

# FRR Meeting Agenda

## CONTACT INFORMATION

**ROBERT SCHAEFER**  
FEMA Senior Engineer  
347-882-7989  
[robert.schaefer@fema.dhs.gov](mailto:robert.schaefer@fema.dhs.gov)

**ALAN SPRINGETT**  
FEMA Senior Engineer  
212-680-8557  
[alan.springett@fema.dhs.gov](mailto:alan.springett@fema.dhs.gov)

**JEFF GANGAI**  
FEMA Mapping Project Manager  
703-849-0251  
[jgangai@dewberry.com](mailto:jgangai@dewberry.com)

**SRIKANTH KOKA**  
FEMA Mapping Project Manager  
703-849-0584  
[skoka@dewberry.com](mailto:skoka@dewberry.com)

**AMBER GREENE**  
FEMA Outreach Consultant  
212-880-2889  
[amber.greene@ogilvy.com](mailto:amber.greene@ogilvy.com)

**THOMAS SONG**  
FEMA Mitigation Champion  
347-882-7989  
[thomas.song@mbakerintl.com](mailto:thomas.song@mbakerintl.com)

**ALEXANDRIA BROWN**  
FEMA Outreach Consultant  
212-880-5378  
[alexandria.brown@ogilvy.com](mailto:alexandria.brown@ogilvy.com)

## MONROE COUNTY FLOOD RISK REVIEW (FRR) MEETING

**Tuesday, November 28, 2017 | 2:30 P.M.- 4:30 P.M. (ET)**

**Public Safety Training Facility  
County Office of Emergency Management  
1190 Scottsville Road (Suite 200)  
Rochester, NY 14624**

## OVERVIEW

The Region II office of the Federal Emergency Management Agency (FEMA) initiated a coastal study on the Great Lakes, affecting shorelines in Chautauqua, Erie, Niagara, Wayne, Monroe, Orleans, Cayuga, Oswego, and Jefferson counties. The project's goal was to revise outdated maps to reflect current coastal flood hazards along the Great Lakes with advances in NFIP policies, technologies, and new methodology. Work maps, which will show updated flood risk, will be made available during the meeting for the following communities:

**Monroe:** City of Rochester; Town of Greece; Town of Hamlin; Town of Irondequoit; Town of Parma; Town of Penfield; Town of Webster

## AGENDA

- Introductions
- Value of updated flood maps for your community
- Review updated flood-risk data and important next steps in the Risk MAP process
- Mitigation opportunities in your community
- Working session to review maps