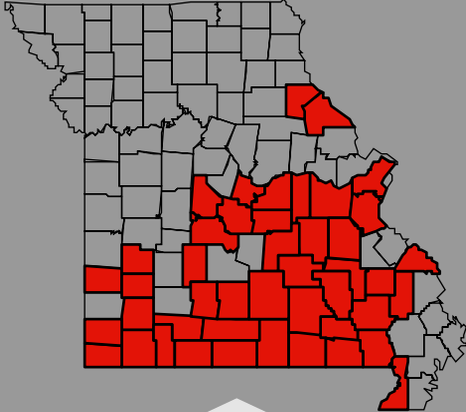


National Dislocated Worker Grants (DWG) Disaster Recovery

Missouri



[View Official FEMA Declaration](#)

Period of Performance 7/1/2017- 6/30/2019 	Up to Amount \$8,000,000* 
Planned Participants 250 	Target Population Dislocated Workers 

*The grant approval threshold of \$8,000,000 does not represent a current obligation of funds beyond the immediate award of \$4,560,350.



Spring Storms and Flooding, 2017

GRANT NUMBER: EM-30861-17-60-A-29

Counties of Barry, Barton, Bollinger, Butler, Camden, Carter, Cedar, Christian, Cole, Crawford, Dade, Dallas, Dent, Douglas, Dunklin, Franklin, Gasconade, Howell, Iron, Jefferson, Lawrence, Madison, Maries, McDonald, Miller, Morgan, Newton, Oregon, Osage, Ozark, Perry, Phelps, Pike, Ralls, Reynolds, Ripley, St. Louis, Shannon, Stone, Taney, Texas, Washington, Wayne, Webster, and Wright.



Qualifying Events

In late April, mid-May 2017, a major storm system damaged and affected 46 counties in Missouri. The Federal Management Emergency Agency declared the Missouri Severe Storms, Tornadoes, Straight-Line Winds and Flooding declaration, DR-4317.



Proposal Summary

Missouri submitted a funding request for \$8,000,000, following severe storms that affected a large part of the state. The DWG funds requested will be used to provide for disaster relief employment of eligible individuals to assist with clean-up, demolition, repair, renovation, and reconstruction of destroyed public structures, facilities, and lands within the affected counties, as well as with delivery of humanitarian assistance.



Project Description

This project will create disaster relief employment for eligible individuals to assist in clean-up and recovery efforts as a result of the storm. The funding will create disaster relief employment for about 250 eligible individuals to assist with clean-up and recovery efforts in the affected counties.



Missouri Division of Workforce
Development
421 E. Dunklin Street
PO Box 1087
Jefferson City, MO 65102-1087
Donna Brake (573)526-8259