DIANA FLORA, DETROIT REVITALIZATION FELLOW AT DATA DRIVEN DETROIT TO SPEAK AT #MICITIES

Presentation to Focus on Motor City Mapping Project

LANSONG, Michigan – Michigan Nonprofit Association (MNA), a state-wide association serving the nonprofit sector, today announced that Diana Flora, Detroit Revitalization Fellow and Project Manager at Data Driven Detroit (D3), will speak at #micities on October 4 in Ann Arbor, Michigan.

The event is co-hosted by the University of Michigan’s School of Information and the Taubman College of Architecture and Urban Planning. Conversations and presentations will focus on the use of new technology in the revitalization of cities in Michigan, as well as civic engagement, public administration, and urban planning.

“Cities can use technology and data in a way to engage residents while making better, more informed decisions,” said Diana Flora, Detroit Revitalization Fellow and Project Manager at D3. “I am looking forward to sharing with #micities how Motor City Mapping is doing just that.”

About MNA
Incorporated in 1990, MNA is a statewide membership organization dedicated to serving the diverse nonprofit sector through civic engagement, capacity-building, data and technology, training, and advocacy. MNA manages multiple programs and affiliates including Data Driven Detroit, Highway T, The LEAGUE Michigan, Michigan Campus Compact, Volunteer Centers of Michigan, and AmeriCorps and VISTA. For more information, visit www.mnaonline.org.

About D3
Data Driven Detroit (D3) is a statewide organization that provides accessible, high-quality information and analysis to drive informed decision-making. D3 houses a comprehensive data system that includes current and historic indicators - demographic, socio-economic, educational, environmental, and more. This data system allows analysts to illustrate complex relationships by combining different datasets to reveal the true stories of our regions, cities, and neighborhoods. D3 is committed to serving all communities by adapting data into formats that meet our clients’ unique needs. For more information, visit www.datadrivendetroit.org

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