

# U.S. COAST GUARD AUXILIARY District Eleven North Region DIVISION COMMANDERS REPORT



To: Mary Kirkwood, Commodore	04/13/2020
From: William Hale, Division Commander	Division: 8

## **HIGHLIGHTS:**

- 1. Flotillas 08-07, 08-08, 08-11 and 08-39
- 2. National Safe Boating Week (NSBW)
- 3. All Flotillas are using webinars for meeting and training.
- 4. All Flotilla Members have been encouraged to take advantaged of online training
- 5. Division 08 next meeting 13 May 2020 time 1900 hours webinar

## Details of Flotilla Reports:

- Flotilla 08-07 Reported the following:
  - Continuing to support the Fuel Farm at Pt. Cabrillo Light Station.
- Flotilla 08-08 Reported the following:
  - Flotilla meetings and all training have been rescheduled and will be held my webinar

### • Flotilla 08-11 Reported the Following:

- May Flotilla Meeting will be a webinar
- Flotilla 08-39 Reported the Following:
  - May Flotilla Meeting will be a webinar
  - Uniform training will be held by webinar in May
  - Antlers Shasta Lake OPTREX has been postponed to October 2020 (Exact date TBD)

### **Division 08 Activities:**

Division 08 next Webinar meeting will be 13 May 2020.

### **Division 08 Future Activities:**

- <u>Agency Interaction</u>s:
  - All work with USCG at Crescent City, Eureka, Air Station Humboldt, Life Boat Station, Noyo River and Helo Exercise at Whiskeytown Lake by Flotilla 08-39, are on hold.
- <u>Upcoming Events</u>, <u>Locations and Dates</u>
  - Flotillas are planning NSBW media events within the new restrictions set by District
  - Flotilla 08-07 will continue to support the Fuel Farm at Pt. Cabrillo Light Station.
  - Flotilla 08-39 Next Antlers Shasta Lake OPTREX October 2020 (Exact date TBD).
- Division 08 Goals:
  - To foster flotilla collaboration on member classes, joint vessel exam days, PE Classes, Disaster Preparedness, etc. and continue to support Sector Humboldt.
  - Each Flotilla to increase membership by 3 active persons.
  - To increase last year's goals by 2%.

End of Report William Hale DCDR-D113-DIV8