

# New Jersey Geospatial Forum General Meeting Agenda

Date:

Friday, October 14, 2022

Time: 10:00am to 12:00pm

Location:

2022 MAC URISA Conference Ocean Ballroom, Resorts Casino & Hotel, Atlantic City, NJ

#### Welcome

Elections

### **Constituency Updates & Task Force Reports**

#### **Open Discussion/Announcements:**

All members are encouraged to bring a GIS issue or topic of discussion to the Forum at this time. Anyone making an announcement at the meeting must provide a written summary of their comments to the <u>NJGF</u> <u>Executive Committee Secretary</u> so that they can be included in the meeting minutes. Members with a GIS issue or topic can also contact their <u>Executive Committee constituency representative</u> between Forum meetings.

## Scheduled Speakers and Presentation:

Next Generation 911 in NJ, Panel Discussion

Fred Mitchell, GIS Specialist II, Mercer County Ian Malik, Systems Analyst, Mercer County John Hainsworth, GIS Analyst, Cherry Hill Township Brian Embley, GIO, NJ Office of GIS Patrick McDonald, Data Supervisor, NJ Office of GIS

Next Generation 911 (NG911) is rolling out in New Jersey, and it relies on GIS data, specifically road centerlines and site address points, to assign incoming 911 calls to the correct Public Service Answering Point (PSAP) or call center. As such, municipalities, counties and the State are beginning to prepare available GIS data to support the NG911 implementation across NJ and adhere to the data model requirements of the National Emergency Number Assoc (NENA). This panel will include representatives from local and state government and the private sector sharing their experiences getting GIS data ready for NG911.

#### **Future Virtual General Meeting Dates:**

- Wednesday, November 30, 2022 10:00am 12:00pm
- Thursday, March 2, 2023 10:00am 12:00pm

#### Future Virtual Executive Committee Meeting Dates:

- Thursday, November 3, 2022 10:30am
- Wednesday, November 30, 2022 1:00pm
- Thursday, January 5, 2023 10:30am
- Thursday, March 2, 2023 1:00pm