

## Attire

Appropriate dress for ANTIX is business casual for civilians and Class B uniform or uniform of the day for military personnel. Closed-toe shoes are required for access to the Narragansett Bay Test Facility.

# ANTX 2019

## August 28-29, 2019



### NEWPORT CONTACTS

Public Affairs Officer

Jeffrey Prater

(401) 832-2039

[nuwc\\_npt\\_pao.fcm@navy.mil](mailto:nuwc_npt_pao.fcm@navy.mil)

ANTX Visitor Control

(401) 832-7408

[nuwc\\_npt\\_access\\_control@navy.mil](mailto:nuwc_npt_access_control@navy.mil)

Naval Undersea Warfare Center

Division Newport

1176 Howell St.

Newport, RI 02841



The fifth Advanced Naval Technology Exercise, also known as ANTIX, is a multi-site exercise that will feature more than 50 lead participants. Numerous exercises will take place throughout the year both at the Narragansett Bay Test Facility (NBTF) in Newport, RI as well as at the Gulf of Mexico facility in Gulfport, MS. A culminating event will take place at the NBTF on August 28-29, 2019 to showcase these technologies. Division Newport will once again partner with the Southeastern New England Defense Industry Alliance (SENEDIA) and the Commander, Naval Meteorology and Oceanography Command (CNMOC) will partner with the Mississippi Enterprise for Technology (MSET).



## August 28-29, 2019



Naval Undersea Warfare Center

Division Newport

Newport, RI

Commander, Naval Meteorology

and Oceanography Command

Stennis, MS



Distribution Statement "A"  
Approved for public release;  
Distribution is unlimited

19-NUWC/GRA0230



# SAVE THE DATE



**August 28, 2019**  
**Opening Ceremony**  
**Newport Marriott - 1pm**

**August 29, 2019**  
**ANTX**  
**Narragansett Bay**  
**Test Facility**  
**8am - 5pm**



This year's theme is "Prepare for Battle: Undersea Security" or "US19."

The focus is on technologies and future concepts that explore and interact with the maritime domain, connecting assets from the seafloor to space and ensuring their security, in order to bring data home.

ANTX is a catalyst for innovation, experimentation, and high velocity learning. Industry partners are invited to exercise their systems and products relevant to Navy applications. Fleet decision-makers and stakeholders are invited to see these systems in action, on the water, with real-time opportunity to ask questions and help guide what is needed to advance the technology to the next step in the development or acquisition process.

The benefit of real-time collaboration is the increased speed in which innovative technologies get in to the Fleet. Through rapid prototyping, the Navy is retaining its high level of technical rigor while also being cost-effective.

