MUN_WHARB | 13,386,977 |
| ESD_003/MUN_WKGN | 15,301,469 |
| ESD_003/MUN_ZION | 119,415,619 |
| ESD_003/PRK_WKGN | 16,241,599 |
| ESD_003/PRK_ZION | 119,786,444 |
| ESD_003/SAN_NOSHR | 206,025,696 |
| ESD_003/TWP_BENTN | 169,275,348 |
| ESD_003/TWP_NWPRT | 76,799,834 |

| | |
|-------------------|-------------|
| ESD_003/TWP_WKGN | 22,759 |
| ESD_003/TWP_ZION | 119,415,619 |
| ESD_006/COL_532 | 169,047,513 |
| ESD_006/FIR_WHARB | 1,953,799 |
| ESD_006/HSD_126 | 169,047,513 |
| ESD_006/LIB_ZNBEN | 169,047,513 |
| ESD_006/MUN_WHARB | 12,460 |
| ESD_006/MUN_ZION | 167,081,254 |
| ESD_006/PRK_ZION | 166,682,987 |
| ESD_006/SAN_NOSHR | 168,743,958 |
| ESD_006/TWP_BENTN | 1,966,259 |
| ESD_006/TWP_ZION | 167,081,254 |
| ESD_015/COL_532 | 16,981,650 |
| ESD_015/FIR_FOXLK | 16,981,650 |
| ESD_015/HSD_124 | 15,105,175 |
| ESD_015/HSD_156 | 1,876,475 |
| ESD_015/LIB_FOXLK | 16,981,650 |
| ESD_015/MUN_LKMOR | 13,813,449 |
| ESD_015/MUN_VOLO | 344,150 |
| ESD_015/SAN_ISLLK | 8,215,958 |
| ESD_015/TWP_GRANT | 16,981,650 |
| ESD_024/COL_532 | 230,452,304 |
| ESD_024/FIR_ANTIO | 2,006,697 |
| ESD_024/FIR_LKVLA | 151,122,674 |
| ESD_024/FIR_NWPRT | 36,920,791 |
| ESD_024/FIR_WRWKG | 40,402,142 |
| ESD_024/HSD_117 | 112,454,286 |
| ESD_024/HSD_121 | 77,322,933 |
| ESD_024/HSD_127 | 40,675,085 |
| ESD_024/LIB_ANTIO | 2,006,697 |
| ESD_024/LIB_LKVLA | 151,122,674 |
| ESD_024/LIB_WNNPT | 77,322,933 |
| ESD_024/MUN_LNDHT | 149,730,325 |
| ESD_024/MUN_OMLCK | 5,806,676 |
| ESD_024/MUN_WDWTH | 25,991,881 |
| ESD_024/PRK_LNDHT | 149,730,325 |
| ESD_024/SAN_LNDHT | 148,387,514 |
| ESD_024/TWP_ANTIO | 2,006,697 |
| ESD_024/TWP_LKVLA | 151,122,674 |
| ESD_024/TWP_NWPRT | 36,920,791 |
| ESD_024/TWP_WARRN | 40,402,142 |
| ESD_026/COL_528 | 40,202,337 |
| ESD_026/FIR_CARY | 40,202,337 |
| ESD_026/HSD_155 | 40,202,337 |
| ESD_026/LIB_CARY | 40,202,337 |
| ESD_026/TWP_CUBA | 40,202,337 |
| ESD_033/COL_532 | 110,326,665 |

| | |
|-------------------|-------------|
| ESD_033/FIR_ANTIO | 64,290,194 |
| ESD_033/FIR_LKVLA | 7,124,218 |
| ESD_033/HSD_117 | 110,326,665 |
| ESD_033/LIB_ANTIO | 103,202,447 |
| ESD_033/LIB_LKVLA | 7,124,218 |
| ESD_033/MUN_ANTIO | 38,912,253 |
| ESD_033/TWP_ANTIO | 103,202,447 |
| ESD_033/TWP_LKVLA | 7,124,218 |
| ESD_034/COL_532 | 599,087,527 |
| ESD_034/FIR_ANTIO | 157,706,043 |
| ESD_034/FIR_LKVLA | 127,969,004 |
| ESD_034/FIR_NWPRT | 10,290,565 |
| ESD_034/HSD_117 | 599,087,527 |
| ESD_034/LIB_ANTIO | 471,118,523 |
| ESD_034/LIB_LKVLA | 127,969,004 |
| ESD_034/MUN_ANTIO | 300,996,672 |
| ESD_034/MUN_FOXLK | 2,370,834 |
| ESD_034/MUN_LKVLA | 39,024,854 |
| ESD_034/MUN_LNDHT | 74,242,296 |
| ESD_034/MUN_OMLCK | 615,912 |
| ESD_034/PRK_LNDHT | 74,971,408 |
| ESD_034/SAN_LNDHT | 74,242,296 |
| ESD_034/TWP_ANTIO | 460,799,148 |
| ESD_034/TWP_LKVLA | 127,969,004 |
| ESD_034/TWP_NWPRT | 10,319,375 |
| ESD_036/COL_532 | 88,257,415 |
| ESD_036/FIR_ANTIO | 85,610,068 |
| ESD_036/FIR_LKVLA | 2,647,347 |
| ESD_036/HSD_117 | 88,257,415 |
| ESD_036/LIB_ANTIO | 85,610,068 |
| ESD_036/LIB_LKVLA | 2,647,347 |
| ESD_036/TWP_ANTIO | 85,610,068 |
| ESD_036/TWP_LKVLA | 2,647,347 |
| ESD_037/COL_532 | 169,080,730 |
| ESD_037/FIR_FOXLK | 102,446,513 |
| ESD_037/FIR_LKVLA | 44,721,478 |
| ESD_037/HSD_124 | 169,080,730 |
| ESD_037/LIB_FOXLK | 124,359,252 |
| ESD_037/LIB_LKVLA | 44,721,478 |
| ESD_037/MUN_FOXLK | 21,912,739 |
| ESD_037/MUN_RNDLK | 40,336 |
| ESD_037/SAN_FXLKH | 43,902,082 |
| ESD_037/SAN_LKREG | 75,763,978 |
| ESD_037/SAN_RNDLK | 40,336 |
| ESD_037/TWP_GRANT | 124,359,252 |
| ESD_037/TWP_LKVLA | 44,721,478 |
| ESD_037/WTR_CLCJA | 40,336 |

| | |
|-------------------|-------------|
| ESD_038/COL_532 | 329,279,450 |
| ESD_038/FIR_FOXLK | 272,071,241 |
| ESD_038/FIR_GRNDL | 1,199,205 |
| ESD_038/FIR_WAUCD | 705,893 |
| ESD_038/HSD_124 | 329,279,450 |
| ESD_038/LIB_FOXLK | 261,258,409 |
| ESD_038/LIB_RNDLK | 67,315,148 |
| ESD_038/LIB_WAUCD | 705,893 |
| ESD_038/MUN_FOXLK | 55,303,111 |
| ESD_038/MUN_LKMOR | 35,954,459 |
| ESD_038/MUN_RNDLK | 86,227,718 |
| ESD_038/MUN_VOLO | 35,409,208 |
| ESD_038/PRK_RNDLK | 97,776,474 |
| ESD_038/SAN_ISLLK | 11,760,622 |
| ESD_038/SAN_LKREG | 149,866,220 |
| ESD_038/SAN_RNDLK | 67,315,148 |
| ESD_038/TWP_AVON | 1,199,205 |
| ESD_038/TWP_GRANT | 327,374,352 |
| ESD_038/TWP_WAUCD | 705,893 |
| ESD_038/WTR_CLCJA | 86,227,718 |
| ESD_041/COL_532 | 518,699,337 |
| ESD_041/FIR_ANTIO | 5,522,531 |
| ESD_041/FIR_GRNDL | 81,794,191 |
| ESD_041/FIR_LKVLA | 431,382,615 |
| ESD_041/HSD_117 | 269,081,435 |
| ESD_041/HSD_124 | 84,647,358 |
| ESD_041/HSD_127 | 164,970,544 |
| ESD_041/LIB_ANTIO | 5,522,531 |
| ESD_041/LIB_LKVLA | 511,852,421 |
| ESD_041/LIB_RNDLK | 1,324,385 |
| ESD_041/MUN_LKVLA | 173,627,638 |
| ESD_041/MUN_LNDHT | 118,136,804 |
| ESD_041/MUN_RLBCH | 63,994,847 |
| ESD_041/MUN_RLHTS | 22,075,026 |
| ESD_041/MUN_THDLK | 1,560 |
| ESD_041/PRK_LNDHT | 118,286,925 |
| ESD_041/PRK_RNDLK | 85,996,615 |
| ESD_041/SAN_FXLKH | 6,737,555 |
| ESD_041/SAN_LKREG | 137,138,819 |
| ESD_041/SAN_LNDHT | 112,671,567 |
| ESD_041/SAN_RNDLK | 11,578,852 |
| ESD_041/TWP_ANTIO | 5,522,531 |
| ESD_041/TWP_AVON | 1,324,385 |
| ESD_041/TWP_LKVLA | 511,852,421 |
| ESD_041/WTR_CLCJA | 86,069,873 |
| ESD_046/COL_532 | 617,940,829 |
| ESD_046/FIR_FOXLK | 6,628,768 |

| | |
|-------------------|---------------|
| ESD_046/FIR_GRNDL | 164,047,044 |
| ESD_046/FIR_GRYLK | 446,225,328 |
| ESD_046/FIR_LKVLA | 1,038,561 |
| ESD_046/HSD_127 | 617,940,829 |
| ESD_046/LIB_FOXLK | 6,628,768 |
| ESD_046/LIB_FREMT | 25,136,136 |
| ESD_046/LIB_GRYLK | 526,588,857 |
| ESD_046/LIB_LKVLA | 17,135,167 |
| ESD_046/LIB_RNDLK | 36,816,446 |
| ESD_046/LIB_WNNPT | 5,635,455 |
| ESD_046/MUN_GRYLK | 377,024,393 |
| ESD_046/MUN_HNSVL | 39,811,659 |
| ESD_046/MUN_RLBCH | 72,827,256 |
| ESD_046/MUN_RLPRK | 5,989,464 |
| ESD_046/MUN_RNDLK | 67,410,438 |
| ESD_046/MUN_THDLK | 25,629,171 |
| ESD_046/MUN_VOLO | 354 |
| ESD_046/PRK_GRYLK | 416,569,664 |
| ESD_046/PRK_RNDLK | 156,895,564 |
| ESD_046/SAN_LKREG | 6,622,525 |
| ESD_046/SAN_RNDLK | 142,792,953 |
| ESD_046/TWP_AVON | 563,405,303 |
| ESD_046/TWP_FREMT | 25,136,136 |
| ESD_046/TWP_GRANT | 6,628,768 |
| ESD_046/TWP_LKVLA | 17,135,167 |
| ESD_046/TWP_WARRN | 5,635,455 |
| ESD_046/WTR_CLCJA | 548,685,389 |
| ESD_050/COL_532 | 1,557,173,870 |
| ESD_050/FIR_GRYLK | 230,274,493 |
| ESD_050/FIR_LKVLA | 1,878,803 |
| ESD_050/FIR_WRWKG | 376,164,476 |
| ESD_050/HSD_121 | 1,452,478,420 |
| ESD_050/HSD_127 | 104,695,450 |
| ESD_050/LIB_GRYLK | 102,816,647 |
| ESD_050/LIB_LKVLA | 1,878,803 |
| ESD_050/LIB_WNNPT | 1,281,550,827 |
| ESD_050/MUN_GRNEE | 791,308,926 |
| ESD_050/MUN_GRYLK | 112,047,175 |
| ESD_050/MUN_LNDHT | 226,812 |
| ESD_050/MUN_OMLCK | 839,059 |
| ESD_050/MUN_PKCTY | 38,907,491 |
| ESD_050/MUN_THDLK | 13,502,284 |
| ESD_050/MUN_WDWTH | 9,944,325 |
| ESD_050/MUN_WKGN | 157,596,781 |
| ESD_050/PRK_GNDWD | 42,903,677 |
| ESD_050/PRK_GRNEE | 777,345,536 |
| ESD_050/PRK_GRYLK | 101,416,620 |

| | |
|-------------------|---------------|
| ESD_050/PRK_LNDHT | 226,812 |
| ESD_050/PRK_WKGN | 175,064,065 |
| ESD_050/PRK_WLDWD | 100,655,704 |
| ESD_050/SAN_LNDHT | 226,812 |
| ESD_050/SAN_NOSHR | 418,510,614 |
| ESD_050/TWP_AVON | 102,816,647 |
| ESD_050/TWP_LKVLA | 1,878,803 |
| ESD_050/TWP_WARRN | 1,452,478,420 |
| ESD_050/WTR_CLCJA | 1,168,431,763 |
| ESD_056/COL_532 | 524,496,253 |
| ESD_056/FIR_NWPRT | 88,434,529 |
| ESD_056/FIR_WRWKG | 17,453,237 |
| ESD_056/HSD_121 | 524,496,253 |
| ESD_056/LIB_WNNPT | 405,706,284 |
| ESD_056/MUN_BCHPK | 22,683,454 |
| ESD_056/MUN_GRNEE | 299,838,181 |
| ESD_056/MUN_PKCTY | 3,120,818 |
| ESD_056/MUN_WDWTH | 65,141,145 |
| ESD_056/MUN_WKGN | 118,770,306 |
| ESD_056/PRK_GRNEE | 322,496,487 |
| ESD_056/PRK_WKGN | 102,560,486 |
| ESD_056/SAN_NOSHR | 412,707,913 |
| ESD_056/TWP_NWPRT | 88,556,117 |
| ESD_056/TWP_WARRN | 435,940,136 |
| ESD_056/WTR_CLCJA | 299,838,181 |
| ESD_065/COL_532 | 591,524,608 |
| ESD_065/FIR_ARDSN | 4,242,829 |
| ESD_065/FIR_ARDSS | 7,821,980 |
| ESD_065/FIR_LIBVL | 437,318 |
| ESD_065/FIR_RKLND | 89,279,619 |
| ESD_065/HSD_115 | 591,524,608 |
| ESD_065/LIB_CKMEM | 6,284,826 |
| ESD_065/MSQ_LKBLF | 591,524,608 |
| ESD_065/MUN_LKBLF | 505,622,880 |
| ESD_065/MUN_NOCHI | 1,737,412 |
| ESD_065/PRK_FOSS | 15,168,517 |
| ESD_065/PRK_LKBLF | 570,071,265 |
| ESD_065/SAN_NOSHR | 591,508,888 |
| ESD_065/TWP_LIBVL | 6,284,826 |
| ESD_065/TWP_SHLDS | 585,239,782 |
| ESD_065/WTR_CLCJA | 546,559,020 |
| ESD_067/COL_532 | 2,293,358,004 |
| ESD_067/HSD_115 | 2,292,160,219 |
| ESD_067/HSD_128 | 1,197,785 |
| ESD_067/MUN_LKFOR | 2,293,358,004 |
| ESD_067/SAN_NOSHR | 2,277,686,794 |
| ESD_067/TWP_LIBVL | 24,719,081 |

| | |
|-------------------|---------------|
| ESD_067/TWP_MORRN | 204,028,885 |
| ESD_067/TWP_SHLDS | 1,064,192,059 |
| ESD_067/TWP_VERN | 189,644,299 |
| ESD_067/TWP_WDFLD | 810,773,680 |
| ESD_068/COL_532 | 528,099,411 |
| ESD_068/FIR_LIBVL | 362,148,695 |
| ESD_068/FIR_RKLND | 890,793 |
| ESD_068/HSD_128 | 528,099,411 |
| ESD_068/LIB_CKMEM | 363,039,488 |
| ESD_068/MSQ_LKBLF | 62,126,726 |
| ESD_068/MUN_GRNOK | 169,384,844 |
| ESD_068/MUN_NOCHI | 39,665,372 |
| ESD_068/MUN_WKGN | 125,394,551 |
| ESD_068/PRK_FOSS | 38,581,072 |
| ESD_068/PRK_WKGN | 124,974,281 |
| ESD_068/SAN_NOSHR | 264,212,823 |
| ESD_068/TWP_LIBVL | 528,099,411 |
| ESD_068/WTR_CLCJA | 52,108,358 |
| ESD_070/COL_532 | 961,291,673 |
| ESD_070/FIR_GRYLK | 2,534,544 |
| ESD_070/FIR_LIBVL | 82,398,830 |
| ESD_070/HSD_120 | 30,872,425 |
| ESD_070/HSD_127 | 2,534,544 |
| ESD_070/HSD_128 | 927,884,704 |
| ESD_070/LIB_CKMEM | 957,605,448 |
| ESD_070/LIB_FREMT | 2,534,544 |
| ESD_070/MUN_GRNOK | 4,543,466 |
| ESD_070/MUN_GRYLK | 1,405,302 |
| ESD_070/MUN_LIBVL | 874,743,449 |
| ESD_070/MUN_METWA | 820,918 |
| ESD_070/MUN_MUNDL | 463,169 |
| ESD_070/MUN_WKGN | 1,151,681 |
| ESD_070/PRK_GRYLK | 2,534,544 |
| ESD_070/PRK_MUNDL | 463,169 |
| ESD_070/PRK_WKGN | 1,151,681 |
| ESD_070/TWP_FREMT | 2,534,544 |
| ESD_070/TWP_LIBVL | 958,757,129 |
| ESD_070/WTR_CLCJA | 894,043,110 |
| ESD_072/COL_532 | 307,209,429 |
| ESD_072/FIR_LIBVL | 224,058,431 |
| ESD_072/HSD_128 | 307,209,429 |
| ESD_072/LIB_CKMEM | 224,058,431 |
| ESD_072/MSQ_LKBLF | 9,364,199 |
| ESD_072/MUN_GRNOK | 86,483,120 |
| ESD_072/MUN_LKFOR | 83,150,998 |
| ESD_072/MUN_METWA | 83,643,388 |
| ESD_072/SAN_NOSHR | 183,156,795 |

| | |
|-------------------|---------------|
| ESD_072/TWP_LIBVL | 307,209,429 |
| ESD_072/WTR_CLCJA | 213,948,275 |
| ESD_073/COL_532 | 1,222,133,807 |
| ESD_073/FIR_CNTSD | 842,133,016 |
| ESD_073/FIR_LIBVL | 17,015,074 |
| ESD_073/FIR_LSRW | 8,071,091 |
| ESD_073/HSD_120 | 165,824,502 |
| ESD_073/HSD_125 | 10,289,114 |
| ESD_073/HSD_128 | 1,046,020,191 |
| ESD_073/LIB_CKMEM | 1,220,323,346 |
| ESD_073/LIB_FREMT | 1,810,461 |
| ESD_073/MUN_INCRK | 21,828,610 |
| ESD_073/MUN_LIBVL | 174,821,775 |
| ESD_073/MUN_METWA | 24,116,356 |
| ESD_073/MUN_MUNDL | 180,092,851 |
| ESD_073/MUN_VRNHL | 820,810,795 |
| ESD_073/PRK_MUNDL | 180,092,153 |
| ESD_073/PRK_VRNHL | 820,811,493 |
| ESD_073/TWP_LIBVL | 751,531,861 |
| ESD_073/TWP_VERN | 470,601,946 |
| ESD_073/WTR_CLCJA | 1,179,355,258 |
| ESD_075/COL_532 | 331,855,981 |
| ESD_075/FIR_CNTSD | 4,362,808 |
| ESD_075/HSD_120 | 331,855,981 |
| ESD_075/LIB_FREMT | 331,855,981 |
| ESD_075/MUN_MUNDL | 327,493,173 |
| ESD_075/PRK_MUNDL | 331,827,472 |
| ESD_075/TWP_FREMT | 270,720,511 |
| ESD_075/TWP_LIBVL | 61,135,470 |
| ESD_075/WTR_CLCJA | 327,493,173 |
| ESD_076/COL_532 | 275,542,366 |
| ESD_076/FIR_CNTSD | 177,286,016 |
| ESD_076/HSD_120 | 125,658,108 |
| ESD_076/HSD_125 | 149,884,258 |
| ESD_076/LIB_CKMEM | 77,096,620 |
| ESD_076/LIB_ELA | 19,094,643 |
| ESD_076/LIB_FREMT | 73,481,072 |
| ESD_076/LIB_VERN | 105,870,031 |
| ESD_076/MUN_LNGGV | 39,359,986 |
| ESD_076/MUN_MUNDL | 98,256,350 |
| ESD_076/MUN_VRNHL | 73,947,139 |
| ESD_076/PRK_LGGRV | 39,056,109 |
| ESD_076/PRK_MUNDL | 162,481,498 |
| ESD_076/PRK_VRNHL | 73,950,271 |
| ESD_076/TWP_ELA | 29,415,265 |
| ESD_076/TWP_FREMT | 50,004,324 |
| ESD_076/TWP_LIBVL | 77,779,585 |

| | |
|-------------------|---------------|
| ESD_076/TWP_VERN | 118,343,192 |
| ESD_076/WTR_CLCJA | 172,203,489 |
| ESD_079/COL_532 | 777,213,613 |
| ESD_079/FIR_CNTSD | 314,535,316 |
| ESD_079/FIR_GRNDL | 23,419,220 |
| ESD_079/FIR_GRYLK | 74,029,390 |
| ESD_079/FIR_LKZUR | 24,380,002 |
| ESD_079/FIR_WAUCD | 101,994,718 |
| ESD_079/HSD_120 | 621,583,020 |
| ESD_079/HSD_125 | 119,686,938 |
| ESD_079/HSD_127 | 35,943,655 |
| ESD_079/LIB_ELA | 118,230,245 |
| ESD_079/LIB_FREMT | 657,232,985 |
| ESD_079/LIB_VERN | 1,456,693 |
| ESD_079/LIB_WAUCD | 293,690 |
| ESD_079/MUN_GRYLK | 27,580,016 |
| ESD_079/MUN_HAWWD | 176,683,955 |
| ESD_079/MUN_LIBVL | 42,830,703 |
| ESD_079/MUN_LNGGV | 22,289,534 |
| ESD_079/MUN_MUNDL | 196,024,264 |
| ESD_079/MUN_RLPRK | 13,787,139 |
| ESD_079/MUN_RNDLK | 37,553,279 |
| ESD_079/MUN_WAUCD | 64,288,704 |
| ESD_079/PRK_GRYLK | 28,257,490 |
| ESD_079/PRK_LGGRV | 1,527,125 |
| ESD_079/PRK_MUNDL | 229,499,431 |
| ESD_079/PRK_RNDLK | 51,429,464 |
| ESD_079/PRK_WAUCD | 64,288,704 |
| ESD_079/SAN_RNDLK | 37,553,279 |
| ESD_079/TWP_ELA | 119,686,938 |
| ESD_079/TWP_FREMT | 657,232,985 |
| ESD_079/TWP_WAUCD | 293,690 |
| ESD_079/WTR_CLCJA | 317,775,401 |
| ESD_096/COL_532 | 1,176,930,630 |
| ESD_096/FIR_CNTSD | 155,287,418 |
| ESD_096/FIR_LGGRV | 438,778,038 |
| ESD_096/FIR_LKZUR | 91,511,716 |
| ESD_096/HSD_125 | 1,176,930,630 |
| ESD_096/LIB_CKMEM | 16,014,309 |
| ESD_096/LIB_ELA | 250,332,863 |
| ESD_096/LIB_INTRL | 331,793,035 |
| ESD_096/LIB_VERN | 578,790,423 |
| ESD_096/MUN_BUFGV | 465,686,795 |
| ESD_096/MUN_HAWWD | 12,133,850 |
| ESD_096/MUN_KILDR | 124,117,305 |
| ESD_096/MUN_LKZUR | 26,113,629 |
| ESD_096/MUN_LNGGV | 498,805,717 |

| | |
|-------------------|-------------|
| ESD_096/MUN_VRNHL | 27,961,522 |
| ESD_096/PRK_BUFGV | 461,607,952 |
| ESD_096/PRK_LGGRV | 506,635,154 |
| ESD_096/PRK_VRNHL | 27,961,522 |
| ESD_096/TWP_ELA | 397,102,940 |
| ESD_096/TWP_VERN | 779,827,690 |
| ESD_096/WTR_CLCJA | 55,791,060 |
| ESD_102/COL_532 | 815,483,423 |
| ESD_102/FIR_LGGRV | 12,836,373 |
| ESD_102/FIR_LSRW | 173,301,306 |
| ESD_102/HSD_125 | 815,483,423 |
| ESD_102/LIB_INTRL | 47,646,161 |
| ESD_102/LIB_VERN | 767,837,262 |
| ESD_102/MSQ_SOLK | 8,554,648 |
| ESD_102/MUN_BUFGV | 623,953,626 |
| ESD_102/MUN_LNSHR | 69,738,589 |
| ESD_102/MUN_RIVWD | 9,489,715 |
| ESD_102/MUN_WHLNG | 5,330,444 |
| ESD_102/PRK_BUFGV | 561,049,709 |
| ESD_102/PRK_WHLNG | 67,100,777 |
| ESD_102/TWP_VERN | 815,483,423 |
| ESD_103/COL_532 | 898,434,520 |
| ESD_103/FIR_CNTSD | 19,629,837 |
| ESD_103/FIR_DFBNB | 2,086,715 |
| ESD_103/FIR_LGGRV | 359,934 |
| ESD_103/FIR_LSRW | 769,824,545 |
| ESD_103/HSD_115 | 109,000 |
| ESD_103/HSD_125 | 898,325,520 |
| ESD_103/LIB_CKMEM | 48,522,950 |
| ESD_103/LIB_VERN | 847,347,102 |
| ESD_103/MSQ_SOLK | 30,469,303 |
| ESD_103/MUN_BNBRN | 2,328,936 |
| ESD_103/MUN_BUFGV | 106,427,783 |
| ESD_103/MUN_LKFOR | 105,706 |
| ESD_103/MUN_LNSHR | 490,621,962 |
| ESD_103/MUN_METWA | 12,392,159 |
| ESD_103/MUN_RIVWD | 30,469,303 |
| ESD_103/MUN_VRNHL | 173,633,080 |
| ESD_103/PRK_BUFGV | 110,036,221 |
| ESD_103/PRK_VRNHL | 173,633,080 |
| ESD_103/SAN_NOSHR | 2,434,642 |
| ESD_103/TWP_VERN | 898,434,520 |
| ESD_103/WTR_CLCJA | 206,781,816 |
| ESD_106/COL_532 | 209,581,540 |
| ESD_106/FIR_DFBNB | 184,888,110 |
| ESD_106/FIR_LSRW | 18,653,243 |
| ESD_106/HSD_113 | 209,581,540 |

| | |
|-------------------|---------------|
| ESD_106/LIB_VERN | 1,834,670 |
| ESD_106/MSQ_SOLK | 170,909,052 |
| ESD_106/MUN_BNBRN | 154,142,796 |
| ESD_106/MUN_HIPRK | 6,040,187 |
| ESD_106/MUN_LNSHR | 1,834,670 |
| ESD_106/MUN_RIVWD | 34,516,881 |
| ESD_106/PRK_DFLD | 15,100,129 |
| ESD_106/PRK_HIPRK | 6,040,187 |
| ESD_106/SAN_DMWDS | 12,261,415 |
| ESD_106/SAN_NOSHR | 88,321,636 |
| ESD_106/TWP_VERN | 18,653,243 |
| ESD_106/TWP_WDFLD | 190,928,297 |
| ESD_109/COL_532 | 1,505,113,137 |
| ESD_109/FIR_DFBNB | 1,240,773,106 |
| ESD_109/FIR_LSRW | 200,201,077 |
| ESD_109/HSD_113 | 1,505,113,137 |
| ESD_109/LIB_VERN | 17,892,720 |
| ESD_109/MSQ_SOLK | 1,503,760,517 |
| ESD_109/MUN_BNBRN | 1,253,374 |
| ESD_109/MUN_DFLD | 1,144,323,905 |
| ESD_109/MUN_HIPRK | 64,138,954 |
| ESD_109/MUN_RIVWD | 274,873,116 |
| ESD_109/PRK_DFLD | 1,129,711,797 |
| ESD_109/PRK_HIPRK | 91,805,951 |
| ESD_109/SAN_NOSHR | 58,278,510 |
| ESD_109/TWP_MORRN | 110,850,741 |
| ESD_109/TWP_VERN | 200,201,077 |
| ESD_109/TWP_WDFLD | 1,194,061,319 |
| ESD_112/COL_532 | 2,221,715,371 |
| ESD_112/FIR_DFBNB | 4,119,036 |
| ESD_112/HSD_113 | 2,221,715,371 |
| ESD_112/MSQ_SOLK | 2,213,503,598 |
| ESD_112/MUN_DFLD | 4,119,036 |
| ESD_112/MUN_HIPRK | 2,091,328,746 |
| ESD_112/MUN_HIWD | 125,929,427 |
| ESD_112/MUN_LKFOR | 173 |
| ESD_112/PRK_DFLD | 4,119,036 |
| ESD_112/PRK_HIPRK | 2,091,328,746 |
| ESD_112/SAN_NOSHR | 2,217,143,807 |
| ESD_112/TWP_MORRN | 1,909,466,664 |
| ESD_112/TWP_WDFLD | 312,248,707 |
| ESD_114/COL_532 | 231,287,485 |
| ESD_114/FIR_FOXLK | 40,299,384 |
| ESD_114/HSD_117 | 132,525 |
| ESD_114/HSD_124 | 231,154,960 |
| ESD_114/LIB_ANTIO | 39,368,869 |
| ESD_114/LIB_FOXLK | 191,918,616 |

| | |
|---------------------|-------------|
| ESD_114/MUN_FOXLK | 190,844,826 |
| ESD_114/TWP_ANTIO | 87,429,802 |
| ESD_114/TWP_GRANT | 143,857,683 |
| FIR_ANTIO/COL_532 | 315,135,533 |
| FIR_ANTIO/ESD_024 | 2,006,697 |
| FIR_ANTIO/ESD_033 | 64,290,194 |
| FIR_ANTIO/ESD_034 | 157,706,043 |
| FIR_ANTIO/ESD_036 | 85,610,068 |
| FIR_ANTIO/ESD_041 | 5,522,531 |
| FIR_ANTIO/HSD_117 | 315,135,533 |
| FIR_ANTIO/LIB_ANTIO | 315,135,533 |
| FIR_ANTIO/MUN_ANTIO | 28,770 |
| FIR_ANTIO/MUN_LKVLA | 7,440,430 |
| FIR_ANTIO/MUN_OMLCK | 38,003 |
| FIR_ANTIO/TWP_ANTIO | 315,135,533 |
| FIR_ARDSN/COL_532 | 4,242,829 |
| FIR_ARDSN/ESD_065 | 4,242,829 |
| FIR_ARDSN/HSD_115 | 4,242,829 |
| FIR_ARDSN/MSQ_LKBLF | 4,242,829 |
| FIR_ARDSN/PRK_LKBLF | 4,242,829 |
| FIR_ARDSN/SAN_NOSHR | 4,242,829 |
| FIR_ARDSN/TWP_SHLDS | 4,242,829 |
| FIR_ARDSS/COL_532 | 7,821,980 |
| FIR_ARDSS/ESD_065 | 7,821,980 |
| FIR_ARDSS/HSD_115 | 7,821,980 |
| FIR_ARDSS/MSQ_LKBLF | 7,821,980 |
| FIR_ARDSS/PRK_LKBLF | 7,821,980 |
| FIR_ARDSS/SAN_NOSHR | 7,821,980 |
| FIR_ARDSS/TWP_SHLDS | 7,821,980 |
| FIR_BCHPK/COL_532 | 150,920,900 |
| FIR_BCHPK/ESD_003 | 118,773,870 |
| FIR_BCHPK/HSD_126 | 118,773,870 |
| FIR_BCHPK/LIB_WNNPT | 13,810,722 |
| FIR_BCHPK/LIB_ZNBEN | 136,754,507 |
| FIR_BCHPK/MUN_BCHPK | 150,423,085 |
| FIR_BCHPK/PRK_WKGN | 19,270,054 |
| FIR_BCHPK/PRK_ZION | 418,273 |
| FIR_BCHPK/SAN_NOSHR | 123,650,471 |
| FIR_BCHPK/TWP_BENTN | 118,751,111 |
| FIR_BCHPK/TWP_WKGN | 32,169,789 |
| FIR_BCHPK/USD_060 | 32,147,030 |
| FIR_BRCYS/COL_512 | 352,924,054 |
| FIR_BRCYS/LIB_BARR | 352,924,054 |
| FIR_BRCYS/MUN_BARRH | 82,800,342 |
| FIR_BRCYS/MUN_DRPRK | 49,324 |
| FIR_BRCYS/MUN_FXRGR | 16,691,121 |
| FIR_BRCYS/MUN_LBARR | 137,870,371 |

| | |
|---------------------|---------------|
| FIR_BRCYS/MUN_NBARR | 493,346 |
| FIR_BRCYS/PRK_BARR | 28,621,812 |
| FIR_BRCYS/PRK_BRCYS | 72,520,300 |
| FIR_BRCYS/PRK_LBCYS | 122,478,324 |
| FIR_BRCYS/TWP_CUBA | 352,763,455 |
| FIR_BRCYS/TWP_ELA | 160,599 |
| FIR_BRCYS/USD_220 | 352,924,054 |
| FIR_CARY/COL_528 | 40,202,337 |
| FIR_CARY/ESD_026 | 40,202,337 |
| FIR_CARY/HSD_155 | 40,202,337 |
| FIR_CARY/LIB_CARY | 40,202,337 |
| FIR_CARY/TWP_CUBA | 40,202,337 |
| FIR_CNTSD/COL_532 | 1,537,491,872 |
| FIR_CNTSD/ESD_073 | 842,133,016 |
| FIR_CNTSD/ESD_075 | 4,362,808 |
| FIR_CNTSD/ESD_076 | 177,286,016 |
| FIR_CNTSD/ESD_079 | 314,535,316 |
| FIR_CNTSD/ESD_096 | 155,287,418 |
| FIR_CNTSD/ESD_103 | 19,629,837 |
| FIR_CNTSD/HSD_120 | 275,710,657 |
| FIR_CNTSD/HSD_125 | 433,155,198 |
| FIR_CNTSD/HSD_128 | 804,368,556 |
| FIR_CNTSD/LIB_CKMEM | 886,288,978 |
| FIR_CNTSD/LIB_ELA | 200,697,329 |
| FIR_CNTSD/LIB_FREMT | 244,857,697 |
| FIR_CNTSD/LIB_VERN | 205,647,868 |
| FIR_CNTSD/MUN_HAWWD | 177,342,005 |
| FIR_CNTSD/MUN_INCRK | 21,828,610 |
| FIR_CNTSD/MUN_KILDR | 7,469 |
| FIR_CNTSD/MUN_LNGGV | 185,626,267 |
| FIR_CNTSD/MUN_VRNHL | 941,842,904 |
| FIR_CNTSD/PRK_LGGRV | 164,415,899 |
| FIR_CNTSD/PRK_MUNDL | 102,191,207 |
| FIR_CNTSD/PRK_VRNHL | 941,833,525 |
| FIR_CNTSD/TWP_ELA | 220,242,926 |
| FIR_CNTSD/TWP_FREMT | 244,857,697 |
| FIR_CNTSD/TWP_LIBVL | 426,869,873 |
| FIR_CNTSD/TWP_VERN | 645,521,376 |
| FIR_CNTSD/USD_095 | 24,257,461 |
| FIR_CNTSD/WTR_CLCJA | 947,827,902 |
| FIR_DFBNB/COL_532 | 1,431,866,967 |
| FIR_DFBNB/ESD_103 | 2,086,715 |
| FIR_DFBNB/ESD_106 | 184,888,110 |
| FIR_DFBNB/ESD_109 | 1,240,773,106 |
| FIR_DFBNB/ESD_112 | 4,119,036 |
| FIR_DFBNB/HSD_113 | 1,429,780,252 |
| FIR_DFBNB/HSD_125 | 2,086,715 |

| | |
|---------------------|---------------|
| FIR_DFBNB/LIB_VERN | 3,921,385 |
| FIR_DFBNB/MSQ_SOLK | 1,391,037,914 |
| FIR_DFBNB/MUN_BNBRN | 157,482,885 |
| FIR_DFBNB/MUN_DFLD | 1,148,442,941 |
| FIR_DFBNB/MUN_LNSHR | 1,834,670 |
| FIR_DFBNB/MUN_RIVWD | 90,535,677 |
| FIR_DFBNB/PRK_DFLD | 1,148,875,333 |
| FIR_DFBNB/PRK_HIPRK | 27,722,626 |
| FIR_DFBNB/SAN_DMWDS | 12,261,415 |
| FIR_DFBNB/SAN_NOSHR | 86,916,313 |
| FIR_DFBNB/TWP_MORRN | 73,937,701 |
| FIR_DFBNB/TWP_VERN | 2,086,715 |
| FIR_DFBNB/TWP_WDFLD | 1,355,842,551 |
| FIR_FOXLK/COL_532 | 438,427,556 |
| FIR_FOXLK/ESD_015 | 16,981,650 |
| FIR_FOXLK/ESD_037 | 102,446,513 |
| FIR_FOXLK/ESD_038 | 272,071,241 |
| FIR_FOXLK/ESD_046 | 6,628,768 |
| FIR_FOXLK/ESD_114 | 40,299,384 |
| FIR_FOXLK/HSD_124 | 429,922,313 |
| FIR_FOXLK/HSD_127 | 6,628,768 |
| FIR_FOXLK/HSD_156 | 1,876,475 |
| FIR_FOXLK/LIB_ANTIO | 32,124,936 |
| FIR_FOXLK/LIB_FOXLK | 340,186,677 |
| FIR_FOXLK/LIB_RNDLK | 66,115,943 |
| FIR_FOXLK/MUN_LKMOR | 49,062,015 |
| FIR_FOXLK/MUN_RNDLK | 85,134,273 |
| FIR_FOXLK/MUN_VOLO | 35,753,712 |
| FIR_FOXLK/PRK_RNDLK | 102,855,259 |
| FIR_FOXLK/SAN_ISLLK | 19,976,580 |
| FIR_FOXLK/SAN_LKREG | 208,880,272 |
| FIR_FOXLK/SAN_RNDLK | 66,156,279 |
| FIR_FOXLK/TWP_ANTIO | 32,124,936 |
| FIR_FOXLK/TWP_GRANT | 406,302,620 |
| FIR_FOXLK/WTR_CLCJA | 85,134,273 |
| FIR_FXRVG/COL_512 | 6,031,867 |
| FIR_FXRVG/LIB_BARR | 6,031,867 |
| FIR_FXRVG/MUN_FXRGR | 6,031,867 |
| FIR_FXRVG/TWP_CUBA | 6,031,867 |
| FIR_FXRVG/USD_220 | 6,031,867 |
| FIR_GRNDL/COL_532 | 664,329,915 |
| FIR_GRNDL/ESD_038 | 1,199,205 |
| FIR_GRNDL/ESD_041 | 81,794,191 |
| FIR_GRNDL/ESD_046 | 164,047,044 |
| FIR_GRNDL/ESD_079 | 23,419,220 |
| FIR_GRNDL/HSD_120 | 23,419,220 |
| FIR_GRNDL/HSD_124 | 43,726,414 |

| | |
|---------------------|-------------|
| FIR_GRNDL/HSD_127 | 203,314,026 |
| FIR_GRNDL/LIB_FREMT | 45,205,007 |
| FIR_GRNDL/LIB_GRYLK | 96,988,461 |
| FIR_GRNDL/LIB_LKVLA | 120,459,580 |
| FIR_GRNDL/LIB_RNDLK | 401,676,867 |
| FIR_GRNDL/MUN_GRYLK | 665,355 |
| FIR_GRNDL/MUN_HNSVL | 53,698,858 |
| FIR_GRNDL/MUN_RLBCH | 322,179,233 |
| FIR_GRNDL/MUN_RLHTS | 35,924,232 |
| FIR_GRNDL/MUN_RLPRK | 49,393,366 |
| FIR_GRNDL/MUN_RNDLK | 172,159,878 |
| FIR_GRNDL/PRK_GRYLK | 31,050,377 |
| FIR_GRNDL/PRK_RNDLK | 621,978,322 |
| FIR_GRNDL/SAN_LKREG | 127,692,366 |
| FIR_GRNDL/SAN_RNDLK | 468,180,757 |
| FIR_GRNDL/TWP_AVON | 498,665,328 |
| FIR_GRNDL/TWP_FREMT | 45,205,007 |
| FIR_GRNDL/TWP_LKVLA | 120,459,580 |
| FIR_GRNDL/USD_116 | 393,870,255 |
| FIR_GRNDL/WTR_CLCJA | 580,322,064 |
| FIR_GRYLK/COL_532 | 753,063,755 |
| FIR_GRYLK/ESD_046 | 446,225,328 |
| FIR_GRYLK/ESD_050 | 230,274,493 |
| FIR_GRYLK/ESD_070 | 2,534,544 |
| FIR_GRYLK/ESD_079 | 74,029,390 |
| FIR_GRYLK/HSD_120 | 38,491,468 |
| FIR_GRYLK/HSD_121 | 127,457,846 |
| FIR_GRYLK/HSD_127 | 587,114,441 |
| FIR_GRYLK/LIB_FREMT | 79,913,155 |
| FIR_GRYLK/LIB_GRYLK | 540,057,299 |
| FIR_GRYLK/LIB_WNNPT | 133,093,301 |
| FIR_GRYLK/MUN_GRYLK | 516,516,081 |
| FIR_GRYLK/MUN_HNSVL | 8,210,482 |
| FIR_GRYLK/MUN_RLBCH | 15,812,532 |
| FIR_GRYLK/MUN_RLPRK | 15,230,873 |
| FIR_GRYLK/MUN_RNDLK | 17,817,444 |
| FIR_GRYLK/MUN_THDLK | 32,558,235 |
| FIR_GRYLK/PRK_GRYLK | 516,771,643 |
| FIR_GRYLK/PRK_RNDLK | 50,233,310 |
| FIR_GRYLK/PRK_WLDWD | 73,449,109 |
| FIR_GRYLK/SAN_RNDLK | 32,514,481 |
| FIR_GRYLK/TWP_AVON | 540,057,299 |
| FIR_GRYLK/TWP_FREMT | 79,913,155 |
| FIR_GRYLK/TWP_WARRN | 133,093,301 |
| FIR_GRYLK/WTR_CLCJA | 699,214,010 |
| FIR_LGGRV/COL_532 | 489,858,327 |
| FIR_LGGRV/ESD_096 | 438,778,038 |

| | |
|---------------------|-------------|
| FIR_LGGRV/ESD_102 | 12,836,373 |
| FIR_LGGRV/ESD_103 | 359,934 |
| FIR_LGGRV/HSD_125 | 451,974,345 |
| FIR_LGGRV/LIB_BARR | 8,690,141 |
| FIR_LGGRV/LIB_ELA | 123,233,345 |
| FIR_LGGRV/LIB_INTRL | 647,361 |
| FIR_LGGRV/LIB_VERN | 357,287,480 |
| FIR_LGGRV/MUN_DRPRK | 2,238,053 |
| FIR_LGGRV/MUN_HAWWD | 7,835,818 |
| FIR_LGGRV/MUN_KILDR | 65,577,994 |
| FIR_LGGRV/MUN_LNGGV | 374,828,970 |
| FIR_LGGRV/MUN_LNSHR | 6,373,993 |
| FIR_LGGRV/PRK_BUFGV | 1,241,316 |
| FIR_LGGRV/PRK_LGGRV | 378,563,247 |
| FIR_LGGRV/TWP_ELA | 270,925,281 |
| FIR_LGGRV/TWP_VERN | 218,933,046 |
| FIR_LGGRV/USD_095 | 37,883,982 |
| FIR_LGGRV/WTR_CLCJA | 22,742,038 |
| FIR_LIBVL/COL_532 | 686,058,348 |
| FIR_LIBVL/ESD_065 | 437,318 |
| FIR_LIBVL/ESD_068 | 362,148,695 |
| FIR_LIBVL/ESD_070 | 82,398,830 |
| FIR_LIBVL/ESD_072 | 224,058,431 |
| FIR_LIBVL/ESD_073 | 17,015,074 |
| FIR_LIBVL/HSD_115 | 437,318 |
| FIR_LIBVL/HSD_128 | 685,621,030 |
| FIR_LIBVL/LIB_CKMEM | 686,058,348 |
| FIR_LIBVL/MSQ_LKBLF | 47,921,557 |
| FIR_LIBVL/MUN_GRNOK | 260,411,430 |
| FIR_LIBVL/MUN_METWA | 101,479,380 |
| FIR_LIBVL/SAN_NOSHR | 244,104,704 |
| FIR_LIBVL/TWP_LIBVL | 686,058,348 |
| FIR_LIBVL/WTR_CLCJA | 285,766,687 |
| FIR_LKVLA/COL_532 | 767,884,700 |
| FIR_LKVLA/ESD_024 | 151,122,674 |
| FIR_LKVLA/ESD_033 | 7,124,218 |
| FIR_LKVLA/ESD_034 | 127,969,004 |
| FIR_LKVLA/ESD_036 | 2,647,347 |
| FIR_LKVLA/ESD_037 | 44,721,478 |
| FIR_LKVLA/ESD_041 | 431,382,615 |
| FIR_LKVLA/ESD_046 | 1,038,561 |
| FIR_LKVLA/ESD_050 | 1,878,803 |
| FIR_LKVLA/HSD_117 | 511,747,062 |
| FIR_LKVLA/HSD_124 | 86,841,627 |
| FIR_LKVLA/HSD_127 | 169,296,011 |
| FIR_LKVLA/LIB_LKVLA | 767,884,700 |
| FIR_LKVLA/MUN_GRYLK | 875,450 |

| | |
|---------------------|---------------|
| FIR_LKVLA/MUN_LKVLA | 205,212,062 |
| FIR_LKVLA/MUN_LNDHT | 341,069,460 |
| FIR_LKVLA/MUN_OMLCK | 1,094,579 |
| FIR_LKVLA/MUN_RLBCH | 5,420,928 |
| FIR_LKVLA/MUN_THDLK | 1,560 |
| FIR_LKVLA/PRK_GRYLK | 875,450 |
| FIR_LKVLA/PRK_LNDHT | 341,948,693 |
| FIR_LKVLA/PRK_RNDLK | 5,034,582 |
| FIR_LKVLA/SAN_FXLKH | 50,639,637 |
| FIR_LKVLA/SAN_LKREG | 67,922,107 |
| FIR_LKVLA/SAN_LNDHT | 334,261,412 |
| FIR_LKVLA/TWP_LKVLA | 767,884,700 |
| FIR_LKVLA/WTR_CLCJA | 6,296,378 |
| FIR_LKZUR/COL_512 | 222,761,568 |
| FIR_LKZUR/COL_532 | 693,979,685 |
| FIR_LKZUR/ESD_079 | 24,380,002 |
| FIR_LKZUR/ESD_096 | 91,511,716 |
| FIR_LKZUR/HSD_120 | 24,380,002 |
| FIR_LKZUR/HSD_125 | 91,511,716 |
| FIR_LKZUR/LIB_BARR | 402,618,229 |
| FIR_LKZUR/LIB_ELA | 489,743,022 |
| FIR_LKZUR/LIB_FREMT | 24,380,002 |
| FIR_LKZUR/MUN_DRPRK | 239,630,469 |
| FIR_LKZUR/MUN_HAWWD | 198,429,931 |
| FIR_LKZUR/MUN_KILDR | 214,156,317 |
| FIR_LKZUR/MUN_LBARR | 7,655,204 |
| FIR_LKZUR/MUN_LKZUR | 1,151,821 |
| FIR_LKZUR/MUN_NBARR | 123,140,811 |
| FIR_LKZUR/PRK_BARR | 696,925 |
| FIR_LKZUR/PRK_LBCYS | 8,135,202 |
| FIR_LKZUR/TWP_CUBA | 135,766,545 |
| FIR_LKZUR/TWP_ELA | 756,594,706 |
| FIR_LKZUR/TWP_FREMT | 24,380,002 |
| FIR_LKZUR/USD_095 | 578,087,967 |
| FIR_LKZUR/USD_220 | 222,761,568 |
| FIR_LSRW/COL_532 | 1,170,051,262 |
| FIR_LSRW/ESD_073 | 8,071,091 |
| FIR_LSRW/ESD_102 | 173,301,306 |
| FIR_LSRW/ESD_103 | 769,824,545 |
| FIR_LSRW/ESD_106 | 18,653,243 |
| FIR_LSRW/ESD_109 | 200,201,077 |
| FIR_LSRW/HSD_113 | 218,854,320 |
| FIR_LSRW/HSD_115 | 3,294 |
| FIR_LSRW/HSD_125 | 943,122,557 |
| FIR_LSRW/HSD_128 | 8,071,091 |
| FIR_LSRW/LIB_CKMEM | 46,213,777 |
| FIR_LSRW/LIB_VERN | 920,417,123 |

| | |
|----------------------|---------------|
| FIR_LSRW/MSQ_SOLK | 256,595,501 |
| FIR_LSRW/MUN_BNBRN | 242,221 |
| FIR_LSRW/MUN_LNSHR | 553,986,558 |
| FIR_LSRW/MUN_METWA | 19,493,441 |
| FIR_LSRW/MUN_RIVWD | 258,813,338 |
| FIR_LSRW/MUN_VRNHL | 154,509,632 |
| FIR_LSRW/PRK_BUFGV | 4,057,574 |
| FIR_LSRW/PRK_VRNHL | 154,509,632 |
| FIR_LSRW/SAN_NOSHR | 242,221 |
| FIR_LSRW/TWP_VERN | 1,170,051,262 |
| FIR_LSRW/WTR_CLCJA | 187,658,368 |
| FIR_NWPRT/COL_532 | 212,445,719 |
| FIR_NWPRT/ESD_003 | 76,799,834 |
| FIR_NWPRT/ESD_024 | 36,920,791 |
| FIR_NWPRT/ESD_034 | 10,290,565 |
| FIR_NWPRT/ESD_056 | 88,434,529 |
| FIR_NWPRT/HSD_117 | 10,290,565 |
| FIR_NWPRT/HSD_121 | 125,512,065 |
| FIR_NWPRT/HSD_126 | 76,643,089 |
| FIR_NWPRT/LIB_ANTIO | 10,290,565 |
| FIR_NWPRT/LIB_WNNPT | 184,477,727 |
| FIR_NWPRT/MUN_ANTIO | 272,572 |
| FIR_NWPRT/MUN_BCHPK | 45,451,852 |
| FIR_NWPRT/MUN_OMLCK | 5,027,107 |
| FIR_NWPRT/MUN_WDWITH | 123,375,773 |
| FIR_NWPRT/PRK_WKGN | 296,067 |
| FIR_NWPRT/TWP_NWPRT | 212,445,719 |
| FIR_RKLND/COL_532 | 92,102,933 |
| FIR_RKLND/ESD_065 | 89,279,619 |
| FIR_RKLND/ESD_068 | 890,793 |
| FIR_RKLND/HSD_115 | 89,279,619 |
| FIR_RKLND/HSD_128 | 890,793 |
| FIR_RKLND/LIB_CKMEM | 6,738,301 |
| FIR_RKLND/MSQ_LKBLF | 91,044,078 |
| FIR_RKLND/MUN_LKBLF | 22,308,618 |
| FIR_RKLND/MUN_NOCHI | 1,929,368 |
| FIR_RKLND/PRK_FOSS | 1,058,855 |
| FIR_RKLND/PRK_LKBLF | 84,305,777 |
| FIR_RKLND/SAN_NOSHR | 92,102,933 |
| FIR_RKLND/TWP_LIBVL | 6,738,301 |
| FIR_RKLND/TWP_SHLDS | 85,364,632 |
| FIR_RKLND/USD_187 | 1,932,521 |
| FIR_RKLND/WTR_CLCJA | 63,698,233 |
| FIR_WAUCD/COL_512 | 354,290,488 |
| FIR_WAUCD/COL_532 | 815,696,102 |
| FIR_WAUCD/ESD_038 | 705,893 |
| FIR_WAUCD/ESD_079 | 101,994,718 |

| | |
|---------------------|-------------|
| FIR_WAUCD/HSD_120 | 101,994,718 |
| FIR_WAUCD/HSD_124 | 705,893 |
| FIR_WAUCD/LIB_BARR | 354,290,488 |
| FIR_WAUCD/LIB_ELA | 97,300,739 |
| FIR_WAUCD/LIB_FREMT | 106,439,480 |
| FIR_WAUCD/LIB_WAUCD | 611,955,883 |
| FIR_WAUCD/MUN_HAWWD | 18,641,939 |
| FIR_WAUCD/MUN_ISLLK | 75,365,531 |
| FIR_WAUCD/MUN_LBARR | 169,765,440 |
| FIR_WAUCD/MUN_LKMOR | 22,395,496 |
| FIR_WAUCD/MUN_NBARR | 141,746,842 |
| FIR_WAUCD/MUN_PTBAR | 19,437,296 |
| FIR_WAUCD/MUN_TWRLK | 61,084,417 |
| FIR_WAUCD/MUN_VOLO | 73,524,247 |
| FIR_WAUCD/MUN_WAUCD | 364,553,792 |
| FIR_WAUCD/PRK_LBCYS | 148,926,500 |
| FIR_WAUCD/PRK_WAUCD | 360,916,652 |
| FIR_WAUCD/SAN_ISLLK | 99,575,396 |
| FIR_WAUCD/SAN_LKREG | 66,079,192 |
| FIR_WAUCD/TWP_CUBA | 354,290,488 |
| FIR_WAUCD/TWP_ELA | 97,300,739 |
| FIR_WAUCD/TWP_FREMT | 106,439,480 |
| FIR_WAUCD/TWP_WAUCD | 611,955,883 |
| FIR_WAUCD/USD_095 | 101,516,938 |
| FIR_WAUCD/USD_118 | 609,966,173 |
| FIR_WAUCD/USD_220 | 355,802,868 |
| FIR_WHARB/COL_532 | 30,713,192 |
| FIR_WHARB/ESD_001 | 6,923,602 |
| FIR_WHARB/ESD_003 | 21,835,791 |
| FIR_WHARB/ESD_006 | 1,953,799 |
| FIR_WHARB/HSD_126 | 30,713,192 |
| FIR_WHARB/LIB_ZNBEN | 30,713,192 |
| FIR_WHARB/MUN_BCHPK | 10,857,370 |
| FIR_WHARB/MUN_WDWTH | 1,288,825 |
| FIR_WHARB/PRK_ZION | 46,784 |
| FIR_WHARB/SAN_NOSHR | 9,562,896 |
| FIR_WHARB/TWP_BENTN | 30,713,192 |
| FIR_WRWKG/COL_532 | 455,727,080 |
| FIR_WRWKG/ESD_024 | 40,402,142 |
| FIR_WRWKG/ESD_050 | 376,164,476 |
| FIR_WRWKG/ESD_056 | 17,453,237 |
| FIR_WRWKG/HSD_121 | 434,019,855 |
| FIR_WRWKG/LIB_WNNPT | 441,027,026 |
| FIR_WRWKG/MUN_BCHPK | 407,527 |
| FIR_WRWKG/MUN_GRNEE | 49,609 |
| FIR_WRWKG/MUN_LNDHT | 1,266,777 |
| FIR_WRWKG/MUN_OMLCK | 1,194,449 |

| | |
|----------------------|---------------|
| FIR_WRWKG/MUN_PKCTY | 51,608,727 |
| FIR_WRWKG/MUN_THDLK | 6,573,220 |
| FIR_WRWKG/MUN_WDWITH | 9,944,325 |
| FIR_WRWKG/PRK_GNDWD | 42,135,900 |
| FIR_WRWKG/PRK_GRNEE | 13,407,885 |
| FIR_WRWKG/PRK_LNDHT | 1,266,777 |
| FIR_WRWKG/PRK_WKGN | 4,190,671 |
| FIR_WRWKG/PRK_WLDWD | 27,206,595 |
| FIR_WRWKG/SAN_LNDHT | 1,266,777 |
| FIR_WRWKG/SAN_NOSHR | 75,997,542 |
| FIR_WRWKG/TWP_WARRN | 434,019,855 |
| FIR_WRWKG/TWP_WKGN | 21,707,225 |
| FIR_WRWKG/USD_060 | 21,707,225 |
| FIR_WRWKG/WTR_CLCJA | 156,722,029 |
| HSD_113/COL_532 | 3,936,410,048 |
| HSD_113/ESD_106 | 209,581,540 |
| HSD_113/ESD_109 | 1,505,113,137 |
| HSD_113/ESD_112 | 2,221,715,371 |
| HSD_113/FIR_DFBNB | 1,429,780,252 |
| HSD_113/FIR_LSRW | 218,854,320 |
| HSD_113/LIB_VERN | 19,727,390 |
| HSD_113/MSQ_SOLK | 3,888,173,167 |
| HSD_113/MUN_BNBRN | 155,396,170 |
| HSD_113/MUN_DFLD | 1,148,442,941 |
| HSD_113/MUN_HIPRK | 2,161,507,887 |
| HSD_113/MUN_HIWD | 125,929,427 |
| HSD_113/MUN_LKFOR | 173 |
| HSD_113/MUN_LNSHR | 1,834,670 |
| HSD_113/MUN_RIVWD | 309,389,997 |
| HSD_113/PRK_DFLD | 1,148,930,962 |
| HSD_113/PRK_HIPRK | 2,189,174,884 |
| HSD_113/SAN_DMWDS | 12,261,415 |
| HSD_113/SAN_NOSHR | 2,363,743,953 |
| HSD_113/TWP_MORRN | 2,020,317,405 |
| HSD_113/TWP_VERN | 218,854,320 |
| HSD_113/TWP_WDFLD | 1,697,238,323 |
| HSD_115/COL_532 | 2,883,793,827 |
| HSD_115/ESD_065 | 591,524,608 |
| HSD_115/ESD_067 | 2,292,160,219 |
| HSD_115/ESD_103 | 109,000 |
| HSD_115/FIR_ARDSN | 4,242,829 |
| HSD_115/FIR_ARDSS | 7,821,980 |
| HSD_115/FIR_LIBVL | 437,318 |
| HSD_115/FIR_LSRW | 3,294 |
| HSD_115/FIR_RKLND | 89,279,619 |
| HSD_115/LIB_CKMEM | 6,284,826 |
| HSD_115/MSQ_LKBLF | 591,524,608 |

| | |
|-------------------|---------------|
| HSD_115/MUN_LKBLF | 505,622,880 |
| HSD_115/MUN_LKFOR | 2,292,265,925 |
| HSD_115/MUN_NOCHI | 1,737,412 |
| HSD_115/PRK_FOSS | 15,168,517 |
| HSD_115/PRK_LKBLF | 570,071,265 |
| HSD_115/SAN_NOSHR | 2,868,103,603 |
| HSD_115/TWP_LIBVL | 29,806,122 |
| HSD_115/TWP_MORRN | 204,028,885 |
| HSD_115/TWP_SHLDS | 1,649,431,841 |
| HSD_115/TWP_VERN | 189,753,299 |
| HSD_115/TWP_WDFLD | 810,773,680 |
| HSD_115/WTR_CLCJA | 546,559,020 |
| HSD_117/COL_532 | 1,179,339,853 |
| HSD_117/ESD_024 | 112,454,286 |
| HSD_117/ESD_033 | 110,326,665 |
| HSD_117/ESD_034 | 599,087,527 |
| HSD_117/ESD_036 | 88,257,415 |
| HSD_117/ESD_041 | 269,081,435 |
| HSD_117/ESD_114 | 132,525 |
| HSD_117/FIR_ANTIO | 315,135,533 |
| HSD_117/FIR_LKVLA | 511,747,062 |
| HSD_117/FIR_NWPRT | 10,290,565 |
| HSD_117/LIB_ANTIO | 667,592,791 |
| HSD_117/LIB_LKVLA | 511,747,062 |
| HSD_117/MUN_ANTIO | 339,908,925 |
| HSD_117/MUN_FOXLK | 2,370,834 |
| HSD_117/MUN_LKVLA | 134,535,367 |
| HSD_117/MUN_LNDHT | 281,610,204 |
| HSD_117/MUN_OMLCK | 1,748,494 |
| HSD_117/PRK_LNDHT | 282,239,337 |
| HSD_117/SAN_FXLKH | 6,737,555 |
| HSD_117/SAN_LKREG | 23,239,704 |
| HSD_117/SAN_LNDHT | 280,803,207 |
| HSD_117/TWP_ANTIO | 657,273,416 |
| HSD_117/TWP_LKVLA | 511,747,062 |
| HSD_117/TWP_NWPRT | 10,319,375 |
| HSD_120/COL_532 | 1,275,794,036 |
| HSD_120/ESD_070 | 30,872,425 |
| HSD_120/ESD_073 | 165,824,502 |
| HSD_120/ESD_075 | 331,855,981 |
| HSD_120/ESD_076 | 125,658,108 |
| HSD_120/ESD_079 | 621,583,020 |
| HSD_120/FIR_CNTSD | 275,710,657 |
| HSD_120/FIR_GRNDL | 23,419,220 |
| HSD_120/FIR_GRYLK | 38,491,468 |
| HSD_120/FIR_LKZUR | 24,380,002 |
| HSD_120/FIR_WAUCD | 101,994,718 |

| | |
|-------------------|---------------|
| HSD_120/LIB_CKMEM | 249,189,303 |
| HSD_120/LIB_FREMT | 1,026,311,043 |
| HSD_120/LIB_WAUCD | 293,690 |
| HSD_120/MUN_GRYLK | 1,827,064 |
| HSD_120/MUN_HAWWD | 87,235,532 |
| HSD_120/MUN_INCRK | 14,302,693 |
| HSD_120/MUN_LIBVL | 72,834,226 |
| HSD_120/MUN_LNGGV | 4,443,907 |
| HSD_120/MUN_MUNDL | 738,963,745 |
| HSD_120/MUN_RLPRK | 7,319,265 |
| HSD_120/MUN_RNDLK | 37,553,279 |
| HSD_120/MUN_VRNHL | 13,172,653 |
| HSD_120/MUN_WAUCD | 64,288,704 |
| HSD_120/PRK_GRYLK | 1,661,935 |
| HSD_120/PRK_LGGRV | 16,602 |
| HSD_120/PRK_MUNDL | 809,444,932 |
| HSD_120/PRK_RNDLK | 45,037,673 |
| HSD_120/PRK_VRNHL | 13,173,351 |
| HSD_120/PRK_WAUCD | 64,288,704 |
| HSD_120/SAN_RNDLK | 37,553,279 |
| HSD_120/TWP_FREMT | 939,888,364 |
| HSD_120/TWP_LIBVL | 269,211,157 |
| HSD_120/TWP_VERN | 66,400,825 |
| HSD_120/TWP_WAUCD | 293,690 |
| HSD_120/WTR_CLCJA | 871,942,878 |
| HSD_121/COL_532 | 2,054,454,351 |
| HSD_121/ESD_003 | 156,745 |
| HSD_121/ESD_024 | 77,322,933 |
| HSD_121/ESD_050 | 1,452,478,420 |
| HSD_121/ESD_056 | 524,496,253 |
| HSD_121/FIR_GRYLK | 127,457,846 |
| HSD_121/FIR_NWPRT | 125,512,065 |
| HSD_121/FIR_WRWKG | 434,019,855 |
| HSD_121/LIB_WNNPT | 1,764,736,789 |
| HSD_121/MUN_BCHPK | 22,683,454 |
| HSD_121/MUN_GRNEE | 1,091,147,107 |
| HSD_121/MUN_GRYLK | 17,752,609 |
| HSD_121/MUN_LNDHT | 1,266,777 |
| HSD_121/MUN_OMLCK | 5,513,153 |
| HSD_121/MUN_PKCTY | 42,028,309 |
| HSD_121/MUN_THDLK | 6,573,220 |
| HSD_121/MUN_WDWTH | 101,234,096 |
| HSD_121/MUN_WKGN | 276,367,087 |
| HSD_121/PRK_GNDWD | 42,903,677 |
| HSD_121/PRK_GRNEE | 1,099,842,023 |
| HSD_121/PRK_GRYLK | 6,459,302 |
| HSD_121/PRK_LNDHT | 1,266,777 |

| | |
|-------------------|---------------|
| HSD_121/PRK_WKGN | 277,624,551 |
| HSD_121/PRK_WLDWD | 100,655,704 |
| HSD_121/SAN_LNDHT | 1,266,777 |
| HSD_121/SAN_NOSHR | 831,218,527 |
| HSD_121/TWP_NWPRT | 125,633,653 |
| HSD_121/TWP_WARRN | 1,928,820,698 |
| HSD_121/WTR_CLCJA | 1,373,969,001 |
| HSD_124/COL_532 | 829,267,673 |
| HSD_124/ESD_015 | 15,105,175 |
| HSD_124/ESD_037 | 169,080,730 |
| HSD_124/ESD_038 | 329,279,450 |
| HSD_124/ESD_041 | 84,647,358 |
| HSD_124/ESD_114 | 231,154,960 |
| HSD_124/FIR_FOXLK | 429,922,313 |
| HSD_124/FIR_GRNDL | 43,726,414 |
| HSD_124/FIR_LKVLA | 86,841,627 |
| HSD_124/FIR_WAUCD | 705,893 |
| HSD_124/LIB_ANTIO | 39,236,344 |
| HSD_124/LIB_FOXLK | 592,641,452 |
| HSD_124/LIB_LKVLA | 128,044,451 |
| HSD_124/LIB_RNDLK | 68,639,533 |
| HSD_124/LIB_WAUCD | 705,893 |
| HSD_124/MUN_FOXLK | 268,060,676 |
| HSD_124/MUN_LKMOR | 49,767,908 |
| HSD_124/MUN_LKVLA | 30,705,035 |
| HSD_124/MUN_RLBCH | 19,347,758 |
| HSD_124/MUN_RLHTS | 22,075,026 |
| HSD_124/MUN_RNDLK | 86,268,054 |
| HSD_124/MUN_VOLO | 35,753,358 |
| HSD_124/PRK_RNDLK | 140,303,683 |
| HSD_124/SAN_FXLKH | 43,902,082 |
| HSD_124/SAN_ISLLK | 19,976,580 |
| HSD_124/SAN_LKREG | 306,341,556 |
| HSD_124/SAN_RNDLK | 67,603,709 |
| HSD_124/TWP_ANTIO | 87,297,277 |
| HSD_124/TWP_AVON | 2,523,590 |
| HSD_124/TWP_GRANT | 610,696,462 |
| HSD_124/TWP_LKVLA | 128,044,451 |
| HSD_124/TWP_WAUCD | 705,893 |
| HSD_124/WTR_CLCJA | 127,690,838 |
| HSD_125/COL_532 | 3,170,599,883 |
| HSD_125/ESD_073 | 10,289,114 |
| HSD_125/ESD_076 | 149,884,258 |
| HSD_125/ESD_079 | 119,686,938 |
| HSD_125/ESD_096 | 1,176,930,630 |
| HSD_125/ESD_102 | 815,483,423 |
| HSD_125/ESD_103 | 898,325,520 |

| | |
|-------------------|---------------|
| HSD_125/FIR_CNTSD | 433,155,198 |
| HSD_125/FIR_DFBNB | 2,086,715 |
| HSD_125/FIR_LGGRV | 451,974,345 |
| HSD_125/FIR_LKZUR | 91,511,716 |
| HSD_125/FIR_LSRW | 943,122,557 |
| HSD_125/LIB_CKMEM | 97,620,156 |
| HSD_125/LIB_ELA | 387,657,751 |
| HSD_125/LIB_FREMT | 2,125,801 |
| HSD_125/LIB_INTRL | 379,439,196 |
| HSD_125/LIB_VERN | 2,301,301,511 |
| HSD_125/MSQ_SOLK | 39,023,951 |
| HSD_125/MUN_BNBRN | 2,328,936 |
| HSD_125/MUN_BUFGV | 1,196,068,204 |
| HSD_125/MUN_HAWWD | 101,582,273 |
| HSD_125/MUN_KILDR | 124,117,305 |
| HSD_125/MUN_LKZUR | 26,113,629 |
| HSD_125/MUN_LNGGV | 556,011,330 |
| HSD_125/MUN_LNSHR | 560,360,551 |
| HSD_125/MUN_METWA | 12,392,159 |
| HSD_125/MUN_MUNDL | 21,622,367 |
| HSD_125/MUN_RIVWD | 39,959,018 |
| HSD_125/MUN_VRNHL | 285,830,855 |
| HSD_125/MUN_WHLNG | 5,330,444 |
| HSD_125/PRK_BUFGV | 1,132,693,882 |
| HSD_125/PRK_LGGRV | 547,201,786 |
| HSD_125/PRK_MUNDL | 53,175,096 |
| HSD_125/PRK_VRNHL | 285,833,987 |
| HSD_125/PRK_WHLNG | 67,100,777 |
| HSD_125/SAN_NOSHR | 2,328,936 |
| HSD_125/TWP_ELA | 546,205,143 |
| HSD_125/TWP_FREMT | 2,125,801 |
| HSD_125/TWP_VERN | 2,622,268,939 |
| HSD_125/WTR_CLCJA | 368,431,496 |
| HSD_126/COL_532 | 657,847,216 |
| HSD_126/ESD_001 | 123,442,888 |
| HSD_126/ESD_003 | 365,356,815 |
| HSD_126/ESD_006 | 169,047,513 |
| HSD_126/FIR_BCHPK | 118,773,870 |
| HSD_126/FIR_NWPRT | 76,643,089 |
| HSD_126/FIR_WHARB | 30,713,192 |
| HSD_126/LIB_WNNPT | 58,965,662 |
| HSD_126/LIB_ZNBEN | 565,277,834 |
| HSD_126/MUN_BCHPK | 152,390,054 |
| HSD_126/MUN_OMLCK | 92,491 |
| HSD_126/MUN_WDWTH | 33,374,827 |
| HSD_126/MUN_WHARB | 129,870,441 |
| HSD_126/MUN_WKGN | 15,301,469 |

| | |
|-------------------|-------------|
| HSD_126/MUN_ZION | 286,545,155 |
| HSD_126/PRK_WKGN | 16,241,599 |
| HSD_126/PRK_ZION | 286,517,713 |
| HSD_126/SAN_NOSHR | 498,212,542 |
| HSD_126/TWP_BENTN | 294,636,213 |
| HSD_126/TWP_NWPRT | 76,643,089 |
| HSD_126/TWP_WKGN | 22,759 |
| HSD_126/TWP_ZION | 286,545,155 |
| HSD_127/COL_532 | 966,760,107 |
| HSD_127/ESD_024 | 40,675,085 |
| HSD_127/ESD_041 | 164,970,544 |
| HSD_127/ESD_046 | 617,940,829 |
| HSD_127/ESD_050 | 104,695,450 |
| HSD_127/ESD_070 | 2,534,544 |
| HSD_127/ESD_079 | 35,943,655 |
| HSD_127/FIR_FOXLK | 6,628,768 |
| HSD_127/FIR_GRNDL | 203,314,026 |
| HSD_127/FIR_GRYLK | 587,114,441 |
| HSD_127/FIR_LKVLA | 169,296,011 |
| HSD_127/LIB_FOXLK | 6,628,768 |
| HSD_127/LIB_FREMT | 63,614,335 |
| HSD_127/LIB_GRYLK | 629,405,504 |
| HSD_127/LIB_LKVLA | 224,659,599 |
| HSD_127/LIB_RNDLK | 36,816,446 |
| HSD_127/LIB_WNNPT | 5,635,455 |
| HSD_127/MUN_GRYLK | 498,477,213 |
| HSD_127/MUN_HNSVL | 39,811,659 |
| HSD_127/MUN_LIBVL | 405,733 |
| HSD_127/MUN_LKVLA | 47,412,090 |
| HSD_127/MUN_LNDHT | 59,459,256 |
| HSD_127/MUN_RLBCH | 117,474,345 |
| HSD_127/MUN_RLPRK | 12,457,338 |
| HSD_127/MUN_RNDLK | 67,410,438 |
| HSD_127/MUN_THDLK | 32,559,795 |
| HSD_127/MUN_VOLO | 354 |
| HSD_127/PRK_GRYLK | 540,657,081 |
| HSD_127/PRK_LNDHT | 59,709,356 |
| HSD_127/PRK_RNDLK | 206,756,761 |
| HSD_127/SAN_LKREG | 39,810,282 |
| HSD_127/SAN_LNDHT | 53,458,205 |
| HSD_127/SAN_RNDLK | 154,123,580 |
| HSD_127/TWP_AVON | 666,221,950 |
| HSD_127/TWP_FREMT | 63,614,335 |
| HSD_127/TWP_GRANT | 6,628,768 |
| HSD_127/TWP_LKVLA | 224,659,599 |
| HSD_127/TWP_WARRN | 5,635,455 |
| HSD_127/WTR_CLCJA | 721,665,282 |

| | |
|---------------------|---------------|
| HSD_128/COL_532 | 2,810,411,520 |
| HSD_128/ESD_067 | 1,197,785 |
| HSD_128/ESD_068 | 528,099,411 |
| HSD_128/ESD_070 | 927,884,704 |
| HSD_128/ESD_072 | 307,209,429 |
| HSD_128/ESD_073 | 1,046,020,191 |
| HSD_128/FIR_CNTSD | 804,368,556 |
| HSD_128/FIR_LIBVL | 685,621,030 |
| HSD_128/FIR_LSRW | 8,071,091 |
| HSD_128/FIR_RKLND | 890,793 |
| HSD_128/LIB_CKMEM | 2,559,851,133 |
| HSD_128/MSQ_LKBLF | 71,490,925 |
| HSD_128/MUN_GRNOK | 260,411,430 |
| HSD_128/MUN_INCRK | 7,525,917 |
| HSD_128/MUN_LIBVL | 1,019,155,968 |
| HSD_128/MUN_LKFOR | 84,348,783 |
| HSD_128/MUN_METWA | 108,580,662 |
| HSD_128/MUN_MUNDL | 41,743,695 |
| HSD_128/MUN_NOCHI | 39,665,372 |
| HSD_128/MUN_VRNHL | 797,349,028 |
| HSD_128/MUN_WKGN | 126,546,232 |
| HSD_128/PRK_FOSS | 38,581,072 |
| HSD_128/PRK_MUNDL | 41,743,695 |
| HSD_128/PRK_VRNHL | 797,349,028 |
| HSD_128/PRK_WKGN | 126,125,962 |
| HSD_128/SAN_NOSHR | 448,567,403 |
| HSD_128/TWP_LIBVL | 2,416,499,513 |
| HSD_128/TWP_VERN | 393,912,007 |
| HSD_128/WTR_CLCJA | 2,145,093,705 |
| HSD_155/COL_528 | 40,202,337 |
| HSD_155/ESD_026 | 40,202,337 |
| HSD_155/FIR_CARY | 40,202,337 |
| HSD_155/LIB_CARY | 40,202,337 |
| HSD_155/TWP_CUBA | 40,202,337 |
| HSD_156/COL_532 | 1,876,475 |
| HSD_156/ESD_015 | 1,876,475 |
| HSD_156/FIR_FOXLK | 1,876,475 |
| HSD_156/LIB_FOXLK | 1,876,475 |
| HSD_156/TWP_GRANT | 1,876,475 |
| LIB_ANTIO/COL_532 | 706,829,135 |
| LIB_ANTIO/ESD_024 | 2,006,697 |
| LIB_ANTIO/ESD_033 | 103,202,447 |
| LIB_ANTIO/ESD_034 | 471,118,523 |
| LIB_ANTIO/ESD_036 | 85,610,068 |
| LIB_ANTIO/ESD_041 | 5,522,531 |
| LIB_ANTIO/ESD_114 | 39,368,869 |
| LIB_ANTIO/FIR_ANTIO | 315,135,533 |

| | |
|---------------------|---------------|
| LIB_ANTIO/FIR_FOXLK | 32,124,936 |
| LIB_ANTIO/FIR_NWPRT | 10,290,565 |
| LIB_ANTIO/HSD_117 | 667,592,791 |
| LIB_ANTIO/HSD_124 | 39,236,344 |
| LIB_ANTIO/MUN_ANTIO | 339,908,925 |
| LIB_ANTIO/MUN_FOXLK | 9,471,492 |
| LIB_ANTIO/MUN_LKVLA | 7,440,430 |
| LIB_ANTIO/MUN_OMLCK | 653,915 |
| LIB_ANTIO/TWP_ANTIO | 696,509,760 |
| LIB_ANTIO/TWP_NWPRT | 10,319,375 |
| LIB_BARR/COL_512 | 1,212,573,448 |
| LIB_BARR/COL_532 | 226,941,680 |
| LIB_BARR/FIR_BRCYS | 352,924,054 |
| LIB_BARR/FIR_FXRVG | 6,031,867 |
| LIB_BARR/FIR_LGGRV | 8,690,141 |
| LIB_BARR/FIR_LKZUR | 402,618,229 |
| LIB_BARR/FIR_WAUCD | 354,290,488 |
| LIB_BARR/MUN_BARR | 276,565,471 |
| LIB_BARR/MUN_BARRH | 82,800,342 |
| LIB_BARR/MUN_DRPRK | 241,707,697 |
| LIB_BARR/MUN_FXRGR | 22,722,988 |
| LIB_BARR/MUN_KILDR | 6,345,535 |
| LIB_BARR/MUN_LBARR | 303,136,606 |
| LIB_BARR/MUN_LKZUR | 38,385,580 |
| LIB_BARR/MUN_NBARR | 192,332,310 |
| LIB_BARR/MUN_PTBAR | 9,299,458 |
| LIB_BARR/MUN_TWRLK | 61,084,417 |
| LIB_BARR/PRK_BARR | 305,884,208 |
| LIB_BARR/PRK_BRCYS | 72,520,300 |
| LIB_BARR/PRK_LBCYS | 279,540,026 |
| LIB_BARR/TWP_CUBA | 1,044,700,735 |
| LIB_BARR/TWP_ELA | 394,814,393 |
| LIB_BARR/USD_095 | 226,941,680 |
| LIB_BARR/USD_220 | 1,212,573,448 |
| LIB_CARY/COL_528 | 40,202,337 |
| LIB_CARY/ESD_026 | 40,202,337 |
| LIB_CARY/FIR_CARY | 40,202,337 |
| LIB_CARY/HSD_155 | 40,202,337 |
| LIB_CARY/TWP_CUBA | 40,202,337 |
| LIB_CKMEM/COL_532 | 2,912,945,418 |
| LIB_CKMEM/ESD_065 | 6,284,826 |
| LIB_CKMEM/ESD_068 | 363,039,488 |
| LIB_CKMEM/ESD_070 | 957,605,448 |
| LIB_CKMEM/ESD_072 | 224,058,431 |
| LIB_CKMEM/ESD_073 | 1,220,323,346 |
| LIB_CKMEM/ESD_076 | 77,096,620 |
| LIB_CKMEM/ESD_096 | 16,014,309 |

| | |
|---------------------|---------------|
| LIB_CKMEM/ESD_103 | 48,522,950 |
| LIB_CKMEM/FIR_CNTSD | 886,288,978 |
| LIB_CKMEM/FIR_LIBVL | 686,058,348 |
| LIB_CKMEM/FIR_LSRW | 46,213,777 |
| LIB_CKMEM/FIR_RKLND | 6,738,301 |
| LIB_CKMEM/HSD_115 | 6,284,826 |
| LIB_CKMEM/HSD_120 | 249,189,303 |
| LIB_CKMEM/HSD_125 | 97,620,156 |
| LIB_CKMEM/HSD_128 | 2,559,851,133 |
| LIB_CKMEM/MSQ_LKBLF | 54,659,858 |
| LIB_CKMEM/MUN_GRNOK | 260,411,430 |
| LIB_CKMEM/MUN_INCRK | 21,828,610 |
| LIB_CKMEM/MUN_LIBVL | 1,049,565,224 |
| LIB_CKMEM/MUN_METWA | 120,970,776 |
| LIB_CKMEM/MUN_MUNDL | 238,080,790 |
| LIB_CKMEM/MUN_VRNHL | 861,807,021 |
| LIB_CKMEM/PRK_MUNDL | 243,583,507 |
| LIB_CKMEM/PRK_VRNHL | 861,807,719 |
| LIB_CKMEM/SAN_NOSHR | 250,843,005 |
| LIB_CKMEM/TWP_LIBVL | 2,355,012,430 |
| LIB_CKMEM/TWP_VERN | 557,932,988 |
| LIB_CKMEM/WTR_CLCJA | 2,470,047,702 |
| LIB_ELA/COL_532 | 1,663,694,618 |
| LIB_ELA/ESD_076 | 19,094,643 |
| LIB_ELA/ESD_079 | 118,230,245 |
| LIB_ELA/ESD_096 | 250,332,863 |
| LIB_ELA/FIR_CNTSD | 200,697,329 |
| LIB_ELA/FIR_LGGRV | 123,233,345 |
| LIB_ELA/FIR_LKZUR | 489,743,022 |
| LIB_ELA/FIR_WAUCD | 97,300,739 |
| LIB_ELA/HSD_125 | 387,657,751 |
| LIB_ELA/MUN_DRPRK | 219,447 |
| LIB_ELA/MUN_HAWWD | 311,087,136 |
| LIB_ELA/MUN_KILDR | 273,396,245 |
| LIB_ELA/MUN_LKZUR | 753,872,004 |
| LIB_ELA/MUN_LNGGV | 93,332,957 |
| LIB_ELA/MUN_NBARR | 73,008,143 |
| LIB_ELA/PRK_LGGRV | 76,864,665 |
| LIB_ELA/PRK_MUNDL | 28,535,021 |
| LIB_ELA/TWP_ELA | 1,663,694,618 |
| LIB_ELA/USD_095 | 1,276,036,867 |
| LIB_FOXLK/COL_532 | 601,146,695 |
| LIB_FOXLK/ESD_015 | 16,981,650 |
| LIB_FOXLK/ESD_037 | 124,359,252 |
| LIB_FOXLK/ESD_038 | 261,258,409 |
| LIB_FOXLK/ESD_046 | 6,628,768 |
| LIB_FOXLK/ESD_114 | 191,918,616 |

| | |
|---------------------|---------------|
| LIB_FOXLK/FIR_FOXLK | 340,186,677 |
| LIB_FOXLK/HSD_124 | 592,641,452 |
| LIB_FOXLK/HSD_127 | 6,628,768 |
| LIB_FOXLK/HSD_156 | 1,876,475 |
| LIB_FOXLK/MUN_FOXLK | 260,960,018 |
| LIB_FOXLK/MUN_LKMOR | 49,062,015 |
| LIB_FOXLK/MUN_RNDLK | 19,018,330 |
| LIB_FOXLK/MUN_VOLO | 35,753,712 |
| LIB_FOXLK/PRK_RNDLK | 36,739,316 |
| LIB_FOXLK/SAN_ISLLK | 19,976,580 |
| LIB_FOXLK/SAN_LKREG | 231,184,565 |
| LIB_FOXLK/SAN_RNDLK | 40,336 |
| LIB_FOXLK/TWP_ANTIO | 48,060,933 |
| LIB_FOXLK/TWP_GRANT | 553,085,762 |
| LIB_FOXLK/WTR_CLCJA | 19,018,330 |
| LIB_FREMT/COL_532 | 1,096,789,631 |
| LIB_FREMT/ESD_046 | 25,136,136 |
| LIB_FREMT/ESD_070 | 2,534,544 |
| LIB_FREMT/ESD_073 | 1,810,461 |
| LIB_FREMT/ESD_075 | 331,855,981 |
| LIB_FREMT/ESD_076 | 73,481,072 |
| LIB_FREMT/ESD_079 | 657,232,985 |
| LIB_FREMT/FIR_CNTSD | 244,857,697 |
| LIB_FREMT/FIR_GRNDL | 45,205,007 |
| LIB_FREMT/FIR_GRYLK | 79,913,155 |
| LIB_FREMT/FIR_LKZUR | 24,380,002 |
| LIB_FREMT/FIR_WAUCD | 106,439,480 |
| LIB_FREMT/HSD_120 | 1,026,311,043 |
| LIB_FREMT/HSD_125 | 2,125,801 |
| LIB_FREMT/HSD_127 | 63,614,335 |
| LIB_FREMT/MUN_GRYLK | 30,093,123 |
| LIB_FREMT/MUN_HAWWD | 91,162,557 |
| LIB_FREMT/MUN_LIBVL | 42,830,703 |
| LIB_FREMT/MUN_LNGGV | 4,443,907 |
| LIB_FREMT/MUN_MUNDL | 553,162,459 |
| LIB_FREMT/MUN_NBARR | 40,546 |
| LIB_FREMT/MUN_RLPRK | 15,166,536 |
| LIB_FREMT/MUN_RNDLK | 59,328,618 |
| LIB_FREMT/MUN_WAUCD | 64,517,267 |
| LIB_FREMT/PRK_GRYLK | 32,465,071 |
| LIB_FREMT/PRK_LGGRV | 16,602 |
| LIB_FREMT/PRK_MUNDL | 620,266,730 |
| LIB_FREMT/PRK_RNDLK | 74,098,241 |
| LIB_FREMT/PRK_WAUCD | 64,517,267 |
| LIB_FREMT/SAN_RNDLK | 58,842,659 |
| LIB_FREMT/TWP_FREMT | 1,010,366,952 |
| LIB_FREMT/TWP_LIBVL | 86,422,679 |

| | |
|---------------------|-------------|
| LIB_FREMT/USD_095 | 4,216,199 |
| LIB_FREMT/USD_118 | 522,253 |
| LIB_FREMT/WTR_CLCJA | 700,581,439 |
| LIB_GRYLK/COL_532 | 637,045,760 |
| LIB_GRYLK/ESD_046 | 526,588,857 |
| LIB_GRYLK/ESD_050 | 102,816,647 |
| LIB_GRYLK/FIR_GRNDL | 96,988,461 |
| LIB_GRYLK/FIR_GRYLK | 540,057,299 |
| LIB_GRYLK/HSD_127 | 629,405,504 |
| LIB_GRYLK/MUN_GRYLK | 469,335,704 |
| LIB_GRYLK/MUN_HNSVL | 39,797,820 |
| LIB_GRYLK/MUN_RLBCH | 24,736,603 |
| LIB_GRYLK/MUN_RLPRK | 1,032,461 |
| LIB_GRYLK/MUN_RNDLK | 51,856,989 |
| LIB_GRYLK/MUN_THDLK | 26,922,780 |
| LIB_GRYLK/PRK_GRYLK | 508,978,495 |
| LIB_GRYLK/PRK_RNDLK | 82,635,180 |
| LIB_GRYLK/SAN_LKREG | 248,762 |
| LIB_GRYLK/SAN_RNDLK | 76,976,589 |
| LIB_GRYLK/TWP_AVON | 637,045,760 |
| LIB_GRYLK/USD_116 | 7,640,256 |
| LIB_GRYLK/WTR_CLCJA | 566,766,517 |
| LIB_INTRL/COL_532 | 379,439,196 |
| LIB_INTRL/ESD_096 | 331,793,035 |
| LIB_INTRL/ESD_102 | 47,646,161 |
| LIB_INTRL/FIR_LGGRV | 647,361 |
| LIB_INTRL/HSD_125 | 379,439,196 |
| LIB_INTRL/MUN_BUFGV | 378,791,835 |
| LIB_INTRL/MUN_LNGGV | 614,188 |
| LIB_INTRL/PRK_BUFGV | 374,772,503 |
| LIB_INTRL/PRK_LGGRV | 4,666,693 |
| LIB_INTRL/TWP_VERN | 379,439,196 |
| LIB_LKVLA/COL_532 | 888,344,280 |
| LIB_LKVLA/ESD_024 | 151,122,674 |
| LIB_LKVLA/ESD_033 | 7,124,218 |
| LIB_LKVLA/ESD_034 | 127,969,004 |
| LIB_LKVLA/ESD_036 | 2,647,347 |
| LIB_LKVLA/ESD_037 | 44,721,478 |
| LIB_LKVLA/ESD_041 | 511,852,421 |
| LIB_LKVLA/ESD_046 | 17,135,167 |
| LIB_LKVLA/ESD_050 | 1,878,803 |
| LIB_LKVLA/FIR_GRNDL | 120,459,580 |
| LIB_LKVLA/FIR_LKVLA | 767,884,700 |
| LIB_LKVLA/HSD_117 | 511,747,062 |
| LIB_LKVLA/HSD_124 | 128,044,451 |
| LIB_LKVLA/HSD_127 | 224,659,599 |
| LIB_LKVLA/MUN_GRYLK | 875,450 |

| | |
|---------------------|---------------|
| LIB_LKVLA/MUN_LKVLA | 205,212,062 |
| LIB_LKVLA/MUN_LNDHT | 341,069,460 |
| LIB_LKVLA/MUN_OMLCK | 1,094,579 |
| LIB_LKVLA/MUN_RLBCH | 104,025,442 |
| LIB_LKVLA/MUN_RLHTS | 21,855,066 |
| LIB_LKVLA/MUN_THDLK | 1,560 |
| LIB_LKVLA/PRK_GRYLK | 875,450 |
| LIB_LKVLA/PRK_LNDHT | 341,948,693 |
| LIB_LKVLA/PRK_RNDLK | 124,702,825 |
| LIB_LKVLA/SAN_FXLKH | 50,639,637 |
| LIB_LKVLA/SAN_LKREG | 160,954,454 |
| LIB_LKVLA/SAN_LNDHT | 334,261,412 |
| LIB_LKVLA/SAN_RNDLK | 27,427,233 |
| LIB_LKVLA/TWP_LKVLA | 888,344,280 |
| LIB_LKVLA/USD_116 | 23,893,168 |
| LIB_LKVLA/WTR_CLCJA | 126,755,958 |
| LIB_RNDLK/COL_532 | 467,792,810 |
| LIB_RNDLK/ESD_038 | 67,315,148 |
| LIB_RNDLK/ESD_041 | 1,324,385 |
| LIB_RNDLK/ESD_046 | 36,816,446 |
| LIB_RNDLK/FIR_FOXLK | 66,115,943 |
| LIB_RNDLK/FIR_GRNDL | 401,676,867 |
| LIB_RNDLK/HSD_124 | 68,639,533 |
| LIB_RNDLK/HSD_127 | 36,816,446 |
| LIB_RNDLK/MUN_HNSVL | 22,111,520 |
| LIB_RNDLK/MUN_RLBCH | 214,650,648 |
| LIB_RNDLK/MUN_RLHTS | 14,069,166 |
| LIB_RNDLK/MUN_RLPRK | 48,426,370 |
| LIB_RNDLK/MUN_RNDLK | 144,907,658 |
| LIB_RNDLK/PRK_RNDLK | 461,927,039 |
| LIB_RNDLK/SAN_LKREG | 34,411,257 |
| LIB_RNDLK/SAN_RNDLK | 403,564,700 |
| LIB_RNDLK/TWP_AVON | 401,676,867 |
| LIB_RNDLK/TWP_GRANT | 66,115,943 |
| LIB_RNDLK/USD_116 | 362,336,831 |
| LIB_RNDLK/WTR_CLCJA | 422,053,842 |
| LIB_VERN/COL_532 | 2,321,028,901 |
| LIB_VERN/ESD_076 | 105,870,031 |
| LIB_VERN/ESD_079 | 1,456,693 |
| LIB_VERN/ESD_096 | 578,790,423 |
| LIB_VERN/ESD_102 | 767,837,262 |
| LIB_VERN/ESD_103 | 847,347,102 |
| LIB_VERN/ESD_106 | 1,834,670 |
| LIB_VERN/ESD_109 | 17,892,720 |
| LIB_VERN/FIR_CNTSD | 205,647,868 |
| LIB_VERN/FIR_DFBNB | 3,921,385 |
| LIB_VERN/FIR_LGGRV | 357,287,480 |

| | |
|---------------------|---------------|
| LIB_VERN/FIR_LSRW | 920,417,123 |
| LIB_VERN/HSD_113 | 19,727,390 |
| LIB_VERN/HSD_125 | 2,301,301,511 |
| LIB_VERN/MSQ_SOLK | 53,465,615 |
| LIB_VERN/MUN_BNBRN | 2,328,936 |
| LIB_VERN/MUN_BUFGV | 817,276,369 |
| LIB_VERN/MUN_LNGGV | 462,064,185 |
| LIB_VERN/MUN_LNSHR | 562,195,221 |
| LIB_VERN/MUN_MUNDL | 11,086,558 |
| LIB_VERN/MUN_RIVWD | 55,398,315 |
| LIB_VERN/MUN_VRNHL | 234,545,515 |
| LIB_VERN/MUN_WHLNG | 5,330,444 |
| LIB_VERN/PRK_BUFGV | 757,921,379 |
| LIB_VERN/PRK_LGGRV | 465,670,428 |
| LIB_VERN/PRK_MUNDL | 11,978,465 |
| LIB_VERN/PRK_VRNHL | 234,548,647 |
| LIB_VERN/PRK_WHLNG | 67,100,777 |
| LIB_VERN/SAN_NOSHR | 2,328,936 |
| LIB_VERN/TWP_ELA | 158,547,392 |
| LIB_VERN/TWP_VERN | 2,160,646,839 |
| LIB_VERN/TWP_WDFLD | 1,834,670 |
| LIB_VERN/WTR_CLCJA | 279,416,121 |
| LIB_WAUCD/COL_532 | 611,955,883 |
| LIB_WAUCD/ESD_038 | 705,893 |
| LIB_WAUCD/ESD_079 | 293,690 |
| LIB_WAUCD/FIR_WAUCD | 611,955,883 |
| LIB_WAUCD/HSD_120 | 293,690 |
| LIB_WAUCD/HSD_124 | 705,893 |
| LIB_WAUCD/MUN_ISLLK | 75,365,531 |
| LIB_WAUCD/MUN_LBARR | 12,154,409 |
| LIB_WAUCD/MUN_LKMOR | 22,395,496 |
| LIB_WAUCD/MUN_PTBAR | 10,137,838 |
| LIB_WAUCD/MUN_VOLO | 73,524,247 |
| LIB_WAUCD/MUN_WAUCD | 300,036,525 |
| LIB_WAUCD/PRK_WAUCD | 296,399,385 |
| LIB_WAUCD/SAN_ISLLK | 99,575,396 |
| LIB_WAUCD/SAN_LKREG | 66,079,192 |
| LIB_WAUCD/TWP_WAUCD | 611,955,883 |
| LIB_WAUCD/USD_118 | 609,443,920 |
| LIB_WAUCD/USD_220 | 1,512,380 |
| LIB_WNNPT/COL_532 | 1,863,753,830 |
| LIB_WNNPT/ESD_003 | 59,122,407 |
| LIB_WNNPT/ESD_024 | 77,322,933 |
| LIB_WNNPT/ESD_046 | 5,635,455 |
| LIB_WNNPT/ESD_050 | 1,281,550,827 |
| LIB_WNNPT/ESD_056 | 405,706,284 |
| LIB_WNNPT/FIR_BCHPK | 13,810,722 |

| | |
|---------------------|---------------|
| LIB_WNNPT/FIR_GRYLK | 133,093,301 |
| LIB_WNNPT/FIR_NWPRT | 184,477,727 |
| LIB_WNNPT/FIR_WRWKG | 441,027,026 |
| LIB_WNNPT/HSD_121 | 1,764,736,789 |
| LIB_WNNPT/HSD_126 | 58,965,662 |
| LIB_WNNPT/HSD_127 | 5,635,455 |
| LIB_WNNPT/MUN_BCHPK | 59,670,101 |
| LIB_WNNPT/MUN_GRNEE | 1,091,394,663 |
| LIB_WNNPT/MUN_GRYLK | 17,752,609 |
| LIB_WNNPT/MUN_LNDHT | 1,266,777 |
| LIB_WNNPT/MUN_OMLCK | 5,605,644 |
| LIB_WNNPT/MUN_PKCTY | 51,249,508 |
| LIB_WNNPT/MUN_THDLK | 12,208,675 |
| LIB_WNNPT/MUN_WDWTH | 125,647,617 |
| LIB_WNNPT/PRK_GNDWD | 42,903,677 |
| LIB_WNNPT/PRK_GRNEE | 1,082,705,390 |
| LIB_WNNPT/PRK_GRYLK | 6,459,302 |
| LIB_WNNPT/PRK_LNDHT | 1,266,777 |
| LIB_WNNPT/PRK_WKGN | 22,459,820 |
| LIB_WNNPT/PRK_WLDWD | 100,655,704 |
| LIB_WNNPT/SAN_LNDHT | 1,266,777 |
| LIB_WNNPT/SAN_NOSHR | 599,645,144 |
| LIB_WNNPT/TWP_NWPRT | 184,477,727 |
| LIB_WNNPT/TWP_WARRN | 1,644,860,179 |
| LIB_WNNPT/TWP_WKGN | 34,415,924 |
| LIB_WNNPT/USD_060 | 34,415,924 |
| LIB_WNNPT/WTR_CLCJA | 1,379,852,012 |
| LIB_ZNBEN/COL_532 | 583,258,471 |
| LIB_ZNBEN/ESD_001 | 123,442,888 |
| LIB_ZNBEN/ESD_003 | 272,787,433 |
| LIB_ZNBEN/ESD_006 | 169,047,513 |
| LIB_ZNBEN/FIR_BCHPK | 136,754,507 |
| LIB_ZNBEN/FIR_WHARB | 30,713,192 |
| LIB_ZNBEN/HSD_126 | 565,277,834 |
| LIB_ZNBEN/MUN_BCHPK | 147,463,349 |
| LIB_ZNBEN/MUN_WDWTH | 1,288,825 |
| LIB_ZNBEN/MUN_WHARB | 129,870,441 |
| LIB_ZNBEN/MUN_ZION | 285,920,331 |
| LIB_ZNBEN/PRK_WKGN | 18,920,767 |
| LIB_ZNBEN/PRK_ZION | 285,892,889 |
| LIB_ZNBEN/SAN_NOSHR | 501,699,837 |
| LIB_ZNBEN/TWP_BENTN | 279,334,744 |
| LIB_ZNBEN/TWP_WKGN | 18,003,396 |
| LIB_ZNBEN/TWP_ZION | 285,920,331 |
| LIB_ZNBEN/USD_060 | 17,980,637 |
| MSQ_LKBLF/COL_532 | 672,071,746 |
| MSQ_LKBLF/ESD_065 | 591,524,608 |

| | |
|---------------------|---------------|
| MSQ_LKBLF/ESD_068 | 62,126,726 |
| MSQ_LKBLF/ESD_072 | 9,364,199 |
| MSQ_LKBLF/FIR_ARDSN | 4,242,829 |
| MSQ_LKBLF/FIR_ARDSS | 7,821,980 |
| MSQ_LKBLF/FIR_LIBVL | 47,921,557 |
| MSQ_LKBLF/FIR_RKLND | 91,044,078 |
| MSQ_LKBLF/HSD_115 | 591,524,608 |
| MSQ_LKBLF/HSD_128 | 71,490,925 |
| MSQ_LKBLF/LIB_CKMEM | 54,659,858 |
| MSQ_LKBLF/MUN_GRNOK | 9,459,646 |
| MSQ_LKBLF/MUN_LKBLF | 505,773,629 |
| MSQ_LKBLF/MUN_NOCHI | 33,758,769 |
| MSQ_LKBLF/PRK_FOSS | 37,200,110 |
| MSQ_LKBLF/PRK_LKBLF | 579,127,478 |
| MSQ_LKBLF/SAN_NOSHR | 672,003,632 |
| MSQ_LKBLF/TWP_LIBVL | 77,775,751 |
| MSQ_LKBLF/TWP_SHLDS | 594,295,995 |
| MSQ_LKBLF/USD_187 | 9,056,213 |
| MSQ_LKBLF/WTR_CLCJA | 557,447,157 |
| MSQ_SOLK/COL_532 | 3,927,197,118 |
| MSQ_SOLK/ESD_102 | 8,554,648 |
| MSQ_SOLK/ESD_103 | 30,469,303 |
| MSQ_SOLK/ESD_106 | 170,909,052 |
| MSQ_SOLK/ESD_109 | 1,503,760,517 |
| MSQ_SOLK/ESD_112 | 2,213,503,598 |
| MSQ_SOLK/FIR_DFBNB | 1,391,037,914 |
| MSQ_SOLK/FIR_LSRW | 256,595,501 |
| MSQ_SOLK/HSD_113 | 3,888,173,167 |
| MSQ_SOLK/HSD_125 | 39,023,951 |
| MSQ_SOLK/LIB_VERN | 53,465,615 |
| MSQ_SOLK/MUN_BNBRN | 119,342,660 |
| MSQ_SOLK/MUN_DFLD | 1,148,373,091 |
| MSQ_SOLK/MUN_HIPRK | 2,153,634,276 |
| MSQ_SOLK/MUN_HIWD | 125,929,427 |
| MSQ_SOLK/MUN_RIVWD | 347,131,178 |
| MSQ_SOLK/PRK_DFLD | 1,136,857,583 |
| MSQ_SOLK/PRK_HIPRK | 2,181,301,273 |
| MSQ_SOLK/SAN_DMWDS | 12,261,415 |
| MSQ_SOLK/SAN_NOSHR | 2,334,415,292 |
| MSQ_SOLK/TWP_MORRN | 2,012,105,632 |
| MSQ_SOLK/TWP_VERN | 256,595,501 |
| MSQ_SOLK/TWP_WDFLD | 1,658,495,985 |
| MUN_ANTIO/COL_532 | 339,908,925 |
| MUN_ANTIO/ESD_033 | 38,912,253 |
| MUN_ANTIO/ESD_034 | 300,996,672 |
| MUN_ANTIO/FIR_ANTIO | 28,770 |
| MUN_ANTIO/FIR_NWPRT | 272,572 |

| | |
|---------------------|-------------|
| MUN_ANTIO/HSD_117 | 339,908,925 |
| MUN_ANTIO/LIB_ANTIO | 339,908,925 |
| MUN_ANTIO/TWP_ANTIO | 339,607,543 |
| MUN_ANTIO/TWP_NWPRT | 301,382 |
| MUN_BARR/COL_512 | 276,565,471 |
| MUN_BARR/LIB_BARR | 276,565,471 |
| MUN_BARR/PRK_BARR | 276,565,471 |
| MUN_BARR/TWP_CUBA | 195,848,380 |
| MUN_BARR/TWP_ELA | 80,717,091 |
| MUN_BARR/USD_220 | 276,565,471 |
| MUN_BARRH/COL_512 | 82,800,342 |
| MUN_BARRH/FIR_BRCYS | 82,800,342 |
| MUN_BARRH/LIB_BARR | 82,800,342 |
| MUN_BARRH/PRK_BARR | 8,934,338 |
| MUN_BARRH/PRK_BRCYS | 72,335,206 |
| MUN_BARRH/TWP_CUBA | 82,800,342 |
| MUN_BARRH/USD_220 | 82,800,342 |
| MUN_BCHPK/COL_532 | 207,139,834 |
| MUN_BCHPK/ESD_003 | 152,390,054 |
| MUN_BCHPK/ESD_056 | 22,683,454 |
| MUN_BCHPK/FIR_BCHPK | 150,423,085 |
| MUN_BCHPK/FIR_NWPRT | 45,451,852 |
| MUN_BCHPK/FIR_WHARB | 10,857,370 |
| MUN_BCHPK/FIR_WRWKG | 407,527 |
| MUN_BCHPK/HSD_121 | 22,683,454 |
| MUN_BCHPK/HSD_126 | 152,390,054 |
| MUN_BCHPK/LIB_WNNPT | 59,670,101 |
| MUN_BCHPK/LIB_ZNBEN | 147,463,349 |
| MUN_BCHPK/PRK_WKGN | 18,936,950 |
| MUN_BCHPK/PRK_ZION | 418,273 |
| MUN_BCHPK/SAN_NOSHR | 123,477,037 |
| MUN_BCHPK/TWP_BENTN | 129,459,953 |
| MUN_BCHPK/TWP_NWPRT | 45,451,852 |
| MUN_BCHPK/TWP_WARRN | 138,944 |
| MUN_BCHPK/TWP_WKGN | 32,089,085 |
| MUN_BCHPK/USD_060 | 32,066,326 |
| MUN_BNBRN/COL_532 | 157,725,106 |
| MUN_BNBRN/ESD_103 | 2,328,936 |
| MUN_BNBRN/ESD_106 | 154,142,796 |
| MUN_BNBRN/ESD_109 | 1,253,374 |
| MUN_BNBRN/FIR_DFBNB | 157,482,885 |
| MUN_BNBRN/FIR_LSRW | 242,221 |
| MUN_BNBRN/HSD_113 | 155,396,170 |
| MUN_BNBRN/HSD_125 | 2,328,936 |
| MUN_BNBRN/LIB_VERN | 2,328,936 |
| MUN_BNBRN/MSQ_SOLK | 119,342,660 |
| MUN_BNBRN/PRK_DFLD | 13,414,279 |

| | |
|---------------------|---------------|
| MUN_BNBRN/SAN_NOSHR | 72,151,594 |
| MUN_BNBRN/TWP_VERN | 2,328,936 |
| MUN_BNBRN/TWP_WDFLD | 155,396,170 |
| MUN_BUFGV/COL_532 | 1,196,068,204 |
| MUN_BUFGV/ESD_096 | 465,686,795 |
| MUN_BUFGV/ESD_102 | 623,953,626 |
| MUN_BUFGV/ESD_103 | 106,427,783 |
| MUN_BUFGV/HSD_125 | 1,196,068,204 |
| MUN_BUFGV/LIB_INTRL | 378,791,835 |
| MUN_BUFGV/LIB_VERN | 817,276,369 |
| MUN_BUFGV/PRK_BUFGV | 1,127,296,381 |
| MUN_BUFGV/PRK_LGGRV | 4,095,160 |
| MUN_BUFGV/PRK_WHLNG | 61,807,270 |
| MUN_BUFGV/TWP_VERN | 1,196,068,204 |
| MUN_DFLD/COL_532 | 1,148,442,941 |
| MUN_DFLD/ESD_109 | 1,144,323,905 |
| MUN_DFLD/ESD_112 | 4,119,036 |
| MUN_DFLD/FIR_DFBNB | 1,148,442,941 |
| MUN_DFLD/HSD_113 | 1,148,442,941 |
| MUN_DFLD/MSQ_SOLK | 1,148,373,091 |
| MUN_DFLD/PRK_DFLD | 1,120,510,483 |
| MUN_DFLD/PRK_HIPRK | 27,722,626 |
| MUN_DFLD/SAN_NOSHR | 1,959,934 |
| MUN_DFLD/TWP_MORRN | 73,937,701 |
| MUN_DFLD/TWP_WDFLD | 1,074,505,240 |
| MUN_DRPRK/COL_512 | 79,532,383 |
| MUN_DRPRK/COL_532 | 162,394,761 |
| MUN_DRPRK/FIR_BRCYS | 49,324 |
| MUN_DRPRK/FIR_LGGRV | 2,238,053 |
| MUN_DRPRK/FIR_LKZUR | 239,630,469 |
| MUN_DRPRK/LIB_BARR | 241,707,697 |
| MUN_DRPRK/LIB_ELA | 219,447 |
| MUN_DRPRK/PRK_BARR | 696,925 |
| MUN_DRPRK/TWP_CUBA | 49,324 |
| MUN_DRPRK/TWP_ELA | 241,877,820 |
| MUN_DRPRK/USD_095 | 162,394,761 |
| MUN_DRPRK/USD_220 | 79,532,383 |
| MUN_FOXLK/COL_532 | 270,431,510 |
| MUN_FOXLK/ESD_034 | 2,370,834 |
| MUN_FOXLK/ESD_037 | 21,912,739 |
| MUN_FOXLK/ESD_038 | 55,303,111 |
| MUN_FOXLK/ESD_114 | 190,844,826 |
| MUN_FOXLK/HSD_117 | 2,370,834 |
| MUN_FOXLK/HSD_124 | 268,060,676 |
| MUN_FOXLK/LIB_ANTIO | 9,471,492 |
| MUN_FOXLK/LIB_FOXLK | 260,960,018 |
| MUN_FOXLK/SAN_LKREG | 22,304,293 |

| | |
|---------------------|---------------|
| MUN_FOXLK/TWP_ANTIO | 57,532,425 |
| MUN_FOXLK/TWP_GRANT | 212,899,085 |
| MUN_FXRGR/COL_512 | 22,722,988 |
| MUN_FXRGR/FIR_BRCYS | 16,691,121 |
| MUN_FXRGR/FIR_FXRVG | 6,031,867 |
| MUN_FXRGR/LIB_BARR | 22,722,988 |
| MUN_FXRGR/TWP_CUBA | 22,722,988 |
| MUN_FXRGR/USD_220 | 22,722,988 |
| MUN_GRNEE/COL_532 | 1,091,394,663 |
| MUN_GRNEE/ESD_050 | 791,308,926 |
| MUN_GRNEE/ESD_056 | 299,838,181 |
| MUN_GRNEE/FIR_WRWKG | 49,609 |
| MUN_GRNEE/HSD_121 | 1,091,147,107 |
| MUN_GRNEE/LIB_WNNPT | 1,091,394,663 |
| MUN_GRNEE/PRK_GNDWD | 767,777 |
| MUN_GRNEE/PRK_GRNEE | 1,069,347,114 |
| MUN_GRNEE/PRK_WKGN | 19,709,305 |
| MUN_GRNEE/SAN_NOSHR | 523,853,320 |
| MUN_GRNEE/TWP_WARRN | 1,091,147,107 |
| MUN_GRNEE/TWP_WKGN | 247,556 |
| MUN_GRNEE/USD_060 | 247,556 |
| MUN_GRNEE/WTR_CLCJA | 1,091,394,663 |
| MUN_GRNOK/COL_532 | 260,411,430 |
| MUN_GRNOK/ESD_068 | 169,384,844 |
| MUN_GRNOK/ESD_070 | 4,543,466 |
| MUN_GRNOK/ESD_072 | 86,483,120 |
| MUN_GRNOK/FIR_LIBVL | 260,411,430 |
| MUN_GRNOK/HSD_128 | 260,411,430 |
| MUN_GRNOK/LIB_CKMEM | 260,411,430 |
| MUN_GRNOK/MSQ_LKBLF | 9,459,646 |
| MUN_GRNOK/SAN_NOSHR | 68,490,194 |
| MUN_GRNOK/TWP_LIBVL | 260,411,430 |
| MUN_GRNOK/WTR_CLCJA | 96,757,114 |
| MUN_GRYLK/COL_532 | 518,056,886 |
| MUN_GRYLK/ESD_046 | 377,024,393 |
| MUN_GRYLK/ESD_050 | 112,047,175 |
| MUN_GRYLK/ESD_070 | 1,405,302 |
| MUN_GRYLK/ESD_079 | 27,580,016 |
| MUN_GRYLK/FIR_GRNDL | 665,355 |
| MUN_GRYLK/FIR_GRYLK | 516,516,081 |
| MUN_GRYLK/FIR_LKVLA | 875,450 |
| MUN_GRYLK/HSD_120 | 1,827,064 |
| MUN_GRYLK/HSD_121 | 17,752,609 |
| MUN_GRYLK/HSD_127 | 498,477,213 |
| MUN_GRYLK/LIB_FREMT | 30,093,123 |
| MUN_GRYLK/LIB_GRYLK | 469,335,704 |
| MUN_GRYLK/LIB_LKVLA | 875,450 |

| | |
|---------------------|---------------|
| MUN_GRYLK/LIB_WNNPT | 17,752,609 |
| MUN_GRYLK/PRK_GRYLK | 504,695,985 |
| MUN_GRYLK/PRK_RNDLK | 1,533,837 |
| MUN_GRYLK/PRK_WLDWD | 11,293,307 |
| MUN_GRYLK/TWP_AVON | 469,335,704 |
| MUN_GRYLK/TWP_FREMT | 30,093,123 |
| MUN_GRYLK/TWP_LKVLA | 875,450 |
| MUN_GRYLK/TWP_WARRN | 17,752,609 |
| MUN_GRYLK/WTR_CLCJA | 518,056,886 |
| MUN_HAWWD/COL_532 | 402,249,693 |
| MUN_HAWWD/ESD_079 | 176,683,955 |
| MUN_HAWWD/ESD_096 | 12,133,850 |
| MUN_HAWWD/FIR_CNTSD | 177,342,005 |
| MUN_HAWWD/FIR_LGGRV | 7,835,818 |
| MUN_HAWWD/FIR_LKZUR | 198,429,931 |
| MUN_HAWWD/FIR_WAUCD | 18,641,939 |
| MUN_HAWWD/HSD_120 | 87,235,532 |
| MUN_HAWWD/HSD_125 | 101,582,273 |
| MUN_HAWWD/LIB_ELA | 311,087,136 |
| MUN_HAWWD/LIB_FREMT | 91,162,557 |
| MUN_HAWWD/PRK_MUNDL | 603,362 |
| MUN_HAWWD/TWP_ELA | 311,087,136 |
| MUN_HAWWD/TWP_FREMT | 91,162,557 |
| MUN_HAWWD/USD_095 | 213,431,888 |
| MUN_HIPRK/COL_532 | 2,161,507,887 |
| MUN_HIPRK/ESD_106 | 6,040,187 |
| MUN_HIPRK/ESD_109 | 64,138,954 |
| MUN_HIPRK/ESD_112 | 2,091,328,746 |
| MUN_HIPRK/HSD_113 | 2,161,507,887 |
| MUN_HIPRK/MSQ_SOLK | 2,153,634,276 |
| MUN_HIPRK/PRK_DFLD | 55,629 |
| MUN_HIPRK/PRK_HIPRK | 2,161,452,258 |
| MUN_HIPRK/SAN_NOSHR | 2,152,646,766 |
| MUN_HIPRK/TWP_MORRN | 1,820,112,115 |
| MUN_HIPRK/TWP_WDFLD | 341,395,772 |
| MUN_HIWD/COL_532 | 125,929,427 |
| MUN_HIWD/ESD_112 | 125,929,427 |
| MUN_HIWD/HSD_113 | 125,929,427 |
| MUN_HIWD/MSQ_SOLK | 125,929,427 |
| MUN_HIWD/SAN_NOSHR | 125,929,427 |
| MUN_HIWD/TWP_MORRN | 125,929,427 |
| MUN_HNSVL/COL_532 | 61,909,340 |
| MUN_HNSVL/ESD_046 | 39,811,659 |
| MUN_HNSVL/FIR_GRNDL | 53,698,858 |
| MUN_HNSVL/FIR_GRYLK | 8,210,482 |
| MUN_HNSVL/HSD_127 | 39,811,659 |
| MUN_HNSVL/LIB_GRYLK | 39,797,820 |

| | |
|---------------------|---------------|
| MUN_HNSVL/LIB_RNDLK | 22,111,520 |
| MUN_HNSVL/PRK_GRYLK | 38,594,108 |
| MUN_HNSVL/PRK_RNDLK | 23,228,023 |
| MUN_HNSVL/SAN_RNDLK | 25,250,425 |
| MUN_HNSVL/TWP_AVON | 61,909,340 |
| MUN_HNSVL/USD_116 | 22,097,681 |
| MUN_INCRK/COL_532 | 21,828,610 |
| MUN_INCRK/ESD_073 | 21,828,610 |
| MUN_INCRK/FIR_CNTSD | 21,828,610 |
| MUN_INCRK/HSD_120 | 14,302,693 |
| MUN_INCRK/HSD_128 | 7,525,917 |
| MUN_INCRK/LIB_CKMEM | 21,828,610 |
| MUN_INCRK/TWP_VERN | 21,828,610 |
| MUN_INCRK/WTR_CLCJA | 897,498 |
| MUN_ISLLK/COL_532 | 75,365,531 |
| MUN_ISLLK/FIR_WAUCD | 75,365,531 |
| MUN_ISLLK/LIB_WAUCD | 75,365,531 |
| MUN_ISLLK/SAN_ISLLK | 69,884,911 |
| MUN_ISLLK/TWP_WAUCD | 75,365,531 |
| MUN_ISLLK/USD_118 | 75,365,531 |
| MUN_KILDR/COL_532 | 279,741,780 |
| MUN_KILDR/ESD_096 | 124,117,305 |
| MUN_KILDR/FIR_CNTSD | 7,469 |
| MUN_KILDR/FIR_LGGRV | 65,577,994 |
| MUN_KILDR/FIR_LKZUR | 214,156,317 |
| MUN_KILDR/HSD_125 | 124,117,305 |
| MUN_KILDR/LIB_BARR | 6,345,535 |
| MUN_KILDR/LIB_ELA | 273,396,245 |
| MUN_KILDR/TWP_ELA | 279,741,780 |
| MUN_KILDR/USD_095 | 155,624,475 |
| MUN_LBARR/COL_512 | 303,136,606 |
| MUN_LBARR/COL_532 | 12,154,409 |
| MUN_LBARR/FIR_BRCYS | 137,870,371 |
| MUN_LBARR/FIR_LKZUR | 7,655,204 |
| MUN_LBARR/FIR_WAUCD | 169,765,440 |
| MUN_LBARR/LIB_BARR | 303,136,606 |
| MUN_LBARR/LIB_WAUCD | 12,154,409 |
| MUN_LBARR/PRK_LBCYS | 263,460,065 |
| MUN_LBARR/TWP_CUBA | 303,136,606 |
| MUN_LBARR/TWP_WAUCD | 12,154,409 |
| MUN_LBARR/USD_118 | 10,642,029 |
| MUN_LBARR/USD_220 | 304,648,986 |
| MUN_LIBVL/COL_532 | 1,092,395,927 |
| MUN_LIBVL/ESD_070 | 874,743,449 |
| MUN_LIBVL/ESD_073 | 174,821,775 |
| MUN_LIBVL/ESD_079 | 42,830,703 |
| MUN_LIBVL/HSD_120 | 72,834,226 |

| | |
|---------------------|---------------|
| MUN_LIBVL/HSD_127 | 405,733 |
| MUN_LIBVL/HSD_128 | 1,019,155,968 |
| MUN_LIBVL/LIB_CKMEM | 1,049,565,224 |
| MUN_LIBVL/LIB_FREMT | 42,830,703 |
| MUN_LIBVL/PRK_GRYLK | 80,848 |
| MUN_LIBVL/TWP_FREMT | 42,830,703 |
| MUN_LIBVL/TWP_LIBVL | 1,049,565,224 |
| MUN_LIBVL/WTR_CLCJA | 1,092,395,927 |
| MUN_LKBLF/COL_532 | 505,773,629 |
| MUN_LKBLF/ESD_065 | 505,622,880 |
| MUN_LKBLF/FIR_RKLND | 22,308,618 |
| MUN_LKBLF/HSD_115 | 505,622,880 |
| MUN_LKBLF/MSQ_LKBLF | 505,773,629 |
| MUN_LKBLF/PRK_FOSS | 11,288,220 |
| MUN_LKBLF/PRK_LKBLF | 494,485,409 |
| MUN_LKBLF/SAN_NOSHR | 505,773,629 |
| MUN_LKBLF/TWP_SHLDS | 505,773,629 |
| MUN_LKBLF/USD_187 | 150,749 |
| MUN_LKBLF/WTR_CLCJA | 483,530,033 |
| MUN_LKFOR/COL_532 | 2,376,614,881 |
| MUN_LKFOR/ESD_067 | 2,293,358,004 |
| MUN_LKFOR/ESD_072 | 83,150,998 |
| MUN_LKFOR/ESD_103 | 105,706 |
| MUN_LKFOR/ESD_112 | 173 |
| MUN_LKFOR/HSD_113 | 173 |
| MUN_LKFOR/HSD_115 | 2,292,265,925 |
| MUN_LKFOR/HSD_128 | 84,348,783 |
| MUN_LKFOR/SAN_NOSHR | 2,359,361,543 |
| MUN_LKFOR/TWP_LIBVL | 107,870,079 |
| MUN_LKFOR/TWP_MORRN | 204,029,058 |
| MUN_LKFOR/TWP_SHLDS | 1,064,192,059 |
| MUN_LKFOR/TWP_VERN | 189,750,005 |
| MUN_LKFOR/TWP_WDFLD | 810,773,680 |
| MUN_LKMOR/COL_532 | 71,457,511 |
| MUN_LKMOR/ESD_015 | 13,813,449 |
| MUN_LKMOR/ESD_038 | 35,954,459 |
| MUN_LKMOR/FIR_FOXLK | 49,062,015 |
| MUN_LKMOR/FIR_WAUCD | 22,395,496 |
| MUN_LKMOR/HSD_124 | 49,767,908 |
| MUN_LKMOR/LIB_FOXLK | 49,062,015 |
| MUN_LKMOR/LIB_WAUCD | 22,395,496 |
| MUN_LKMOR/SAN_ISLLK | 38,324,879 |
| MUN_LKMOR/TWP_GRANT | 49,062,015 |
| MUN_LKMOR/TWP_WAUCD | 22,395,496 |
| MUN_LKMOR/USD_118 | 21,689,603 |
| MUN_LKVLA/COL_532 | 212,652,492 |
| MUN_LKVLA/ESD_034 | 39,024,854 |

| | |
|---------------------|-------------|
| MUN_LKVLA/ESD_041 | 173,627,638 |
| MUN_LKVLA/FIR_ANTIO | 7,440,430 |
| MUN_LKVLA/FIR_LKVLA | 205,212,062 |
| MUN_LKVLA/HSD_117 | 134,535,367 |
| MUN_LKVLA/HSD_124 | 30,705,035 |
| MUN_LKVLA/HSD_127 | 47,412,090 |
| MUN_LKVLA/LIB_ANTIO | 7,440,430 |
| MUN_LKVLA/LIB_LKVLA | 205,212,062 |
| MUN_LKVLA/SAN_LKREG | 47,101,843 |
| MUN_LKVLA/TWP_ANTIO | 7,440,430 |
| MUN_LKVLA/TWP_LKVLA | 205,212,062 |
| MUN_LKZUR/COL_532 | 792,257,584 |
| MUN_LKZUR/ESD_096 | 26,113,629 |
| MUN_LKZUR/FIR_LKZUR | 1,151,821 |
| MUN_LKZUR/HSD_125 | 26,113,629 |
| MUN_LKZUR/LIB_BARR | 38,385,580 |
| MUN_LKZUR/LIB_ELA | 753,872,004 |
| MUN_LKZUR/TWP_ELA | 792,257,584 |
| MUN_LKZUR/USD_095 | 766,143,955 |
| MUN_LNDHT/COL_532 | 342,336,237 |
| MUN_LNDHT/ESD_024 | 149,730,325 |
| MUN_LNDHT/ESD_034 | 74,242,296 |
| MUN_LNDHT/ESD_041 | 118,136,804 |
| MUN_LNDHT/ESD_050 | 226,812 |
| MUN_LNDHT/FIR_LKVLA | 341,069,460 |
| MUN_LNDHT/FIR_WRWKG | 1,266,777 |
| MUN_LNDHT/HSD_117 | 281,610,204 |
| MUN_LNDHT/HSD_121 | 1,266,777 |
| MUN_LNDHT/HSD_127 | 59,459,256 |
| MUN_LNDHT/LIB_LKVLA | 341,069,460 |
| MUN_LNDHT/LIB_WNNPT | 1,266,777 |
| MUN_LNDHT/PRK_LNDHT | 342,236,258 |
| MUN_LNDHT/SAN_LNDHT | 335,528,189 |
| MUN_LNDHT/TWP_LKVLA | 341,069,460 |
| MUN_LNDHT/TWP_WARRN | 1,266,777 |
| MUN_LNGGV/COL_532 | 560,455,237 |
| MUN_LNGGV/ESD_076 | 39,359,986 |
| MUN_LNGGV/ESD_079 | 22,289,534 |
| MUN_LNGGV/ESD_096 | 498,805,717 |
| MUN_LNGGV/FIR_CNTSD | 185,626,267 |
| MUN_LNGGV/FIR_LGGRV | 374,828,970 |
| MUN_LNGGV/HSD_120 | 4,443,907 |
| MUN_LNGGV/HSD_125 | 556,011,330 |
| MUN_LNGGV/LIB_ELA | 93,332,957 |
| MUN_LNGGV/LIB_FREMT | 4,443,907 |
| MUN_LNGGV/LIB_INTRL | 614,188 |
| MUN_LNGGV/LIB_VERN | 462,064,185 |

| | |
|---------------------|-------------|
| MUN_LNGGV/PRK_LGGRV | 539,032,733 |
| MUN_LNGGV/PRK_MUNDL | 21,418,337 |
| MUN_LNGGV/TWP_ELA | 249,383,100 |
| MUN_LNGGV/TWP_FREMT | 4,443,907 |
| MUN_LNGGV/TWP_VERN | 306,628,230 |
| MUN_LNGGV/WTR_CLCJA | 27,829,538 |
| MUN_LNSHR/COL_532 | 562,195,221 |
| MUN_LNSHR/ESD_102 | 69,738,589 |
| MUN_LNSHR/ESD_103 | 490,621,962 |
| MUN_LNSHR/ESD_106 | 1,834,670 |
| MUN_LNSHR/FIR_DFBNB | 1,834,670 |
| MUN_LNSHR/FIR_LGGRV | 6,373,993 |
| MUN_LNSHR/FIR_LSRW | 553,986,558 |
| MUN_LNSHR/HSD_113 | 1,834,670 |
| MUN_LNSHR/HSD_125 | 560,360,551 |
| MUN_LNSHR/LIB_VERN | 562,195,221 |
| MUN_LNSHR/PRK_BUFGV | 4,001,067 |
| MUN_LNSHR/TWP_VERN | 560,360,551 |
| MUN_LNSHR/TWP_WDFLD | 1,834,670 |
| MUN_METWA/COL_532 | 120,972,821 |
| MUN_METWA/ESD_070 | 820,918 |
| MUN_METWA/ESD_072 | 83,643,388 |
| MUN_METWA/ESD_073 | 24,116,356 |
| MUN_METWA/ESD_103 | 12,392,159 |
| MUN_METWA/FIR_LIBVL | 101,479,380 |
| MUN_METWA/FIR_LSRW | 19,493,441 |
| MUN_METWA/HSD_125 | 12,392,159 |
| MUN_METWA/HSD_128 | 108,580,662 |
| MUN_METWA/LIB_CKMEM | 120,970,776 |
| MUN_METWA/SAN_NOSHR | 3,935,090 |
| MUN_METWA/TWP_LIBVL | 101,479,380 |
| MUN_METWA/TWP_VERN | 19,493,441 |
| MUN_METWA/WTR_CLCJA | 84,447,058 |
| MUN_MUNDL/COL_532 | 802,329,807 |
| MUN_MUNDL/ESD_070 | 463,169 |
| MUN_MUNDL/ESD_073 | 180,092,851 |
| MUN_MUNDL/ESD_075 | 327,493,173 |
| MUN_MUNDL/ESD_076 | 98,256,350 |
| MUN_MUNDL/ESD_079 | 196,024,264 |
| MUN_MUNDL/HSD_120 | 738,963,745 |
| MUN_MUNDL/HSD_125 | 21,622,367 |
| MUN_MUNDL/HSD_128 | 41,743,695 |
| MUN_MUNDL/LIB_CKMEM | 238,080,790 |
| MUN_MUNDL/LIB_FREMT | 553,162,459 |
| MUN_MUNDL/LIB_VERN | 11,086,558 |
| MUN_MUNDL/PRK_LGGRV | 144,082 |
| MUN_MUNDL/PRK_MUNDL | 802,172,516 |

| | |
|---------------------|-------------|
| MUN_MUNDL/PRK_VRNHL | 13,209 |
| MUN_MUNDL/TWP_FREMT | 466,739,780 |
| MUN_MUNDL/TWP_LIBVL | 272,203,363 |
| MUN_MUNDL/TWP_VERN | 63,386,664 |
| MUN_MUNDL/WTR_CLCJA | 802,329,807 |
| MUN_NBARR/COL_512 | 183,016,400 |
| MUN_NBARR/COL_532 | 82,364,599 |
| MUN_NBARR/FIR_BRCYS | 493,346 |
| MUN_NBARR/FIR_LKZUR | 123,140,811 |
| MUN_NBARR/FIR_WAUCD | 141,746,842 |
| MUN_NBARR/LIB_BARR | 192,332,310 |
| MUN_NBARR/LIB_ELA | 73,008,143 |
| MUN_NBARR/LIB_FREMT | 40,546 |
| MUN_NBARR/PRK_LBCYS | 2,139,338 |
| MUN_NBARR/TWP_CUBA | 183,016,400 |
| MUN_NBARR/TWP_ELA | 82,324,053 |
| MUN_NBARR/TWP_FREMT | 40,546 |
| MUN_NBARR/USD_095 | 82,364,599 |
| MUN_NBARR/USD_220 | 183,016,400 |
| MUN_NOCHI/COL_532 | 193,675,224 |
| MUN_NOCHI/ESD_065 | 1,737,412 |
| MUN_NOCHI/ESD_068 | 39,665,372 |
| MUN_NOCHI/FIR_RKLND | 1,929,368 |
| MUN_NOCHI/HSD_115 | 1,737,412 |
| MUN_NOCHI/HSD_128 | 39,665,372 |
| MUN_NOCHI/MSQ_LKBLF | 33,758,769 |
| MUN_NOCHI/PRK_FOSS | 181,948,048 |
| MUN_NOCHI/PRK_LKBLF | 10,642,876 |
| MUN_NOCHI/SAN_NOSHR | 193,675,224 |
| MUN_NOCHI/TWP_LIBVL | 39,665,372 |
| MUN_NOCHI/TWP_SHLDS | 90,317,270 |
| MUN_NOCHI/TWP_WKGN | 63,692,582 |
| MUN_NOCHI/USD_187 | 152,272,440 |
| MUN_OMLCK/COL_532 | 7,354,138 |
| MUN_OMLCK/ESD_003 | 92,491 |
| MUN_OMLCK/ESD_024 | 5,806,676 |
| MUN_OMLCK/ESD_034 | 615,912 |
| MUN_OMLCK/ESD_050 | 839,059 |
| MUN_OMLCK/FIR_ANTIO | 38,003 |
| MUN_OMLCK/FIR_LKVLA | 1,094,579 |
| MUN_OMLCK/FIR_NWPRT | 5,027,107 |
| MUN_OMLCK/FIR_WRWKG | 1,194,449 |
| MUN_OMLCK/HSD_117 | 1,748,494 |
| MUN_OMLCK/HSD_121 | 5,513,153 |
| MUN_OMLCK/HSD_126 | 92,491 |
| MUN_OMLCK/LIB_ANTIO | 653,915 |
| MUN_OMLCK/LIB_LKVLA | 1,094,579 |

| | |
|---------------------|-------------|
| MUN_OMLCK/LIB_WNNPT | 5,605,644 |
| MUN_OMLCK/TWP_ANTIO | 38,003 |
| MUN_OMLCK/TWP_LKVLA | 1,094,579 |
| MUN_OMLCK/TWP_NWPRT | 5,027,107 |
| MUN_OMLCK/TWP_WARRN | 1,194,449 |
| MUN_PKCTY/COL_532 | 51,608,727 |
| MUN_PKCTY/ESD_050 | 38,907,491 |
| MUN_PKCTY/ESD_056 | 3,120,818 |
| MUN_PKCTY/FIR_WRWKG | 51,608,727 |
| MUN_PKCTY/HSD_121 | 42,028,309 |
| MUN_PKCTY/LIB_WNNPT | 51,249,508 |
| MUN_PKCTY/PRK_GRNEE | 265,534 |
| MUN_PKCTY/PRK_WKGN | 350,575 |
| MUN_PKCTY/SAN_NOSHR | 51,051,707 |
| MUN_PKCTY/TWP_WARRN | 42,028,309 |
| MUN_PKCTY/TWP_WKGN | 9,580,418 |
| MUN_PKCTY/USD_060 | 9,580,418 |
| MUN_PTBAR/COL_512 | 9,299,458 |
| MUN_PTBAR/COL_532 | 10,137,838 |
| MUN_PTBAR/FIR_WAUCD | 19,437,296 |
| MUN_PTBAR/LIB_BARR | 9,299,458 |
| MUN_PTBAR/LIB_WAUCD | 10,137,838 |
| MUN_PTBAR/SAN_ISLLK | 9,878,253 |
| MUN_PTBAR/TWP_CUBA | 9,299,458 |
| MUN_PTBAR/TWP_WAUCD | 10,137,838 |
| MUN_PTBAR/USD_118 | 10,137,838 |
| MUN_PTBAR/USD_220 | 9,299,458 |
| MUN_RIVWD/COL_532 | 349,349,015 |
| MUN_RIVWD/ESD_102 | 9,489,715 |
| MUN_RIVWD/ESD_103 | 30,469,303 |
| MUN_RIVWD/ESD_106 | 34,516,881 |
| MUN_RIVWD/ESD_109 | 274,873,116 |
| MUN_RIVWD/FIR_DFBNB | 90,535,677 |
| MUN_RIVWD/FIR_LSRW | 258,813,338 |
| MUN_RIVWD/HSD_113 | 309,389,997 |
| MUN_RIVWD/HSD_125 | 39,959,018 |
| MUN_RIVWD/LIB_VERN | 55,398,315 |
| MUN_RIVWD/MSQ_SOLK | 347,131,178 |
| MUN_RIVWD/PRK_DFLD | 14,334,921 |
| MUN_RIVWD/TWP_VERN | 258,813,338 |
| MUN_RIVWD/TWP_WDFLD | 90,535,677 |
| MUN_RLBCH/COL_532 | 343,412,693 |
| MUN_RLBCH/ESD_041 | 63,994,847 |
| MUN_RLBCH/ESD_046 | 72,827,256 |
| MUN_RLBCH/FIR_GRNDL | 322,179,233 |
| MUN_RLBCH/FIR_GRYLK | 15,812,532 |
| MUN_RLBCH/FIR_LKVLA | 5,420,928 |

| | |
|---------------------|-------------|
| MUN_RLBCH/HSD_124 | 19,347,758 |
| MUN_RLBCH/HSD_127 | 117,474,345 |
| MUN_RLBCH/LIB_GRYLK | 24,736,603 |
| MUN_RLBCH/LIB_LKVLA | 104,025,442 |
| MUN_RLBCH/LIB_RNDLK | 214,650,648 |
| MUN_RLBCH/PRK_RNDLK | 341,849,355 |
| MUN_RLBCH/SAN_LKREG | 89,988,085 |
| MUN_RLBCH/SAN_RNDLK | 231,542,064 |
| MUN_RLBCH/TWP_AVON | 239,387,251 |
| MUN_RLBCH/TWP_LKVLA | 104,025,442 |
| MUN_RLBCH/USD_116 | 206,590,590 |
| MUN_RLBCH/WTR_CLCJA | 343,412,693 |
| MUN_RLHTS/COL_532 | 35,924,232 |
| MUN_RLHTS/ESD_041 | 22,075,026 |
| MUN_RLHTS/FIR_GRNDL | 35,924,232 |
| MUN_RLHTS/HSD_124 | 22,075,026 |
| MUN_RLHTS/LIB_LKVLA | 21,855,066 |
| MUN_RLHTS/LIB_RNDLK | 14,069,166 |
| MUN_RLHTS/PRK_RNDLK | 35,924,232 |
| MUN_RLHTS/SAN_LKREG | 22,595,132 |
| MUN_RLHTS/SAN_RNDLK | 13,329,100 |
| MUN_RLHTS/TWP_AVON | 14,069,166 |
| MUN_RLHTS/TWP_LKVLA | 21,855,066 |
| MUN_RLHTS/USD_116 | 13,849,206 |
| MUN_RLHTS/WTR_CLCJA | 35,924,232 |
| MUN_RLPRK/COL_532 | 64,625,367 |
| MUN_RLPRK/ESD_046 | 5,989,464 |
| MUN_RLPRK/ESD_079 | 13,787,139 |
| MUN_RLPRK/FIR_GRNDL | 49,393,366 |
| MUN_RLPRK/FIR_GRYLK | 15,230,873 |
| MUN_RLPRK/HSD_120 | 7,319,265 |
| MUN_RLPRK/HSD_127 | 12,457,338 |
| MUN_RLPRK/LIB_FREMT | 15,166,536 |
| MUN_RLPRK/LIB_GRYLK | 1,032,461 |
| MUN_RLPRK/LIB_RNDLK | 48,426,370 |
| MUN_RLPRK/PRK_GRYLK | 87,363 |
| MUN_RLPRK/PRK_RNDLK | 64,472,539 |
| MUN_RLPRK/SAN_RNDLK | 47,500,892 |
| MUN_RLPRK/TWP_AVON | 49,458,831 |
| MUN_RLPRK/TWP_FREMT | 15,166,536 |
| MUN_RLPRK/USD_116 | 44,848,764 |
| MUN_RLPRK/WTR_CLCJA | 64,625,367 |
| MUN_RNDLK/COL_532 | 275,111,595 |
| MUN_RNDLK/ESD_037 | 40,336 |
| MUN_RNDLK/ESD_038 | 86,227,718 |
| MUN_RNDLK/ESD_046 | 67,410,438 |
| MUN_RNDLK/ESD_079 | 37,553,279 |

| | |
|---------------------|-------------|
| MUN_RNDLK/FIR_FOXLK | 85,134,273 |
| MUN_RNDLK/FIR_GRNDL | 172,159,878 |
| MUN_RNDLK/FIR_GRYLK | 17,817,444 |
| MUN_RNDLK/HSD_120 | 37,553,279 |
| MUN_RNDLK/HSD_124 | 86,268,054 |
| MUN_RNDLK/HSD_127 | 67,410,438 |
| MUN_RNDLK/LIB_FOXLK | 19,018,330 |
| MUN_RNDLK/LIB_FREMT | 59,328,618 |
| MUN_RNDLK/LIB_GRYLK | 51,856,989 |
| MUN_RNDLK/LIB_RNDLK | 144,907,658 |
| MUN_RNDLK/PRK_RNDLK | 274,526,220 |
| MUN_RNDLK/SAN_LKREG | 20,208,050 |
| MUN_RNDLK/SAN_RNDLK | 248,839,518 |
| MUN_RNDLK/TWP_AVON | 130,648,704 |
| MUN_RNDLK/TWP_FREMT | 59,328,618 |
| MUN_RNDLK/TWP_GRANT | 85,134,273 |
| MUN_RNDLK/USD_116 | 83,879,824 |
| MUN_RNDLK/WTR_CLCJA | 275,111,595 |
| MUN_THDLK/COL_532 | 39,133,015 |
| MUN_THDLK/ESD_041 | 1,560 |
| MUN_THDLK/ESD_046 | 25,629,171 |
| MUN_THDLK/ESD_050 | 13,502,284 |
| MUN_THDLK/FIR_GRYLK | 32,558,235 |
| MUN_THDLK/FIR_LKVLA | 1,560 |
| MUN_THDLK/FIR_WRWKG | 6,573,220 |
| MUN_THDLK/HSD_121 | 6,573,220 |
| MUN_THDLK/HSD_127 | 32,559,795 |
| MUN_THDLK/LIB_GRYLK | 26,922,780 |
| MUN_THDLK/LIB_LKVLA | 1,560 |
| MUN_THDLK/LIB_WNNPT | 12,208,675 |
| MUN_THDLK/TWP_AVON | 26,922,780 |
| MUN_THDLK/TWP_LKVLA | 1,560 |
| MUN_THDLK/TWP_WARRN | 12,208,675 |
| MUN_THDLK/WTR_CLCJA | 32,007,058 |
| MUN_TWRLK/COL_512 | 61,084,417 |
| MUN_TWRLK/FIR_WAUCD | 61,084,417 |
| MUN_TWRLK/LIB_BARR | 61,084,417 |
| MUN_TWRLK/PRK_LBCYS | 608,142 |
| MUN_TWRLK/TWP_CUBA | 61,084,417 |
| MUN_TWRLK/USD_220 | 61,084,417 |
| MUN_VOLO/COL_532 | 109,277,959 |
| MUN_VOLO/ESD_015 | 344,150 |
| MUN_VOLO/ESD_038 | 35,409,208 |
| MUN_VOLO/ESD_046 | 354 |
| MUN_VOLO/FIR_FOXLK | 35,753,712 |
| MUN_VOLO/FIR_WAUCD | 73,524,247 |
| MUN_VOLO/HSD_124 | 35,753,358 |

| | |
|---------------------|---------------|
| MUN_VOLO/HSD_127 | 354 |
| MUN_VOLO/LIB_FOXLK | 35,753,712 |
| MUN_VOLO/LIB_WAUCD | 73,524,247 |
| MUN_VOLO/SAN_LKREG | 100,420,977 |
| MUN_VOLO/TWP_GRANT | 35,753,712 |
| MUN_VOLO/TWP_WAUCD | 73,524,247 |
| MUN_VOLO/USD_118 | 73,524,247 |
| MUN_VRNHL/COL_532 | 1,096,352,536 |
| MUN_VRNHL/ESD_073 | 820,810,795 |
| MUN_VRNHL/ESD_076 | 73,947,139 |
| MUN_VRNHL/ESD_096 | 27,961,522 |
| MUN_VRNHL/ESD_103 | 173,633,080 |
| MUN_VRNHL/FIR_CNTSD | 941,842,904 |
| MUN_VRNHL/FIR_LSRW | 154,509,632 |
| MUN_VRNHL/HSD_120 | 13,172,653 |
| MUN_VRNHL/HSD_125 | 285,830,855 |
| MUN_VRNHL/HSD_128 | 797,349,028 |
| MUN_VRNHL/LIB_CKMEM | 861,807,021 |
| MUN_VRNHL/LIB_VERN | 234,545,515 |
| MUN_VRNHL/PRK_MUNDL | 9,379 |
| MUN_VRNHL/PRK_VRNHL | 1,096,343,157 |
| MUN_VRNHL/TWP_LIBVL | 421,366,458 |
| MUN_VRNHL/TWP_VERN | 674,986,078 |
| MUN_VRNHL/WTR_CLCJA | 1,096,352,536 |
| MUN_WAUCD/COL_532 | 364,553,792 |
| MUN_WAUCD/ESD_079 | 64,288,704 |
| MUN_WAUCD/FIR_WAUCD | 364,553,792 |
| MUN_WAUCD/HSD_120 | 64,288,704 |
| MUN_WAUCD/LIB_FREMT | 64,517,267 |
| MUN_WAUCD/LIB_WAUCD | 300,036,525 |
| MUN_WAUCD/PRK_WAUCD | 360,916,652 |
| MUN_WAUCD/TWP_FREMT | 64,517,267 |
| MUN_WAUCD/TWP_WAUCD | 300,036,525 |
| MUN_WAUCD/USD_118 | 300,265,088 |
| MUN_WDWTH/COL_532 | 134,608,923 |
| MUN_WDWTH/ESD_003 | 33,531,572 |
| MUN_WDWTH/ESD_024 | 25,991,881 |
| MUN_WDWTH/ESD_050 | 9,944,325 |
| MUN_WDWTH/ESD_056 | 65,141,145 |
| MUN_WDWTH/FIR_NWPRT | 123,375,773 |
| MUN_WDWTH/FIR_WHARB | 1,288,825 |
| MUN_WDWTH/FIR_WRWKG | 9,944,325 |
| MUN_WDWTH/HSD_121 | 101,234,096 |
| MUN_WDWTH/HSD_126 | 33,374,827 |
| MUN_WDWTH/LIB_WNNPT | 125,647,617 |
| MUN_WDWTH/LIB_ZNBEN | 1,288,825 |
| MUN_WDWTH/PRK_WKGN | 296,067 |

| | |
|---------------------|---------------|
| MUN_WDWTH/TWP_BENTN | 1,288,825 |
| MUN_WDWTH/TWP_NWPRT | 123,375,773 |
| MUN_WDWTH/TWP_WARRN | 9,944,325 |
| MUN_WHARB/COL_532 | 129,870,441 |
| MUN_WHARB/ESD_001 | 116,471,004 |
| MUN_WHARB/ESD_003 | 13,386,977 |
| MUN_WHARB/ESD_006 | 12,460 |
| MUN_WHARB/HSD_126 | 129,870,441 |
| MUN_WHARB/LIB_ZNBEN | 129,870,441 |
| MUN_WHARB/SAN_NOSHR | 119,666,030 |
| MUN_WHARB/TWP_BENTN | 129,870,441 |
| MUN_WHLNG/COL_532 | 5,330,444 |
| MUN_WHLNG/ESD_102 | 5,330,444 |
| MUN_WHLNG/HSD_125 | 5,330,444 |
| MUN_WHLNG/LIB_VERN | 5,330,444 |
| MUN_WHLNG/PRK_BUFV | 36,937 |
| MUN_WHLNG/PRK_WHLNG | 5,293,507 |
| MUN_WHLNG/TWP_VERN | 5,330,444 |
| MUN_WKGN/COL_532 | 1,101,454,741 |
| MUN_WKGN/ESD_003 | 15,301,469 |
| MUN_WKGN/ESD_050 | 157,596,781 |
| MUN_WKGN/ESD_056 | 118,770,306 |
| MUN_WKGN/ESD_068 | 125,394,551 |
| MUN_WKGN/ESD_070 | 1,151,681 |
| MUN_WKGN/HSD_121 | 276,367,087 |
| MUN_WKGN/HSD_126 | 15,301,469 |
| MUN_WKGN/HSD_128 | 126,546,232 |
| MUN_WKGN/PRK_FOSS | 34,340,267 |
| MUN_WKGN/PRK_GRNEE | 17,418,468 |
| MUN_WKGN/PRK_WKGN | 1,046,026,758 |
| MUN_WKGN/SAN_NOSHR | 1,032,577,052 |
| MUN_WKGN/TWP_BENTN | 30,600,312 |
| MUN_WKGN/TWP_LIBVL | 126,546,232 |
| MUN_WKGN/TWP_NWPRT | 121,588 |
| MUN_WKGN/TWP_SHLDS | 9,294,532 |
| MUN_WKGN/TWP_WARRN | 276,245,499 |
| MUN_WKGN/TWP_WKGN | 658,646,578 |
| MUN_WKGN/USD_060 | 665,896,084 |
| MUN_WKGN/USD_187 | 17,343,869 |
| MUN_ZION/COL_532 | 286,545,155 |
| MUN_ZION/ESD_001 | 48,282 |
| MUN_ZION/ESD_003 | 119,415,619 |
| MUN_ZION/ESD_006 | 167,081,254 |
| MUN_ZION/HSD_126 | 286,545,155 |
| MUN_ZION/LIB_ZNBEN | 285,920,331 |
| MUN_ZION/PRK_ZION | 286,052,656 |
| MUN_ZION/SAN_NOSHR | 263,026,999 |

| | |
|---------------------|---------------|
| MUN_ZION/TWP_ZION | 286,545,155 |
| PRK_BARR/COL_512 | 305,884,208 |
| PRK_BARR/FIR_BRCYS | 28,621,812 |
| PRK_BARR/FIR_LKZUR | 696,925 |
| PRK_BARR/LIB_BARR | 305,884,208 |
| PRK_BARR/MUN_BARR | 276,565,471 |
| PRK_BARR/MUN_BARRH | 8,934,338 |
| PRK_BARR/MUN_DRPRK | 696,925 |
| PRK_BARR/TWP_CUBA | 224,470,192 |
| PRK_BARR/TWP_ELA | 81,414,016 |
| PRK_BARR/USD_220 | 305,884,208 |
| PRK_BRCYS/COL_512 | 72,520,300 |
| PRK_BRCYS/FIR_BRCYS | 72,520,300 |
| PRK_BRCYS/LIB_BARR | 72,520,300 |
| PRK_BRCYS/MUN_BARRH | 72,335,206 |
| PRK_BRCYS/TWP_CUBA | 72,520,300 |
| PRK_BRCYS/USD_220 | 72,520,300 |
| PRK_BUFVG/COL_532 | 1,132,693,882 |
| PRK_BUFVG/ESD_096 | 461,607,952 |
| PRK_BUFVG/ESD_102 | 561,049,709 |
| PRK_BUFVG/ESD_103 | 110,036,221 |
| PRK_BUFVG/FIR_LGGRV | 1,241,316 |
| PRK_BUFVG/FIR_LSRW | 4,057,574 |
| PRK_BUFVG/HSD_125 | 1,132,693,882 |
| PRK_BUFVG/LIB_INTRL | 374,772,503 |
| PRK_BUFVG/LIB_VERN | 757,921,379 |
| PRK_BUFVG/MUN_BUFVG | 1,127,296,381 |
| PRK_BUFVG/MUN_LNSHR | 4,001,067 |
| PRK_BUFVG/MUN_WHLNG | 36,937 |
| PRK_BUFVG/TWP_VERN | 1,132,693,882 |
| PRK_DFLD/COL_532 | 1,148,930,962 |
| PRK_DFLD/ESD_106 | 15,100,129 |
| PRK_DFLD/ESD_109 | 1,129,711,797 |
| PRK_DFLD/ESD_112 | 4,119,036 |
| PRK_DFLD/FIR_DFBNB | 1,148,875,333 |
| PRK_DFLD/HSD_113 | 1,148,930,962 |
| PRK_DFLD/MSQ_SOLK | 1,136,857,583 |
| PRK_DFLD/MUN_BNBRN | 13,414,279 |
| PRK_DFLD/MUN_DFLD | 1,120,510,483 |
| PRK_DFLD/MUN_HIPRK | 55,629 |
| PRK_DFLD/MUN_RIVWD | 14,334,921 |
| PRK_DFLD/SAN_NOSHR | 116,672 |
| PRK_DFLD/TWP_MORRN | 46,505,526 |
| PRK_DFLD/TWP_WDFLD | 1,102,425,436 |
| PRK_FOSS/COL_532 | 262,393,850 |
| PRK_FOSS/ESD_065 | 15,168,517 |
| PRK_FOSS/ESD_068 | 38,581,072 |

| | |
|---------------------|---------------|
| PRK_FOSS/FIR_RKLN | 1,058,855 |
| PRK_FOSS/HSD_115 | 15,168,517 |
| PRK_FOSS/HSD_128 | 38,581,072 |
| PRK_FOSS/MSQ_LKBLF | 37,200,110 |
| PRK_FOSS/MUN_LKBLF | 11,288,220 |
| PRK_FOSS/MUN_NOCHI | 181,948,048 |
| PRK_FOSS/MUN_WKGN | 34,340,267 |
| PRK_FOSS/SAN_NOSHR | 262,393,850 |
| PRK_FOSS/TWP_LIBVL | 38,581,072 |
| PRK_FOSS/TWP_SHLDS | 135,074,461 |
| PRK_FOSS/TWP_WKGN | 88,738,317 |
| PRK_FOSS/USD_060 | 16,996,398 |
| PRK_FOSS/USD_187 | 191,647,863 |
| PRK_FOSS/WTR_CLCJA | 11,288,220 |
| PRK_GNDWD/COL_532 | 42,903,677 |
| PRK_GNDWD/ESD_050 | 42,903,677 |
| PRK_GNDWD/FIR_WRWKG | 42,135,900 |
| PRK_GNDWD/HSD_121 | 42,903,677 |
| PRK_GNDWD/LIB_WNNPT | 42,903,677 |
| PRK_GNDWD/MUN_GRNEE | 767,777 |
| PRK_GNDWD/TWP_WARRN | 42,903,677 |
| PRK_GNDWD/WTR_CLCJA | 767,777 |
| PRK_GRNEE/COL_532 | 1,100,123,858 |
| PRK_GRNEE/ESD_050 | 777,345,536 |
| PRK_GRNEE/ESD_056 | 322,496,487 |
| PRK_GRNEE/FIR_WRWKG | 13,407,885 |
| PRK_GRNEE/HSD_121 | 1,099,842,023 |
| PRK_GRNEE/LIB_WNNPT | 1,082,705,390 |
| PRK_GRNEE/MUN_GRNEE | 1,069,347,114 |
| PRK_GRNEE/MUN_PKCTY | 265,534 |
| PRK_GRNEE/MUN_WKGN | 17,418,468 |
| PRK_GRNEE/SAN_NOSHR | 541,698,798 |
| PRK_GRNEE/TWP_WARRN | 1,099,842,023 |
| PRK_GRNEE/TWP_WKGN | 281,835 |
| PRK_GRNEE/USD_060 | 281,835 |
| PRK_GRNEE/WTR_CLCJA | 1,076,394,455 |
| PRK_GRYLK/COL_532 | 548,778,318 |
| PRK_GRYLK/ESD_046 | 416,569,664 |
| PRK_GRYLK/ESD_050 | 101,416,620 |
| PRK_GRYLK/ESD_070 | 2,534,544 |
| PRK_GRYLK/ESD_079 | 28,257,490 |
| PRK_GRYLK/FIR_GRNDL | 31,050,377 |
| PRK_GRYLK/FIR_GRYLK | 516,771,643 |
| PRK_GRYLK/FIR_LKVLA | 875,450 |
| PRK_GRYLK/HSD_120 | 1,661,935 |
| PRK_GRYLK/HSD_121 | 6,459,302 |
| PRK_GRYLK/HSD_127 | 540,657,081 |

| | |
|---------------------|---------------|
| PRK_GRYLK/LIB_FREMT | 32,465,071 |
| PRK_GRYLK/LIB_GRYLK | 508,978,495 |
| PRK_GRYLK/LIB_LKVLA | 875,450 |
| PRK_GRYLK/LIB_WNNPT | 6,459,302 |
| PRK_GRYLK/MUN_GRYLK | 504,695,985 |
| PRK_GRYLK/MUN_HNSVL | 38,594,108 |
| PRK_GRYLK/MUN_LIBVL | 80,848 |
| PRK_GRYLK/MUN_RLPRK | 87,363 |
| PRK_GRYLK/SAN_RNDLK | 5,077,656 |
| PRK_GRYLK/TWP_AVON | 508,978,495 |
| PRK_GRYLK/TWP_FREMT | 32,465,071 |
| PRK_GRYLK/TWP_LKVLA | 875,450 |
| PRK_GRYLK/TWP_WARRN | 6,459,302 |
| PRK_GRYLK/WTR_CLCJA | 504,870,573 |
| PRK_HIPRK/COL_532 | 2,189,174,884 |
| PRK_HIPRK/ESD_106 | 6,040,187 |
| PRK_HIPRK/ESD_109 | 91,805,951 |
| PRK_HIPRK/ESD_112 | 2,091,328,746 |
| PRK_HIPRK/FIR_DFBNB | 27,722,626 |
| PRK_HIPRK/HSD_113 | 2,189,174,884 |
| PRK_HIPRK/MSQ_SOLK | 2,181,301,273 |
| PRK_HIPRK/MUN_DFLD | 27,722,626 |
| PRK_HIPRK/MUN_HIPRK | 2,161,452,258 |
| PRK_HIPRK/SAN_NOSHR | 2,154,490,028 |
| PRK_HIPRK/TWP_MORRN | 1,847,544,290 |
| PRK_HIPRK/TWP_WDFLD | 341,630,594 |
| PRK_LBCYS/COL_512 | 279,540,026 |
| PRK_LBCYS/FIR_BRCYS | 122,478,324 |
| PRK_LBCYS/FIR_LKZUR | 8,135,202 |
| PRK_LBCYS/FIR_WAUCD | 148,926,500 |
| PRK_LBCYS/LIB_BARR | 279,540,026 |
| PRK_LBCYS/MUN_LBARR | 263,460,065 |
| PRK_LBCYS/MUN_NBARR | 2,139,338 |
| PRK_LBCYS/MUN_TWRLK | 608,142 |
| PRK_LBCYS/TWP_CUBA | 279,540,026 |
| PRK_LBCYS/USD_220 | 279,540,026 |
| PRK_LGGRV/COL_532 | 547,218,388 |
| PRK_LGGRV/ESD_076 | 39,056,109 |
| PRK_LGGRV/ESD_079 | 1,527,125 |
| PRK_LGGRV/ESD_096 | 506,635,154 |
| PRK_LGGRV/FIR_CNTSD | 164,415,899 |
| PRK_LGGRV/FIR_LGGRV | 378,563,247 |
| PRK_LGGRV/HSD_120 | 16,602 |
| PRK_LGGRV/HSD_125 | 547,201,786 |
| PRK_LGGRV/LIB_ELA | 76,864,665 |
| PRK_LGGRV/LIB_FREMT | 16,602 |
| PRK_LGGRV/LIB_INTRL | 4,666,693 |

| | |
|---------------------|-------------|
| PRK_LGGRV/LIB_VERN | 465,670,428 |
| PRK_LGGRV/MUN_BUFGV | 4,095,160 |
| PRK_LGGRV/MUN_LNGGV | 539,032,733 |
| PRK_LGGRV/MUN_MUNDL | 144,082 |
| PRK_LGGRV/TWP_ELA | 235,081,779 |
| PRK_LGGRV/TWP_FREMT | 16,602 |
| PRK_LGGRV/TWP_VERN | 312,120,007 |
| PRK_LGGRV/WTR_CLCJA | 27,973,620 |
| PRK_LKBLF/COL_532 | 579,140,359 |
| PRK_LKBLF/ESD_065 | 570,071,265 |
| PRK_LKBLF/FIR_ARDSN | 4,242,829 |
| PRK_LKBLF/FIR_ARDSS | 7,821,980 |
| PRK_LKBLF/FIR_RKLND | 84,305,777 |
| PRK_LKBLF/HSD_115 | 570,071,265 |
| PRK_LKBLF/MSQ_LKBLF | 579,127,478 |
| PRK_LKBLF/MUN_LKBLF | 494,485,409 |
| PRK_LKBLF/MUN_NOCHI | 10,642,876 |
| PRK_LKBLF/SAN_NOSHR | 579,140,359 |
| PRK_LKBLF/TWP_SHLDS | 579,140,359 |
| PRK_LKBLF/USD_187 | 9,069,094 |
| PRK_LKBLF/WTR_CLCJA | 529,136,723 |
| PRK_LNDHT/COL_532 | 343,215,470 |
| PRK_LNDHT/ESD_024 | 149,730,325 |
| PRK_LNDHT/ESD_034 | 74,971,408 |
| PRK_LNDHT/ESD_041 | 118,286,925 |
| PRK_LNDHT/ESD_050 | 226,812 |
| PRK_LNDHT/FIR_LKVLA | 341,948,693 |
| PRK_LNDHT/FIR_WRWKG | 1,266,777 |
| PRK_LNDHT/HSD_117 | 282,239,337 |
| PRK_LNDHT/HSD_121 | 1,266,777 |
| PRK_LNDHT/HSD_127 | 59,709,356 |
| PRK_LNDHT/LIB_LKVLA | 341,948,693 |
| PRK_LNDHT/LIB_WNNPT | 1,266,777 |
| PRK_LNDHT/MUN_LNDHT | 342,236,258 |
| PRK_LNDHT/SAN_LNDHT | 335,428,210 |
| PRK_LNDHT/TWP_LKVLA | 341,948,693 |
| PRK_LNDHT/TWP_WARRN | 1,266,777 |
| PRK_MUNDL/COL_532 | 904,363,723 |
| PRK_MUNDL/ESD_070 | 463,169 |
| PRK_MUNDL/ESD_073 | 180,092,153 |
| PRK_MUNDL/ESD_075 | 331,827,472 |
| PRK_MUNDL/ESD_076 | 162,481,498 |
| PRK_MUNDL/ESD_079 | 229,499,431 |
| PRK_MUNDL/FIR_CNTSD | 102,191,207 |
| PRK_MUNDL/HSD_120 | 809,444,932 |
| PRK_MUNDL/HSD_125 | 53,175,096 |
| PRK_MUNDL/HSD_128 | 41,743,695 |

| | |
|---------------------|---------------|
| PRK_MUNDL/LIB_CKMEM | 243,583,507 |
| PRK_MUNDL/LIB_ELA | 28,535,021 |
| PRK_MUNDL/LIB_FREMT | 620,266,730 |
| PRK_MUNDL/LIB_VERN | 11,978,465 |
| PRK_MUNDL/MUN_HAWWD | 603,362 |
| PRK_MUNDL/MUN_LNGGV | 21,418,337 |
| PRK_MUNDL/MUN_MUNDL | 802,172,516 |
| PRK_MUNDL/MUN_VRNHL | 9,379 |
| PRK_MUNDL/TWP_ELA | 28,535,021 |
| PRK_MUNDL/TWP_FREMT | 533,844,051 |
| PRK_MUNDL/TWP_LIBVL | 277,706,080 |
| PRK_MUNDL/TWP_VERN | 64,278,571 |
| PRK_MUNDL/WTR_CLCJA | 802,181,895 |
| PRK_RNDLK/COL_532 | 780,102,601 |
| PRK_RNDLK/ESD_038 | 97,776,474 |
| PRK_RNDLK/ESD_041 | 85,996,615 |
| PRK_RNDLK/ESD_046 | 156,895,564 |
| PRK_RNDLK/ESD_079 | 51,429,464 |
| PRK_RNDLK/FIR_FOXLK | 102,855,259 |
| PRK_RNDLK/FIR_GRNDL | 621,978,322 |
| PRK_RNDLK/FIR_GRYLK | 50,233,310 |
| PRK_RNDLK/FIR_LKVLA | 5,034,582 |
| PRK_RNDLK/HSD_120 | 45,037,673 |
| PRK_RNDLK/HSD_124 | 140,303,683 |
| PRK_RNDLK/HSD_127 | 206,756,761 |
| PRK_RNDLK/LIB_FOXLK | 36,739,316 |
| PRK_RNDLK/LIB_FREMT | 74,098,241 |
| PRK_RNDLK/LIB_GRYLK | 82,635,180 |
| PRK_RNDLK/LIB_LKVLA | 124,702,825 |
| PRK_RNDLK/LIB_RNDLK | 461,927,039 |
| PRK_RNDLK/MUN_GRYLK | 1,533,837 |
| PRK_RNDLK/MUN_HNSVL | 23,228,023 |
| PRK_RNDLK/MUN_RLBCH | 341,849,355 |
| PRK_RNDLK/MUN_RLHTS | 35,924,232 |
| PRK_RNDLK/MUN_RLPRK | 64,472,539 |
| PRK_RNDLK/MUN_RNDLK | 274,526,220 |
| PRK_RNDLK/SAN_LKREG | 162,670,067 |
| PRK_RNDLK/SAN_RNDLK | 561,355,306 |
| PRK_RNDLK/TWP_AVON | 478,446,276 |
| PRK_RNDLK/TWP_FREMT | 74,098,241 |
| PRK_RNDLK/TWP_GRANT | 102,855,259 |
| PRK_RNDLK/TWP_LKVLA | 124,702,825 |
| PRK_RNDLK/USD_116 | 388,004,484 |
| PRK_RNDLK/WTR_CLCJA | 718,306,183 |
| PRK_VRNHL/COL_532 | 1,096,356,366 |
| PRK_VRNHL/ESD_073 | 820,811,493 |
| PRK_VRNHL/ESD_076 | 73,950,271 |

| | |
|---------------------|---------------|
| PRK_VRNHL/ESD_096 | 27,961,522 |
| PRK_VRNHL/ESD_103 | 173,633,080 |
| PRK_VRNHL/FIR_CNTSD | 941,833,525 |
| PRK_VRNHL/FIR_LSRW | 154,509,632 |
| PRK_VRNHL/HSD_120 | 13,173,351 |
| PRK_VRNHL/HSD_125 | 285,833,987 |
| PRK_VRNHL/HSD_128 | 797,349,028 |
| PRK_VRNHL/LIB_CKMEM | 861,807,719 |
| PRK_VRNHL/LIB_VERN | 234,548,647 |
| PRK_VRNHL/MUN_MUNDL | 13,209 |
| PRK_VRNHL/MUN_VRNHL | 1,096,343,157 |
| PRK_VRNHL/TWP_LIBVL | 421,367,156 |
| PRK_VRNHL/TWP_VERN | 674,989,210 |
| PRK_VRNHL/WTR_CLCJA | 1,096,356,366 |
| PRK_WAUCD/COL_532 | 360,916,652 |
| PRK_WAUCD/ESD_079 | 64,288,704 |
| PRK_WAUCD/FIR_WAUCD | 360,916,652 |
| PRK_WAUCD/HSD_120 | 64,288,704 |
| PRK_WAUCD/LIB_FREMT | 64,517,267 |
| PRK_WAUCD/LIB_WAUCD | 296,399,385 |
| PRK_WAUCD/MUN_WAUCD | 360,916,652 |
| PRK_WAUCD/TWP_FREMT | 64,517,267 |
| PRK_WAUCD/TWP_WAUCD | 296,399,385 |
| PRK_WAUCD/USD_118 | 296,627,948 |
| PRK_WHLNG/COL_532 | 67,100,777 |
| PRK_WHLNG/ESD_102 | 67,100,777 |
| PRK_WHLNG/HSD_125 | 67,100,777 |
| PRK_WHLNG/LIB_VERN | 67,100,777 |
| PRK_WHLNG/MUN_BUFGV | 61,807,270 |
| PRK_WHLNG/MUN_WHLNG | 5,293,507 |
| PRK_WHLNG/TWP_VERN | 67,100,777 |
| PRK_WKGN/COL_532 | 1,089,492,855 |
| PRK_WKGN/ESD_003 | 16,241,599 |
| PRK_WKGN/ESD_050 | 175,064,065 |
| PRK_WKGN/ESD_056 | 102,560,486 |
| PRK_WKGN/ESD_068 | 124,974,281 |
| PRK_WKGN/ESD_070 | 1,151,681 |
| PRK_WKGN/FIR_BCHPK | 19,270,054 |
| PRK_WKGN/FIR_NWPRT | 296,067 |
| PRK_WKGN/FIR_WRWKG | 4,190,671 |
| PRK_WKGN/HSD_121 | 277,624,551 |
| PRK_WKGN/HSD_126 | 16,241,599 |
| PRK_WKGN/HSD_128 | 126,125,962 |
| PRK_WKGN/LIB_WNNPT | 22,459,820 |
| PRK_WKGN/LIB_ZNBEN | 18,920,767 |
| PRK_WKGN/MUN_BCHPK | 18,936,950 |
| PRK_WKGN/MUN_GRNEE | 19,709,305 |

| | |
|---------------------|---------------|
| PRK_WKGN/MUN_PKCTY | 350,575 |
| PRK_WKGN/MUN_WDWTH | 296,067 |
| PRK_WKGN/MUN_WKGN | 1,046,026,758 |
| PRK_WKGN/SAN_NOSHR | 1,001,512,520 |
| PRK_WKGN/TWP_BENTN | 31,517,683 |
| PRK_WKGN/TWP_LIBVL | 126,125,962 |
| PRK_WKGN/TWP_NWPRT | 417,655 |
| PRK_WKGN/TWP_WARRN | 277,206,896 |
| PRK_WKGN/TWP_WKGN | 654,224,659 |
| PRK_WKGN/USD_060 | 669,500,743 |
| PRK_WKGN/WTR_CLCJA | 19,709,305 |
| PRK_WLDWD/COL_532 | 100,655,704 |
| PRK_WLDWD/ESD_050 | 100,655,704 |
| PRK_WLDWD/FIR_GRYLK | 73,449,109 |
| PRK_WLDWD/FIR_WRWKG | 27,206,595 |
| PRK_WLDWD/HSD_121 | 100,655,704 |
| PRK_WLDWD/LIB_WNNPT | 100,655,704 |
| PRK_WLDWD/MUN_GRYLK | 11,293,307 |
| PRK_WLDWD/TWP_WARRN | 100,655,704 |
| PRK_WLDWD/WTR_CLCJA | 100,655,704 |
| PRK_ZION/COL_532 | 286,517,713 |
| PRK_ZION/ESD_001 | 48,282 |
| PRK_ZION/ESD_003 | 119,786,444 |
| PRK_ZION/ESD_006 | 166,682,987 |
| PRK_ZION/FIR_BCHPK | 418,273 |
| PRK_ZION/FIR_WHARB | 46,784 |
| PRK_ZION/HSD_126 | 286,517,713 |
| PRK_ZION/LIB_ZNBEN | 285,892,889 |
| PRK_ZION/MUN_BCHPK | 418,273 |
| PRK_ZION/MUN_ZION | 286,052,656 |
| PRK_ZION/SAN_NOSHR | 263,173,678 |
| PRK_ZION/TWP_BENTN | 465,057 |
| PRK_ZION/TWP_ZION | 286,052,656 |
| SAN_DMWDS/COL_532 | 12,261,415 |
| SAN_DMWDS/ESD_106 | 12,261,415 |
| SAN_DMWDS/FIR_DFBNB | 12,261,415 |
| SAN_DMWDS/HSD_113 | 12,261,415 |
| SAN_DMWDS/MSQ_SOLK | 12,261,415 |
| SAN_DMWDS/SAN_NOSHR | 12,261,415 |
| SAN_DMWDS/TWP_WDFLD | 12,261,415 |
| SAN_FXLKH/COL_532 | 50,639,637 |
| SAN_FXLKH/ESD_037 | 43,902,082 |
| SAN_FXLKH/ESD_041 | 6,737,555 |
| SAN_FXLKH/FIR_LKVLA | 50,639,637 |
| SAN_FXLKH/HSD_117 | 6,737,555 |
| SAN_FXLKH/HSD_124 | 43,902,082 |
| SAN_FXLKH/LIB_LKVLA | 50,639,637 |

| | |
|---------------------|-------------|
| SAN_FXLKH/TWP_LKVLA | 50,639,637 |
| SAN_ISLLK/COL_532 | 119,551,976 |
| SAN_ISLLK/ESD_015 | 8,215,958 |
| SAN_ISLLK/ESD_038 | 11,760,622 |
| SAN_ISLLK/FIR_FOXLK | 19,976,580 |
| SAN_ISLLK/FIR_WAUCD | 99,575,396 |
| SAN_ISLLK/HSD_124 | 19,976,580 |
| SAN_ISLLK/LIB_FOXLK | 19,976,580 |
| SAN_ISLLK/LIB_WAUCD | 99,575,396 |
| SAN_ISLLK/MUN_ISLLK | 69,884,911 |
| SAN_ISLLK/MUN_LKMOR | 38,324,879 |
| SAN_ISLLK/MUN_PTBAR | 9,878,253 |
| SAN_ISLLK/TWP_GRANT | 19,976,580 |
| SAN_ISLLK/TWP_WAUCD | 99,575,396 |
| SAN_ISLLK/USD_118 | 99,575,396 |
| SAN_LKREG/COL_532 | 492,878,230 |
| SAN_LKREG/ESD_037 | 75,763,978 |
| SAN_LKREG/ESD_038 | 149,866,220 |
| SAN_LKREG/ESD_041 | 137,138,819 |
| SAN_LKREG/ESD_046 | 6,622,525 |
| SAN_LKREG/FIR_FOXLK | 208,880,272 |
| SAN_LKREG/FIR_GRNDL | 127,692,366 |
| SAN_LKREG/FIR_LKVLA | 67,922,107 |
| SAN_LKREG/FIR_WAUCD | 66,079,192 |
| SAN_LKREG/HSD_117 | 23,239,704 |
| SAN_LKREG/HSD_124 | 306,341,556 |
| SAN_LKREG/HSD_127 | 39,810,282 |
| SAN_LKREG/LIB_FOXLK | 231,184,565 |
| SAN_LKREG/LIB_GRYLK | 248,762 |
| SAN_LKREG/LIB_LKVLA | 160,954,454 |
| SAN_LKREG/LIB_RNDLK | 34,411,257 |
| SAN_LKREG/LIB_WAUCD | 66,079,192 |
| SAN_LKREG/MUN_FOXLK | 22,304,293 |
| SAN_LKREG/MUN_LKVLA | 47,101,843 |
| SAN_LKREG/MUN_RLBCH | 89,988,085 |
| SAN_LKREG/MUN_RLHTS | 22,595,132 |
| SAN_LKREG/MUN_RNDLK | 20,208,050 |
| SAN_LKREG/MUN_VOLO | 100,420,977 |
| SAN_LKREG/PRK_RNDLK | 162,670,067 |
| SAN_LKREG/SAN_RNDLK | 168,122 |
| SAN_LKREG/TWP_AVON | 34,660,019 |
| SAN_LKREG/TWP_GRANT | 231,184,565 |
| SAN_LKREG/TWP_LKVLA | 160,954,454 |
| SAN_LKREG/TWP_WAUCD | 66,079,192 |
| SAN_LKREG/USD_116 | 57,407,496 |
| SAN_LKREG/USD_118 | 66,079,192 |
| SAN_LKREG/WTR_CLCJA | 132,791,267 |

| | |
|---------------------|---------------|
| SAN_LNDHT/COL_532 | 335,528,189 |
| SAN_LNDHT/ESD_024 | 148,387,514 |
| SAN_LNDHT/ESD_034 | 74,242,296 |
| SAN_LNDHT/ESD_041 | 112,671,567 |
| SAN_LNDHT/ESD_050 | 226,812 |
| SAN_LNDHT/FIR_LKVLA | 334,261,412 |
| SAN_LNDHT/FIR_WRWKG | 1,266,777 |
| SAN_LNDHT/HSD_117 | 280,803,207 |
| SAN_LNDHT/HSD_121 | 1,266,777 |
| SAN_LNDHT/HSD_127 | 53,458,205 |
| SAN_LNDHT/LIB_LKVLA | 334,261,412 |
| SAN_LNDHT/LIB_WNNPT | 1,266,777 |
| SAN_LNDHT/MUN_LNDHT | 335,528,189 |
| SAN_LNDHT/PRK_LNDHT | 335,428,210 |
| SAN_LNDHT/TWP_LKVLA | 334,261,412 |
| SAN_LNDHT/TWP_WARRN | 1,266,777 |
| SAN_NOSHR/COL_532 | 7,932,889,816 |
| SAN_NOSHR/ESD_001 | 123,442,888 |
| SAN_NOSHR/ESD_003 | 206,025,696 |
| SAN_NOSHR/ESD_006 | 168,743,958 |
| SAN_NOSHR/ESD_050 | 418,510,614 |
| SAN_NOSHR/ESD_056 | 412,707,913 |
| SAN_NOSHR/ESD_065 | 591,508,888 |
| SAN_NOSHR/ESD_067 | 2,277,686,794 |
| SAN_NOSHR/ESD_068 | 264,212,823 |
| SAN_NOSHR/ESD_072 | 183,156,795 |
| SAN_NOSHR/ESD_103 | 2,434,642 |
| SAN_NOSHR/ESD_106 | 88,321,636 |
| SAN_NOSHR/ESD_109 | 58,278,510 |
| SAN_NOSHR/ESD_112 | 2,217,143,807 |
| SAN_NOSHR/FIR_ARDSN | 4,242,829 |
| SAN_NOSHR/FIR_ARDSS | 7,821,980 |
| SAN_NOSHR/FIR_BCHPK | 123,650,471 |
| SAN_NOSHR/FIR_DFBNB | 86,916,313 |
| SAN_NOSHR/FIR_LIBVL | 244,104,704 |
| SAN_NOSHR/FIR_LSRW | 242,221 |
| SAN_NOSHR/FIR_RKLND | 92,102,933 |
| SAN_NOSHR/FIR_WHARB | 9,562,896 |
| SAN_NOSHR/FIR_WRWKG | 75,997,542 |
| SAN_NOSHR/HSD_113 | 2,363,743,953 |
| SAN_NOSHR/HSD_115 | 2,868,103,603 |
| SAN_NOSHR/HSD_121 | 831,218,527 |
| SAN_NOSHR/HSD_125 | 2,328,936 |
| SAN_NOSHR/HSD_126 | 498,212,542 |
| SAN_NOSHR/HSD_128 | 448,567,403 |
| SAN_NOSHR/LIB_CKMEM | 250,843,005 |
| SAN_NOSHR/LIB_VERN | 2,328,936 |

| | |
|---------------------|---------------|
| SAN_NOSHR/LIB_WNNPT | 599,645,144 |
| SAN_NOSHR/LIB_ZNBEN | 501,699,837 |
| SAN_NOSHR/MSQ_LKBLF | 672,003,632 |
| SAN_NOSHR/MSQ_SOLK | 2,334,415,292 |
| SAN_NOSHR/MUN_BCHPK | 123,477,037 |
| SAN_NOSHR/MUN_BNBRN | 72,151,594 |
| SAN_NOSHR/MUN_DFLD | 1,959,934 |
| SAN_NOSHR/MUN_GRNEE | 523,853,320 |
| SAN_NOSHR/MUN_GRNOK | 68,490,194 |
| SAN_NOSHR/MUN_HIPRK | 2,152,646,766 |
| SAN_NOSHR/MUN_HIWD | 125,929,427 |
| SAN_NOSHR/MUN_LKBLF | 505,773,629 |
| SAN_NOSHR/MUN_LKFOR | 2,359,361,543 |
| SAN_NOSHR/MUN_METWA | 3,935,090 |
| SAN_NOSHR/MUN_NOCHI | 193,675,224 |
| SAN_NOSHR/MUN_PKCTY | 51,051,707 |
| SAN_NOSHR/MUN_WHARB | 119,666,030 |
| SAN_NOSHR/MUN_WKGN | 1,032,577,052 |
| SAN_NOSHR/MUN_ZION | 263,026,999 |
| SAN_NOSHR/PRK_DFLD | 116,672 |
| SAN_NOSHR/PRK_FOSS | 262,393,850 |
| SAN_NOSHR/PRK_GRNEE | 541,698,798 |
| SAN_NOSHR/PRK_HIPRK | 2,154,490,028 |
| SAN_NOSHR/PRK_LKBLF | 579,140,359 |
| SAN_NOSHR/PRK_WKGN | 1,001,512,520 |
| SAN_NOSHR/PRK_ZION | 263,173,678 |
| SAN_NOSHR/SAN_DMWDS | 12,261,415 |
| SAN_NOSHR/TWP_BENTN | 250,461,627 |
| SAN_NOSHR/TWP_LIBVL | 478,357,805 |
| SAN_NOSHR/TWP_MORRN | 2,149,872,203 |
| SAN_NOSHR/TWP_NWPRT | 121,588 |
| SAN_NOSHR/TWP_SHLDS | 1,776,265,278 |
| SAN_NOSHR/TWP_VERN | 192,078,941 |
| SAN_NOSHR/TWP_WARRN | 831,096,939 |
| SAN_NOSHR/TWP_WDFLD | 1,215,144,706 |
| SAN_NOSHR/TWP_WKGN | 776,463,730 |
| SAN_NOSHR/TWP_ZION | 263,026,999 |
| SAN_NOSHR/USD_060 | 719,997,895 |
| SAN_NOSHR/USD_187 | 200,716,957 |
| SAN_NOSHR/WTR_CLCJA | 1,173,381,565 |
| SAN_RNDLK/COL_532 | 566,851,517 |
| SAN_RNDLK/ESD_037 | 40,336 |
| SAN_RNDLK/ESD_038 | 67,315,148 |
| SAN_RNDLK/ESD_041 | 11,578,852 |
| SAN_RNDLK/ESD_046 | 142,792,953 |
| SAN_RNDLK/ESD_079 | 37,553,279 |
| SAN_RNDLK/FIR_FOXLK | 66,156,279 |

| | |
|---------------------|---------------|
| SAN_RNDLK/FIR_GRNDL | 468,180,757 |
| SAN_RNDLK/FIR_GRYLK | 32,514,481 |
| SAN_RNDLK/HSD_120 | 37,553,279 |
| SAN_RNDLK/HSD_124 | 67,603,709 |
| SAN_RNDLK/HSD_127 | 154,123,580 |
| SAN_RNDLK/LIB_FOXLK | 40,336 |
| SAN_RNDLK/LIB_FREMT | 58,842,659 |
| SAN_RNDLK/LIB_GRYLK | 76,976,589 |
| SAN_RNDLK/LIB_LKVLA | 27,427,233 |
| SAN_RNDLK/LIB_RNDLK | 403,564,700 |
| SAN_RNDLK/MUN_HNSVL | 25,250,425 |
| SAN_RNDLK/MUN_RLBCH | 231,542,064 |
| SAN_RNDLK/MUN_RLHTS | 13,329,100 |
| SAN_RNDLK/MUN_RLPRK | 47,500,892 |
| SAN_RNDLK/MUN_RNDLK | 248,839,518 |
| SAN_RNDLK/PRK_GRYLK | 5,077,656 |
| SAN_RNDLK/PRK_RNDLK | 561,355,306 |
| SAN_RNDLK/SAN_LKREG | 168,122 |
| SAN_RNDLK/TWP_AVON | 414,425,346 |
| SAN_RNDLK/TWP_FREMT | 58,842,659 |
| SAN_RNDLK/TWP_GRANT | 66,156,279 |
| SAN_RNDLK/TWP_LKVLA | 27,427,233 |
| SAN_RNDLK/USD_116 | 307,570,949 |
| SAN_RNDLK/WTR_CLCJA | 541,211,574 |
| USD_060/COL_532 | 719,997,895 |
| USD_060/FIR_BCHPK | 32,147,030 |
| USD_060/FIR_WRWKG | 21,707,225 |
| USD_060/LIB_WNNPT | 34,415,924 |
| USD_060/LIB_ZNBEN | 17,980,637 |
| USD_060/MUN_BCHPK | 32,066,326 |
| USD_060/MUN_GRNEE | 247,556 |
| USD_060/MUN_PKCTY | 9,580,418 |
| USD_060/MUN_WKGN | 665,896,084 |
| USD_060/PRK_FOSS | 16,996,398 |
| USD_060/PRK_GRNEE | 281,835 |
| USD_060/PRK_WKGN | 669,500,743 |
| USD_060/SAN_NOSHR | 719,997,895 |
| USD_060/TWP_BENTN | 15,298,843 |
| USD_060/TWP_WKGN | 704,699,052 |
| USD_060/WTR_CLCJA | 247,556 |
| USD_095/COL_532 | 1,507,194,746 |
| USD_095/FIR_CNTSD | 24,257,461 |
| USD_095/FIR_LGGRV | 37,883,982 |
| USD_095/FIR_LKZUR | 578,087,967 |
| USD_095/FIR_WAUCD | 101,516,938 |
| USD_095/LIB_BARR | 226,941,680 |
| USD_095/LIB_ELA | 1,276,036,867 |

| | |
|-------------------|---------------|
| USD_095/LIB_FREMT | 4,216,199 |
| USD_095/MUN_DRPRK | 162,394,761 |
| USD_095/MUN_HAWWD | 213,431,888 |
| USD_095/MUN_KILDR | 155,624,475 |
| USD_095/MUN_LKZUR | 766,143,955 |
| USD_095/MUN_NBARR | 82,364,599 |
| USD_095/TWP_ELA | 1,502,978,547 |
| USD_095/TWP_FREMT | 4,216,199 |
| USD_116/COL_532 | 393,870,255 |
| USD_116/FIR_GRNDL | 393,870,255 |
| USD_116/LIB_GRYLK | 7,640,256 |
| USD_116/LIB_LKVLA | 23,893,168 |
| USD_116/LIB_RNDLK | 362,336,831 |
| USD_116/MUN_HNSVL | 22,097,681 |
| USD_116/MUN_RLBCH | 206,590,590 |
| USD_116/MUN_RLHTS | 13,849,206 |
| USD_116/MUN_RLPRK | 44,848,764 |
| USD_116/MUN_RNDLK | 83,879,824 |
| USD_116/PRK_RNDLK | 388,004,484 |
| USD_116/SAN_LKREG | 57,407,496 |
| USD_116/SAN_RNDLK | 307,570,949 |
| USD_116/TWP_AVON | 369,977,087 |
| USD_116/TWP_LKVLA | 23,893,168 |
| USD_116/WTR_CLCJA | 349,168,384 |
| USD_118/COL_532 | 609,966,173 |
| USD_118/FIR_WAUCD | 609,966,173 |
| USD_118/LIB_FREMT | 522,253 |
| USD_118/LIB_WAUCD | 609,443,920 |
| USD_118/MUN_ISLLK | 75,365,531 |
| USD_118/MUN_LBARR | 10,642,029 |
| USD_118/MUN_LKMOR | 21,689,603 |
| USD_118/MUN_PTBAR | 10,137,838 |
| USD_118/MUN_VOLO | 73,524,247 |
| USD_118/MUN_WAUCD | 300,265,088 |
| USD_118/PRK_WAUCD | 296,627,948 |
| USD_118/SAN_ISLLK | 99,575,396 |
| USD_118/SAN_LKREG | 66,079,192 |
| USD_118/TWP_FREMT | 522,253 |
| USD_118/TWP_WAUCD | 609,443,920 |
| USD_187/COL_532 | 200,716,957 |
| USD_187/FIR_RKLND | 1,932,521 |
| USD_187/MSQ_LKBLF | 9,056,213 |
| USD_187/MUN_LKBLF | 150,749 |
| USD_187/MUN_NOCHI | 152,272,440 |
| USD_187/MUN_WKGN | 17,343,869 |
| USD_187/PRK_FOSS | 191,647,863 |
| USD_187/PRK_LKBLF | 9,069,094 |

| | |
|---------------------|---------------|
| USD_187/SAN_NOSHR | 200,716,957 |
| USD_187/TWP_SHLDS | 128,975,038 |
| USD_187/TWP_WKGN | 71,741,919 |
| USD_187/WTR_CLCJA | 150,749 |
| USD_220/COL_512 | 1,212,573,448 |
| USD_220/COL_532 | 1,512,380 |
| USD_220/FIR_BRCYS | 352,924,054 |
| USD_220/FIR_FXRVG | 6,031,867 |
| USD_220/FIR_LKZUR | 222,761,568 |
| USD_220/FIR_WAUCD | 355,802,868 |
| USD_220/LIB_BARR | 1,212,573,448 |
| USD_220/LIB_WAUCD | 1,512,380 |
| USD_220/MUN_BARR | 276,565,471 |
| USD_220/MUN_BARRH | 82,800,342 |
| USD_220/MUN_DRPRK | 79,532,383 |
| USD_220/MUN_FXRGR | 22,722,988 |
| USD_220/MUN_LBARR | 304,648,986 |
| USD_220/MUN_NBARR | 183,016,400 |
| USD_220/MUN_PTBAR | 9,299,458 |
| USD_220/MUN_TWRLK | 61,084,417 |
| USD_220/PRK_BARR | 305,884,208 |
| USD_220/PRK_BRCYS | 72,520,300 |
| USD_220/PRK_LBCYS | 279,540,026 |
| USD_220/TWP_CUBA | 1,044,700,735 |
| USD_220/TWP_ELA | 167,872,713 |
| USD_220/TWP_WAUCD | 1,512,380 |
| WTR_CLCJA/COL_532 | 6,504,918,909 |
| WTR_CLCJA/ESD_037 | 40,336 |
| WTR_CLCJA/ESD_038 | 86,227,718 |
| WTR_CLCJA/ESD_041 | 86,069,873 |
| WTR_CLCJA/ESD_046 | 548,685,389 |
| WTR_CLCJA/ESD_050 | 1,168,431,763 |
| WTR_CLCJA/ESD_056 | 299,838,181 |
| WTR_CLCJA/ESD_065 | 546,559,020 |
| WTR_CLCJA/ESD_068 | 52,108,358 |
| WTR_CLCJA/ESD_070 | 894,043,110 |
| WTR_CLCJA/ESD_072 | 213,948,275 |
| WTR_CLCJA/ESD_073 | 1,179,355,258 |
| WTR_CLCJA/ESD_075 | 327,493,173 |
| WTR_CLCJA/ESD_076 | 172,203,489 |
| WTR_CLCJA/ESD_079 | 317,775,401 |
| WTR_CLCJA/ESD_096 | 55,791,060 |
| WTR_CLCJA/ESD_103 | 206,781,816 |
| WTR_CLCJA/FIR_CNTSD | 947,827,902 |
| WTR_CLCJA/FIR_FOXLK | 85,134,273 |
| WTR_CLCJA/FIR_GRNDL | 580,322,064 |
| WTR_CLCJA/FIR_GRYLK | 699,214,010 |

| | |
|---------------------|---------------|
| WTR_CLCJA/FIR_LGGRV | 22,742,038 |
| WTR_CLCJA/FIR_LIBVL | 285,766,687 |
| WTR_CLCJA/FIR_LKVLA | 6,296,378 |
| WTR_CLCJA/FIR_LSRW | 187,658,368 |
| WTR_CLCJA/FIR_RKLND | 63,698,233 |
| WTR_CLCJA/FIR_WRWKG | 156,722,029 |
| WTR_CLCJA/HSD_115 | 546,559,020 |
| WTR_CLCJA/HSD_120 | 871,942,878 |
| WTR_CLCJA/HSD_121 | 1,373,969,001 |
| WTR_CLCJA/HSD_124 | 127,690,838 |
| WTR_CLCJA/HSD_125 | 368,431,496 |
| WTR_CLCJA/HSD_127 | 721,665,282 |
| WTR_CLCJA/HSD_128 | 2,145,093,705 |
| WTR_CLCJA/LIB_CKMEM | 2,470,047,702 |
| WTR_CLCJA/LIB_FOXLK | 19,018,330 |
| WTR_CLCJA/LIB_FREMT | 700,581,439 |
| WTR_CLCJA/LIB_GRYLK | 566,766,517 |
| WTR_CLCJA/LIB_LKVLA | 126,755,958 |
| WTR_CLCJA/LIB_RNDLK | 422,053,842 |
| WTR_CLCJA/LIB_VERN | 279,416,121 |
| WTR_CLCJA/LIB_WNNPT | 1,379,852,012 |
| WTR_CLCJA/MSQ_LKBLF | 557,447,157 |
| WTR_CLCJA/MUN_GRNEE | 1,091,394,663 |
| WTR_CLCJA/MUN_GRNOK | 96,757,114 |
| WTR_CLCJA/MUN_GRYLK | 518,056,886 |
| WTR_CLCJA/MUN_INCRK | 897,498 |
| WTR_CLCJA/MUN_LIBVL | 1,092,395,927 |
| WTR_CLCJA/MUN_LKBLF | 483,530,033 |
| WTR_CLCJA/MUN_LNGGV | 27,829,538 |
| WTR_CLCJA/MUN_METWA | 84,447,058 |
| WTR_CLCJA/MUN_MUNDL | 802,329,807 |
| WTR_CLCJA/MUN_RLBCH | 343,412,693 |
| WTR_CLCJA/MUN_RLHTS | 35,924,232 |
| WTR_CLCJA/MUN_RLPRK | 64,625,367 |
| WTR_CLCJA/MUN_RNDLK | 275,111,595 |
| WTR_CLCJA/MUN_THDLK | 32,007,058 |
| WTR_CLCJA/MUN_VRNHL | 1,096,352,536 |
| WTR_CLCJA/PRK_FOSS | 11,288,220 |
| WTR_CLCJA/PRK_GNDWD | 767,777 |
| WTR_CLCJA/PRK_GRNEE | 1,076,394,455 |
| WTR_CLCJA/PRK_GRYLK | 504,870,573 |
| WTR_CLCJA/PRK_LGGRV | 27,973,620 |
| WTR_CLCJA/PRK_LKBLF | 529,136,723 |
| WTR_CLCJA/PRK_MUNDL | 802,181,895 |
| WTR_CLCJA/PRK_RNDLK | 718,306,183 |
| WTR_CLCJA/PRK_VRNHL | 1,096,356,366 |
| WTR_CLCJA/PRK_WKGN | 19,709,305 |

| | |
|---------------------|---------------|
| WTR_CLCJA/PRK_WLDWD | 100,655,704 |
| WTR_CLCJA/SAN_LKREG | 132,791,267 |
| WTR_CLCJA/SAN_NOSHR | 1,173,381,565 |
| WTR_CLCJA/SAN_RNDLK | 541,211,574 |
| WTR_CLCJA/TWP_AVON | 922,704,416 |
| WTR_CLCJA/TWP_FREMT | 614,158,760 |
| WTR_CLCJA/TWP_GRANT | 85,134,273 |
| WTR_CLCJA/TWP_LIBVL | 2,035,640,033 |
| WTR_CLCJA/TWP_LKVLA | 126,755,958 |
| WTR_CLCJA/TWP_SHLDS | 540,424,943 |
| WTR_CLCJA/TWP_VERN | 800,248,514 |
| WTR_CLCJA/TWP_WARRN | 1,379,604,456 |
| WTR_CLCJA/TWP_WKGN | 247,556 |
| WTR_CLCJA/USD_060 | 247,556 |
| WTR_CLCJA/USD_116 | 349,168,384 |
| WTR_CLCJA/USD_187 | 150,749 |