

# Hydrologic Hazard Analysis for Level 2 Risk Analysis

Elise Dombeck, PE  
Stephanie Lang, PE  
Zach Ryals, PE  
March 24-25, 2026



- **RMC software**

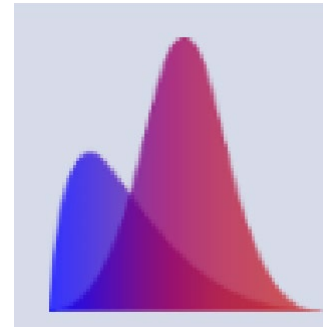
- RMC quick start guides

- **Student workbook**

- Course agenda
  - Notes
  - Workshop instructions

- **Solutions will be provided**

**RMC-BestFit**



**RMC-RFA**



- **Materials Download**

- [Training Materials: Hydrologic Hazard Analysis for Level 2 Risk Analysis | Federal Energy Regulatory Commission](#)

## Logistics – Class (1 of 3)

- Be Present and Attentive
- Course Schedule:
  - Tuesday and Wednesday
- Duration Each Day:
  - 8:00 am to 5:00 pm
- Three Daily Breaks:
  - Two 10-minute breaks
  - One 75-minute lunch break
- Course Format
  - Lectures
  - Hands-on workshops
  - Live interactive sessions

## Logistics – Class (2 of 3)

- Safety Briefing
- In the Event of a Fire/Tornado
  - Evacuation route
- In the Event of an Emergency
  - Call 911
  - AED location

## Logistics – Class (3 of 3)

- WiFi Password
- Bathroom and Drinking Fountain Locations
- Refreshments
- Lunch Options

# Logistics - Workshops

- RMC Software
- Hands-On Workshops
- Teams
- Driver: drive the mouse and software
- Backseat Driver: read instructions
- Solutions
- Workshop Tasks
- Primary
- Additional

**RMC-BestFit**



**RMC-RFA**



# Introductions

- Name
- Title
- Company
- Experience

- 
- Questions?