

## Seacoast Division NMRA Summer Event Saturday, July 13, 2024 10:00am-2:00pm

Hosted By
The Great Falls Model Railroad Club
144 Mill Street, Auburn, Maine 04210

**Handicap Accessible** 

All NMRA members and people interested in becoming NMRA members are invited to the Summer Event of the Seacoast Division NMRA in Auburn, Maine

The Seacoast Division Summer 2024 Event will be held in person and also Online with ZOOM. There is ample on-site parking

## **AGENDA** -

**CLINICS - We will have two important clinics focusing on structures:** 

Tom Oxnard MMR will discuss the planning and construction of the well known

Burnham & Morrill (B & M) plant on the north side of Portland, Maine. He had to scale in down to fit available space on the layout.

Bob Bennett will present a clinic where he discusses modeling On3 and HO structures

LAYOUT PRESENTATIONS – We continue to encourage members to make brief presentations highlighting their layouts. Jim Gore MMR and Tage Erickson will bring us up to date on the progress there are making on their layouts.

2025 "CONCORD FLYER" NER Convention Update

GREAT FALLS MODEL RAILROADS IN ACTION – Our host, The Great Falls Model Railroad Club plans to have their layouts running.

SHOW AND TELL – we always have time for members to display and describe recent projects, etc. If you something that you would like to share with attendees, please contact Jay Ehlen "jayehlen@gmail.com, to be placed on the agenda

**For Sale:** There will be a table set up for any members that wish to buy/sell any surplus modeling items they may have. If you have any model railroad related items (loco's, rolling stock, buildings, etc.) that you don't need and wish to sell, you are encouraged to bring them to the meeting. Please put a tag on each item with your name and the asking price. Maybe one of your fellow members might be interested!

REMEMBER- There limited food opportunities in the immediate area around the Club, so please remember to bring your lunch.

www.seacoastnmra.org
SEE YOU ALL THERE!!!