MONTHLY LABOR FORCE DATA

 OCTOBER 2018 NOVEMBER 2018

 LABOR LABOR

 FORCE EMP UNEMP RATE FORCE EMP UNEMP RATE

IOWA (SEASONALLY ADJ). 1688200 1647000 41200 2.4 1689500 1648900 40600 2.4

MULTIPLE-COUNTY MSA'S: (NOT SEASONALLY ADJ.)

CEDAR RAPIDS MSA ..... 143700 140700 3000 2.1 142600 139500 3100 2.2

DES MOINES-W DSM MSA . 358500 351800 6700 1.9 354200 347600 6600 1.9

IOWA CITY MSA ........ 99100 97700 1400 1.4 98200 96700 1500 1.5

SIOUX CITY MSA ....... 91500 89600 1800 2.0 91500 89600 1900 2.1

WATERLOO - CF MSA .... 88500 86800 1700 1.9 88200 86400 1700 1.9

================================================================================

COUNTIES: (NOT SEASONALLY ADJ.)

ADAIR ................ 4160 4090 70 1.7 4220 4160 70 1.6

ADAMS ................ 2090 2060 30 1.6 2120 2090 30 1.4

ALLAMAKEE ............ 7380 7250 130 1.8 7440 7310 130 1.8

APPANOOSE ............ 5940 5790 150 2.6 6070 5810 260 4.3

AUDUBON .............. 3010 2950 50 1.8 3060 3000 60 1.9

BENTON (PART OF MSA).. 13500 13300 300 1.9 13500 13200 300 2.1

BLACK HAWK

 (PART OF MSA)...... 68400 67000 1400 2.1 68000 66600 1400 2.1

BOONE (MICRO) ........ 14940 14700 240 1.6 14870 14640 230 1.5

BREMER (PART OF MSA) . 13600 13500 200 1.4 13700 13500 200 1.4

BUCHANAN ............. 10910 10720 200 1.8 10930 10740 190 1.7

BUENA VISTA (MICRO) .. 11650 11460 190 1.6 11810 11620 180 1.6

BUTLER ............... 7750 7620 130 1.7 7770 7640 130 1.7

CALHOUN .............. 4240 4150 90 2.0 4280 4210 80 1.8

CARROLL (MICRO) ...... 10840 10670 170 1.5 10860 10710 150 1.4

CASS ................. 6930 6810 120 1.8 6950 6840 110 1.6

CEDAR ................ 10870 10690 180 1.6 10880 10710 170 1.6

CERRO GORDO

 (PART OF MICRO) ... 23550 23080 470 2.0 23450 22960 490 2.1

CHEROKEE ............. 5950 5860 90 1.6 6060 5960 100 1.6

CHICKASAW ............ 6460 6350 110 1.7 6510 6390 110 1.7

CLARKE ............... 4790 4690 100 2.1 4800 4700 100 2.0

CLAY ................. 8460 8250 210 2.4 8470 8270 190 2.3

CLAYTON .............. 10140 9930 210 2.1 10140 9940 200 2.0

CLINTON (MICRO) ...... 22780 22200 580 2.6 22900 22320 580 2.5

CRAWFORD ............. 7870 7690 180 2.3 7910 7730 190 2.3

DALLAS (PART OF MSA) . 47700 47000 600 1.3 47100 46600 600 1.2

DAVIS (PART OF MICRO). 4190 4100 90 2.1 4240 4140 100 2.2

DECATUR .............. 4340 4270 70 1.6 4380 4310 60 1.5

DELAWARE.............. 10340 10190 150 1.5 10450 10300 140 1.4

DES MOINES

 (PART OF MICRO) ... 19190 18680 510 2.7 19140 18580 560 2.9

DICKINSON (MICRO) .... 9850 9610 240 2.5 9680 9480 190 2.0

DUBUQUE (MSA) ........ 54700 53800 900 1.7 54400 53400 1000 1.8

EMMET ................ 5340 5220 120 2.2 5320 5240 90 1.6

FAYETTE .............. 10400 10170 230 2.2 10420 10170 240 2.3

FLOYD ................ 8830 8680 150 1.7 8900 8740 160 1.8

FRANKLIN ............. 5680 5600 80 1.4 5780 5690 80 1.5

FREMONT .............. 3780 3730 60 1.5 3770 3720 50 1.4

GREENE ............... 5440 5350 80 1.5 5460 5380 70 1.4

GRUNDY (PART OF MSA) . 6400 6300 100 1.8 6500 6400 100 1.7

GUTHRIE (PART OF MSA) 5600 5500 100 1.6 5700 5600 100 1.6

HAMILTON ............. 7070 6920 150 2.1 7110 6960 150 2.1

HANCOCK .............. 6130 6020 110 1.7 6160 6060 100 1.6

HARDIN ............... 8280 8110 170 2.1 8350 8180 170 2.0

HARRISON (PART OF MSA) 7410 7300 110 1.4 7440 7340 110 1.4

HENRY ................ 9940 9760 180 1.8 9950 9770 180 1.8

HOWARD ............... 4950 4860 90 1.8 5050 4970 90 1.7

HUMBOLDT ............. 5270 5170 100 1.8 5300 5210 90 1.6

 MONTHLY LABOR FORCE DATA

 OCTOBER 2018 NOVEMBER 2018

COUNTIES: LABOR LABOR

(NOT SEASONALLY ADJ.) FORCE EMP UNEMP RATE FORCE EMP UNEMP RATE

IDA .................. 4110 4060 50 1.2 4130 4090 50 1.1

IOWA ................. 10760 10620 140 1.3 10800 10640 150 1.4

JACKSON .............. 10850 10650 200 1.8 10850 10640 210 1.9

JASPER (MICRO) ....... 19420 19020 400 2.1 19320 18930 390 2.0

JEFFERSON (MICRO) .... 8880 8700 190 2.1 8870 8700 170 1.9

JOHNSON (PART OF MSA) 86700 85400 1200 1.4 85700 84500 1300 1.5

JONES (PART OF MSA) .. 10400 10300 200 1.7 10500 10300 200 1.8

KEOKUK ............... 5090 4980 110 2.2 5100 4990 110 2.1

KOSSUTH .............. 8510 8380 130 1.5 8630 8510 120 1.4

LEE (PART OF MICRO) .. 16020 15510 510 3.2 15970 15480 490 3.0

LINN (PART OF MSA) ... 119700 117200 2600 2.2 118600 116000 2600 2.2

LOUISA ............... 6040 5910 130 2.1 6050 5940 120 1.9

LUCAS ................ 4260 4200 60 1.3 4280 4220 50 1.2

LYON ................. 6920 6850 60 0.9 6970 6910 60 0.9

MADISON (PART OF MSA) 8500 8300 200 2.3 8500 8300 200 2.2

MAHASKA (MICRO) ...... 11420 11220 200 1.7 11420 11220 200 1.7

MARION (MICRO) ....... 17790 17520 280 1.6 17640 17360 270 1.5

MARSHALL (MICRO) ..... 17960 17360 600 3.4 17790 17300 500 2.8

MILLS (PART OF MSA) .. 7410 7300 120 1.6 7410 7300 110 1.5

MITCHELL ............. 5800 5720 80 1.4 5870 5800 70 1.2

MONONA ............... 4360 4280 80 1.7 4400 4310 90 2.0

MONROE ............... 3830 3750 80 2.2 3850 3760 90 2.3

MONTGOMERY ........... 4880 4790 90 1.9 4940 4850 100 2.0

MUSCATINE (MICRO)..... 21490 21050 440 2.1 21470 21040 430 2.0

O BRIEN .............. 7990 7890 100 1.3 8020 7920 100 1.3

OSCEOLA .............. 3500 3460 40 1.3 3560 3520 50 1.3

PAGE ................. 6080 5950 130 2.1 6070 5960 120 1.9

PALO ALTO ............ 4970 4890 80 1.6 5000 4920 80 1.6

PLYMOUTH (PART OF MSA) 14630 14430 200 1.4 14750 14530 220 1.5

POCAHONTAS ........... 4270 4210 60 1.4 4250 4190 60 1.4

POLK (PART OF MSA) ... 268500 263200 5400 2.0 265100 259800 5300 2.0

POTTAWATTAMIE

 (PART OF MSA) ..... 48960 48130 830 1.7 48680 47850 830 1.7

POWESHIEK ............ 10520 10380 150 1.4 10530 10360 180 1.7

RINGGOLD ............. 2520 2480 40 1.7 2560 2510 40 1.6

SAC .................. 5290 5220 80 1.5 5340 5270 70 1.3

SCOTT (PART OF MSA) .. 87800 85710 2100 2.4 86790 84790 2010 2.3

SHELBY ............... 6540 6440 100 1.5 6600 6490 110 1.6

SIOUX ................ 20450 20250 200 1.0 20630 20420 210 1.0

STORY (MSA) .......... 60600 60000 600 1.1 60400 59600 700 1.2

TAMA ................. 9660 9480 180 1.9 9710 9520 190 2.0

TAYLOR ............... 3240 3190 50 1.5 3270 3230 40 1.3

UNION ................ 6370 6210 170 2.7 6420 6260 160 2.5

VAN BUREN ............ 3600 3520 80 2.3 3610 3540 70 2.0

WAPELLO(PART OF MICRO) 17460 16980 490 2.8 17440 17010 420 2.4

WARREN (PART OF MSA) . 28200 27700 500 1.7 27900 27400 500 1.7

WASHINGTON

 (PART OF MSA) ..... 12400 12200 200 1.6 12400 12200 200 1.7

WAYNE ................ 2750 2680 60 2.3 2790 2730 60 2.1

WEBSTER (MICRO) ...... 19400 18930 470 2.4 19430 18960 470 2.4

WINNEBAGO ............ 5140 5030 110 2.2 5120 5020 100 2.0

WINNESHIEK ........... 11880 11700 180 1.5 11910 11710 200 1.6

WOODBURY (PART OF MSA) 55000 54000 1000 1.8 54800 53700 1000 1.9

WORTH (PART OF MICRO). 4200 4110 90 2.0 4220 4140 90 2.0

WRIGHT ............... 6350 6220 120 1.9 6390 6270 130 2.0

 MONTHLY LABOR FORCE DATA

 OCTOBER 2018 NOVEMBER 2018

MULTI-COUNTY

MICROPOLITAN AREAS LABOR LABOR

(NOT SEASONALLY ADJ.) FORCE EMP UNEMP RATE FORCE EMP UNEMP RATE

BURLINGTON ........... 22890 22210 680 3.0 22800 22060 740 3.2

FORT MADISON-KEOKUK .. 27860 26890 970 3.5 27600 26660 950 3.4

MASON CITY ........... 27740 27190 560 2.0 27670 27100 570 2.1

OTTUMWA .............. 21650 21080 580 2.7 21670 21150 520 2.4

================================================================================

CITIES: (NOT SEASONALLY ADJ.)

AMES ................. 41900 41500 400 0.9 41700 41200 500 1.2

ANKENY ............... 34800 34200 600 1.6 34300 33800 600 1.6

BETTENDORF ........... 18180 17840 340 1.9 17970 17650 320 1.8

BURLINGTON ........... 11900 11570 330 2.7 11890 11510 380 3.2

CEDAR FALLS .......... 22400 22100 300 1.4 22300 21900 300 1.5

CEDAR RAPIDS ......... 71400 69700 1700 2.4 70800 69000 1800 2.5

CLINTON .............. 11810 11490 330 2.8 11880 11550 330 2.8

COUNCIL BLUFFS ....... 32050 31480 580 1.8 31890 31300 590 1.9

DAVENPORT ............ 50980 49590 1390 2.7 50400 49060 1350 2.7

DES MOINES ........... 115900 113200 2700 2.3 114400 111700 2700 2.4

DUBUQUE .............. 32600 32000 600 1.8 32400 31800 600 2.0

FORT DODGE ........... 12360 12040 320 2.6 12370 12050 320 2.6

IOWA CITY ............ 43500 42900 600 1.3 43000 42400 600 1.5

MARION (MICRO) ....... 20400 20000 400 2.1 20200 19800 400 2.0

MARSHALLTOWN ......... 11670 11200 470 4.0 11530 11160 370 3.2

MASON CITY ........... 14940 14630 310 2.1 14870 14560 310 2.1

OTTUMWA .............. 11970 11610 370 3.0 11950 11630 320 2.7

SIOUX CITY ........... 44100 43200 900 1.9 43900 43000 900 2.0

URBANDALE ............ 25600 25200 400 1.6 25200 24900 400 1.5

WATERLOO ............. 33400 32500 900 2.6 33200 32300 900 2.6

WEST DES MOINES ...... 39800 39100 700 1.7 39300 38600 600 1.6

U.S. (SEASONALLY ADJ)\* 162637 156562 6075 3.7 162770 156795 5975 3.7

 \* FIGURES ROUNDED TO NEAREST THOUSAND

SOURCE: LABOR MARKET AND ECONOMIC RESEARCH BUREAU, IOWA WORKFORCE DEVELOPMENT

 (515) 281-3890