



# NAVAL UNDERSEA WARFARE CENTER DIVISION NEWPORT

# ECONOMIC IMPACT 2023

## ECONOMIC IMPACT

INCOMING FUNDS: \$1.6B

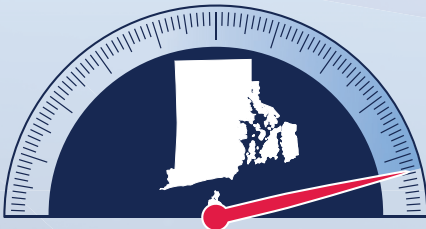


OUTGOING FUNDS: \$1.7B

Navy - Marine Corps .....	<b>\$862M</b>
Sponsor Money on Contract.....	<b>\$695M</b>
DOD Other .....	<b>\$12M</b>
Private Party.....	<b>\$20M</b>
Air Force.....	<b>\$7M</b>
Army.....	<b>\$2M</b>
Other Government.....	<b>\$1M</b>

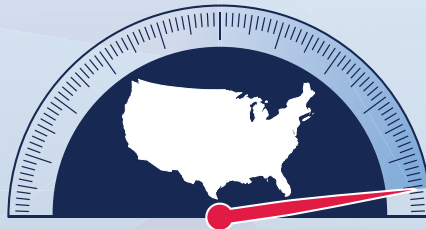
Contracts .....	<b>\$1B</b>
Civilian Payroll & Labor .....	<b>\$580M</b>
Material .....	<b>\$52M</b>
Operational Expenditures.....	<b>\$32M</b>
Property Maintenance/Repair .....	<b>\$45M</b>
Military Payroll.....	<b>\$2M</b>

## CONTRACTED FUNDS



RI Services  
**92.9%**

NUWC Division Newport obligations were used to procure new services



US Services  
**95.4%**

NUWC Division Newport obligations (across the US) were used to procure new services



Competitive Awards  
**95.7%**

FY23 funds obligated on contract were competitively awarded

## REVENUE IMPACT



**\$908M**

NUWC Division Newport Total Revenue



**\$115K**

Avg. Government Civilian Salary



**\$354M**

Small Business Obligations

## ACADEMIC & INTELLECTUAL IMPACTS

Outreach: Pre-K - Grade 12.....**10,030**

STEM Education Funding.....**1.37M**

STEM Programs .....**12**

Active Educational Partnerships.....**38**

University Grants & Contracts.....**4**

Active Cooperative Research  
& Development Agreement.....**150**

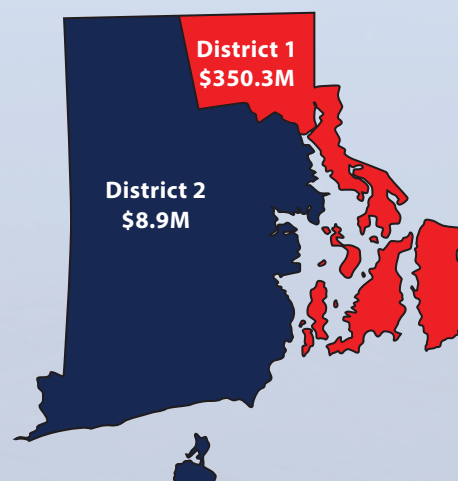
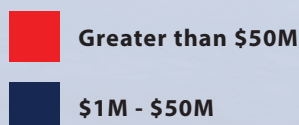
Patents from FY19 - FY23.....**82**

Tech Publications  
by Employees FY23 .....**155**

## FY23 RI CONTRACT OBLIGATIONS

### MAP DIVIDED INTO 2 FEDERAL CONGRESSIONAL DISTRICTS

#### LEGEND







# NAVAL UNDERSEA WARFARE CENTER DIVISION NEWPORT

## Naval Undersea Warfare Center - Newport Division

### Overview

One of two divisions of the Naval Undersea Warfare Center, Division Newport is the Navy's full-spectrum research, development, test and evaluation, engineering, and fleet support center for submarine warfare systems and many other systems associated with the undersea battlespace.

NUWC Division Newport provides the technical foundation that enables the conceptualization, research, development, fielding, modernization, and maintenance of systems that ensure our Navy's undersea superiority.

NUWC Division Newport is responsible, cradle to grave, for all aspects of systems under its charter, and is engaged in efforts ranging from participation in fundamental research to the support of evolving operational capabilities in the U.S. Navy fleet. The major thrust of NUWC Division Newport's activities is in applied research and system development.

With headquarters in Rhode Island, NUWC Division Newport operates detachments at Andros Island, Bahamas; Niantic, CT; Mayport, FL; Okahumpka, FL; West Palm Beach, FL; Kings Bay, GA; Dresden, NY; Fishers Island, NY; Norfolk, VA; Virginia Beach, VA; Williamsburg, VA; Bangor, WA; and Rota, Spain.

### Our Vision

Undersea Superiority: Today and Tomorrow

## Workforce



**Military**  
**57**



**Federal Civilian**  
**3,585**



**Contractor**  
**2,990**



**Rhode Island**  
**2,464**



**Massachusetts**  
**798**

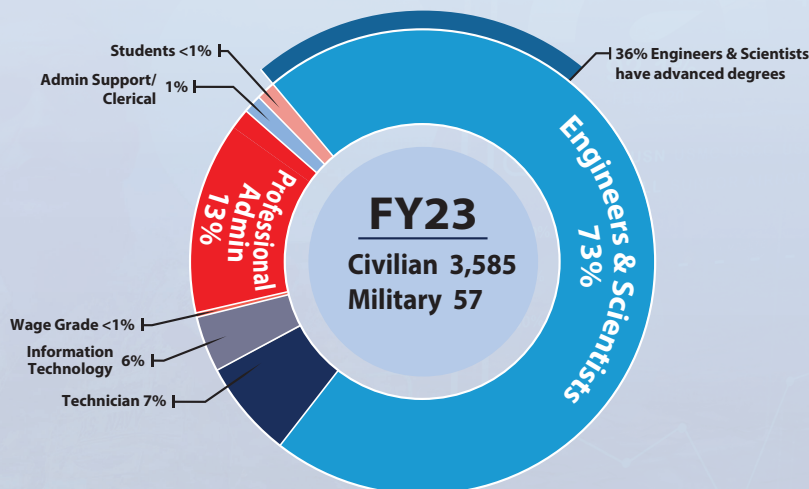


**Connecticut**  
**159**

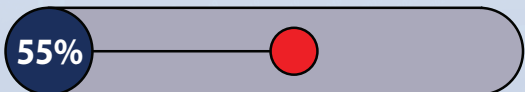


**Rest of US**  
**164**

## ACADEMIC & INTELLECTUAL IMPACTS



**73%** of workforce are scientists and engineers



**Bachelor's Degree - 1,981**



**Master's Degree - 937 • Doctoral Degree - 156**

**86%** of workforce hold a four-year degree or higher



## DETACHMENTS AND MAJOR TEST FACILITIES

**AUTEC - ANDROS ISLAND, BAHAMAS**



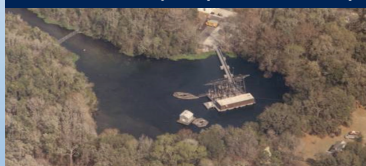
*Deep Water Undersea System Test and Evaluation*

**DRESDEN, NY (SENECA LAKE)**



*Sonar Test Facility*

**OKAHUMPKA, FL (BUGG SPRING)**



*Tactical Towed Array Calibration Facility*

**MAYPORT, FL**  
**WEST PALM BEACH, FL**  
**KINGS BAY, GA**  
**NORFOLK, VA**  
**WILLIAMSBURG, VA**  
**BANGOR, WA**  
**ROTA, SPAIN**

**VIRGINIA BEACH, VA (FORT STORY)**



*Shipboard Electronic Systems Evaluation Facility*

**NIANTIC, CT (DODGE POND)**



*Acoustic Measurement Facility*

**FISHERS ISLAND, NY**



*Electromagnetic Test Facility*

