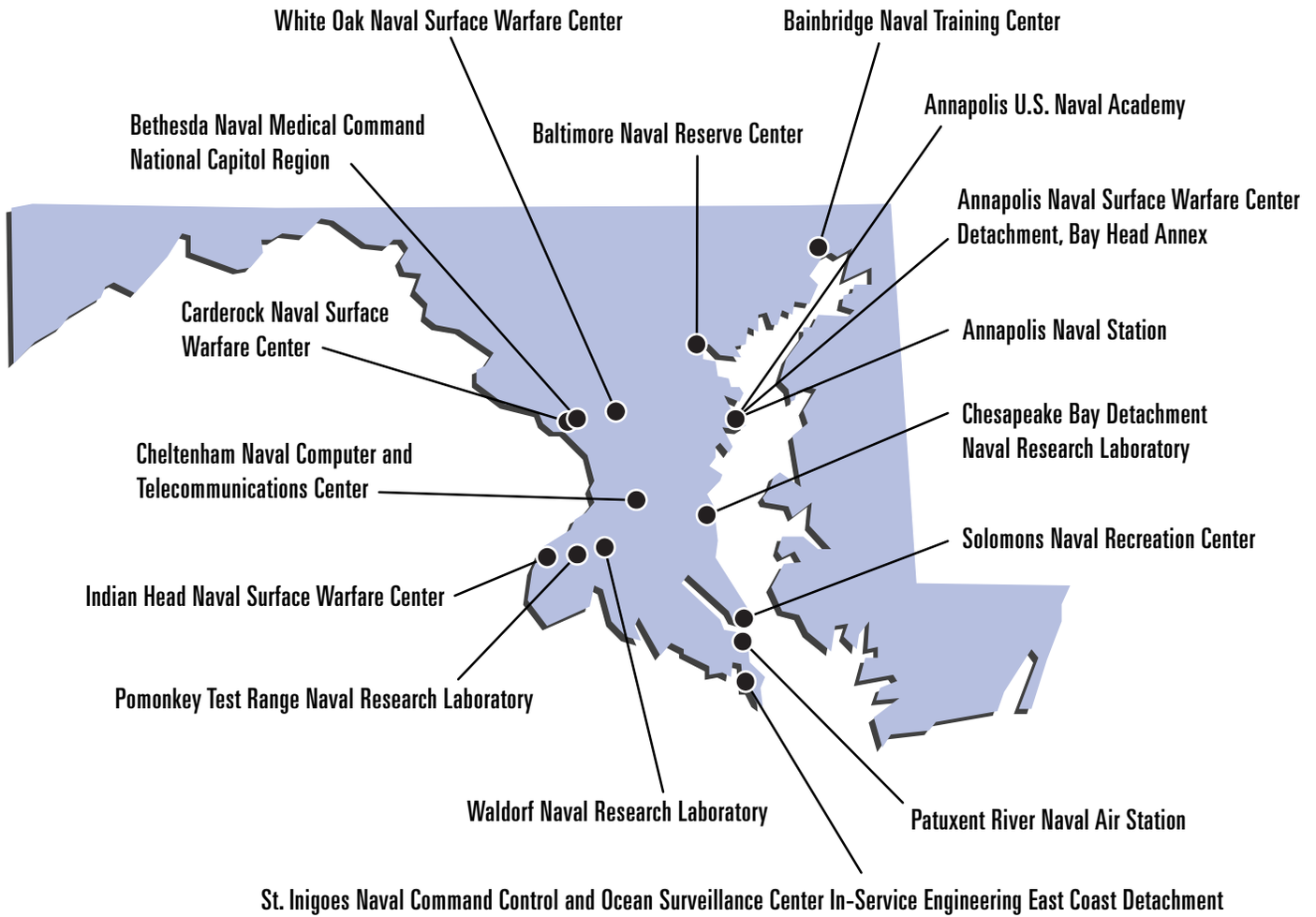


# Maryland

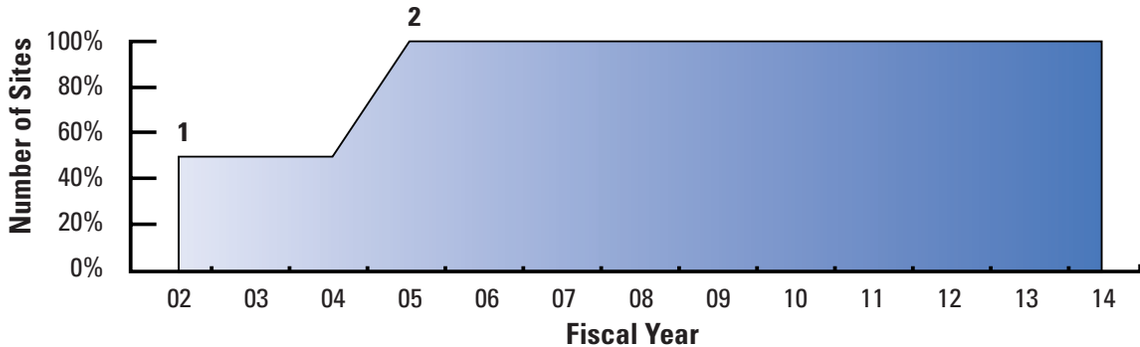


# Annapolis Naval Station



Provides general support for training of Naval Academy Midshipmen, including underway seamanship and sail training, navigation, and small arms weapons; and other support as assigned

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$1,796,000

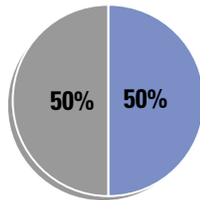
### COST TO COMPLETE

\$1,578,000

### RAB BRAC NPL

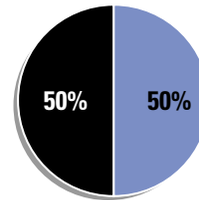
NO

### RELATIVE RISK



- High 1
- Med 0
- Low 0
- NE 0
- NR 1

### PHASE



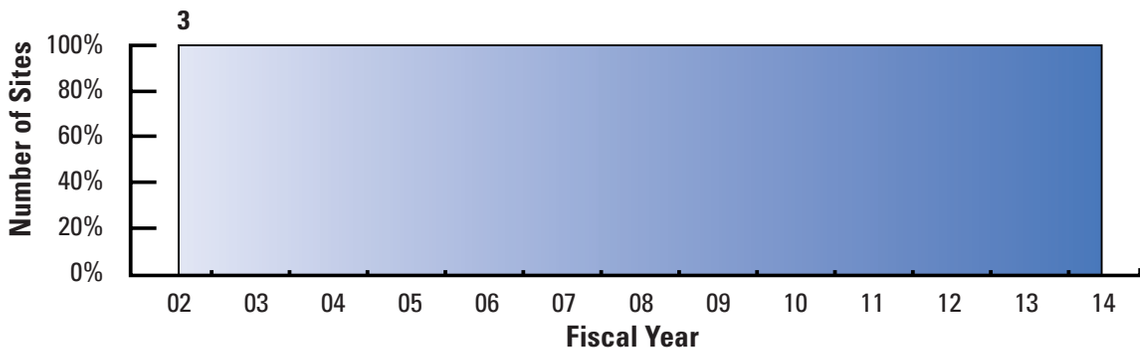
- Study 1
  - Cleanup 0
  - RC 1
- IRP 2    MRP 0
- Total Sites 2**

# Annapolis Naval Surface Warfare Center Detachment, Bay Head Annex



Closed, previously conducted burn testing of materials used aboard Naval ships.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$72,000

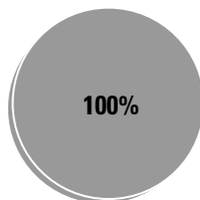
### COST TO COMPLETE

\$35,000

### RAB BRAC NPL

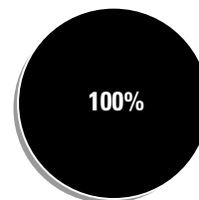
1997    IV    NO

### RELATIVE RISK



- High 0
- Med 0
- Low 0
- NE 0
- NR 3

### PHASE



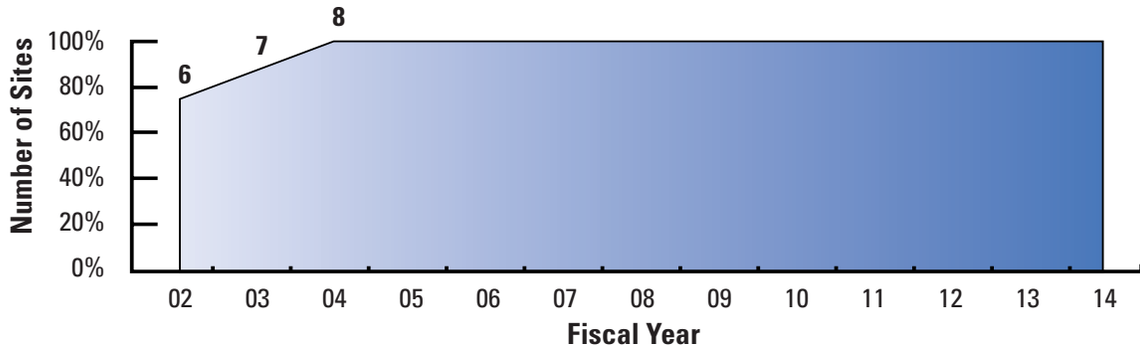
- Study 0
  - Cleanup 0
  - RC 3
- IRP 3    MRP 0
- Total Sites 3**

# Annapolis U.S. Naval Academy



Provides educational, social, moral, physical, and military training for Navy Midshipmen with graduates prepared for a Naval service career

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$2,709,000

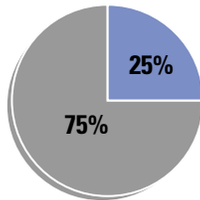
### COST TO COMPLETE

\$854,000

RAB BRAC NPL

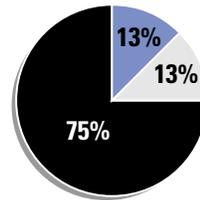
NO

### RELATIVE RISK



- High 2
- Med 0
- Low 0
- NE 0
- NR 6

### PHASE



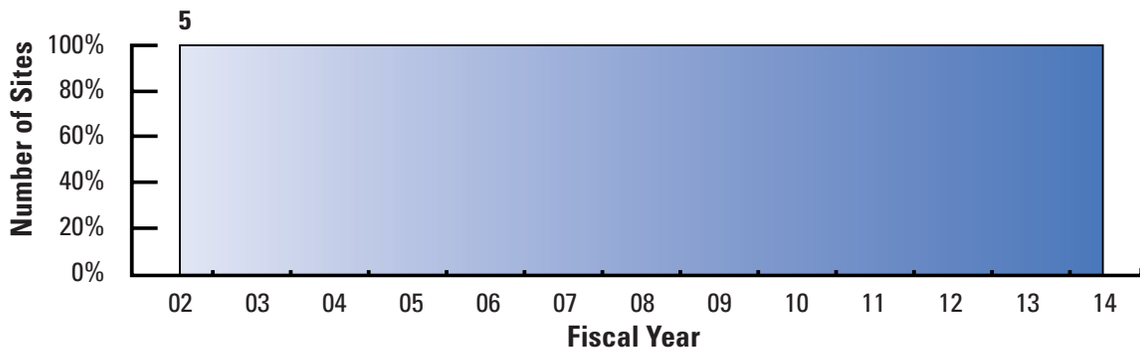
- Study 1
  - Cleanup 1
  - RC 6
- IRP 8 MRP 0  
Total Sites 8

# Bainbridge Naval Training Center



Closed since 1976; provided military training in firefighting, nuclear power (classroom only), radioman school, also served as recruit training, Naval Academy Preparatory School, Women Accepted for Volunteer Emergency Service (WAVES), and Naval Reserve Center

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$23,894,000

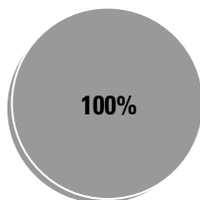
### COST TO COMPLETE

\$213,000

RAB BRAC NPL

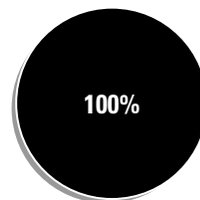
NO

### RELATIVE RISK



- High 0
- Med 0
- Low 0
- NE 0
- NR 5

### PHASE



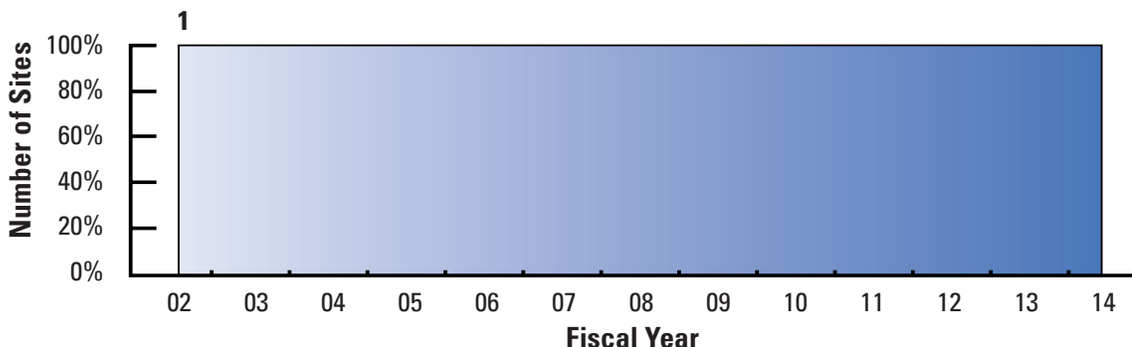
- Study 0
  - Cleanup 0
  - RC 5
- IRP 5 MRP 0  
Total Sites 5

## Baltimore Naval Reserve Center



Maintains, trains and mobilizes 20 assigned Reserve units attached to the Readiness Center; COMNAVDIST WASHINGTON representative for casualty assistance calls for Baltimore port ship visit coordination.

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$126,000

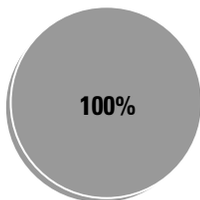
### COST TO COMPLETE

0

RAB BRAC NPL

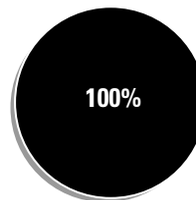
NO

### RELATIVE RISK



- High 0
- Med 0
- Low 0
- NE 0
- NR 1

### PHASE



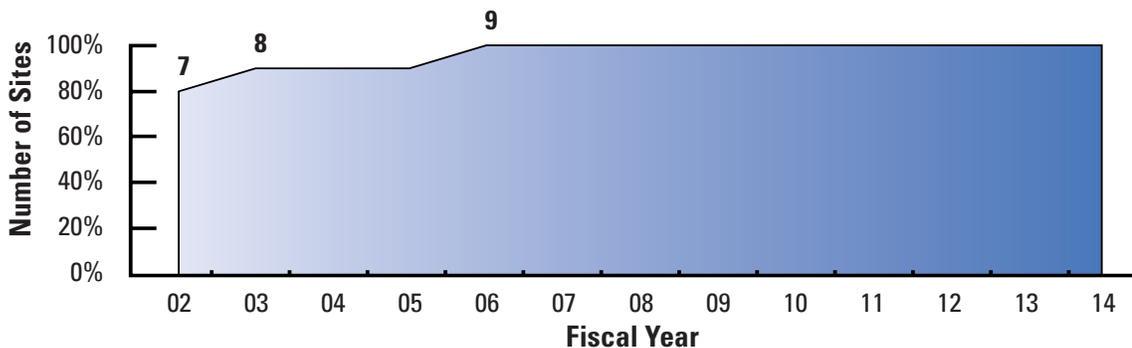
- Study 0
  - Cleanup 0
  - RC 1
- IRP 1 MRP 0  
Total Sites 1

## Bethesda Naval Medical Command National Capitol Region



Provides health care services throughout the assigned geographical and mission-identified areas of responsibility and acts as the central authority for cooperation with military and civilian authorities for public health, disasters, and other emergencies.

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$4,966,000

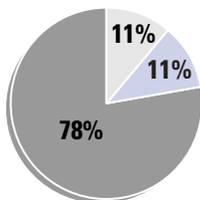
### COST TO COMPLETE

\$2,473,000

RAB BRAC NPL

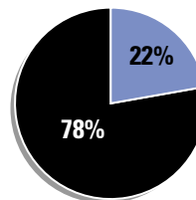
NO

### RELATIVE RISK



- High 0
- Med 1
- Low 0
- NE 1
- NR 7

### PHASE



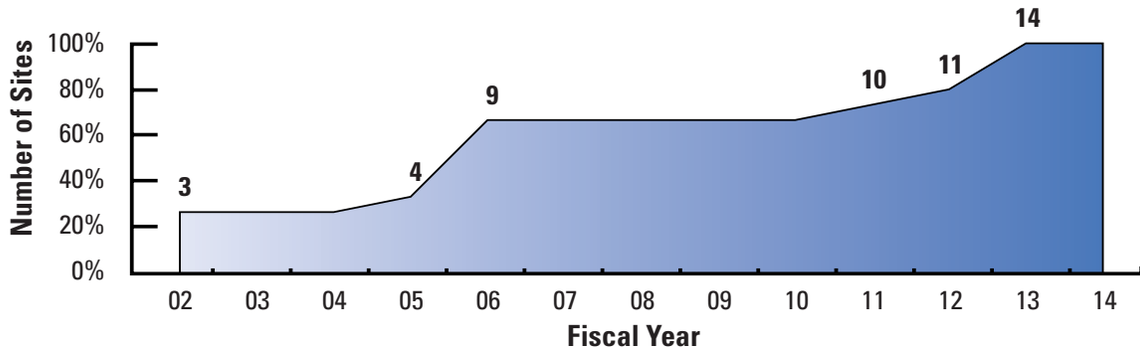
- Study 2
  - Cleanup 0
  - RC 7
- IRP 9 MRP 0  
Total Sites 9

## Carderock Naval Surface Warfare Center



Performs Research, Development, Testing and Evaluation (RDT&E) in naval architecture, marine engineering, ship concepts, vehicle technology and survivability under the effect of weapons; fleet support, and in-service engineering for surface and undersea vehicle systems

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$5,738,000

### COST TO COMPLETE

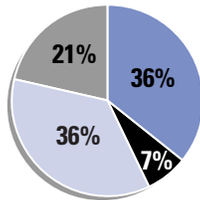
\$9,365,000

### RAB BRAC NPL

1996

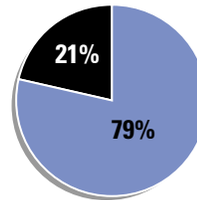
NO

### RELATIVE RISK



- High 5
- Med 0
- Low 1
- NE 5
- NR 3

### PHASE



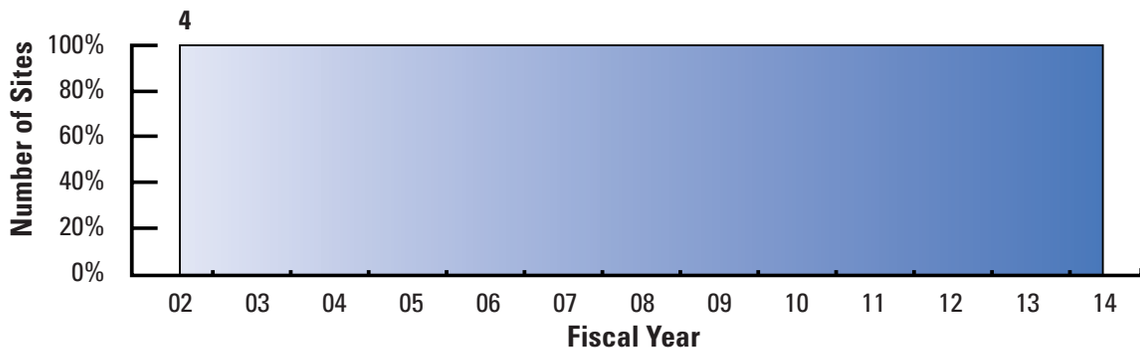
- Study 11
  - Cleanup 0
  - RC 3
- IRP 9 MRP 5  
Total Sites 14

## Cheltenham Naval Computer and Telecommunications Center



Manages, operates and maintains facilities of the Defense Communications System.

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$1,040,000

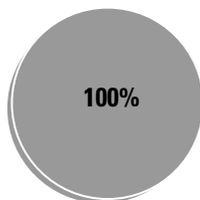
### COST TO COMPLETE

0

### RAB BRAC NPL

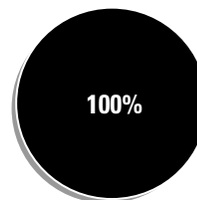
NO

### RELATIVE RISK



- High 0
- Med 0
- Low 0
- NE 0
- NR 4

### PHASE



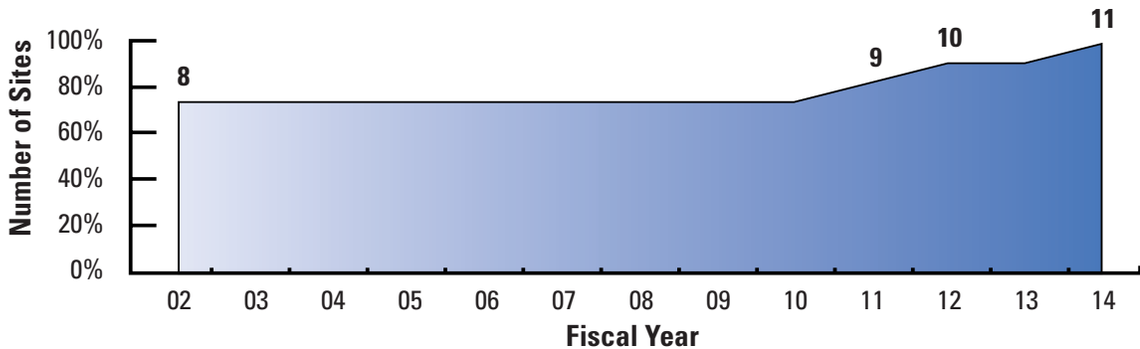
- Study 0
  - Cleanup 0
  - RC 4
- IRP 4 MRP 0  
Total Sites 4

# Chesapeake Bay Detachment Naval Research Laboratory



Testing and developing of radar, radio, optical, and fire control equipment.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$1,181,000

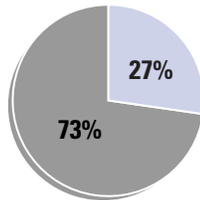
### COST TO COMPLETE

\$812,000

### RAB BRAC NPL

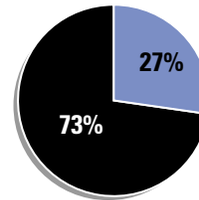
NO

### RELATIVE RISK



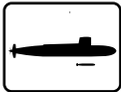
- High 0
- Med 0
- Low 0
- NE 3
- NR 8

### PHASE



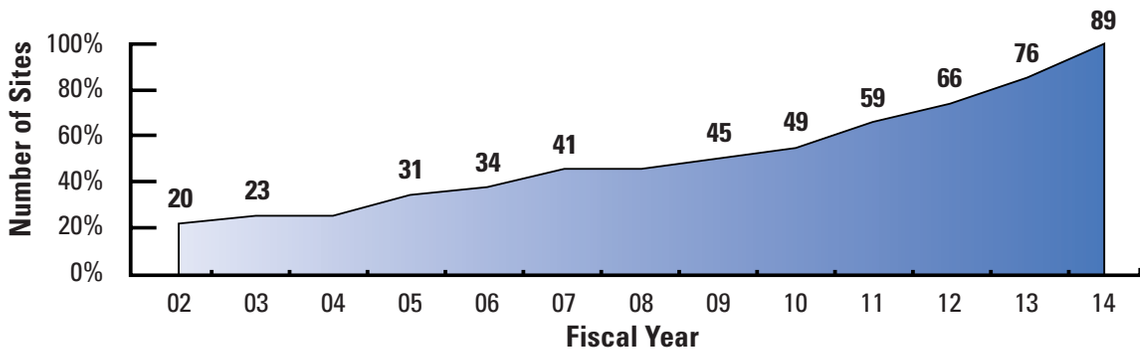
- Study 3
  - Cleanup 0
  - RC 8
- IRP 8 MRP 3  
Total Sites 11

# Indian Head Naval Surface Warfare Center



Conducts research, development and production of rocket and torpedo propellants and explosives; including energetics research, weapons development, strategic systems, detonation science, underwater warheads, chemical processing, high-energy propellants, ordnance test and evaluation.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$21,885,000

### COST TO COMPLETE

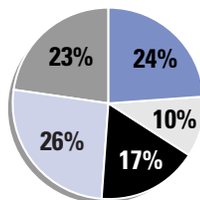
\$63,618,000

### RAB BRAC NPL

1995

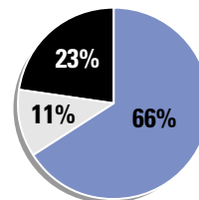
YES

### RELATIVE RISK



- High 21
- Med 9
- Low 15
- NE 23
- NR 20

### PHASE



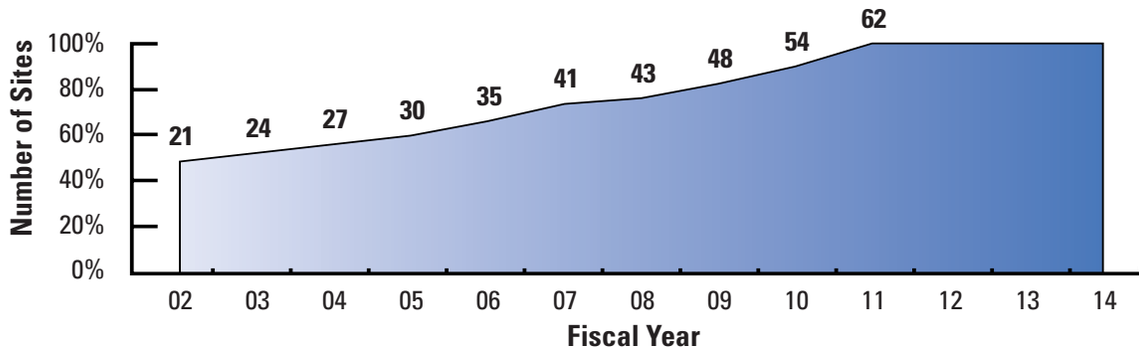
- Study 58
  - Cleanup 10
  - RC 20
- IRP 65 MRP 23  
Total Sites 88

## Patuxent River Naval Air Station



Maintains and operates facilities and provides services and materials to support operations of the Naval Air Warfare Center Aircraft Division and other activities and units; supports testing and evaluating Naval aircraft systems.

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



#### FUNDING TO DATE

\$32,095,000

#### COST TO COMPLETE

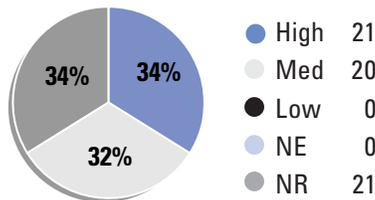
\$68,271,000

#### RAB BRAC NPL

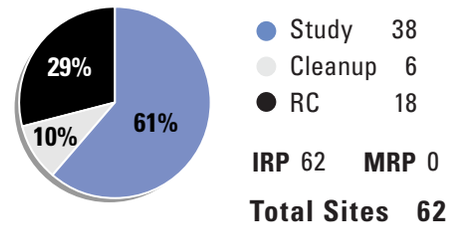
1994

YES

#### RELATIVE RISK



#### PHASE

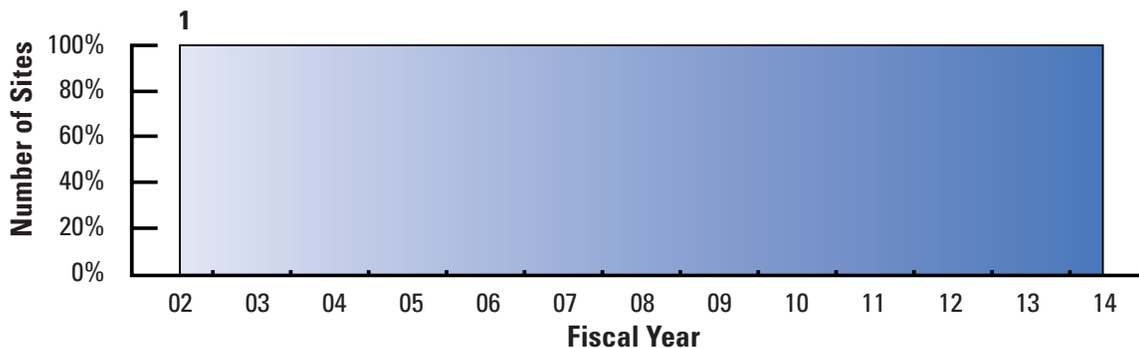


## Pomomkey Test Range Naval Research Laboratory



Conducts multidisciplinary scientific research and advanced technological development for maritime applications of new and improved materials, techniques, equipment, system, and ocean, atmospheric, and space sciences and related technologies; tracks and analyzes satellite telemetry data..

### SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



#### FUNDING TO DATE

\$52,000

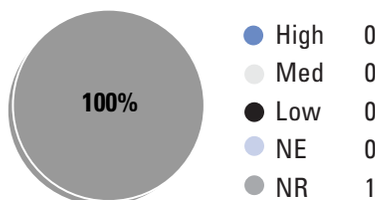
#### COST TO COMPLETE

0

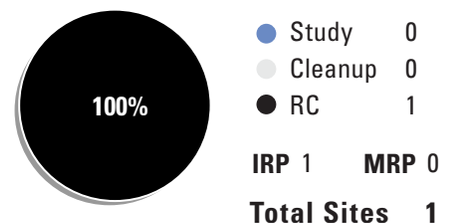
#### RAB BRAC NPL

NO

#### RELATIVE RISK



#### PHASE

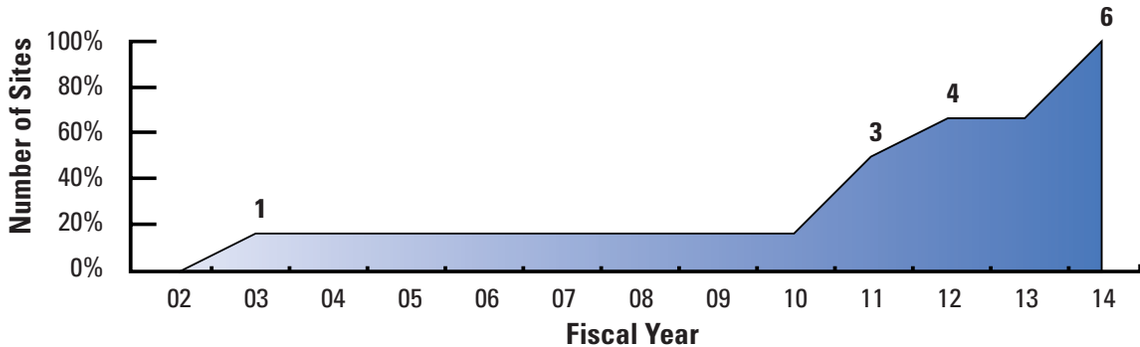


# Solomons Naval Recreation Center



Provides recreational services to military and civilian personnel.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$325,000

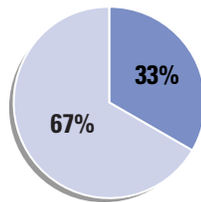
### COST TO COMPLETE

\$7,051,000

RAB BRAC NPL

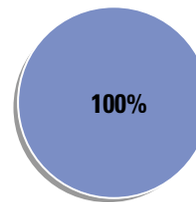
NO

### RELATIVE RISK



- High 2
- Med 0
- Low 0
- NE 4
- NR 0

### PHASE



- Study 6
  - Cleanup 0
  - RC 0
- IRP 1 MRP 5  
Total Sites 6

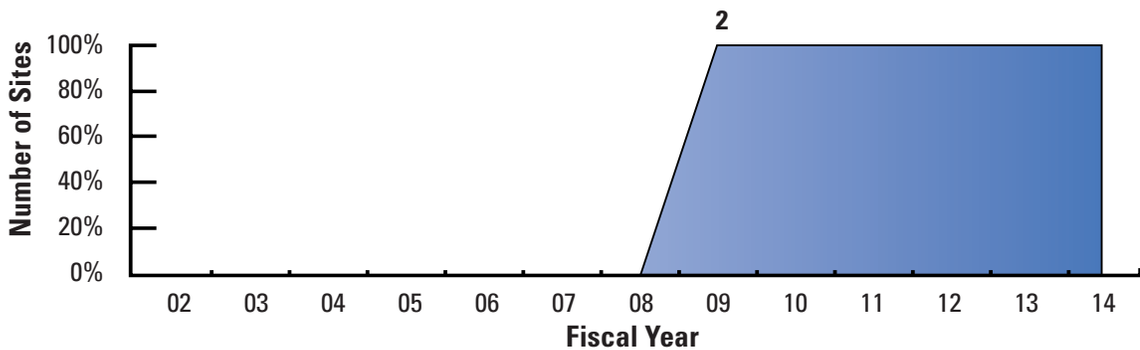
# St. Inigoes Naval Command Control & Ocean Surveillance Center In-Service Engineering

East Coast Detachment



Provides electronics material support of systems and equipment.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$122,000

### COST TO COMPLETE

\$1,887,000

RAB BRAC NPL

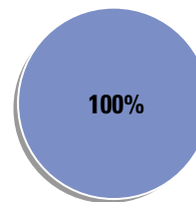
NO

### RELATIVE RISK



- High 0
- Med 0
- Low 0
- NE 2
- NR 0

### PHASE



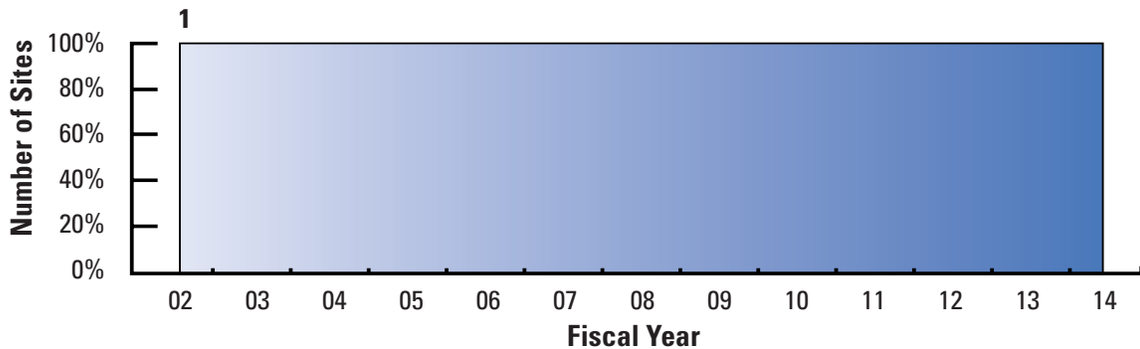
- Study 2
  - Cleanup 0
  - RC 0
- IRP 2 MRP 0  
Total Sites 2

# Waldorf Naval Research Laboratory



Conducts microwave space research; stores equipment and supplies.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$1,582,000

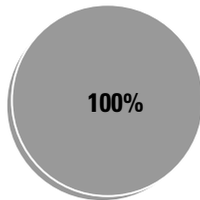
### COST TO COMPLETE

0

RAB BRAC NPL

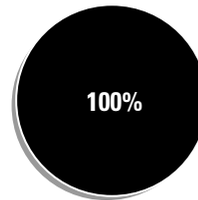
NO

### RELATIVE RISK



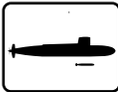
- High 0
- Med 0
- Low 0
- NE 0
- NR 1

### PHASE



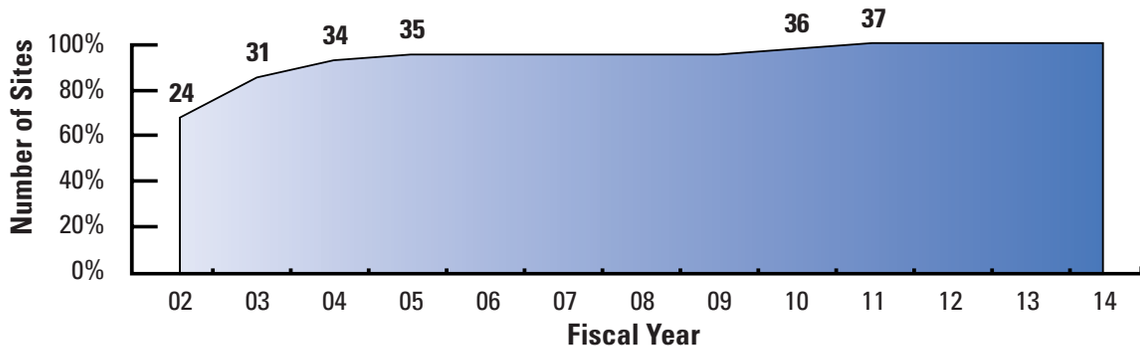
- Study 0
  - Cleanup 0
  - RC 1
- IRP 1 MRP 0  
Total Sites 1

# White Oak Naval Surface Warfare Center



Closed and transferred; Previously the principal Research, Development, Test and Evaluation center (RDT&E) for ordnance technology concepts and development.

## SITES WITH REMEDY IN PLACE OR RESPONSE COMPLETE



### FUNDING TO DATE

\$29,450,000

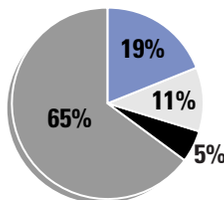
### COST TO COMPLETE

\$8,323,000

RAB BRAC NPL

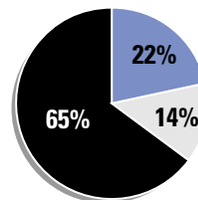
1995 IV NO

### RELATIVE RISK



- High 7
- Med 4
- Low 2
- NE 0
- NR 24

### PHASE



- Study 8
  - Cleanup 5
  - RC 24
- IRP 37 MRP 0  
Total Sites 37