COME SHARE YOUR EXPERIENCES TO PROTECT OAKHAM AND EARN STATE GRANT ELIGIBILITY





The Town of Oakham Core Team would like to invite you to participate in a community resilience building workshop, focused on protecting and fostering the longevity of infrastructure, environment, and society in the town of Oakham.

The MA Executive Office of Energy and Environmental Affairs' (EEA), Central MA Regional Planning Commission (CMRPC), and Town of Oakham invite you to the:

OAKHAM MUNICIPAL VULNERABILITY PREPAREDNESS (MVP) COMMUNITY RESILIENCE BUILDING WORKSHOP

Saturday, March 16th 2024, @12:00 PM – 4:00 PM at

Oakham Town Hall

2 Coldbrook Rd Unit 1, Oakham MA, 01068







Please RSVP by March 1st: RSVP HERE

Lunch will be provided.

The Town of Oakham has been awarded a grant through the Massachusetts Executive Office of Energy and Environmental Affairs (EEA) to hold this workshop, and **you** are invited. At the event, CMRPC will lead participants to:

- Complete activities to identify infrastructural, environmental, and societal strengths/weaknesses in town.
- Discuss ways to improve natural hazard preparedness and weather-event resilience for Oakham.
- Develop and prioritize response actions that could become grant applications for state funding.

Upon completion of this effort, Oakham will be MVP Designated by the State of Massachusetts. This will earn Oakham eligibility for state grant opportunities each year to address the vulnerabilities identified in this workshop. Please come and share your experiences. Each of your individual experiences are vital to uncover what is needed in the town.

Note: We will be reaching out to those who RSVP with an informational video to watch before attending the workshop.

To learn more about the MVP Program <u>CLICK HERE</u> or email CMRPC MVP Facilitator Julia Moore, at <u>imoore@cmrpc.org</u>.

We look forward to seeing you or a designee at the Workshop. Thank you for your assistance with this important project! Sincerely,

The Oakham Municipal Vulnerability Preparedness Team