

Ohio Metropolitan Statistical Areas (MSAs)

Developed by the United States Office of Management and Budget, Metropolitan Statistical Areas are integrated geographic regions comprised of at least one city or urban area (with a population of at least 50,000) and adjacent communities. Metropolitan Statistical Areas make it possible for federal statistical agencies to utilize the same boundaries when publishing statistical data.



- | | | |
|--|---|--|
| A. Akron MSA | F. Dayton-Kettering-Beavercreek MSA | L. Toledo MSA |
| B. Canton-Massillon MSA | G. *Huntington-Ashland MSA, including Boyd, Carter, Greenup, and Lawrence counties in Kentucky; Cabell, Putnam, and Wayne counties in West Virginia | M. *Weirton-Steubenville MSA, including Brooke and Hancock counties in West Virginia |
| C. Cincinnati MSA, including Dearborn, Franklin, and Ohio counties in Indiana; Boone, Bracken, Campbell, Gallatin, Grant, Kenton, and Pendleton counties in Kentucky | H. Lima MSA | N. *Wheeling MSA, including Marshall and Ohio counties in West Virginia |
| D. Cleveland MSA | I. Mansfield MSA | O. Youngstown-Warren MSA |
| E. Columbus MSA | J. Sandusky MSA | |
| | K. Springfield MSA | |

*Data on West Virginia MSAs may be viewed at <http://lmi.workforcewv.org>.