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(not seasonally adjusted)

Hartford West Hartford East Hartford, CT	Mining Logging and Cons	1820	-1%	-10	91
St. Louis, MO	Mining Logging and Cons	6410	-1%	-50	1
Dutchess County Putnam County, NY	Mining Logging and Cons	750	-1%	-10	1
Ganton Massillon, OH	Mining Logging and Cons	840	-1%	-10	1
Columbus, OH	Mining Logging and Cons	3650	-1%	-50	1
Barnum Rut Arthur, VT	Mining Logging and Cons	1940	-1%	-20	2
Tuscaloosa, AL	Mining Logging and Cons	630	-2%	-10	30
Little Rock North Little Rock Conway, AR	Mining Logging and Cons	1680	-2%	-30	30
Cape Coral Fort Myers, FL	Mining Logging and Cons	2680	-2%	-50	30
Ridgely, IL	Mining Logging and Cons	440	-2%	-10	30
Haverhill Newburyport Amesbury Town, MA	Mining Logging and Cons	410	-2%	-10	30
Minneapolis St. Paul Bloomington, MN	Mining Logging and Cons	6960	-2%	-170	30
Youngstown Warren Boardman, OH	Mining Logging and Cons	800	-2%	-20	30
York Hanover, PA	Mining Logging and Cons	1090	-2%	-20	30
Copus Christi, TX	Mining Logging and Cons	2700	-2%	-60	30
Rot Worth, TX	Mining Logging and Cons	7180	-2%	-120	30
Ogden Clearfield, UT	Mining Logging and Cons	1780	-2%	-30	30
Burlington, VT	Mining Logging and Cons	540	-2%	-10	30
Randolph, VA	Mining Logging and Cons	860	-2%	-20	30
Mount Vernon Anacortes, WA	Mining Logging and Cons	430	-2%	-10	30
Anchorage, AK	Construction	780	-3%	-20	34
Norwich New London Westley, CT	Mining Logging and Cons	400	-3%	-10	34
Uihari Honolulu, HI	Mining Logging and Cons	2690	-3%	-70	34
Campaign Uihari, IL	Mining Logging and Cons	310	-3%	-10	34
Decatur, IL	Mining Logging and Cons	300	-3%	-10	34
Lafayette West Lafayette, IN	Mining Logging and Cons	330	-3%	-10	34
Kansas City, MO	Mining Logging and Cons	2020	-3%	-70	34
Rochester, MN	Mining Logging and Cons	390	-3%	-10	34
Tledo, OH	Mining Logging and Cons	1310	-3%	-40	34
Elkridge Elgin Hills County, VA	Mining Logging and Cons	500	-3%	-160	34

(not seasonally adjusted)

The Bureau of Labor Statistics (BLS) reports employment for construction, mining and logging combined for six states, the District of Columbia and MSAs in which mining and logging have only a small number of employees. To facilitate comparisons between MSAs and the states they are in, ACC has calculated combined employment change in states for which BLS reports the industries separately. Because MSA data is not seasonally adjusted, state data is also shown on this basis.

BLS currently provides construction (or combined construction, mining and logging) employment data for 358 metro areas. ACC calculated rankings based on the 12 month percent change, rounded to the nearest whole percent. Because BLS reports employment rounded to the nearest 100, it is not possible to calculate percent changes more accurately than to the nearest whole percent. Thus, all metro areas with the same whole percent change in employment are ranked the same.