## RESILIENCY PLANNING WEBINAR SERIES

The MSU Extension Land Use Team presents a **free**, **live webinar 'thought leader' series** to address community planning, sustainability & resiliency in a COVID and other hazards environment. This series is open to any persons, staff or officials interested in community planning, development and sustainability, including members of **Comprehensive Economic Development Strategy Committees** within Michigan

The series includes **6 interactive online Zoom sessions** that address themes related to resiliency planning. Each session is taught by a panel of Michigan State University's School of Planning, Design & Construction Faculty and experts from state, regional and local agencies.

TIME: 8:30am - 10:00am on the following Wednesdays:

**TOPIC** DATE The Historic Context of Resiliency Planning This session gives a historic survey of past epidemics. Land-Use Planning Lessons Learned. How emergencies shape planning communities. 3/24 **Defining and Building Resilient Regional Economies** This session focuses on planning for recovery and vitality in response to an emergency, or as preventive measures. The Intersections of Climate Adaptation, Economic Health & Public Health 3/31 This session brings together planning for social, health, & environmental equity, showcasing proven planning tools that increase equitable outcomes. 4/7 **Resilient Natural Infrastructure Systems** This session focuses on planning for resilient natural infrastructure systems at various scales. Resilient Built Infrastructure Systems 4/14 This session involves planning for resilient built infrastructure: Transit, Broadband, Safe Public Spaces, and other infrastructure. 4/21 How to plan & design for known Hazards / Next Steps This session emphasizes the nuanced skills needed for hazard planning. Protecting communities through

## **Register Today!**

## https://events.anr.msu.edu/Resilencyplanningwebinarseries/

For more information, please contact Harmony Fierke-Gmazel, AICP, MSU Extension Educator at <u>gmazelh@msu.edu</u> This Series Made Possible In Part With Funding From the <u>Comprehensive Economic Recovery Initiative</u>





sustained versus modified elements.

