



U.S. COAST GUARD AUXILIARY
District Eleven North Region
DISTRICT STAFF OFFICER REPORT

To: Dean McFarren, Commodore

April 13, 2022

Cc: District Board and Staff

From: Vinicio Mata, District Staff Officer - EM

Division: 11N

HIGHLIGHTS:

1. N-Train participation
2. Everbridge drill completed
3. Sector SF and D11 roster of Auxiliarists for District ICS Emergency Management.

DETAILS:

1. DSO-EM participated at N-Train from 24 March to 27 March and represented D11N. The meetings/training were very valuable. It was great to be able to meet the DSO EM counterparts and begin forging relationships.
2. ADSO-EM Alan Stanton completed an Everbridge drill on 2 April. ADSO-EM Bryce Leinan had worked behind the scenes initially to make sure data was solid for the drill. The response rate was 80%.
 - a. 40% response rate within 10 minutes of the drill.
 - b. 49% response rate at the 1hr point.
 - c. 75% of members had responded at the 2hr point (alert terminated).
 - d. 5% responded late (after the 2hr point).
3. DSO-EM has been working with a representative from the Emergency Management and Force Readiness Department (EMFR) to provide a roster of Auxiliarists currently qualified in Emergency Management to serve as Sector San Francisco and D11's Incident Management Teams. We will begin by involving members from the emergency management cadre first (ADSO's) and then look to see if others are interested/qualified.

PROJECTS:

- 1.

CHALLENGES/OBSTACLES/OPPORTUNITIES:

- 1.

AGENCY INTERACTION:

1. National Emergency Management and Disaster Response Directorate

GOALS AND OBJECTIVES:

1. Complete Everbridge drills on a quarterly basis and increase the percentage of participants above 80%.
2. Continue to collaborate with National Emergency Management and Disaster Response Directorate.
3. Meet Gold Side EM POC's and determine ways to support them.
4. Establish functional assignments for ADSO EM's

- a. Everbridge Primary
- b. Everbridge Secondary
- c. Situation Awareness
- d. Training / Exercises

PHOTO GALLERY: