



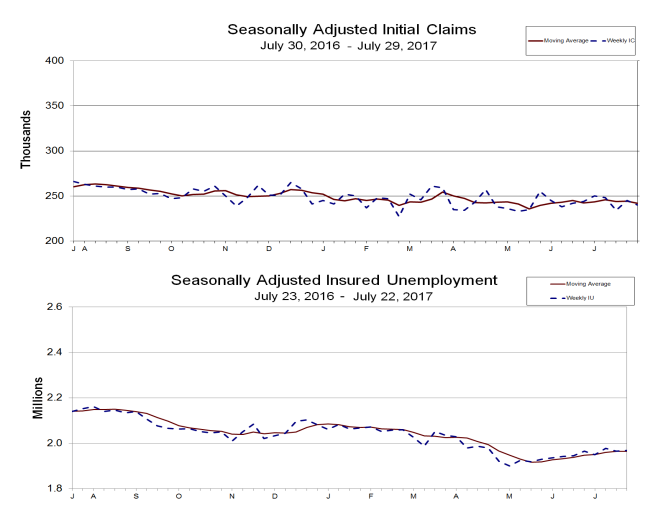
TRANSMISSION OF MATERIALS IN THIS RELEASE IS EMBARGOED UNTIL 8:30 A.M. (Eastern) Thursday, August 3, 2017

UNEMPLOYMENT INSURANCE WEEKLY CLAIMS

SEASONALLY ADJUSTED DATA

In the week ending July 29, the advance figure for seasonally adjusted **initial claims** was 240,000, a decrease of 5,000 from the previous week's revised level. The previous week's level was revised up by 1,000 from 244,000 to 245,000. The 4-week moving average was 241,750, a decrease of 2,500 from the previous week's revised average. The previous week's average was revised up by 250 from 244,000 to 244,250.

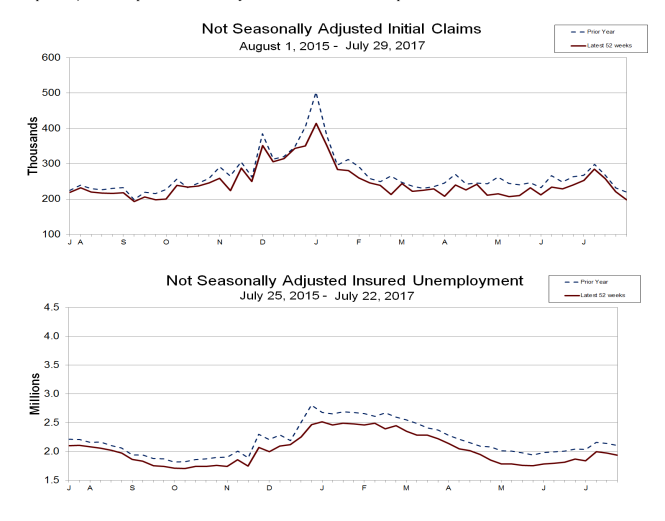
The advance seasonally adjusted **insured unemployment rate** was 1.4 percent for the week ending July 22, unchanged from the previous week's unrevised rate. The advance number for seasonally adjusted **insured unemployment** during the week ending July 22 was 1,968,000, an increase of 3,000 from the previous week's revised level. The previous week's level was revised up 1,000 from 1,964,000 to 1,965,000. The 4-week moving average was 1,964,750, an increase of 750 from the previous week's revised average. The previous week's average was revised up by 250 from 1,963,750 to 1,964,000.



UNADJUSTED DATA

The advance number of actual initial claims under state programs, unadjusted, totaled 198,028 in the week ending July 29, a decrease of 22,549 (or -10.2 percent) from the previous week. The seasonal factors had expected a decrease of 18,136 (or -8.2 percent) from the previous week. There were 219,202 initial claims in the comparable week in 2016.

The advance unadjusted insured unemployment rate was 1.4 percent during the week ending July 22, unchanged from the prior week. The advance unadjusted number for persons claiming UI benefits in state programs totaled 1,940,410, a decrease of 34,473 (or -1.7 percent) from the preceding week. The seasonal factors had expected a decrease of 37,336 (or -1.9 percent) from the previous week. A year earlier the rate was 1.5 percent and the volume was 2,104,590.



The total number of people claiming benefits in all programs for the week ending July 15 was 2,006,190, a decrease of 22,735 from the previous week. There were 2,179,817 persons claiming benefits in all programs in the comparable week in 2016.

No state was triggered "on" the Extended Benefits program during the week ending July 15.

Initial claims for UI benefits filed by former Federal civilian employees totaled 731 in the week ending July 22, a decrease of 154 from the prior week. There were 724 initial claims filed by newly discharged veterans, a decrease of 53 from the preceding week.

There were 8,391 former Federal civilian employees claiming UI benefits for the week ending July 15, a decrease of 355 from the previous week. Newly discharged veterans claiming benefits totaled 10,120, an increase of 5 from the prior week.

The highest insured unemployment rates in the week ending July 15 were in Puerto Rico (3.8), New Jersey (2.7), Connecticut (2.5), Pennsylvania (2.3), Alaska (2.2), California (2.1), Rhode Island (2.1), Massachusetts (2.0), Illinois (1.8), and New York (1.7).

The largest increases in initial claims for the week ending July 22 were in Missouri (+1,470), California (+306), South Dakota (+96), Michigan (+58), and Alaska (+13), while the largest decreases were in New York (-9,135), Georgia (-3,062), Alabama (-2,740), South Carolina (-2,123), and Pennsylvania (-2,016).

UNEMPLOYMENT INSURANCE DATA FOR REGULAR STATE PROGRAMS

| WEEK ENDING | July 29 | July 22 | Change | July 15 | <u>Prior</u> Year ¹ |
|--|-----------|-----------|---------|-----------|---|
| Initial Claims (SA) | 240,000 | 245,000 | -5,000 | 234,000 | 266,000 |
| Initial Claims (NSA) | 198,028 | 220,577 | -22,549 | 257,763 | 219,202 |
| 4-Wk Moving Average (SA) | 241,750 | 244,250 | -2,500 | 244,000 | 260,250 |
| WEEK ENDING | July 22 | July 15 | Change | July 8 | <u>Prior</u> <u>Year¹</u> |
| Insured Unemployment (SA) | 1,968,000 | 1,965,000 | +3,000 | 1,977,000 | 2,139,000 |
| Insured Unemployment (NSA) | 1,940,410 | 1,974,883 | -34,473 | 1,996,804 | 2,104,590 |
| 4-Wk Moving Average (SA) | 1,964,750 | 1,964,000 | +750 | 1,959,000 | 2,141,000 |
| Insured Unemployment Rate $(SA)^2$ | 1.4% | 1.4% | 0.0 | 1.4% | 1.6% |
| Insured Unemployment Rate (NSA) ² | 1.4% | 1.4% | 0.0 | 1.4% | 1.5% |

INITIAL CLAIMS FILED IN FEDERAL PROGRAMS (UNADJUSTED)

| WEEK ENDING | July 22 | July 15 | Change | Prior Year ¹ |
|---------------------------------|---------|---------|--------|-------------------------|
| Federal Employees (UCFE) | 731 | 885 | -154 | 860 |
| Newly Discharged Veterans (UCX) | 724 | 777 | -53 | 1,089 |

PERSONS CLAIMING UI BENEFITS IN ALL PROGRAMS (UNADJUSTED)

| WEEK ENDING | July 15 | July 8 | Change | Prior Year ¹ |
|--|-----------|-----------|---------|-------------------------|
| Regular State | 1,971,760 | 1,993,649 | -21,889 | 2,136,125 |
| Federal Employees | 8,391 | 8,746 | -355 | 7,560 |
| Newly Discharged Veterans | 10,120 | 10,115 | +5 | 13,131 |
| Extended Benefits ³ | 0 | 0 | 0 | 0 |
| State Additional Benefits ⁴ | 6,042 | 6,063 | -21 | 6,499 |
| STC / Workshare 5 | 9,877 | 10,352 | -475 | 16,502 |
| TOTAL | 2,006,190 | 2,028,925 | -22,735 | 2,179,817 |

FOOTNOTES

SA - Seasonally Adjusted Data, NSA - Not Seasonally Adjusted Data

- 1. Prior year is comparable to most recent data.
- 2. Most recent week used covered employment of 139,989,708 as denominator.
- 3. Information on the EB program can be found here: EB Program information
- 4. Some states maintain additional benefit programs for those claimants who exhaust regular, extended and emergency benefits. Information on states that participate, and the extent of benefits paid, can be found starting on page 4-5 of this link: <u>Extensions</u> and <u>Special Programs PDF</u>
- 5. Information on STC/Worksharing can be found starting on page 4-9 of the following link: Extensions and Special Programs PDF

Advance State Claims - Not Seasonally Adjusted

| | Initial Clain | ns Filed During Wee | k Ended July 29 | Insured Unemployment For Week Ended July 22 | | | | |
|----------------------|---------------|---------------------|-----------------|---|-----------|--------|--|--|
| STATE | Advance | Prior Wk | Change | Advance | Prior Wk | Chang | | |
| Alabama | 2,314 | 3,736 | -1,422 | 20,162 | 22,280 | -2,118 | | |
| Alaska | 970 | 833 | 137 | 6,631 | 6,978 | -347 | | |
| Arizona | 4,107 | 4,931 | -824 | 31,566 | 34,213 | -2,647 | | |
| Arkansas | 1,582 | 1,632 | -50 | 14,648 | 15,045 | -397 | | |
| California | 43,000 | 44,966 | -1,966 | 349,399 | 341,278 | 8,121 | | |
| Colorado | 1,652 | 1,730 | -78 | 22,655 | 22,384 | 271 | | |
| Connecticut | 2,734 | 3,984 | -1,250 | 42,261 | 41,181 | 1,080 | | |
| Delaware | 508 | 483 | 25 | 6,305 | 6,072 | 233 | | |
| District of Columbia | 612 | 372 | 240 | 8,716 | 9,075 | -359 | | |
| Florida | 7,263 | 8,406 | -1,143 | 49,679 | 53,192 | -3,513 | | |
| Georgia | 4,867 | 6,117 | -1,250 | 28,240 | 30,826 | -2,586 | | |
| Hawaii | 1,157 | 1,102 | -1,250 | 7,951 | 7,931 | -2,580 | | |
| | 741 | 716 | 25 | 4,879 | | | | |
| Idaho | | | | | 5,280 | -401 | | |
| Illinois | 7,849 | 8,264 | -415 | 105,845 | 106,757 | -912 | | |
| Indiana | 2,495 | 2,385 | 110 | 15,127 | 14,797 | 330 | | |
| Iowa | 2,518 | 1,639 | 879 | 16,969 | 16,630 | 339 | | |
| Kansas | 1,641 | 1,652 | -11 | 10,663 | 10,950 | -287 | | |
| Kentucky | 2,989 | 2,929 | 60 | 20,666 | 21,949 | -1,283 | | |
| Louisiana | 2,340 | 2,700 | -360 | 20,923 | 23,260 | -2,337 | | |
| Maine | 469 | 606 | -137 | 4,456 | 4,752 | -296 | | |
| Maryland | 2,979 | 3,321 | -342 | 33,443 | 36,660 | -3,217 | | |
| Massachusetts | 4,400 | 4,526 | -126 | 66,068 | 67,886 | -1,818 | | |
| Michigan | 5,442 | 10,809 | -5,367 | 55,441 | 65,581 | -10,14 | | |
| Minnesota | 2,519 | 2,363 | 156 | 30,352 | 29,157 | 1,195 | | |
| Mississippi | 1,203 | 1,337 | -134 | 13,348 | 14,716 | -1,368 | | |
| Missouri | 3,063 | 6,164 | -3,101 | 27,488 | 31,093 | -3,605 | | |
| Montana | 512 | 505 | 7 | 5,101 | 5,475 | -374 | | |
| Nebraska | 659 | 655 | 4 | 5,195 | 5,208 | -13 | | |
| Nevada | 2,573 | 2,278 | 295 | 19,163 | 20,681 | -1,518 | | |
| New Hampshire | 466 | 480 | -14 | 4,102 | 4,487 | -385 | | |
| New Jersey | 8,254 | 9,375 | -1,121 | 106,458 | 106,024 | 434 | | |
| New Mexico | 795 | 857 | -62 | 10,713 | 10,985 | -272 | | |
| New York | 13,048 | 14,430 | -1,382 | 153,819 | 155,443 | -1,624 | | |
| North Carolina | 3,084 | 3,014 | -1,382 | 22,589 | 23,687 | -1,024 | | |
| | | | | | | | | |
| North Dakota | 358 | 298 | 60 1.47 | 3,172 | 2,659 | 513 | | |
| Ohio | 5,900 | 6,047 | -147 | 57,141 | 60,167 | -3,026 | | |
| Oklahoma | 1,362 | 1,414 | -52 | 15,202 | 15,828 | -626 | | |
| Oregon | 3,065 | 3,110 | -45 | 26,226 | 26,550 | -324 | | |
| Pennsylvania | 11,582 | 12,674 | -1,092 | 126,480 | 130,889 | -4,409 | | |
| Puerto Rico | 1,641 | 2,503 | -862 | 34,862 | 33,263 | 1,599 | | |
| Rhode Island | 633 | 835 | -202 | 9,591 | 9,727 | -136 | | |
| South Carolina | 2,717 | 3,457 | -740 | 16,260 | 17,195 | -935 | | |
| South Dakota | 168 | 291 | -123 | 1,299 | 2,372 | -1,073 | | |
| Tennessee | 2,425 | 2,940 | -515 | 23,019 | 23,539 | -520 | | |
| Texas | 13,275 | 13,607 | -332 | 156,872 | 153,020 | 3,852 | | |
| Utah | 749 | 942 | -193 | 7,636 | 7,837 | -201 | | |
| Vermont | 307 | 376 | -69 | 3,744 | 3,546 | 198 | | |
| Virgin Islands | 27 | 23 | 4 | 498 | 406 | 92 | | |
| Virginia | 3,124 | 2,900 | 224 | 27,316 | 26,473 | 843 | | |
| Washington | 5,237 | 4,916 | 321 | 47,347 | 46,015 | 1,332 | | |
| West Virginia | 815 | 1,059 | -244 | 10,989 | 10,561 | 428 | | |
| Wisconsin | 3,603 | 3,660 | -57 | 29,118 | 29,984 | -866 | | |
| Wyoming | 235 | 228 | 7 | 2,617 | 2,939 | -322 | | |
| | 198,028 | 220,577 | -22,549 | 1,940,410 | 1,974,883 | -522 | | |

Note: Advance Claims are not directly comparable to claims reported in prior weeks. Advance claims are reported by the state liable for paying the unemployment compensation, whereas previous weeks reported reflect claimants by state of residence. In addition, claims reported as "workshare equivalent" in the previous week are added to the advance claims as a proxy for the current week's "workshare equivalent" activity.

Seasonally Adjusted US Weekly UI Claims (in thousands)

| | | Change from | | | | | |
|--------------------|---------|----------------|---------|--------------|---------------|----------|-----|
| | Initial | Prior | 4-Week | Insured | from Prior | 4-Week | |
| Week Ending | Claims | Week | Average | Unemployment | Week | Average | IUR |
| July 23, 2016 | 263 | 5 | 258.50 | 2,139 | -1 | 2,141.00 | 1.6 |
| July 30, 2016 | 266 | 3 | 260.25 | 2,152 | 13 | 2,142.25 | 1.6 |
| August 6, 2016 | 263 | -3 | 262.50 | 2,161 | 9 | 2,148.00 | 1.6 |
| August 13, 2016 | 261 | -2 | 263.25 | 2,139 | -22 | 2,147.75 | 1.6 |
| August 20, 2016 | 260 | -1 | 262.50 | 2,146 | 7 | 2,149.50 | 1.6 |
| August 27, 2016 | 260 | 0 | 261.00 | 2,133 | -13 | 2,144.75 | 1.5 |
| September 3, 2016 | 257 | -3 | 259.50 | 2,139 | 6 | 2,139.25 | 1.6 |
| September 10, 2016 | 258 | 1 | 258.75 | 2,105 | -34 | 2,130.75 | 1.5 |
| September 17, 2016 | 252 | -6 | 256.75 | 2,076 | -29 | 2,113.25 | 1.5 |
| September 24, 2016 | 252 | -0 | 255.00 | 2,076 | -10 | 2,096.50 | 1.5 |
| October 1, 2016 | 233 | -6 | 252.50 | 2,000 | -10 | 2,077.50 | 1.5 |
| October 8, 2016 | 247 | -0 | 252.50 | 2,003 | -3 | 2,067.25 | 1.5 |
| October 15, 2016 | 258 | 10 | 251.50 | 2,004 | -12 | 2,061.25 | 1.5 |
| October 13, 2016 | 258 | -3 | 252.00 | 2,032 | -12 | 2,056.00 | 1.5 |
| | 255 | | 252.00 | | | | 1.5 |
| October 29, 2016 | | 6 | | 2,050 | 5 | 2,052.75 | |
| November 5, 2016 | 250 | -11 | 256.00 | 2,010 | -40 | 2,039.25 | 1.5 |
| November 12, 2016 | 239 | -11 | 251.25 | 2,050 | 40 | 2,038.75 | 1.5 |
| November 19, 2016 | 248 | 9 | 249.50 | 2,084 | 34 | 2,048.50 | 1.5 |
| November 26, 2016 | 262 | 14 | 249.75 | 2,020 | -64 | 2,041.00 | 1.5 |
| December 3, 2016 | 251 | -11 | 250.00 | 2,033 | 13 | 2,046.75 | 1.5 |
| December 10, 2016 | 251 | 0 | 253.00 | 2,044 | 11 | 2,045.25 | 1.5 |
| December 17, 2016 | 265 | 14 | 257.25 | 2,097 | 53 | 2,048.50 | 1.5 |
| December 24, 2016 | 258 | -7 | 256.25 | 2,102 | 5 | 2,069.00 | 1.5 |
| December 31, 2016 | 241 | -17 | 253.75 | 2,081 | -21 | 2,081.00 | 1.5 |
| January 7, 2017 | 245 | 4 | 252.25 | 2,061 | -20 | 2,085.25 | 1.5 |
| January 14, 2017 | 241 | -4 | 246.25 | 2,083 | 22 | 2,081.75 | 1.5 |
| January 21, 2017 | 252 | 11 | 244.75 | 2,063 | -20 | 2,072.00 | 1.5 |
| January 28, 2017 | 250 | -2 | 247.00 | 2,067 | 4 | 2,068.50 | 1.5 |
| February 4, 2017 | 237 | -13 | 245.00 | 2,071 | 4 | 2,071.00 | 1.5 |
| February 11, 2017 | 248 | 11 | 246.75 | 2,052 | -19 | 2,063.25 | 1.5 |
| February 18, 2017 | 247 | -1 | 245.50 | 2,057 | 5 | 2,061.75 | 1.5 |
| February 25, 2017 | 227 | -20 | 239.75 | 2,059 | 2 | 2,059.75 | 1.5 |
| March 4, 2017 | 252 | 25 | 243.50 | 2,025 | -34 | 2,048.25 | 1.5 |
| March 11, 2017 | 246 | -6 | 243.00 | 1,987 | -38 | 2,032.00 | 1.4 |
| March 18, 2017 | 261 | 15 | 246.50 | 2,052 | 65 | 2,030.75 | 1.5 |
| March 25, 2017 | 259 | -2 | 254.50 | 2,035 | -17 | 2,024.75 | 1.5 |
| April 1, 2017 | 235 | -24 | 250.25 | 2,028 | -7 | 2,025.50 | 1.5 |
| April 8, 2017 | 234 | -1 | 247.25 | 1,978 | -50 | 2,023.25 | 1.4 |
| April 15, 2017 | 243 | 9 | 242.75 | 1,987 | 9 | 2,007.00 | 1.4 |
| April 22, 2017 | 257 | 14 | 242.25 | 1,979 | -8 | 1,993.00 | 1.4 |
| April 29, 2017 | 238 | -19 | 243.00 | 1,920 | -59 | 1,966.00 | 1.4 |
| May 6, 2017 | 236 | -2 | 243.50 | 1,899 | -21 | 1,946.25 | 1.4 |
| May 13, 2017 | 233 | -3 | 241.00 | 1,924 | 25 | 1,930.50 | 1.4 |
| May 20, 2017 | 235 | 2 | 235.50 | 1,919 | -5 | 1,915.50 | 1.4 |
| May 27, 2017 | 255 | 20 | 239.75 | 1,929 | 10 | 1,917.75 | 1.4 |
| June 3, 2017 | 245 | -10 | 242.00 | 1,936 | 7 | 1,927.00 | 1.4 |
| June 10, 2017 | 238 | -7 | 243.25 | 1,942 | 6 | 1,931.50 | 1.4 |
| June 17, 2017 | 242 | 4 | 245.00 | 1,945 | 3 | 1,938.00 | 1.4 |
| June 24, 2017 | 244 | 2 | 242.25 | 1,965 | 20 | 1,947.00 | 1.4 |
| July 1, 2017 | 250 | 6 | 243.50 | 1,949 | -16 | 1,950.25 | 1.4 |
| July 8, 2017 | 248 | -2 | 246.00 | 1,977 | 28 | 1,959.00 | 1.4 |
| July 15, 2017 | 234 | -14 | 244.00 | 1,965 | -12 | 1,964.00 | 1.4 |
| July 22, 2017 | 245 | 11 | 244.25 | 1,968 | 3 | 1,964.75 | 1.4 |
| July 29, 2017 | 240 | -5 | 241.75 | -,, 50 | 2 | , | |

Initial Claims Filed During Week Ended July 22

| Image Image <th< th=""><th></th><th>Initial Cl</th><th>aims Filed</th><th>During We</th><th>ek Ende</th><th>ed July</th><th></th><th></th><th></th><th>T</th><th></th><th></th><th>- Wi - 1- D - 1 - 1 I- 1- 15</th></th<> | | Initial Cl | aims Filed | During We | ek Ende | ed July | | | | T | | | - Wi - 1- D - 1 - 1 I- 1- 15 |
|---|-------------|------------|------------|---------------|---------|---------|---------|-----|--------|---------|------|------------------|---------------------------------|
| Idax C CHANCE Form Constant Constant <thconstant< th=""> <thconstant< th=""> <thconst< td=""><td></td><td></td><td>INITIA</td><td>22 ALCLAIM</td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thconst<></thconstant<></thconstant<> | | | INITIA | 22 ALCLAIM | S | | | | | | | | |
| STATEKATE | | | | | | | | | | | | | |
| STATE STATE WEEK AGO I UCX PERTREMENT Alakam 33 13 -60 13 11 15 12 2700 224 12 30 7070 Alakam 331 13 -60 19423 3 35 400 24 90 34544 Akamas 163 1672 -73 167 5 18 2284 109 302 224 124 244 44444 Colonaccincu 1730 -77 167 5 18 2284 109 301 122 224 3444444 Colamcinu 438 1-20 -4 13 5 3020 7 325 460 16 13 5 1407 5 240 130 240 135 1407 15 1417 228 130 141 431 140 141 140 140 1401 141 141 141 | | | | | UCFE | UCX | | (%) | | | UCFE | | ALL PROGRAMS EXCLUDING RAILROAD |
| Alada83313191111510113151011315101131510011415Arkinsa16227719166131555171172174174176California179077170178170170178171171172171172174Columaticat1784781701701717170170170174170170Comaticat1721721701717170170170170170170170Discric of1721701701717170170170170170170170170Discric of171170170170170170170170170170170170170Discric of170< | STATE | STATE | WEEK | AGO | 1 | 1 | STATE | 2 | WEEK | AGO | 1 | UCX ¹ | RETIREMENT |
| Arbanos49211070111150031414131313131413 | Alabama | 3736 | -2740 | -153 | 11 | 9 | 22280 | 1.2 | -2790 | -2594 | 72 | 120 | 22472 |
| Aktaons 162 227 -39 6 6 150 1.3 -108 -978 48 69 15162 California 170 -67 -167 5 18 293 407 101 362 -22347 Comacticat 978 -89 12 41 13 5 553 -535 -641 -535 -53 | Alaska | 833 | 13 | -69 | 2 | 3 | 6978 | 2.2 | -188 | -1159 | 62 | 30 | 7070 |
| Calingrain Colonado4409700701710717 | Arizona | 4931 | -170 | 111 | 15 | 0 | 34213 | 1.3 | 35 | -4006 | 241 | 90 | 34544 |
| Colonanti 7384 -73 -167 5 18 2384 -29 -407 -50 -4807 -410 362 -2215 61 10 362 -224 Dehavario 372 -32 -4 5 1 6072 1.4 413 -400 1.6 1.33 -400 1.6 1.4 412 803 1.7 98995 Columinion -372 -32 -4 5 1.0 7.0 7.3 4.477 400 200 53522 Georgin 1.10 -306 -117 1.8 2.5 7.50 -117 2.1 7.7 8.47 4.7 7.0 2.0 3.3 4.47 7.0 1.5 3.3 3.3 1.4 7.7 7.2 7.2 1.1 1.1 1.0 1.0 1.0 1.1 1.1 2.2 4.3 3.0 1.1 1.1 2.2 4.3 3.0 1.2 1.4 1.4 1.4 | Arkansas | 1632 | -227 | -339 | 6 | 6 | 15045 | 1.3 | -1065 | -2788 | 48 | 69 | 15162 |
| Connectiont 398 -68 591 12 14 13 -2515 -251 61 10 41522 Delaware 433 -232 -4 5 1 9075 1.6 -44 472 803 17 9895 Columhia 6101 -3062 -1170 18 5 312 7.7 -676 -3122 187 284 31297 Howait 1102 -286 133 5 15 731 1.8 245 -1417 51 527 6 115 8166 Idako 716 -126 -137 0 1 702 2.37 49 45 1491 Indian 283 -314 49 7 5 399 -7338 49 45 1492 Invian 2929 900 395 12 169 1415 155 162 2224 Kenuky 729 -378 1.1 | California | 44966 | 306 | 2417 | 219 | 130 | 341278 | 2.1 | -9039 | -9711 | 1242 | 2124 | 344644 |
| Delawari Columbia43232441360071.41.33-400161316136011District of Columbia73324511623472803179895Horda8406-443-761.66500.7352-4177182431207Horwari110-206-1361.31.5501.3-227-31221158106Horwari110-236-144-206691.51.07571.8248-103113.926810738Horman163-324-4447.61.61.051.10771.8248-103113.926810738Horman163-322-924221.05771.8248-103113.92.610148Kamase1632-324-3001.21.06791.12-22374.05516725Kamase1632-324-3001.11.7122.2374.05516725Maryland302-938-1712.11.22.074.4357122224Maryland303-1801.11.567862.0-14151.51.62.9Maryland1.60-1401.55.75.62.01.22.91.124.31.61.2Mary | Colorado | 1730 | -77 | -167 | 5 | 18 | 22384 | 0.9 | 360 | -4807 | 101 | 362 | 22847 |
| Disarciard 37. 9.22 9. 1. 9.07 1.6 2.4 7.2 8.03 1.7 9985 Florida 8.00 -1.43 7.7 1.6 6.0 31.02 7.7 3.85 -1.477 1.60 2.04 33.022 Harrait 1.10 -2.36 1.37 0 1 5. 0.01 1.3 2.30 1.11 5.00 1.15 3.106 Illinois 8.264 1.44 -2.06 1.077 1.8 2.48 -1.011 2.30 2.68 1.07384 Indina 2.85 -3.14 -1.84 7 5 1.0777 1.8 2.48 -1.011 5 1.6725 Kamaso 1.69 -3.99 -7.38 4.9 4.5 1.622 1.6725 Kamaso 1.60 -3.70 2.5 1.20 2.243 -3.35 1.622 2.2246 Lowisin 2.30 2.31 1.6 2.30 1.31 < | Connecticut | 3984 | -68 | 591 | 12 | 14 | 41181 | 2.5 | -535 | -2515 | 61 | 110 | 41352 |
| Columbia Fordia 8406 443 76 64 75 7477 160 270 53622 Georgia 6117 -082 13 53 582 0477 160 210 53623 Hawaii 116 -286 133 5 781 13 -225 557 60 115 211 5312 Binos 828 -1416 -2066 9 15 1077 18 2458 -1011 5312 1115 21 11 5312 Iminan 162 -333 430 -452 -143 340 451 1489 Louxiana 162 -343 -360 12 6 2109 141 1712 -2338 45 50 11048 Kamaseh 162 -343 -360 -4433 57 78 2335 434 161 3715 Manyland 303 321 -348 2431 444 | Delaware | 483 | -120 | -4 | 1 | 3 | 6072 | 1.4 | -133 | -460 | 16 | 13 | 6101 |
| Indicián 8406 -143 -76 16 66 5302 0.7 385 -4477 160 270 53222 Georgia 6117 -3062 -117 18 355 15 731 1.3 -222 557 60 115 5116 Idaino 716 -136 -137 0 1 5200 18 348 -1115 21 11 5312 Indina 2836 -144 -7 5 1477 15 399 -7338 49 45 1473 Indina 2829 -940 -935 12 -2227 -2338 49 45 162 Kamako 2929 -940 -355 1475 15 142 2335 147 Kamako 616 -140 -7<1 1 15 638 20 141 134 161 3715 Mascona 632 -230 -13 130 <th< td=""><td>District of</td><td>372</td><td>-32</td><td>4</td><td>5</td><td>1</td><td>9075</td><td>1.6</td><td>-24</td><td>472</td><td>803</td><td>17</td><td>9895</td></th<> | District of | 372 | -32 | 4 | 5 | 1 | 9075 | 1.6 | -24 | 472 | 803 | 17 | 9895 |
| Georgia611710021081835308.260.72.76-1.3121872.8431207Idauto716-1.36-1.37015.2800.8-3.50-1.1152.1115.312Illinoi8.26-1.440-2.06691510.7771.82.480-1.0113.592.681.0734Indiana2.385-3.14-4.44751.6771.82.458-1.0113.592.681.0725Indiana1.528-3.53-7.550.7738.7-3.584.785.51.0725Kansse1.522-3.54-3.6050.7320.7234.85.01.0148Causiana2.700-2.70-3.811.21.690-4.485.73.82.2246Louisiana3.21-3.68-1.711.81.82.4241.81.55.66.829Michigan1.800-5.81.111.56.7862.02.1411.81.49.92.9Missachusetts4.55-3.31-1.011.11.56.7851.62.44-2.661.781.92.23.93.244Missachusetts4.56-9.82-3.314.101.3-3.99-1.2164.44.82.999Missachusetts1.664.741.602.571.62.4-1.0011.11.55.558< | Columbia | | | | | | | | | | | | |
| Havmin Idaho1102-2.861.351.57.911.3-2.225.756.01.158.106Idaho71.6-1.46-2.06691.51.067571.82.458-1.0113.592.68107384Indina2.85-1.44-2.06691.51.067571.82.458-1.0112.122.231.601.11.712-2.2374.05.51.1048Invian2.929-9.90-3.93-7.328.494.51.551.622.2246Louisian2.09-2.99-3.90-1.4151.551.622.2246Louisian0.66-1.40-1.712.31.30.6621.411.56.7882.02.442.561.781.631.63Marine0.66-1.40-1.712.31.30.6621.711.56.7882.02.44-1.0111.31.436.8237Maryland3.21-3.68-1.111.56.7882.02.44-1.0111.31.436.8237Minescan0.8095.80.711.11.56.7882.02.44-1.0111.31.436.8237Missiskipi1.337-3.33-2.120.7161.3-2.72-7.011.31.436.8237Missiskipi1.337-3.33-2.120.7161.32.39-2.4762.334.143.305.58 | Florida | 8406 | -443 | -76 | 16 | 66 | 53192 | 0.7 | 385 | -4477 | 160 | 270 | 53622 |
| Indan 7.6 -1.6 -1.97 0 1 5.200 0.8 -3.50 -1.115 2.1 1.11 5.312 Ilinois 8.264 -1.464 -0.206 9 1.50 1.670 1.8 2.458 -1.011 2.50 2.68 1.073.84 Iowa 1.652 -3.34 -3.40 7.5 1.479 0.5 -3.99 -7.33.84 4.9 4.55 1.672.5 Kamsac 1.652 -3.34 -3.050 0.8 .8.27 -3.580 1.0 1.2 2.2 0.400 -1.41 1.3 1.62 2.237 1.4 0.3 1.62 2.237 1.5 7.8 1.62 2.244 Louisiana 2.020 -3.03 1.1 1.5 6.551 1.6 2.444 2.40 1.3 1.4 9.33 1.61 Massachusett 1.0 1.0 1.0 5.0551 1.0 2.447 4.31 4.4 9.8 2.5558 Mini | Georgia | 6117 | -3062 | -1179 | 18 | 35 | 30826 | 0.7 | -2676 | -3122 | 187 | 284 | 31297 |
| Illinois 284 -1446 -2066 9 15 10777 1.8 24.88 -10311 359 268 107384 Indiana 2385 -314 -484 7 5 14077 1.2 -2237 40 55 16725 Kansa 1652 -334 -360 5 0 1099 0.8 -827 -380 48 50 11048 Kentucky 2929 -930 -373 109 1.1 153 162 22246 Louisian 006 -140 -174 1 1 2320 -69 -4483 57 18 161 37155 Marian 060 -171 23 3600 1.5 -628 -1718 13 163 66239 Minescan 1380 -220 -511 4 6 2117 1.3 24 60 141818 Mississiping 1337 -313 4 6 <td< td=""><td>Hawaii</td><td>1102</td><td>-286</td><td>13</td><td>5</td><td>15</td><td>7931</td><td>1.3</td><td>-232</td><td>557</td><td>60</td><td>115</td><td>8106</td></td<> | Hawaii | 1102 | -286 | 13 | 5 | 15 | 7931 | 1.3 | -232 | 557 | 60 | 115 | 8106 |
| Indiane 238 3.44 -184 7 5 1477 0.5 -399 -7338 49 45 14891 lowa 1659 -334 -300 5 0 10690 1.8 -712 -2337 48 50 11048 Kamsa 1662 -334 -300 1.2 1099 -1415 135 162 -22246 Louisiana 2700 -230 -180 0.4 120 0.4 269 -1418 131 162 -22246 Maryland 3321 -338 -171 1 0 4752 6.8 -733 34 161 314 98 58 1715 133 49 91 143 65837 Minnescia 2363 -173 18 14716 133 -390 -2476 423 49 92 92999 Missoiri 164 170 205 1<13 | Idaho | 716 | -136 | -137 | 0 | 1 | 5280 | 0.8 | -350 | -1115 | 21 | 11 | 5312 |
| Invane1639-932-97222111111223111 | Illinois | 8264 | -1446 | -2066 | 9 | 15 | 106757 | 1.8 | 2458 | -10311 | 359 | 268 | 107384 |
| Kansas1652-334-3605010900.8-827-3880485011048Kenucky299-980-3951262149121690-141513516222246Louisian700-323-1301104722-69-44835738214792Maryland3321-368-171111213366015-628-174333416137155Masachusetts4526-982-37611155788161244-180111314368837Minnesota2363-1250-31146512151.0-2874-3313444829299Missispipi1337-338-21263147161.3-990-2476426014418Missouri616414702052197.02837313449829299Missouri6155-113-101052081.6-2272-71148355558Nervaka655-113-10052081.6-2272-71148351264Nevada278-316-1001112229166614941501494Nevada278-13614047-7-221-517524494Nevada278< | Indiana | 2385 | -314 | -484 | 7 | 5 | 14797 | 0.5 | -399 | -7338 | 49 | 45 | 14891 |
| Kentucky 292 -980 -395 12 6 2140 1.2 109 -1.415 135 162 22246 Louisiana 2700 -239 -180 3 1 2360 1.2 269 -448 57 38 23355 Maryland 321 -368 -171 21 13 3660 1.5 -284 -171 34 161 37155 Masschussett 4520 -368 1.07 11 15 6788 2.0 244 286 178 195 68259 Minesota 2363 -1250 -311 4 6 2117 1.3 -399 -2476 42 60 14818 Mississipi 1337 -316 140 0.57 1.2 344 -1001 132 39 3264 Mostana 257 -131 1.0 0 5208 1.6 -2272 -701 48 81 20816 </td <td>Iowa</td> <td>1639</td> <td>-392</td> <td>-972</td> <td>2</td> <td>2</td> <td>16630</td> <td>1.1</td> <td>-1712</td> <td>-2237</td> <td>40</td> <td>55</td> <td>16725</td> | Iowa | 1639 | -392 | -972 | 2 | 2 | 16630 | 1.1 | -1712 | -2237 | 40 | 55 | 16725 |
| Kentucky 292 -980 -395 12 6 2140 1.2 109 -1.415 135 162 22246 Louisiana 2700 -239 -180 3 1 2360 1.2 269 -448 57 38 23355 Maryland 321 -368 -171 21 13 3660 1.5 -284 -171 34 161 37155 Masschussett 4520 -368 1.07 11 15 6788 2.0 244 286 178 195 68259 Minesota 2363 -1250 -311 4 6 2117 1.3 -399 -2476 42 60 14818 Mississipi 1337 -316 140 0.57 1.2 344 -1001 132 39 3264 Mostana 257 -131 1.0 0 5208 1.6 -2272 -701 48 81 20816 </td <td>Kansas</td> <td>1652</td> <td>-334</td> <td>-360</td> <td>5</td> <td>0</td> <td>10950</td> <td>0.8</td> <td>-827</td> <td>-3580</td> <td>48</td> <td>50</td> <td>11048</td> | Kansas | 1652 | -334 | -360 | 5 | 0 | 10950 | 0.8 | -827 | -3580 | 48 | 50 | 11048 |
| Louisiana 2700 -239 -180 3 1 2320 1.2 -69 -4483 57 38 23355 Maine 606 -140 -174 11 0 4752 0.8 -503 19 21 4792 Marsland 3221 -688 -171 33 161 3715 Massachusers 4526 -982 -376 11 15 6788 1.0 -2874 -3313 44 98 29299 Minisouri 6164 1470 2020 19 2 3103 1.2 2476 42 60 14818 Minisouri 6164 1470 202 19 2 3103 1.2 242 40101 132 39 3124 Montna 505 482 -113 -10 48 2 243 54 81 20816 Newalas 675 -133 -10 0 4847 27 | | | | | | | | | | | 135 | | |
| Maine 606 -140 -174 1 0 4752 0.8 -243 -503 19 21 4792 Maryland 3321 -368 -171 334 161 37155 Massachusets 4526 -982 -373 11 15 6788 20 244 -1901 113 143 663837 Minnesota 2363 -1250 -311 4 6 29157 1.0 -2476 42 60 14818 Mississipi 1337 -338 -212 6 3 14716 1.3 -399 -2476 42 60 14818 Missispin 1337 -318 -101 1 0 5208 1.5 -341 -100 1 5558 Netraka 655 -113 -10 1 0 5208 0.7 -2173 133 67 Netraka 655 -113 -10 1 103 22 | • | 2700 | -239 | -180 | 3 | | | 1.2 | -69 | | | | 23355 |
| Maryland 3321 -368 -171 23 13 3660 1.5 -628 -1743 334 161 37155 Massachusetts 1020 -982 -376 11 15 6788 100 113 143 66837 Minesota 233 -120 -311 4 6 2177 1.0 2874 -3313 44 98 29299 Missistipi 133 -338 -212 4 0 2171 1.0 2874 -3313 44 98 29299 Missiti 6164 470 2052 19 2 3109 1.2 -340 -341 34 44 98 29299 Nexada 655 -113 -10 1 0 5708 -200 100 14 295 106468 New Mares 9375 -1322 90 100 140 149 295 106468 New Mares 937 | | | | | | | | | | | | | |
| Masschusetts 4526 -982 -376 11 15 6786 2.0 2.44 2.86 178 195 68259 Minicigan 10809 5.8 1.07 11 15 6.581 1.0 1244 -1901 13 14 98 29299 Mississippi 1337 -338 -212 6 3 14716 1.3 -399 -2476 42 60 14818 Missouri 6164 1470 2052 19 2 3039 -2476 42 60 14818 Montana 505 -82 -112 4 0 5475 -701 48 35 5558 Nevada 2278 -316 -00 448 -7 -2430 54 81 20816 New Hampshire 480 -9135 234 30 34 154 -77 33 67 11185 New Sork 14430 -9135 234 | | | | | | | | | | | | | |
| Michigan 10809 58 107 11 15 65581 1.6 12494 -1901 113 143 65837 Minnesota 2333 -1250 -331 4 6 2917 1.0 2874 -3314 4 98 29299 Missispir 1337 -338 -2212 6 1.3 -909 -2476 42 60 1418 Missouri 6164 1470 2052 19 2 3103 1.2 364 -101 18 35 5558 Netraka 655 -113 10 1 0 520 5.05 -040 148 35 20816 New Acco 2278 -313 100 1 0 520 -010 148 13 67 11185 New Maxio 875 -95 -219 2 3 1098 1.4 57 2.43 133 67 North Cachi 310 | - | | | | | | | | | | | | |
| Minesota2363-1250-31146291571.0-2874-3313449829299Missouri1313-338-21263147161.3-399-2476426014818Missouri61641470202219231031.2364-10011323931264Montana505-82-1124054751.2 272 -70148355558Nevaka655-113-101052080.5-30420010115229Nevada278-316-30065206161.6 277 -2435324494New Hersey9375-13229051.6201060242.7-136104149255106668New Mexico857-95-2192310981.4-7-27431.33671185New York14430-913-631012560.6-9-42189218823967North Carolina3014-347-631022561561741-157161133246Orico6047-1781-1630322601671.12753058624660499Oklahoma141443-32972158281.0-16516161 | | | | | | | | | | | | | |
| Mississippi 1337 -338 -212 6 3 14716 1.3 -399 -2476 42 60 14818 Missouri 6164 1470 2052 19 2 3103 1.2 344 101 132 39 31264 Montana 505 82 -112 4 0 5475 1.2 2-72 -7101 48 35 5558 Nebraska 655 -113 -100 1 0 5208 0.5 -304 200 10 11 5229 Newdarsey 9375 -132 905 16 20 10642 2.7 -136 1040 149 295 106468 New Mexico 857 -95 -219 2 3< 10985 1.4 -57 -2743 133 67 11185 New Mexico 857 -915 -213 0.3 12 670 -9 -4239 92 188< | - | | | | | | | | | | | | |
| Missouri61641470205219231091.2364-10011323931264Montana505 $+82$ -11240 5475 1.2 -272 -710 48355558Nebraska655-113-1010 5208 0.5 -304 200101115229Nevada2278-316-30065206811.6 -2257 -2430 548120816New Hampshire480-77-691044870.7 -225 -517 524494New Versco857-95-12923109851.4 -57 -2743 1336711185New York14430-913524330341554431.7 -8386 -4029 332467156242North Carolina3014 -347 -634 992236870.6 -9 -4239 9218823967Ohio6047 -1781 -1630 322601671.12753058624660499Oregon3110 -1215 -922 13810 -165 -8660 679915994Oregon3110 -1215 -1367 6032130882.34070 -14015 418334131641Puerto Rico2503 -1401 6181 <td></td> | | | | | | | | | | | | | |
| Montana 505 $\cdot 82$ $\cdot 112$ $\cdot 4$ 0 5475 1.2 -272 -701 $\cdot 48$ 35 5558 Nevraka 655 $\cdot 113$ $\cdot 10$ 1 0 5208 0.5 $\cdot 304$ 200 10 11 5229 Nevada 2278 $\cdot 316$ $\cdot 300$ 6 5 20681 1.6 $\cdot 2027$ $\cdot 243$ 54 81 20816 New Hampshire 480 $\cdot 77$ -69 1 0 4487 0.7 -225 $\cdot 517$ 5 2 4494 New Jersey 9375 $\cdot 1322$ 905 16 20 106024 2.7 $\cdot 136$ 1040 149 295 106468 New York 14430 -9135 243 30 34 158443 1.7 -8386 -4029 322 467 156242 North Carolina 3014 -347 -634 9 9 2567 158 194 3 23967 North Carolina 614 -1630 3 22 6107 1.7 275 305 86 246 60499 Oklahoma 1414 43 -329 7 2 15828 1.0 -165 -8660 67 99 15994 Oregon 3110 -125 -692 13 92 255 1.5 -1741 1557 181 334 131641 Puerto Rico 2503 -1401 618 1 | ** | | | | | | | | | | | | |
| Nebraska 655 -113 -10 1 0 5208 0.5 -304 200 10 11 5229 Nevada 2278 -316 -300 6 5 20681 1.6 -2257 -2430 54 81 20816 New Hampshire 480 -77 -69 1 0 4487 0.7 -225 -517 5 2 4494 New Jersey 9375 -132 095 16 20 100824 2.7 -136 1040 149 295 100468 New Mexico 857 -95 -219 2 3 10985 1.4 -57 -2743 133 67 11185 New Vork 14430 -9135 243 30 34 155443 1.7 -8386 -4029 332 467 156242 North Carolina 304 -347 -634 9 9 2687 0.6 -9 -4239 32 467 156242 North Carolina 414 -347 -634 9 9 22687 0.6 -9 -4239 32 467 06499 Oklahoma 1414 -347 -622 128 0167 1.1 275 0161 133 26844 Pennsylvania 12674 -2016 -1367 60 32 13089 2.3 4070 -14015 418 334 131641 Puensylvania 1267 -174 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | | | |
| Nevada 2278 -316 -300 6 5 2081 1.6 -2257 -2430 54 81 20816 New Hampshire 480 -77 -69 1 0 4487 0.7 -225 -517 5 2 4494 New Hersey 9375 -1322 905 16 20 106024 2.7 -136 1040 149 295 106468 New Mexico 857 -95 -219 2 3 1085 1.4 -57 -2743 133 67 156422 North Carolina 3014 -347 -634 9 9 23687 0.6 -9 -4239 92 188 23967 North Dakota 298 -96 -63 10 11 275 305 86 246 60499 Oklahoma 1414 -43 -329 7 2 1582 1.0 -165 -8660 67 99 | | | | | | | | | | | | | |
| New Hampshire 480 -77 -69 1 0 4487 0.7 -225 -517 5 2 4494 New Jersey 9375 -1322 905 16 20 106024 2.7 -136 1040 149 255 106468 New Mexico 857 -95 -219 2 3 10985 1.4 -57 -2743 133 67 11185 New York 1443 -913 -634 9 9 23687 0.6 -9 -4239 92 188 23967 North Dakota 298 -96 -63 10 1 2659 0.7 -809 -1518 194 3 2856 Ohio 6047 -1781 -1630 3 2 15828 1.0 -165 -860 67 9 15994 Oregon 3110 -1215 -692 13 9 2650 1.5 -1741 -1557 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | | | | | | | |
| New Jersy 9375 -1322 905 16 20 106024 2.7 -136 1040 149 295 106468 New Mexico 857 -95 -219 2 3 10985 1.4 -57 -2743 133 67 11185 New Mexico 857 -95 -219 2 3 10985 1.4 -57 -2743 133 67 11185 North Dakota 3014 -347 -634 9 9 23687 0.6 -9 -1518 194 3 2856 Ohio 6047 -1781 -1630 3 22 60167 1.1 275 305 86 246 60499 Okadoma 1414 -43 -329 7 2 15828 1.0 -1657 161 133 26844 Pennsylvania 12674 -2016 -1367 60 32 340 131641 Puerto Rico 250 | | | | | | | | | | | | | |
| New Mexico 857 -95 -219 2 3 10985 1.4 -57 -2743 133 67 11185 New York 14430 -9135 243 30 34 155443 1.7 -8386 -4029 332 467 156242 North Carolina 3014 -347 -634 9 9 23687 0.6 -9 -4239 92 188 23967 North Dakota 298 -96 -63 10 1 2659 0.7 -809 -1518 194 3 2856 Ohio 6047 -1781 -1630 3 22 60167 11 275 305 86 246 60499 Oklahoma 1414 43 -329 7 2 15828 1.0 -165 -8660 67 99 15994 Oregon 3110 -1215 -692 13 9 2650 1.5 -1741 -1557 161 133 26844 Pennsylvania 12674 -2016 -1367 | • | | | | | | | | | | | | |
| New York 14430 -9135 243 30 34 155443 1.7 -8386 -4029 332 467 156242 North Carolina 3014 -347 -634 9 9 23687 0.6 -9 -4239 92 188 23967 North Dakota 298 -96 -63 10 1 2659 0.7 4.809 -1518 194 3 2856 Ohio 6047 -1781 -1630 3 22 15828 1.0 -165 -8660 67 99 15994 Oregon 3110 -1215 -692 13 9 26550 1.5 -1741 -1557 161 133 26844 Pennsylvania 12674 -2016 -1367 60 32 13089 2.8 4070 -14015 418 334 131641 Puero Rico 2503 -147 -225 0 1 972 2.1 438 | 5 | | | | | | | | | | | | |
| North Carolina3014-347-63499236870.6-9-42399218823967North Dakota298-96-6310126590.7-809-151819432856Ohio6047-1781-1630322601671.12753058624660499Oklahoma1414-43-32972158281.0-165-8660679915994Oregon3110-1215-692139255501.5-1741-155716113326844Pennsylvania12674-2016-13676032130892.34070-14015418334131641Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Vermont376-69-2632035461.2 | | | | | | | | | | | | | |
| North Dakota298-96-6310126590.7-809-151819432856Ohio6047-1781-1630322601671.12753058624660499Oklahoma1414-43-32972158281.0-165-8660679915994Oregon3110-1215-692139265501.5-1741-1557161133326844Pennsylvania12674-2016-13676032130882.34070-14015418334131641Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1 -434 -336 28339788South Carolina3457-212331159171950.9 -1145 -1140 5210017347South Dakota291968024123720.61059902209152596Texas13607-841-223145122153021.3 -316 -39261 4911696155207Utah942-54-17432378770.6 -222 -1342 168298034Vermont376-69-263203546 </td <td></td> | | | | | | | | | | | | | |
| Ohio6047-1781-1630322601671.12753058624660499Oklahoma1414-43-32972158281.0-165-8660679915994Oregon3110-1215-692139265501.5-1741-155716113326844Pennsylvania12674-2016-13676032130882.34070-14015418334131641Puero Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Carolina3457-223145122153021.3-316-392614911696155207Tenasee2940-670-224104235390.8-1174-22593936223994Vermont376-69-2632035461.2-335-4161073563Virgina2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5< | | | | | | | | | | | | | |
| Oklahoma1414-43-32972158281.0-165-8660679915994Oregon3110-1215-692139265501.5-1741-155716113326844Pennsylvania12674-2016-136760321308892.34070-14015418334131641Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.1-146-18626414Virginia2900-301151026264730.7 <td></td> | | | | | | | | | | | | | |
| Oregon3110-1215-692139265501.5-1741-155716113326844Pennsylvania12674-2016-13676032130892.34070-14015418334131641Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgina2900-301151026264730.7-102-295430940927191Washington4916-1165-99232146015 | | | | | | | | | | | | | |
| Pensylvania12674-2016-136760321308892.34070-14015418334131641Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5 | | | | | | | | | | | | | |
| Puerto Rico2503-140161817332633.816894299778033420Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-72 | - | | | | | | | | | | | | |
| Rhode Island835-147-250197272.1-434-33628339788South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2 | • | | | | | | | | | | | | |
| South Carolina3457-212331159171950.9-1145-11405210017347South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118 </td <td></td> | | | | | | | | | | | | | |
| South Dakota291968024123720.61059902209152596Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-422-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Tennessee2940-670-224104235390.8-1174-23593936223994Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Texas13607-841-2231451221530201.3-316-392614911696155207Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Utah942-54-17432378370.6-222-1342168298034Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Vermont376-69-2632035461.2-335-4161073563Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Virgin Islands23-11-6004061.1-146-18626414Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Virginia2900-301151026264730.7-102-295430940927191Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | | | | | | | | | | | | | |
| Washington4916-1165-992321460151.5-1456289117169646882West Virginia1059-45-35103105611.6-728-5883403410635Wisconsin3660-1478-115085299841.1-2469-5691462830058Wyoming228-42-1491129391.118-295722142975 | - | | | | | | | | | | | | |
| West Virginia 1059 -45 -351 0 3 10561 1.6 -728 -5883 40 34 10635 Wisconsin 3660 -1478 -1150 8 5 29984 1.1 -2469 -5691 46 28 30058 Wyoming 228 -42 -149 1 1 2939 1.1 18 -2957 22 14 2975 | - | | | | | | | | | | | | |
| Wisconsin 3660 -1478 -1150 8 5 29984 1.1 -2469 -5691 46 28 30058 Wyoming 228 -42 -149 1 1 2939 1.1 18 -2957 22 14 2975 | - | | | | | | | | | | | | |
| Wyoming 228 -42 -149 1 1 2939 1.1 18 -2957 22 14 2975 | - | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Totals 220577 -37186 -11348 731 724 1974883 1.4 -21921 -169037 8391 10120 1993394 | | | | | | | | | | | | | |
| | Totals | 220577 | -37186 | -11348 | 731 | 724 | 1974883 | 1.4 | -21921 | -169037 | 8391 | 10120 | 1993394 |

Figures Appearing In columns showing Over-The-Week Changes reflect all revisions in data for prior week submitted by State agencies.

The Unemployment Compensation program for Federal Employees (UCFE) and the Unemployment Compensation for Ex-servicemembers (UCX) exclude claims filed 1. jointly under other programs to avoid duplication. Rate is not seasonally adjusted. The source of US total covered employment is BLS.

2.

UNADJUSTED INITIAL CLAIMS FOR WEEK ENDED JULY 22, 2017

STATES WITH AN INCREASE OF MORE THAN 1,000

State Change

State Supplied Comment Layoffs in the manufacturing, construction, and finance and insurance industries. MO +1,470

STATES WITH A DECREASE OF MORE THAN 1,000

| State | Change | State Supplied Comment |
|-------|--------|---|
| NY | -9,135 | Fewer layoffs in the transportation and warehousing, construction, and educational service industries. |
| GA | -3,062 | Fewer layoffs in the manufacturing, administrative, support, waste management and remediation service, construction, and accommodation and food service industries. |
| AL | -2,740 | Fewer layoffs in the manufacturing, construction, and administrative, support, waste management and remediation service, construction industries. |
| SC | -2,123 | |
| PA | -2,016 | Fewer layoffs in the construction, administrative, support, waste management and remediation service, and transportation and warehousing industries. |
| OH | -1,781 | No comment. |
| WI | -1,478 | No comment. |
| IL | -1,446 | No comment. |
| PR | -1,401 | No comment. |
| NJ | -1,322 | Fewer layoffs in the transportation and warehousing, manufacturing, construction, accommodation and food service, and educational service industries. |
| MN | -1,250 | No comment. |
| OR | -1,215 | No comment. |
| WA | -1,165 | No comment. |

TECHNICAL NOTES

This news release presents the weekly unemployment insurance (UI) claims reported by each state's unemployment insurance program offices. These claims may be used for monitoring workload volume, assessing state program operations and for assessing labor market conditions. States initially report claims directly taken by the state liable for the benefit payments, regardless of where the claimant who filed the claim resided. These are the basis for the advance initial claims and continued claims reported each week. These data come from ETA 538, Advance Weekly Initial and Continued Claims Report. The following week initial claims and continued claims are revised based on a second reporting by states that reflect the claimants by state of residence. These data come from the ETA 539, Weekly Claims and Extended Benefits Trigger Data Report.

A. Initial Claims

An initial claim is a claim filed by an unemployed individual after a separation from an employer. The claimant requests a determination of basic eligibility for the UI program. When an initial claim is filed with a state, certain programmatic activities take place and these result in activity counts including the count of initial claims. The count of U.S. initial claims for unemployment insurance is a leading economic indicator because it is an indication of emerging labor market conditions in the country. However, these are weekly administrative data which are difficult to seasonally adjust, making the series subject to some volatility.

B. Continued Weeks Claimed

A person who has already filed an initial claim and who has experienced a week of unemployment then files a continued claim to claim benefits for that week of unemployment. Continued claims are also referred to as insured unemployment. The count of U.S. continued weeks claimed is also a good indicator of labor market conditions. Continued claims reflect the current number of insured unemployed workers filing for UI benefits in the nation. While continued claims are not a leading indicator (they roughly coincide with economic cycles at their peaks and lag at cycle troughs), they provide confirming evidence of the direction of the U.S. economy.

C. Seasonal Adjustments and Annual Revisions

Over the course of a year, the weekly changes in the levels of initial claims and continued claims undergo regularly occurring fluctuations. These fluctuations may result from seasonal changes in weather, major holidays, the opening and closing of schools, or other similar events. Because these seasonal events follow a more or less regular pattern each year, their influence on the level of a series can be tempered by adjusting for regular seasonal variation. These adjustments make trend and cycle developments easier to spot. At the beginning of each calendar year, the Bureau of Labor Statistics provides the Employment and Training Administration (ETA) with a set of seasonal factors to apply to the unadjusted data during that year. Concurrent with the implementation and release of the new seasonal factors, ETA incorporates revisions to the UI claims historical series caused by updates to the unadjusted data.

Weekly Claims Archives Weekly Claims Data

U.S. Department of Labor news materials are accessible at <u>http://www.dol.gov</u>. The Departments <u>Reasonable Accommodation</u> <u>Resource Center</u> converts Departmental information and documents into alternative formats, which include Braille and large print. For alternative format requests, please contact the Department at (202) 693-7828 (voice) or (800) 877-8339 (federal relay).

U.S. Department of Labor Employment and Training Administration Washington, D.C. 20210 Release Number: USDL 17-1079-NAT
 Program Contacts:

 Sandra Trujillo
 (202) 693-2933

 Quynh Pham
 (202) 693-3681

 Media Contact:
 (202) 693-4676