

#### **Memorandum**

To: Mariners' Advisory Committee Members and Interested Parties ------

From: Captain Drew Hodgens

Re: Meeting Agenda – September 12, 2024

Your presence is requested at the Quarterly Meeting of the above-mentioned committee on **Thursday, September 12, 2024 at 1100 hours**.

#### **Agenda**

I Approval of Minutes – from the June 2024 meeting

#### Introduction of all in attendance

II. Reports

A. Treasurer's Report - Capt. Rick Iuliucci

B. **Membership Report** - Capt. Rick Iuliucci

C. USCG Report - Capt. Higgins-Bloom, USCG

- Mr. Todd Wardwell, USCG

D. **USACE Report** - Mr. Tim Rooney, Project Manager, USACE

E. **NOAA Reports** - Mr. Ryan Wartick, NOAA Ports Program

- Mr. Christopher DiVeglio, NOAA Ports Program

- III. Unfinished Business
- IV. New Business
- V. Open Discussion
- VI. Adjournment

Next meeting: Thursday, December 12th, 2024 at 1100 hours



#### **Memorandum**

To: Mariners' Advisory Committee Members and Interested Parties

From: Captain Rick Iuliucci, Treasurer

Re: Treasurer's Report for September 12, 2024

Balance – from June 10, 2024		\$	16,533.84	
Deposits (June 2024- September 2024)				
Total Deposits during the period		\$	800.00	
INCOME BALANCE		\$	17,333.84	
Disbursements	(June 2024 – September 2024)			
Popi's Restaurant Popi's Restaurant Email service Email service PNC service fees	(6/21/24) (7/15/24) (G-mail- \$46.65 month, \$46.65 @ 3 months) (Twild- \$89.95. Per month @ 3 months) (\$3.00 per month @ 3 months)	\$ \$ \$ \$ \$ \$	2,489.06 1,000.00 139.95 269.85 9.00	
- TOTAL DISBURSEMENTS (June 2024 – September 2024)		\$	3,907.86	
BALANCE as of September 12, 2024,		\$	13,425.98	

## USCG Sec Del Bay Marine Transportation System Recovery Unit (MTSRU) **GETS/WPS Priority Telecom** Initiative



Todd Wardwell, Port Recovery Specialist USCG Sec Del Bay



## Why do this?

There were things that went very "right" during the Key Bridge Incident especially with regards to communicating with the port police to shut down traffic.

Emergency responders have priority communications in an emergency

Other non-emergency responders within the port community (members of the MTSRU and others) also have a critical need for communications that could affect the safety of the port.

Ahead of 2025 and 2026 the greater Delaware Bay AOR will be inundated with millions of additional cell phone users and media providers using critical bandwidth

# CISA – Priority Telecommunications Services

 A suite of services that enable priority telecommunications when networks are degraded or congested



## PTS - Services and Key Features

**GETS** 

WPS

PTS Dialer App

#### **GETS**





**Landline Phone** 

Satellite Phone

- Priority over wireline commercial networks
- Card With PIN
- Some priority calling to most cell phones on major carrier networks

#### **WPS**



Cell Phone

- Priority over wireless networks within US states and territories
- Subscription on individual devices
  - All nationwide and some regional wireless carriers offer WPS

#### **TSP**

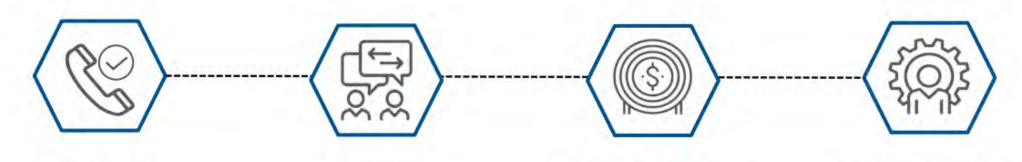


Circuit

- Priority installation and restoration of voice and data circuits
- Tariffed offering for priority restoration and provisioning of approved circuits



## PTS - The Value of Priority Telecommunications Services



Enables the completion of calls across carrier networks

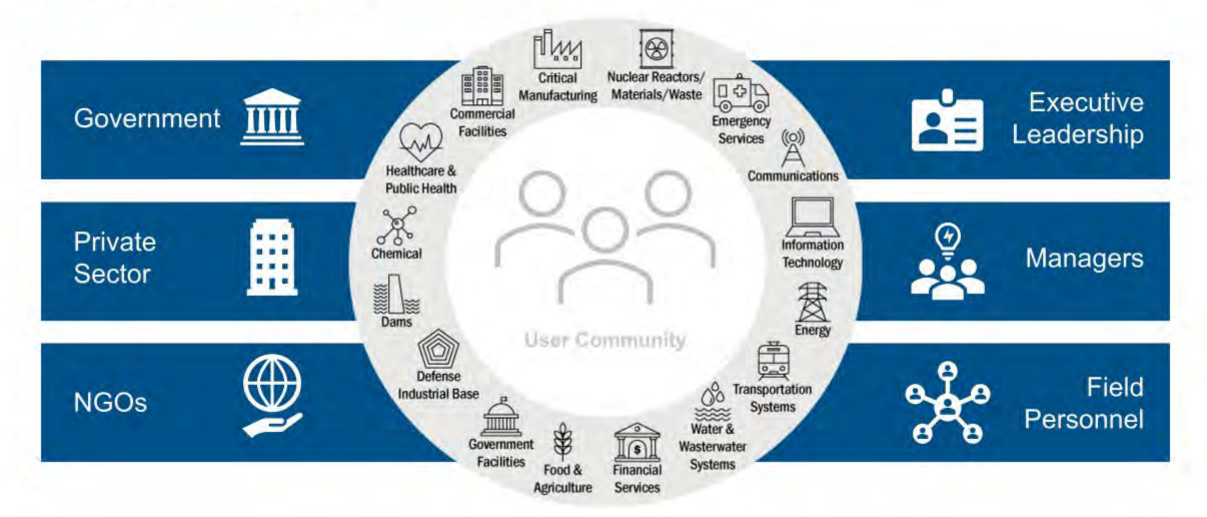
Facilitates collaboration across organizations Provides resiliency at low cost

Leverages technology that you already have

## Why GETS and WPS - Events of All Types Impact Communications



## **Priority Service Users**



### **GETS:** How to Use

The GETS PIN card enables personnel to utilize priority services from any landline phone.

- Ensure that you have a dial tone
- Dial the GETS Access Number from any phone (1-710-627-4387)
- Network routes call to GETS carrier. After the tone, enter your PIN
- When prompted, enter destination number



## **GETS:** How to Use

1. GETS Alternate Carrier Numbers

2. How to Make a WPS Call

3. GETS and WPS Web Sites



Numbers

Calls

6. Address to Return

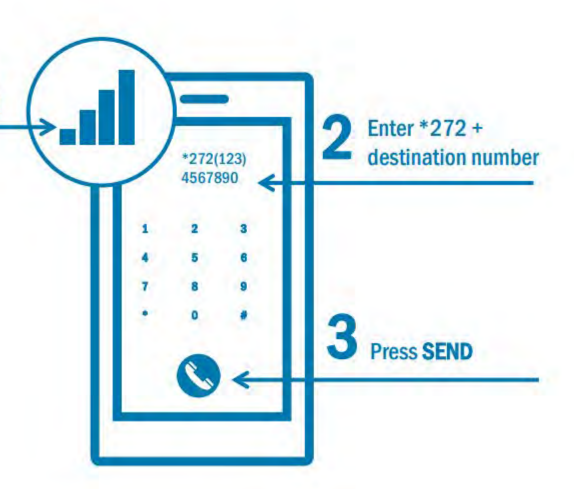
a GETS Card

## **WPS:** How to Use

Dial \*272 before the destination number on a WPS-enabled device to place a priority call.

Confirm you have a signal

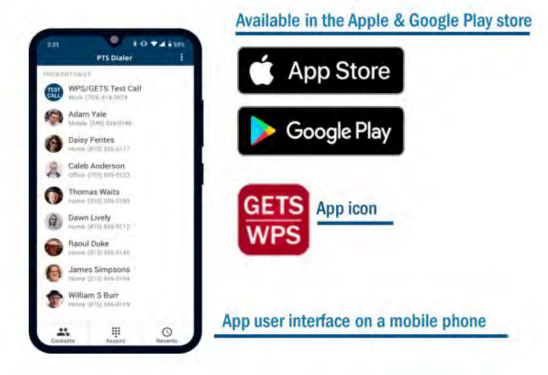
Only works if the mobile device has signal



## PTS Dialer App

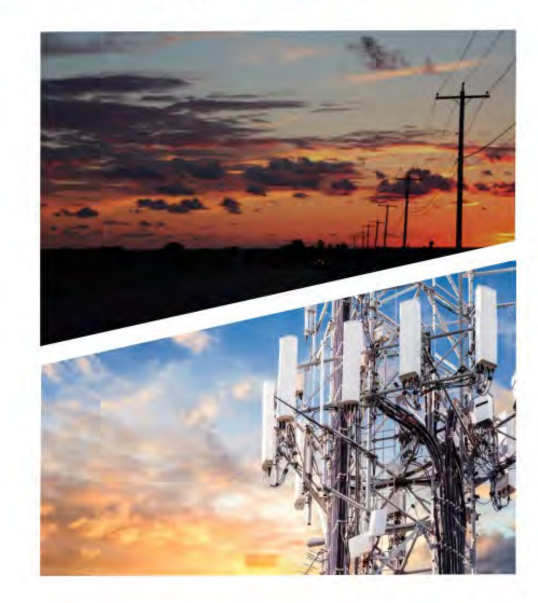
The PTS dialer app assists users in making priority calls on mobile phones.

- Pre-program GETS pin in the app to make calls and minimize human error
- App automatically adds \*272 before the destination number to enable WPS priority
- Enables users to place GETS + WPS calls to maximize priority on both networks



## Important Features of GETS and WPS

- PTS works
- Both GETS and WPS provide end-to-end priority – from call setup, to processing, and transmission
- Both GETS and WPS provide interoperable priority across carrier network domains, including dedicated emergency response networks
- WPS can be activated on FirstNet phones for free
- Both GETS and WPS are exempt from carrier network management controls



### **Links To More Information:**

Government Emergency Telecommunications Service (GETS)
 Frequently Asked Questions (cisa.gov)



<u>Telecommunications Service Priority (TSP) Frequency Asked</u>
 <u>Questions (cisa.gov)</u>



### What now?

Are you (or your organization) a current member of the MTSRU?

Do you have a critical need for emergency telephone communications as part of keeping the MTS running daily?

Would losing telephone communications with your organization have the potential to lead to a wider emergency?

If any of these are true, please contact me:

Todd.m.Wardwell@uscg.mil

(QR Code will take you to my email address)



## USACE PHILADELPHIA DISTRICT

## MAC MEETING

MAC Meeting Presentation
Timothy J. Rooney, Project Manager
12 September 2024

"The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."





#### **Delaware River, Philadelphia to Sea**

- Norfolk Dredging Contract (NDC) has completed annual maintenance dredging of Marcus Hook, New Castle, Deepwater Point and Cherry Island Ranges this summer.
- The FY24 Maintenance Dredging Contract for Delaware River Philadelphia to Sea Project and Wilmington Harbor is scheduled for bid opening on 11 September.
- The Hopper Dredge McFarland is finishing 3 weeks of maintenance dredging on the inside quarters of New Castle Range due to high shoaling this summer. The McFarland will get underway on 20September2024 for another 3 week tour. Dredging ranges will be determined next week after reviewing surveys with the Delaware Pilots.
- Object removal contract is scheduled to be awarded by the end of the month.





#### **Delaware River, Philadelphia to Trenton**

Bucket dredging between the Tacony-Palmyra Bridge and Newbold Island by Seaward Marine of Norfolk, VA is ongoing and is scheduled to be complete by 1 January 2025.

#### **Wilmington Harbor**

Maintenance Dredging of the Port was last completed on 7 July. The FY24 Maintenance Dredging Contract for Wilmington Harbor and the Delaware River Philadelphia to Sea Project is scheduled for bid opening on 11 Sep.





#### C & D Canal

- Construction continues on St. Georges Bridge's deck replacement. This
  work is not expected to reduce the air gap beneath the bridge.
- Reedy Point Bridge construction has started and will continue through September 2025. The are no planned channel or air gap restrictions associated with the planned activity.
- FY24 maintenance dredging award planned for late October. Contract will remove approximately 300,000cy of material to be placed in Pearce Creek Disposal Area





#### Salem River Dredging with Beneficial Use of Dredged Material

- Cottrell Contracting completed dredging between Stations 3+000 and 15+500 to the authorized depth of 16 ft MLLW. All fine-grained sediment was beneficially placed in USFWS's Supawna Meadows to restore marsh.
- Government Dredge Murden will be used to clear sand shoals from the bend each year with nearshore placement at Oakwood Beach.
- The bend and turning basin will be in next contract to be advertised in FY25.

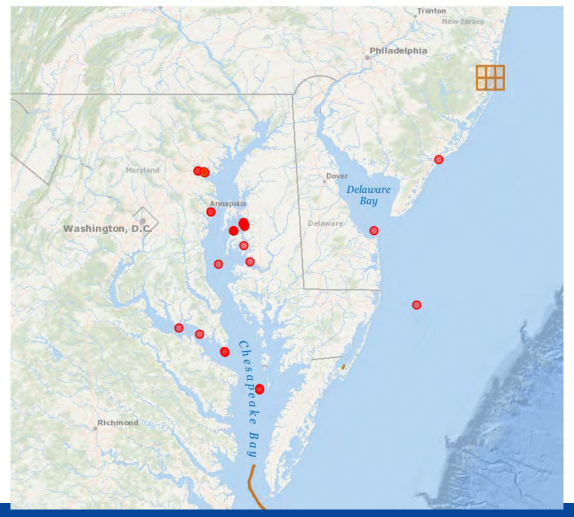




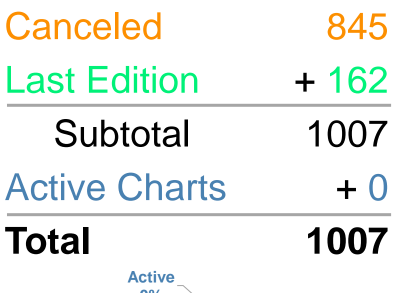


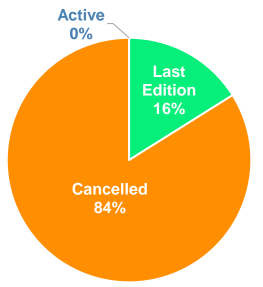
Ryan Wartick
Mid-Atlantic Navigation Manager
Ryan.Wartick@noaa.gov
757-268-8164

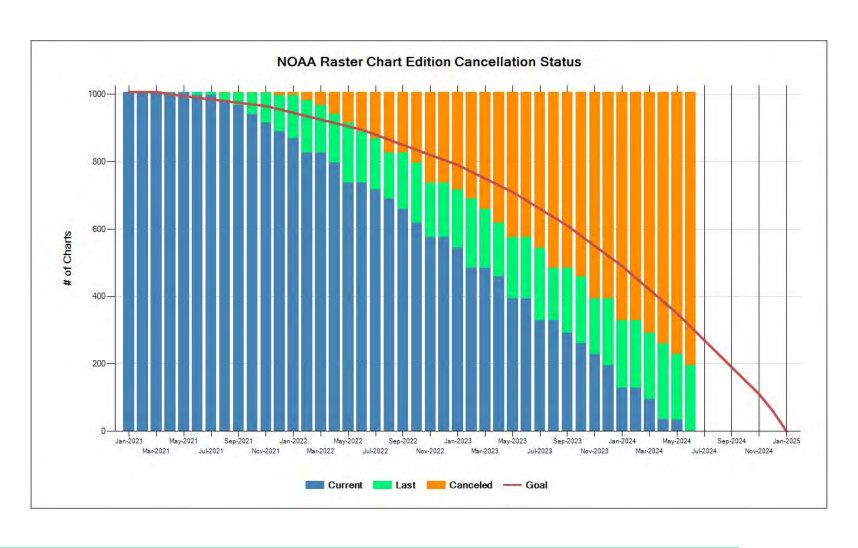




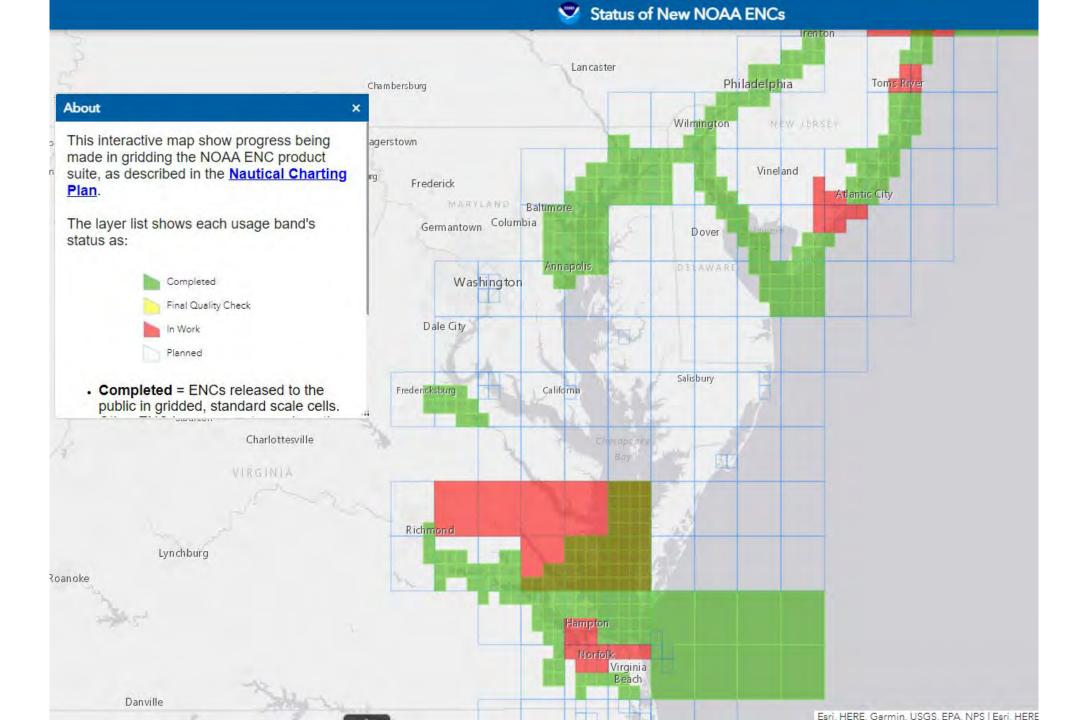
## Raster Chart Status as of July 10, 2024

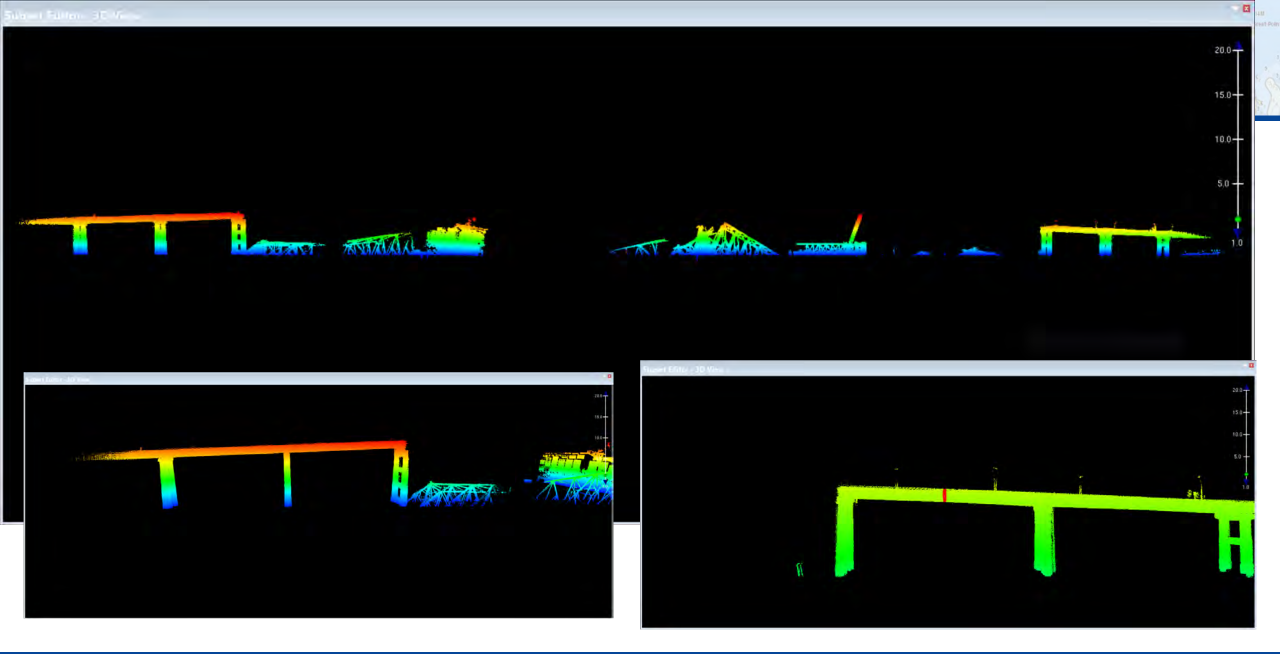


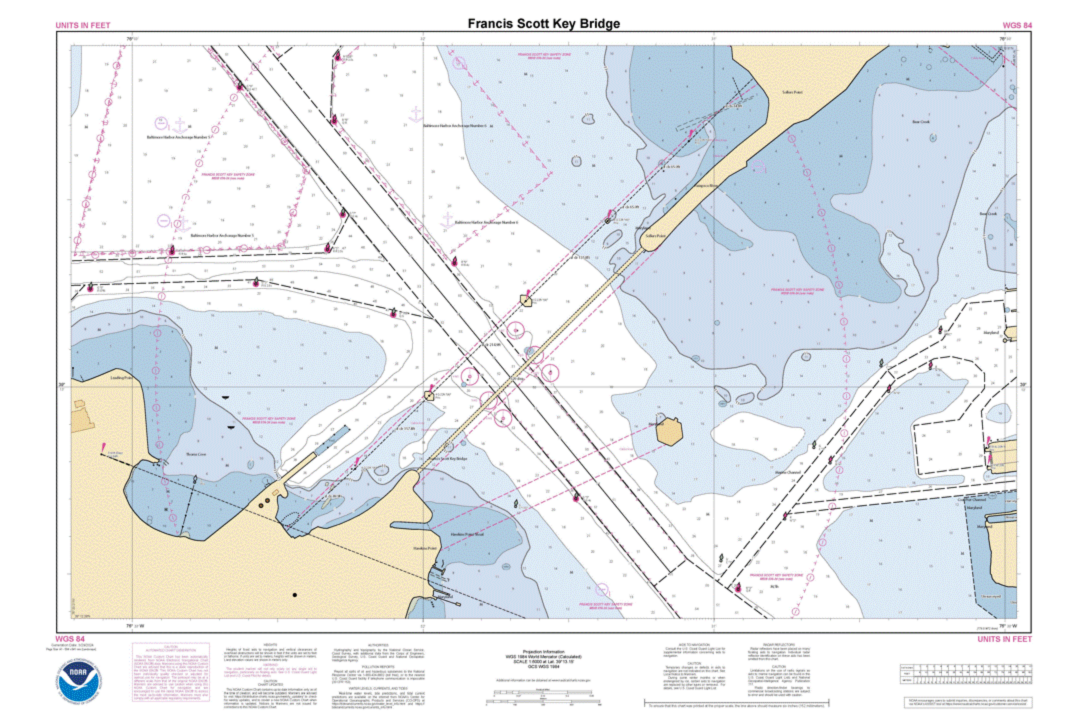




As of June 6th, all remaining (uncanceled) charts are in last-edition status.







Search by Vessel Name All Vessels Select a CART EEI Status All statuses Select CART Report Type
None

Wind

14 kts

from 110 °T

Curtis Bay Ent Wx buoy

Last update: 2 minutes ago

Air Temp

55°F

Curtis Bay Ent Wx buoy

Last update: 2 minutes ago

Current



0.21 kts at 297.00 T

**CURBY 1501** 

Last update: 2 hours ago

Water Temp

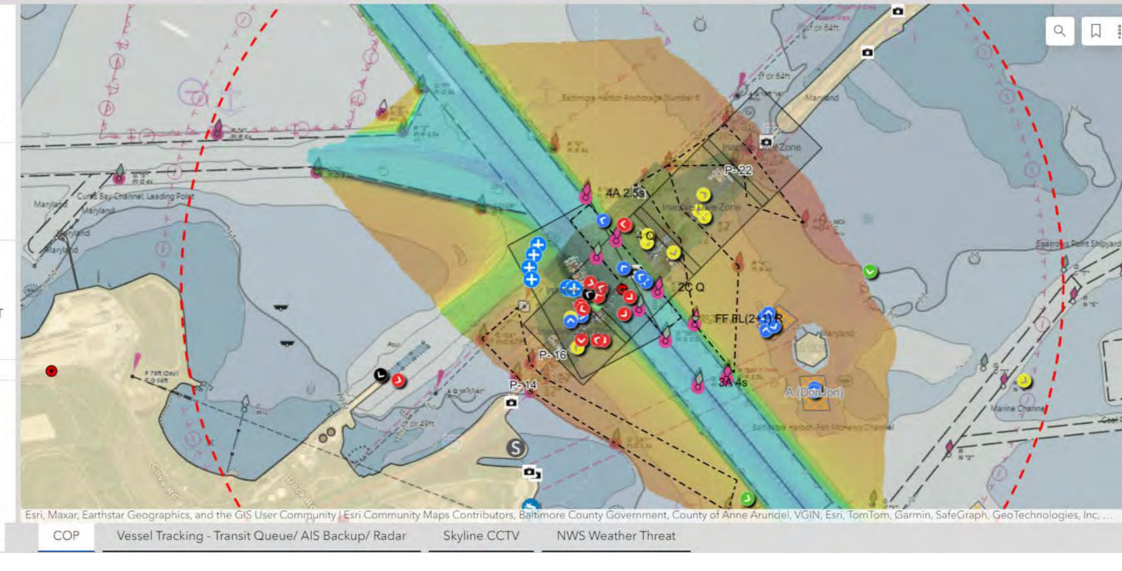
66 °F

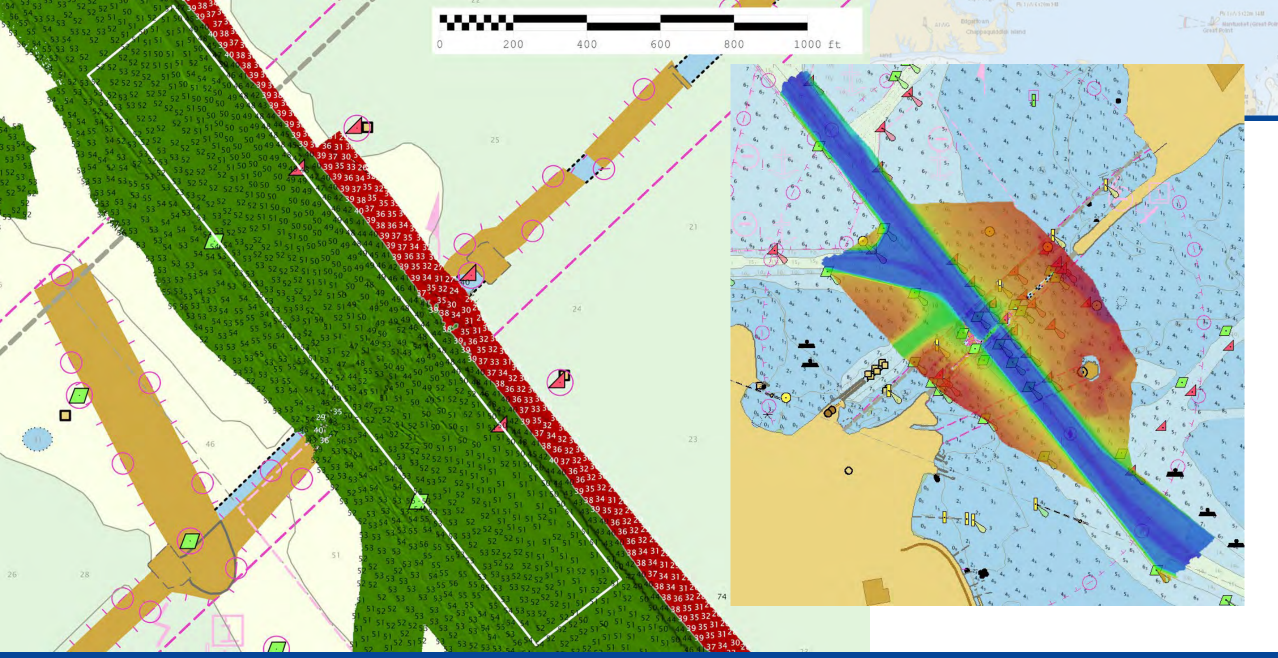
Curtis Bay Ent Wx buoy

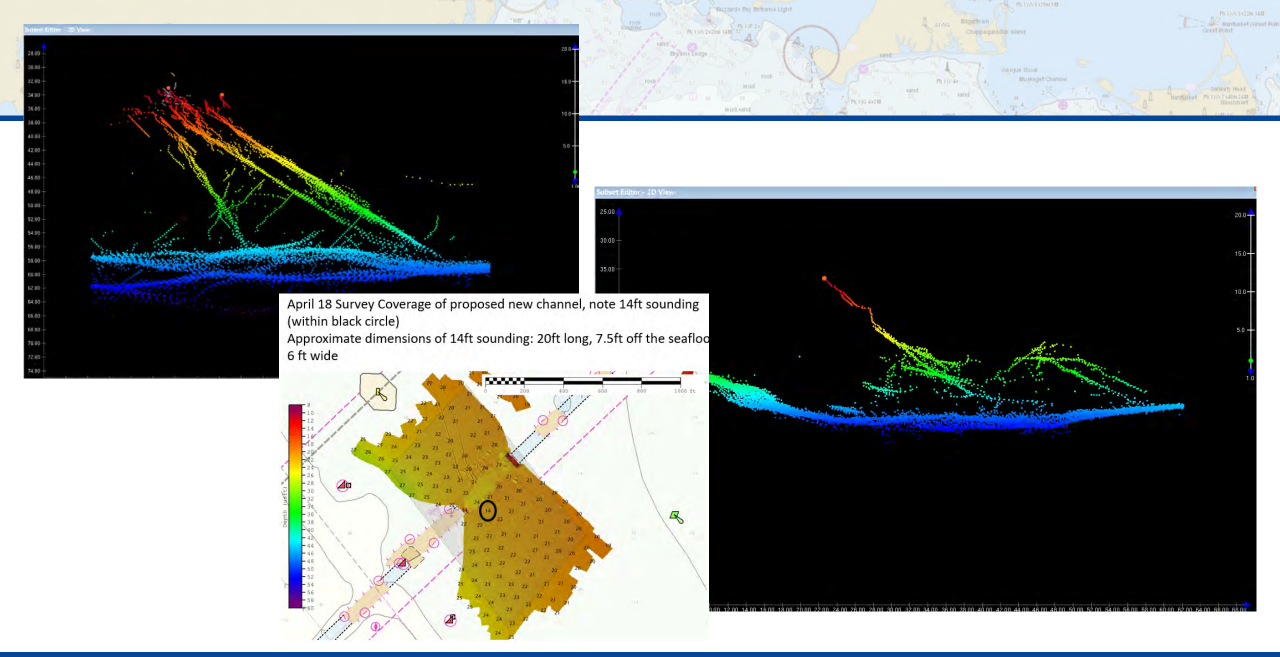
Last update: 2 minutes ago

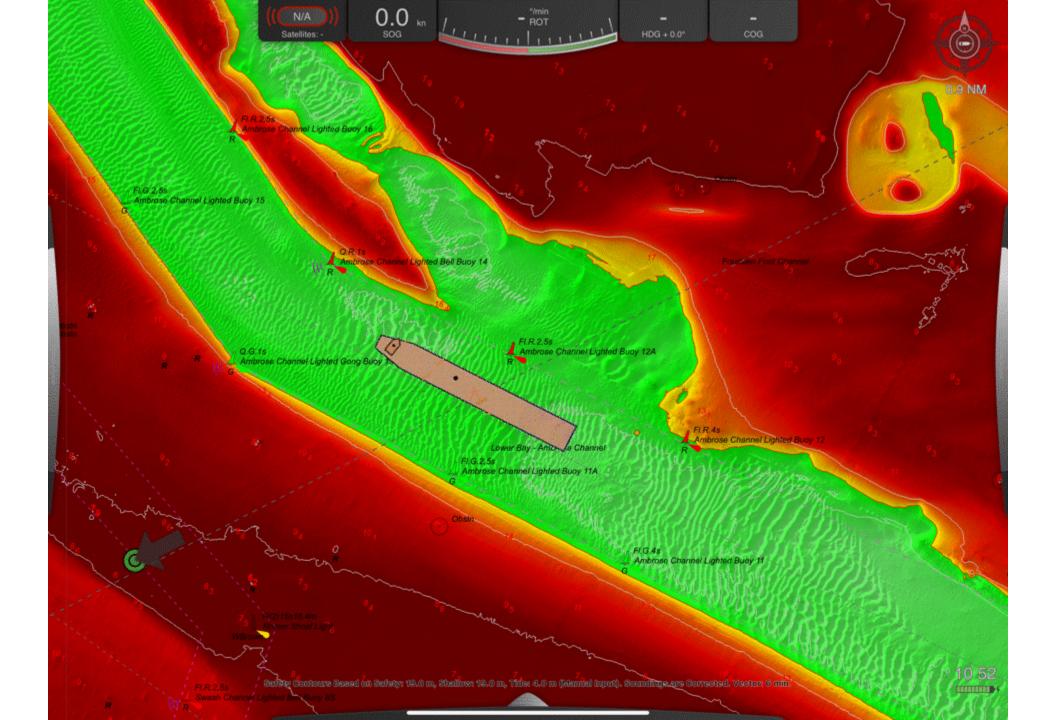
◆ Conditions

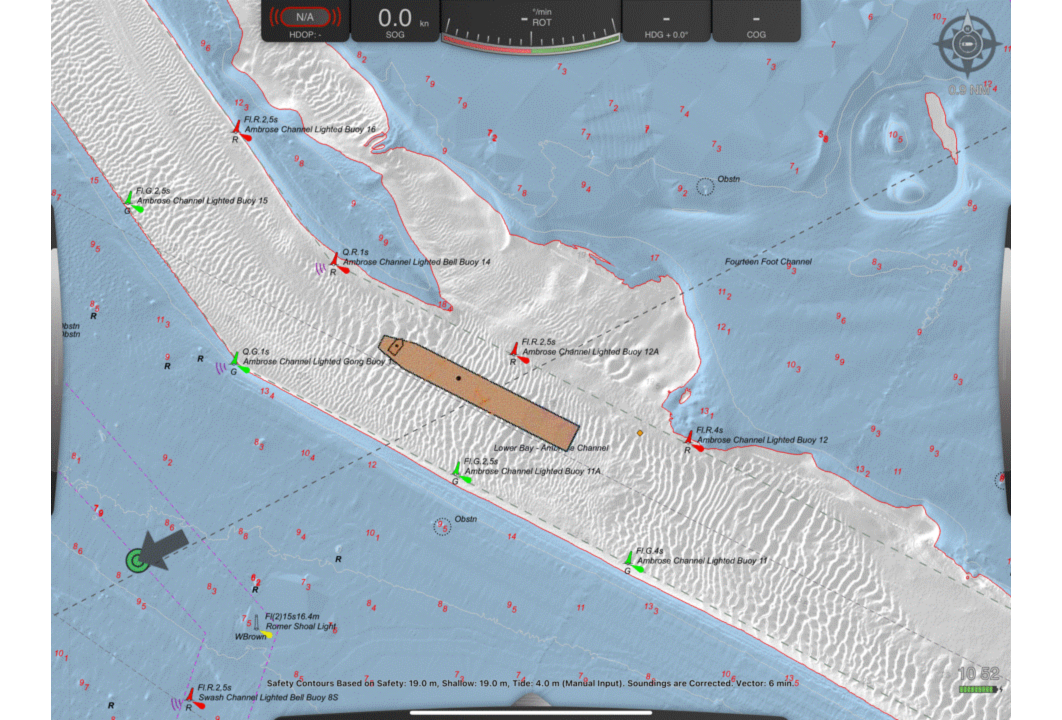












## Demolition Video from NOAA Survey Vessel (Monday) Ribert Man Souther Point Ribert Man Souther



















Ryan Wartick MidAtlantic NavManager

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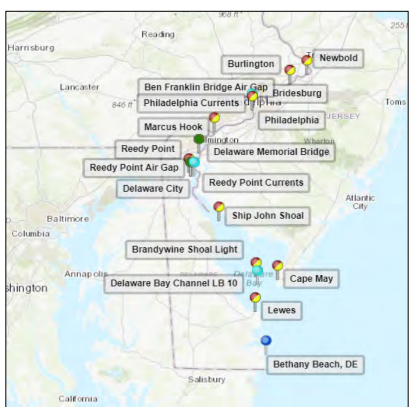


# NOAA Physical Oceanographic Real Time System (PORTS®) Updates

Christopher DiVeglio & Sierra Davis NOAA PORTS Program September 12th, 2024



#### https://tidesandcurrents.noaa.gov/ports/index.html?port=db







### **Quarterly Sensor Statistics**

#### Air gap and current meter station <u>Instrument performance stats</u>

Criteria - Percentages report of data which

- 1- Passed preliminary Quality Control (public dissemination = ON)
- 2- Data were 18 minutes old or less when populated into the database

#### 06/01/2024 - 8/31/2024

**Delaware Memorial Bridge Air Gap – 100%** 

Ben Franklin Air Gap – 100%

Reedy Point Air Gap – 99.6%

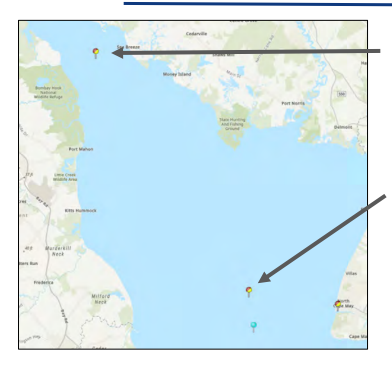
**Chesapeake City Gap – 99.9%** 

db0301 (Philadelphia) currents - 100%

db0502 (Brown Shoal LB10) currents – 48.4% (stopped 7/15 for suspect data, possible sensor fouling, equipment recovered 8/14)



#### Ship John Shoal and Brandywine Shoal stations



#### **Ship John Shoal Light**

- Data outage starting 8/27 (Water levels/ MET)
- Possible Solar Panel Damage
- May be awhile before it's addressed

#### **Brandywine Shoal Light**

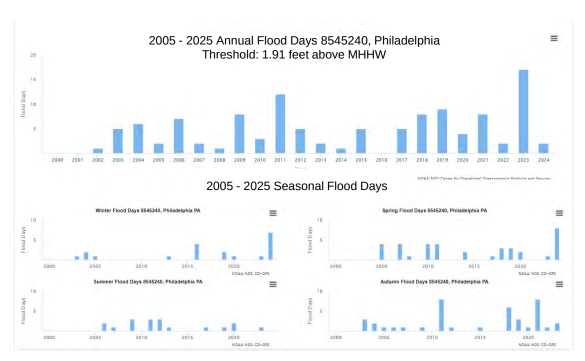
- Annual Service 8/14 (Water levels/MET)
- Finally installed a second/ backup water sensor
- Upgrades to communications
- Ongoing issues with IP cellular data and charging of batteries
- Data will continue to be intermittent at times



#### Released: 2024-25 Annual High Tide Flooding Outlook

#### **Link to Press Conference**





Additional Information: https://tidesandcurrents.noaa.gov/high-tide-flooding/



### Recently Published Reports

#### **Delaware Bay and River Currents Survey Technical Report**

- Summarizes the 2021 data collected and analysis following National Current Observation Program
   (NCOP) current survey, CO-OPS' first operational deployment of real-time CURrents BuoY (CURBY), and
   the SEABY (subsurface ellipsoid ADCP buoy)
- https://repository.library.noaa.gov/view/noaa/61793

## External assessment of the scope and governance framework of the NOAA Physical Oceanographic Real-Time System (PORTS®) Program

- Objectives: (1) better understand requirements to fully build out the PORTS® Program; (2) better understand stakeholder sentiment regarding PORTS® Program Governance, including financial and equity considerations.
- https://repository.library.noaa.gov/view/noaa/61811





# Questions? <a href="mailto:PORTS\_program@noaa.gov">PORTS\_program@noaa.gov</a> <a href="mailto:christopher.diveglio@noaa.gov">christopher.diveglio@noaa.gov</a>

240-620-6919



#### National Tidal Datum Epoch (NTDE) Update



The NTDE is a common water level reference system used by NOAA to collect water level observations and calculate tidal datums.



Epoch - 19-year period



Changing - Updated every 20-25 years



**Instrumental** - ensures safe navigation



Update - NTDE release date expected after 2026

