

WELCOME



Meeting of the
Restoration Advisory Board (RAB)
July 16, 2025

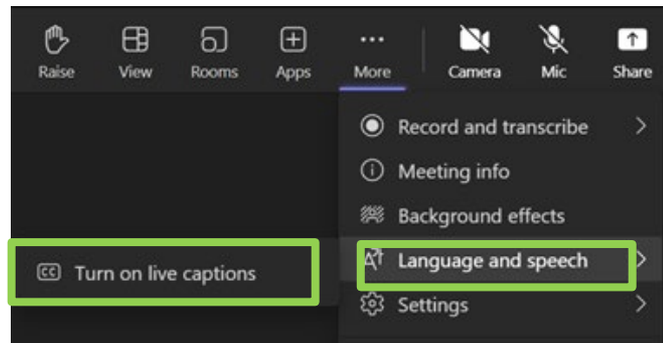
We will begin at approximately 6:30 p.m. ET

Microsoft Teams Tools & Instructions

- Please sign in using your name, if you feel comfortable doing so, so we may keep attendance records.
- Meetings are recorded, but the recording will not be made public.
- Use of cameras is limited to the meeting room.
- Attendee microphones are muted, except when the attendee is recognized for questions. Do this by raising your hand, and host will call on you.
- Enter questions in the chat; they will be addressed after presentations.

- **Closed Captioning**

- Select More ●●●
- Select “Language and speech”
- Click “Turn on live captions”

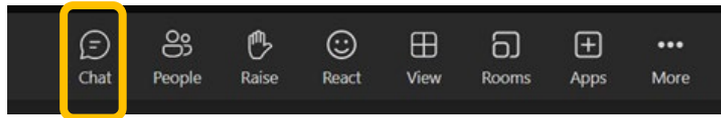


- **Screen Layout**

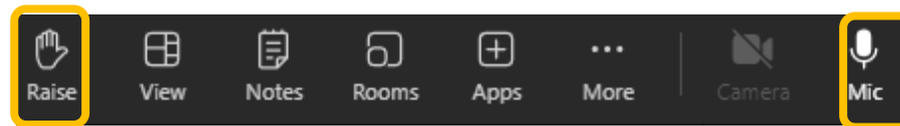
- To adjust the layout on your screen, select View
- Choose the preferred view from available choices.
Options include Gallery View, Focus on Content and under more options, Full Screen

Q&A Instructions

To submit a written question, select 'Chat', type your question in the text box, and hit enter/click on the arrow.



For attendees who wish to speak, select the 'Raise your hand' icon. Host will call your name, click the 'Mic' icon to unmute.



Call-In attendees can dial *5 to raise their hand to be recognized. When recognized, *6 to unmute.

Agenda

Welcome, Introductions & Instructions – *David Dorocz, presiding*

Approval of Meeting Minutes – May 21, 2025 meeting

Site Progress Milestones – *Naomi Ouellette, Resolution Consultants*

Technical Presentation: Risk Assessment Process Overview – *Julie Filosa & Christine Archer (Resolution Consultants)*

Navy and Regulatory Updates

Next Meeting: September 17, 2025, at 6:30 PM; Review topics and presentations

Adjourn

Introduction

Introductions to the Panelists

- **David Dorocz – Navy Co-Chair (presiding)**
- **Henry Stueber – Community Co-Chair**
- **Panelists**
 - Paul Young, Jess Welkey and Jess Wilson - NAVFAC RPMs
 - Erin McElaney - NAVSTA Newport
 - U.S. EPA & RIDEM
 - Julie Filosa & Christine Archer, Resolution Consultants - Technical Presenter
 - Naomi Ouellette, Resolution Consultants - Contract Support
 - Lisa Shanahan, Resolution Consultants - Host

Attendance

Approval of May 21, 2025 Meeting Minutes

Part 1 – Site Progress Milestones Update

Naomi Ouellette,
Resolution Consultants

Site Progress Milestones Update

Restoration Advisory Board Meeting July 16, 2025



Site Progress Milestones Update

Restoration Advisory Board Meeting July 16, 2025

Site 1 – McAllister Point Landfill (OU 1, OU 4)

- Long-Term Monitoring (LTM) programs are continuing, the team is conducting additional investigations in order to develop revisions to the program.
- An Internal Draft SAP to evaluate candidate reference areas for the LTM program is in development. Additional thermal imaging was conducted in March 2025. Results of georeferenced thermal imaging will be interpreted to identify zones of groundwater and surface mixing. Piezometers will be installed to collect hydraulic head measurements, and complete vertical tracer tests. Once investigations are completed, the LTM Plan will be updated (anticipated in 2025).
- Sitewide PFAS Remedial Investigation (RI) programmed for 2032.

Site Progress Milestones Update

Restoration Advisory Board Meeting July 16, 2025

Site 7 – Tank Farm 1 (OU 13)

- The first phase of RI sampling is complete.
- Field work consisted of sampling of groundwater, surface water, outfalls, drainage ditches, and background samples along the railroad (included PFAS).
- Phase I was conducted so that some media could be prioritized ahead of Defense Logistics Agency (DLA) petroleum infrastructure demolition.
- A technical memo summarizing the data collected as part of the Phase I RI field work will be prepared.
- A Phase II RI will take place after Phase I activities and infrastructure demolition.

Site Progress Milestones Update

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Site 8 – Naval Undersea Systems Center Disposal Area (OU 7)

- A Work Plan for hydraulic testing to better understand subsurface conditions and further refine groundwater treatment injection locations was finalized in May 2025 and field work began in June/July.
- An LTM program for groundwater is being initiated. One of the objectives of the LTM is to evaluate the progress towards natural attenuation of Site Constituents of Concern (COCs). The team anticipates finalizing the SAP in June and field work (well installation and groundwater sampling) is expected to start in the Summer 2025.
- Several phases of dredging sediment in Deerfield Pond have been conducted. The Navy and agencies have agreed to additional sediment investigations (sampling and bathymetric surveys) to determine next steps. Scoping for the sampling will begin in Summer 2025.
- A technical memorandum summarizing remedial actions is being prepared.



Site Progress Milestones Update

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Site 9 – Old Firefighting Training Area (OFFTA) (OU 3)

- The LTM programs are continuing (sediment monitoring and mowing/maintenance).
- Field work for the PFAS RI was completed between February and April 2025. Field work consisted of monitoring well installation; soil, groundwater, and sediment sampling.
- Pending laboratory results, the RI Report will be drafted.

Site Progress Milestones Update

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Site 10 – Tank Farm 2 (OU 14)

- The Navy and agencies have elected to conduct additional delineation sampling around the small Decision Unit (DU) areas to refine the boundaries for the planned Non-Time Critical Removal Action (NTCRA). Field work was completed in May 2025.
- Laboratory results will be used to update the draft Engineering Evaluation / Cost Analysis (EE / CA), then an Action Memorandum and Removal Action Work Plan (RAWP) will be drafted to guide the NTCRA.
- Scoping for a Sitewide RI SAP was completed in Fall 2024. A Draft SAP is with the Navy for review (includes PFAS).

Site Progress Milestones Update

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Site 11 – Tank Farm 3 (OU 15)

- Similar to Site 10, the Navy and agencies have elected to conduct additional delineation sampling around the small DU areas to refine the boundaries for the planned NTCRA. Field work was completed in May 2025.
- Laboratory results will be used to update the draft Engineering Evaluation / Cost Analysis (EE / CA), then an Action Memorandum and Removal Action Work Plan (RAWP) will be drafted to guide the NTCRA.
- A Sitewide RI SAP (including PFAS) is programmed for 2029.

Site Progress Milestones Update

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Site 12 – Tank Farm 4 (OU 11)

- The groundwater LTM program at DU 4-1 is continuing.
- The Removal Action for soil around a former overhead electrical array is planned for 2026, in conjunction with the remedial action at Carr Point.
- Field work for a Study Area Screening Evaluation (SASE) investigation of the out-of-service electrical cables began in November 2024 and additional sampling was completed in May 2025.
- SASE field work around the two former buoy storage sheds began in February 2025. Soil sampling was complete; groundwater sampling is anticipated in July/August 2025.



Site Progress Milestones Update

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Site 13 – Tank Farm 5 (OU 2)

- The groundwater LTM program for DU 5-1 is continuing.
- Navy completed a Time Critical Removal Action (TCRA) for material previously stockpiled on site. Soil removal is complete. A Draft Construction Completion Report is anticipated in July 2025 (pending Navy review).
- A Draft Post-TCRA SAP for sampling of soils beneath the piles sitewide is being reviewed by the agencies.
- Additional Phase 2 RI sampling (groundwater, subsurface soils, etc.) will follow in a later phase.

Site Progress Milestones Update

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Site 17 – Gould Island (OU 6)

- Soil remedial actions (excavations) have been conducted and a report summarizing the most recent results was finalized in December 2024.
- EPA and RIDEM have both approved finalization of the work plan and sampling plan for glacial till borings in support of the Phase 2 sediment remedial action. Field work is expected to begin in the Summer 2025.
- The LTM program for groundwater and sediment is continuing.

Site Progress Milestones Update

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Site 19 – Derecktor Shipyard and Site 4 – Coddington Cove Rubble Fill Area (OU 5 and OU 12)

- The focused soil and sediment sampling effort at the bulkhead is complete and the report is being revised to incorporate language stating that the Navy anticipates additional sediment sampling to assess conditions after the bulkhead is complete.
- The LTM program for groundwater and sediment is continuing.
- Chlorinated volatile organic compounds (CVOCs) were detected in groundwater at Site 19; not a Site 19 COC. A SASE of former buildings (including A9 and 7) located upgradient of Site 19 is planned to identify potential source of those CVOCs and identify if other contaminants are present. Navy has submitted responses to agency comments on the Draft SAP.
- A Draft PFAS RI SAP for select areas of Site 19 (including Site 4) and upgradient former and current Fire Stations will be sent to the agencies in July 2025.

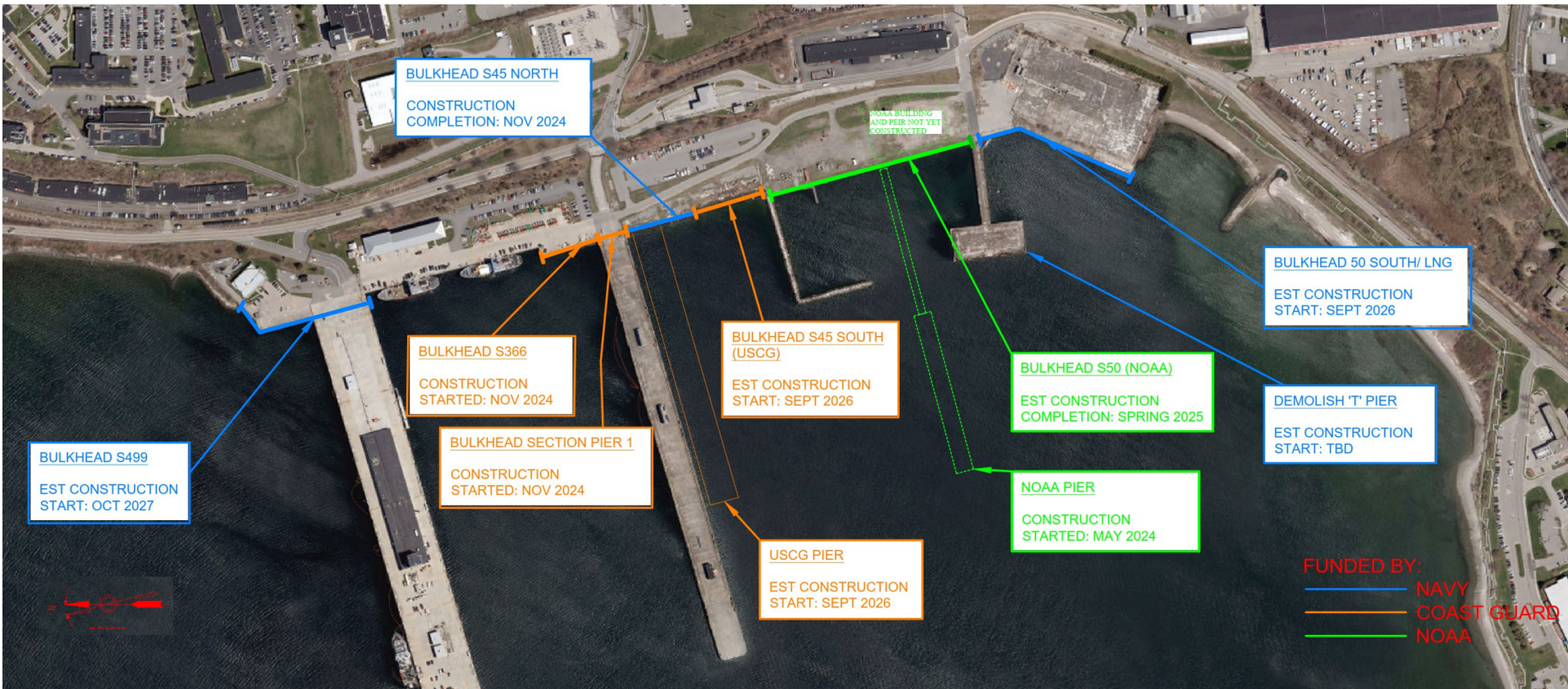


Site Progress Milestones Update

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Site 19 – Derecktor Shipyard (continued)

- The bulkhead is being replaced in phases (by the Installation, NOAA and Coast Guard). Navy portion of S45 North complete; NOAA portion of S50 in progress.



Site Progress Milestones Update

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MRP Site 1 – Carr Point Shooting Range (OU 9)

- Sediment removal action (mobilization and site preparation tasks) started October 2024. Dredging began in May 2025. Soil removal will follow sediment; anticipated Fall 2025.
- Remedial Action Work Plan (RAWP) for soil removal is in review and revision (finalizing is pending completion of a baseline topographic survey and approval of a soil erosion and sediment control plan).

Site 22 – Carr Point Storage Area (OU 10)

- Remedial Action Work Plan for soil removal is in review and revision (requires same documents noted above for MRP Site 1).
- Construction will begin following approval of soil RAWP and completion of the MRP Site 1/OU 9 sediment remedy; anticipated Fall 2025.

Site Progress Milestones Update

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Site 23 – Coddington Point Buried Debris Sites (OU 16)

- Draft RI SAP for targeted sampling along the shoreline beach area is with the agencies for review.
- Additional RI sitewide sampling will follow after this phase.
- A Work Plan for sitewide geophysical surveys was finalized and the field work began in June 2025. Work is expected to continue through July. The purpose of this field work is to identify underground anomalies that may indicate areas of potential buried building debris left in place or other former infrastructure that may warrant further investigation.
- Bi-annual asbestos shoreline sweeps are continuing.

Site Progress Milestones Update

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Site 24 – Defense Fuel Support Point Melville (OU 17)

- Initial phases of the RI field work began in June 2025. Includes PFAS and non-PFAS constituents; installation of groundwater monitoring wells, groundwater and associated soil samples, sampling of outfalls.
- Other media (shoreline sediment, porewater, upland soils) will follow in SAP Modifications.
- Additional sampling is planned for a SASE at the sandblast grit area. A SAP was submitted to the agencies for review, Navy is still awaiting State comment. Results will be incorporated into the RI Report.
- The Navy plans to remove structurally unsound buildings as a Time Critical Removal Action. Work plans are in progress and updated schedule is forthcoming. Surveys for the presence of Northern Long Eared Bat were conducted in the buildings in June.

Site Progress Milestones Update

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Site 25 – Coddington Cove Firefighting Training Area (OU 18)

- The PFAS RI for Site 25 is programmed for 2029.

Site 26 – Building 48 Fire Station No. 4 Firefighting Training Area (OU 19)

- Navy submitted responses to agency comments on the Draft SAP. Final PFAS RI SAP is anticipated in Summer 2025.

Site 27 – Building 55 Fire Station No. 1 Coasters Harbor Island (CHI) Firefighting Area (OU 20)

- The PFAS RI for Site 27 is programmed for 2030.

Site 28 – Building 86 Fort Adams Fire Station (OU 21)

- The PFAS RI for Site 27 is programmed for 2031. The draft PFAS SI Report was submitted for agency review in June 2025.

Site Progress Milestones Update

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Basewide Munitions Response Program (MRP) Preliminary Assessment (PA) and Site Inspection (SI)

- Basewide MRP PA completed Sept 2022
 - Identified 59 potential MRP sites
 - Recommended 28 MRP sites proceed to SI
 - Recommended a PA Addendum to be completed
 - PA Addendum may result in identification of additional sites or changes in findings, conclusions, or recommendations
- Basewide MRP SI in progress.
 - Geophysical surveys performed at 8 locations in Oct/Nov 2024
 - Additional SI geophysical surveys are planned for remaining MRP sites
 - Limited test pitting and media sampling are being planned to complete the SI field work
- Basewide MRP PA and SI planning documents are currently programmed for award in FY26
- Basewide MRP SI field work and preparation of PA Addendum and SI reports are currently programmed for award in FY27



Site Progress Milestones Update

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Basewide PFAS Site Inspection (SI)

- 46 potential PFAS release areas were evaluated during the SI.
- SI Report was finalized in February 2024.
 - PFAS specific RIs recommended at 6 sites:
 - Site 1 – McAllister Landfill; Site 9 – OFFTA; Site 19 – Derektor; Site 25 – CCFFTA; Site 26 – Bdg 48 Fire Station No.4; Site 27 – CHI FFTA
 - Inclusion of PFAS as a component of future Site-wide RIs at 4 sites:
 - Site 7 – Tank Farm 1; Site 10 – Tank Farm 2; Site 11 – Tank Farm 3; Site 13 – Tank Farm 5
 - 17 potential PFAS release areas to be included in Data Gaps Site Inspection
- Draft PFAS Data Gaps SI SAP submitted to the agencies July 2025

Thank You

Part 1 – Site Progress Milestones Update

**Naomi Ouellette,
Resolution Consultants**