

NERAASA 2026



NorthEast Regional A.A. Service Assembly

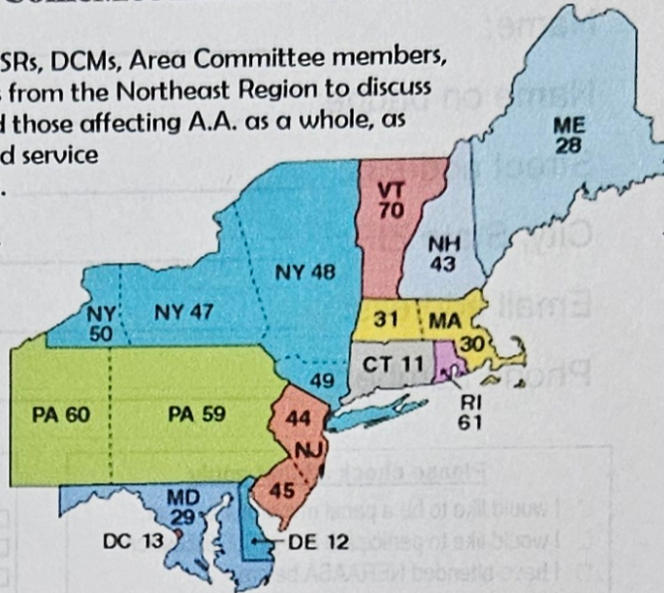
All A.A. members are welcome! #ComeMeetMaine! Area 28

PURPOSE: The purpose of NERAASA is for GSRs, DCMs, Area Committee members, and Intergroup/Central Office Representatives from the Northeast Region to discuss General Service Conference-related issues and those affecting A.A. as a whole, as well as pertinent aspects of recovery, unity, and service common to the Areas of the Northeast Region.

February 20-22, 2026

Holiday Inn By the Bay
88 Spring St
Portland, ME 04101

Deadline for hotel registrations 1/19/2026



ROUNDTABLES: Intergroups (Saturday Only) ~ DCM/Alternate DCM/DCMC ~ GSRs/Alternate GSRs ~ PI/CPC/Literature ~ Corrections/ Bridging the Gap/ Grapevine/ Treatment ~ Delegates/Alternate Delegates ~ Secretary/Registrars ~ Accessibilities/ Remote Communities/ Website and Technology ~ Area Chairs/ Alternate Area Chairs ~ Treasurers/ Alternate Treasurers ~ Young People (after hours) ~ Spanish (after hours)

BOOK YOUR ROOM at the Holiday Inn By the Bay:

All room reservations must be booked directly with Holiday Inn By the Bay before 1-19-2026. Standard rooms are at a reduced rate of \$189 per night. Does not include 1.5 % City Tax or 9% State Lodging Tax. Fees are subject to change. Hotel Reservations for NERAASA at the Holiday Inn By The Bay may be made online by visiting <https://book.passkey.com/e/51032520>. Conference room rates are available 3 days pre and post conference dates.

**Visit Our Website
To Register Online**

PARKING:

Overnight guests park under the hotel for \$15 per vehicle, per night with unlimited in and out privileges. Day guests park in the external garage at a rate of \$5 per vehicle, per day with one in and out.

OVERFLOW HOTEL INFORMATION:

We are in talks with hotels in the vicinity of the Holiday Inn By the Bay for overflow and will update the **What's New** Page of our website in the future.



For additional information visit our website
www.NERAASA.com

Questions? Contact us: NERAASA2026Info@gmail.com