

G0271 Hazardous Weather and Flooding Preparedness

Location: Cumberland County Fire Training Academy
634 Vineland Avenue, Bridgeton 08302

Date: January 19th and 20th, 2022

Time: 8:30 AM – 4:30 PM

Additional Information:



The G 271 Hazardous Weather and Flooding Preparedness is an elective course for the FEMA APS Certificate.

Prerequisite:

Recommended: IS0271.a, Anticipating Hazardous Weather and Community Risk, 2nd Edition

Course Purpose:

This course provides training for local and state emergency managers who respond to hazardous weather events, while promoting partnership and coordination between the National Weather Service (NWS) and emergency managers. The goal of this course is to enhance emergency managers' ability to recognize potentially hazardous weather and flooding situations, so they are equipped to plan appropriately and to coordinate effective responses.

Course Objectives

- Analyze how the components of weather interact to create hazardous weather.
- Anticipate the impact of hazardous weather events to enhance preparedness.
- Evaluate actions taken by emergency managers to prepare for and respond to actual hazardous weather events.
- Interpret information contained in NWS forecast and warning products and other weather resources.
- Assess your community's state of readiness for hazardous weather and flooding events.
- Evaluate the effectiveness of emergency response actions for a given scenario.

Target Audience:

Selection Criteria: State, local, and tribal government emergency program managers, other emergency management staff, private sector emergency managers and voluntary agency representatives.

Please fill out the [NJOEM Training Application](#). Then email completed applications to FieldTrainingUnit@njsp.org. Incomplete applications will not be accepted. **The DEADLINE to apply for this course is JANUARY 10TH, 2022.** You will receive a class confirmation via email prior to the class start date.

Contact NJOEM Training & Exercise Unit, for more information- FieldTrainingUnit@njsp.org