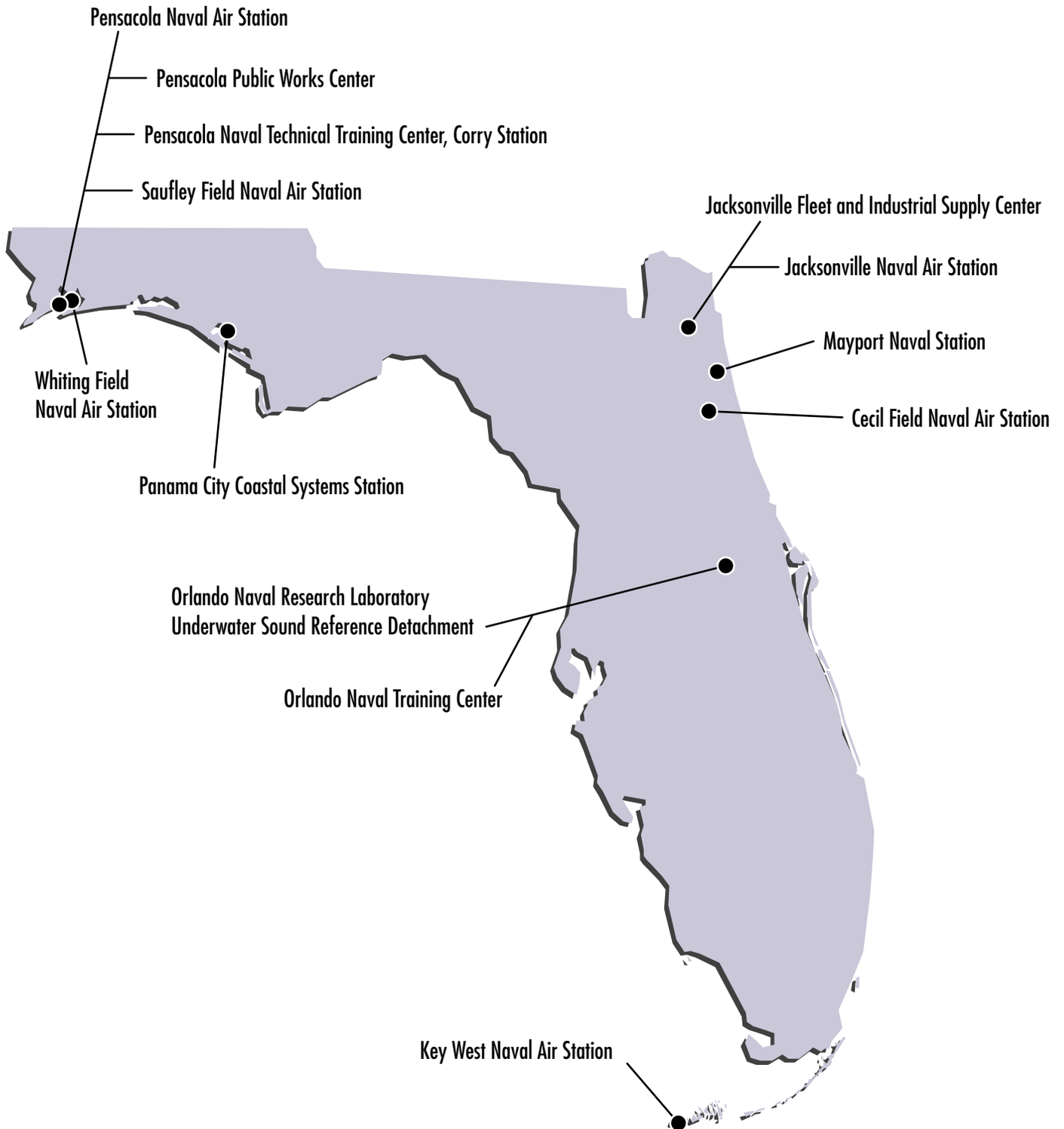


# Florida

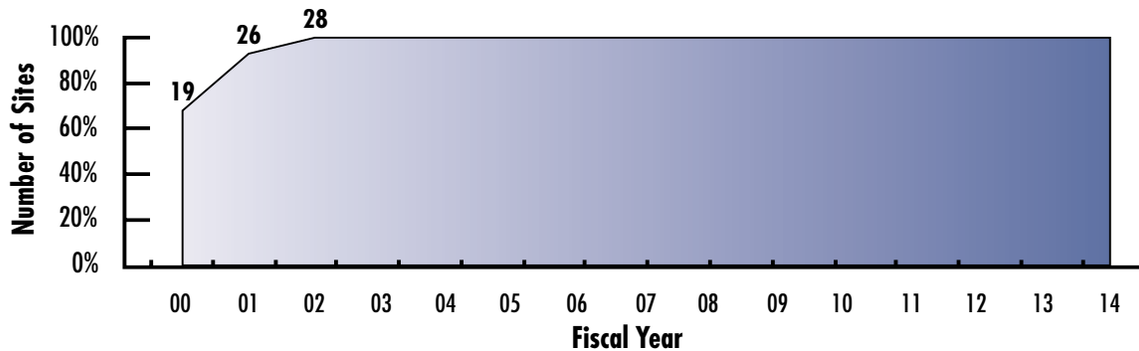


## Cecil Field Naval Air Station



Provides facilities, services and material support for the operation and maintenance of Naval weapons and aircraft to activities and units of the operating force as designated by the CNO.

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



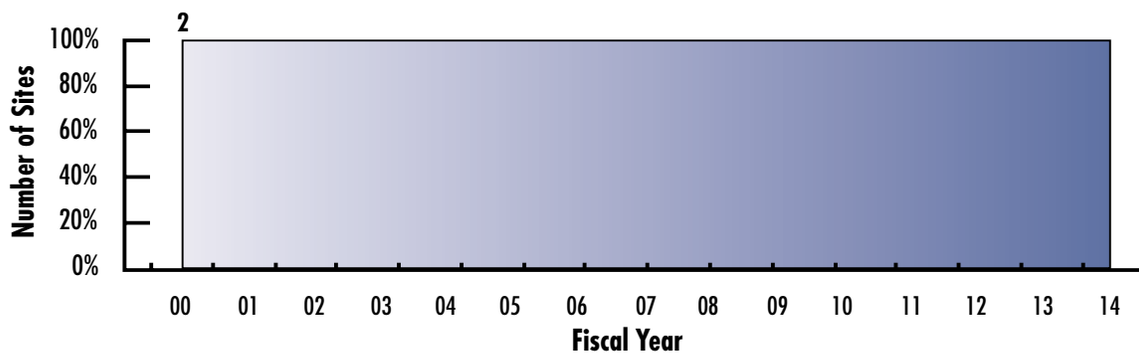
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$42,499,000			<ul style="list-style-type: none"> <li>● High 5</li> <li>● Med 4</li> <li>● Low 0</li> <li>● NE 0</li> <li>● NR 19</li> </ul>	<ul style="list-style-type: none"> <li>● Study 0</li> <li>● Cleanup 17</li> <li>● RC 11</li> </ul>		
COST TO COMPLETE					<b>Total Sites 28</b>	
\$14,363,000						
RAB	BRAC	NPL				
1994	III	YES				

## Jacksonville Fleet and Industrial Supply Center



Supplies fuel to all Jacksonville area installations.

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



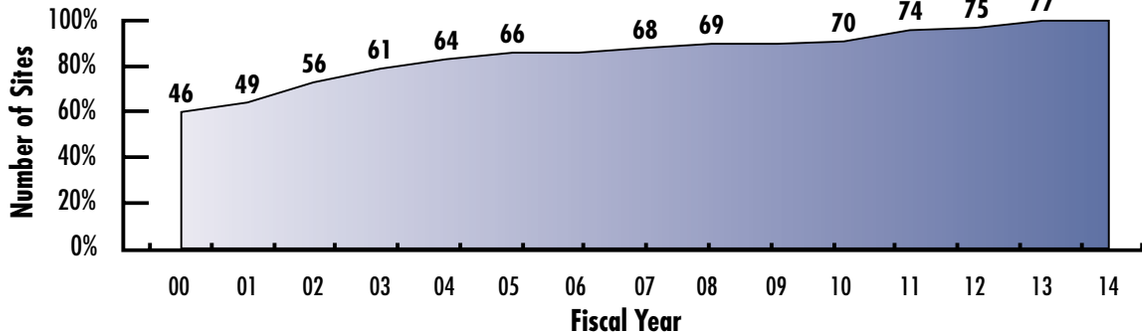
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$2,736,000			<ul style="list-style-type: none"> <li>● High 0</li> <li>● Med 0</li> <li>● Low 0</li> <li>● NE 0</li> <li>● NR 2</li> </ul>	<ul style="list-style-type: none"> <li>● Study 0</li> <li>● Cleanup 1</li> <li>● RC 1</li> </ul>		
COST TO COMPLETE					<b>Total Sites 2</b>	
0						
RAB	BRAC	NPL				
		NO				

# Jacksonville Naval Air Station



Provides services and support operations for aviation activities and aircraft overhaul. The complex houses a Naval aviation depot, a Naval supply center, and several air squadrons.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



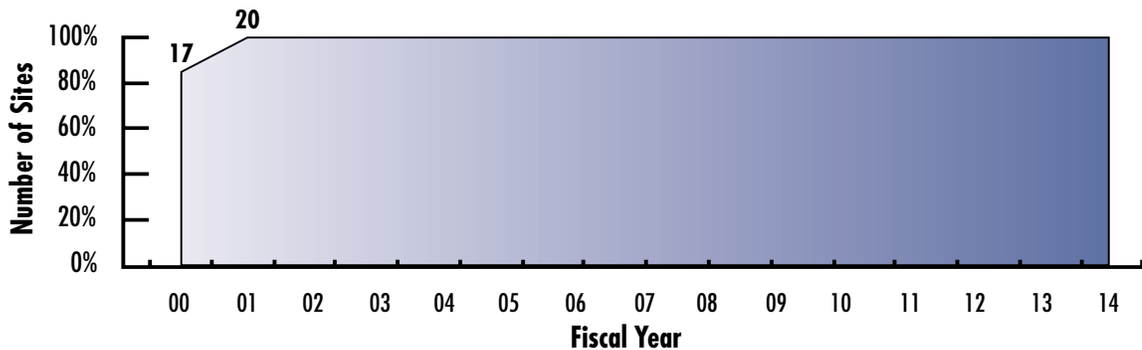
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$69,493,000			<ul style="list-style-type: none"> <li>● High 12</li> <li>● Med 9</li> <li>● Low 3</li> <li>● NE 7</li> <li>● NR 46</li> </ul>	<ul style="list-style-type: none"> <li>● Study 25</li> <li>● Cleanup 11</li> <li>● RC 41</li> </ul>		
<b>COST TO COMPLETE</b>						
\$32,945,000						
<b>RAB</b>	<b>BRAC</b>	<b>NPL</b>				
		YES	<b>Total Sites 77</b>			

# Key West Naval Air Station



Maintains and operates facilities and provides services and materials to support operations of aviation activities; Partial closure under BRAC IV.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



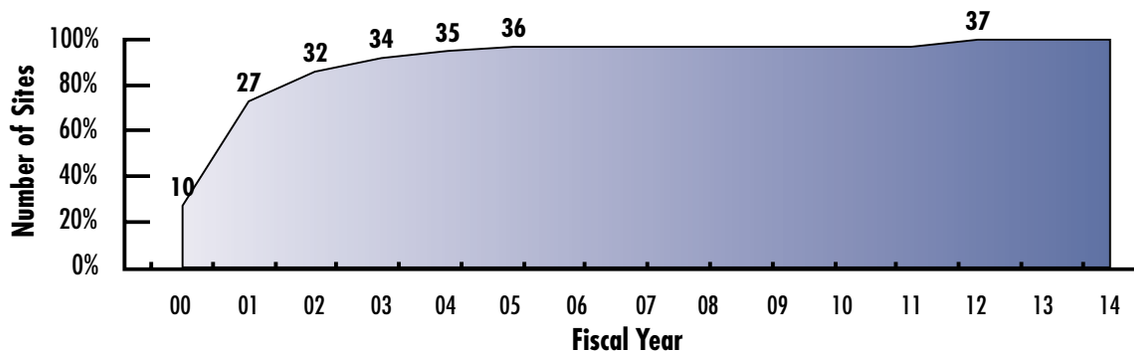
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$23,550,000			<ul style="list-style-type: none"> <li>● High 2</li> <li>● Med 0</li> <li>● Low 1</li> <li>● NE 0</li> <li>● NR 17</li> </ul>	<ul style="list-style-type: none"> <li>● Study 0</li> <li>● Cleanup 5</li> <li>● RC 15</li> </ul>		
<b>COST TO COMPLETE</b>						
\$3,162,000						
<b>RAB</b>	<b>BRAC</b>	<b>NPL</b>				
1996	IV	NO	<b>Total Sites 20</b>			

## Mayport Naval Station



Ship and on-shore maintenance activities for 34 surface ships.

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



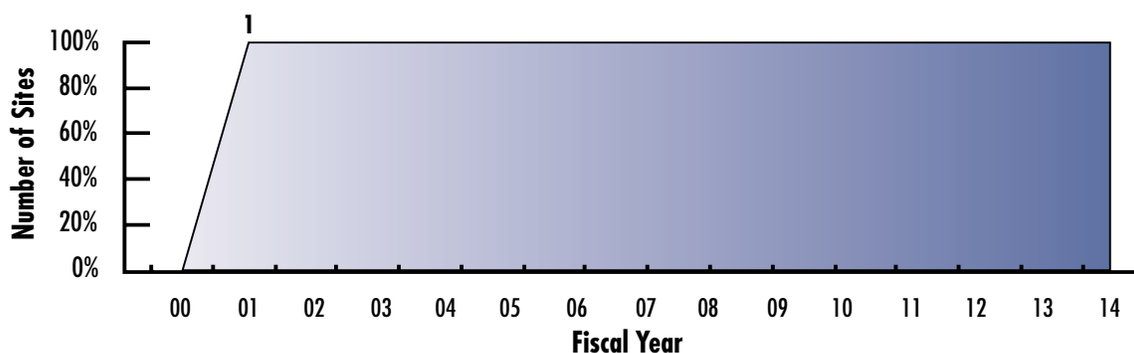
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$28,209,000			<ul style="list-style-type: none"> <li>● High 17</li> <li>● Med 6</li> <li>● Low 2</li> <li>● NE 2</li> <li>● NR 10</li> </ul>	<ul style="list-style-type: none"> <li>● Study 27</li> <li>● Cleanup 6</li> <li>● RC 4</li> </ul>		
COST TO COMPLETE					<b>Total Sites 37</b>	
\$11,718,000						
RAB	BRAC	NPL				
1995		NO				

## Orlando Naval Research Laboratory Underwater Sound Reference Detachment



Provides Research, Development, Testing and Evaluation (RDT&E) services for acoustic and sonar devices.

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



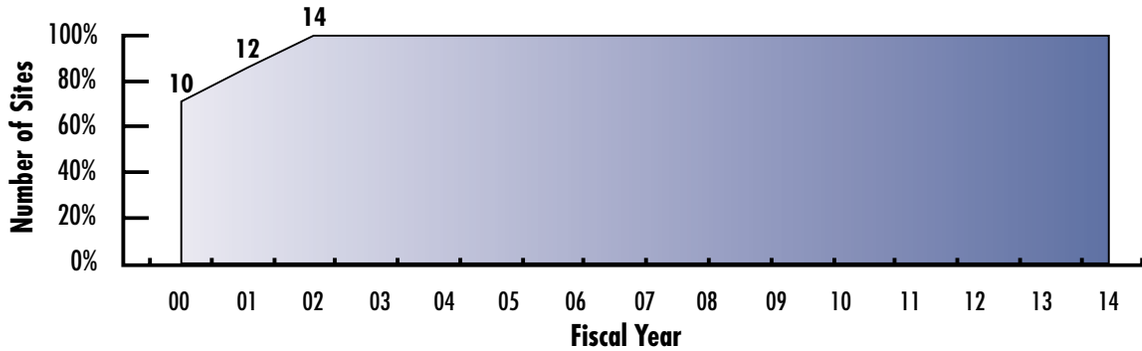
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$2,300,000			<ul style="list-style-type: none"> <li>● High 0</li> <li>● Med 0</li> <li>● Low 0</li> <li>● NE 1</li> <li>● NR 0</li> </ul>	<ul style="list-style-type: none"> <li>● Study 0</li> <li>● Cleanup 1</li> <li>● RC 0</li> </ul>		
COST TO COMPLETE					<b>Total Sites 1</b>	
0						
RAB	BRAC	NPL				
	IV	NO				

# Orlando Naval Training Center



Army Air Base, 1941-47; U.S. Air Force occupied the installation until 1974; currently used as a Naval Training Center.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



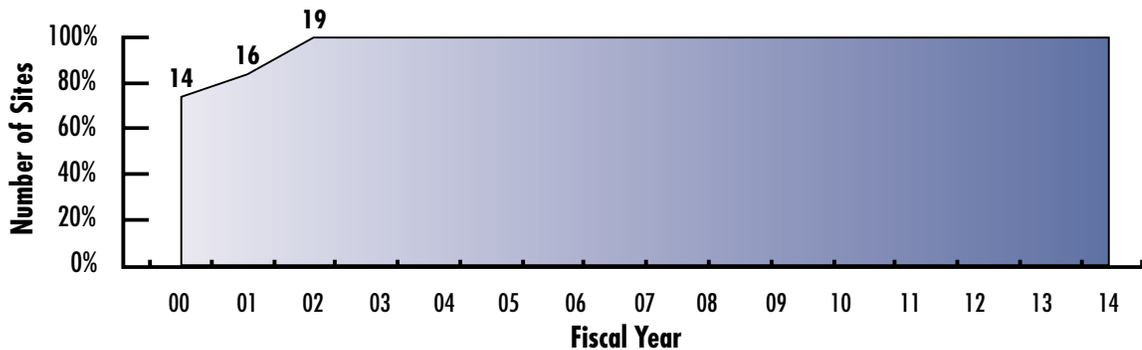
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$23,837,000			<ul style="list-style-type: none"> <li>● High 2</li> <li>● Med 1</li> <li>● Low 1</li> <li>● NE 0</li> <li>● NR 10</li> </ul>	<ul style="list-style-type: none"> <li>● Study 0</li> <li>● Cleanup 5</li> <li>● RC 9</li> </ul>		
COST TO COMPLETE						
\$3,881,000						
RAB	BRAC	NPL				
1994	III	NO	<b>Total Sites 14</b>			

# Panama City Coastal Systems Station



Serve as a major research, development, testing and evaluation laboratory for Navy systems.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



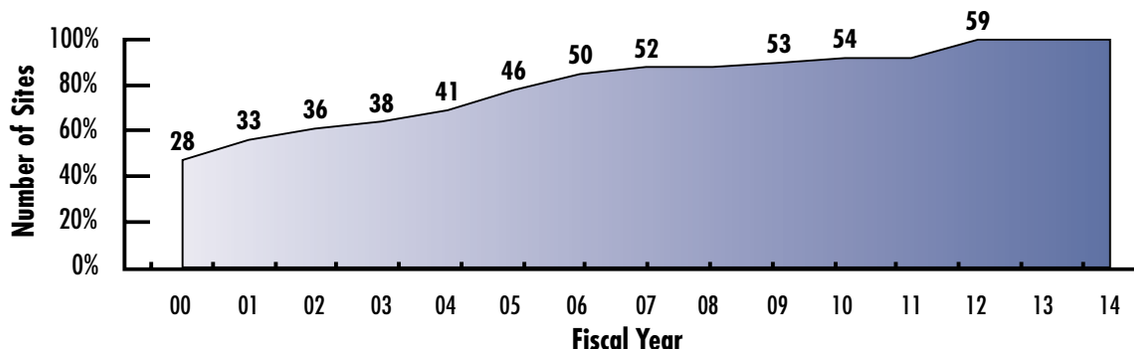
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$10,212,000			<ul style="list-style-type: none"> <li>● High 5</li> <li>● Med 0</li> <li>● Low 0</li> <li>● NE 0</li> <li>● NR 14</li> </ul>	<ul style="list-style-type: none"> <li>● Study 4</li> <li>● Cleanup 3</li> <li>● RC 12</li> </ul>		
COST TO COMPLETE						
\$3,669,000						
RAB	BRAC	NPL				
1996		NO	<b>Total Sites 19</b>			

## Pensacola Naval Air Station



Provides flight training (fixed-wing and rotary), provides maintenance as a Naval Aviation Depot (NADEP), formerly a Naval Air Rework Facility (NARF).

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



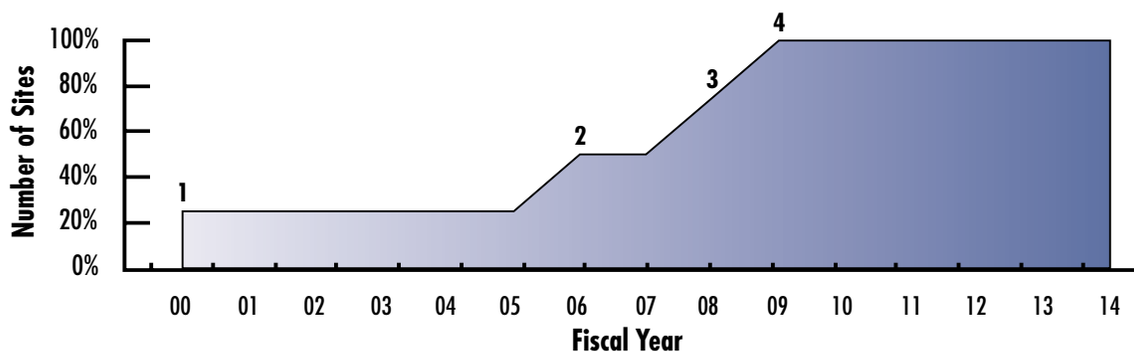
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$51,231,000			<ul style="list-style-type: none"> <li>● High 14</li> <li>● Med 6</li> <li>● Low 5</li> <li>● NE 6</li> <li>● NR 28</li> </ul>	<ul style="list-style-type: none"> <li>● Study 24</li> <li>● Cleanup 10</li> <li>● RC 25</li> </ul>		
COST TO COMPLETE					<b>Total Sites 59</b>	
\$38,825,000						
RAB	BRAC	NPL				
1995		YES				

## Pensacola Naval Technical Training Center, Corry Station



Trains Navy pilots.

### SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



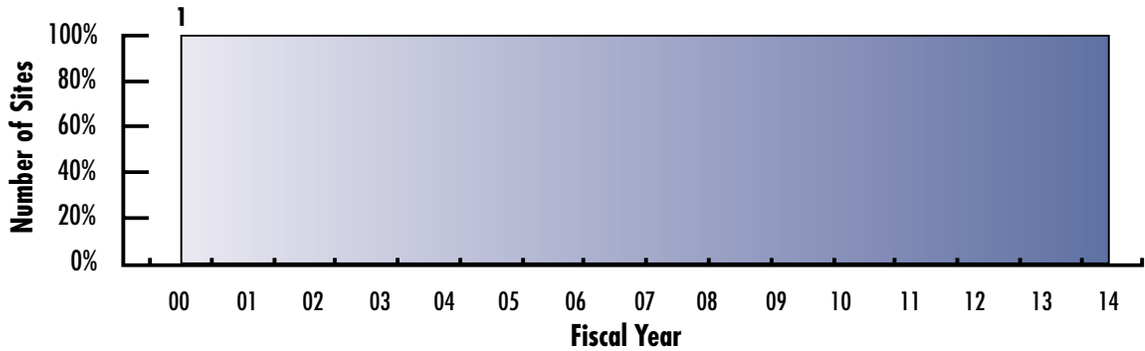
FUNDING TO DATE			RELATIVE RISK		PHASE	
\$166,000			<ul style="list-style-type: none"> <li>● High 0</li> <li>● Med 0</li> <li>● Low 2</li> <li>● NE 1</li> <li>● NR 1</li> </ul>	<ul style="list-style-type: none"> <li>● Study 3</li> <li>● Cleanup 0</li> <li>● RC 1</li> </ul>		
COST TO COMPLETE					<b>Total Sites 4</b>	
\$947,000						
RAB	BRAC	NPL				
		NO				

# Pensacola Public Works Center



Provides supplies, services and public works support for fleet units and ships.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



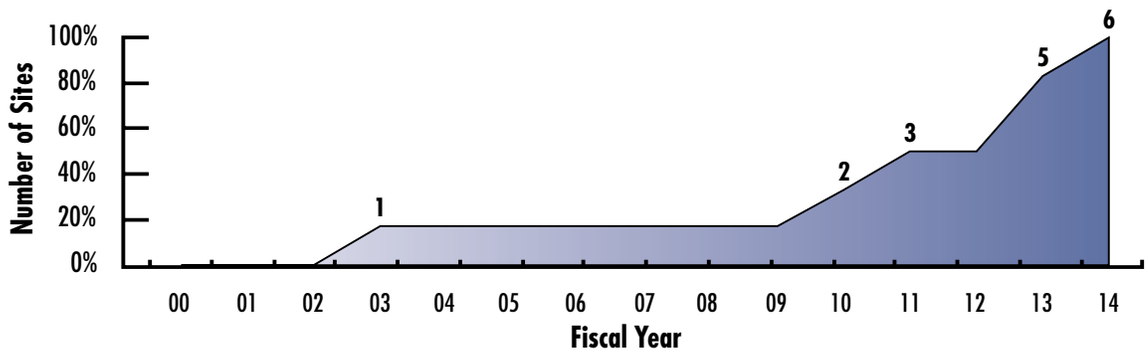
FUNDING TO DATE			RELATIVE RISK		PHASE			
0				High	0		Study	0
COST TO COMPLETE				Med	0		Cleanup	0
0				Low	0		RC	1
RAB	BRAC	NPL		NE	0		<b>Total Sites 1</b>	
		NO	NR	1				

# Saufley Field Naval Air Station



Basic training for Naval aviators.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



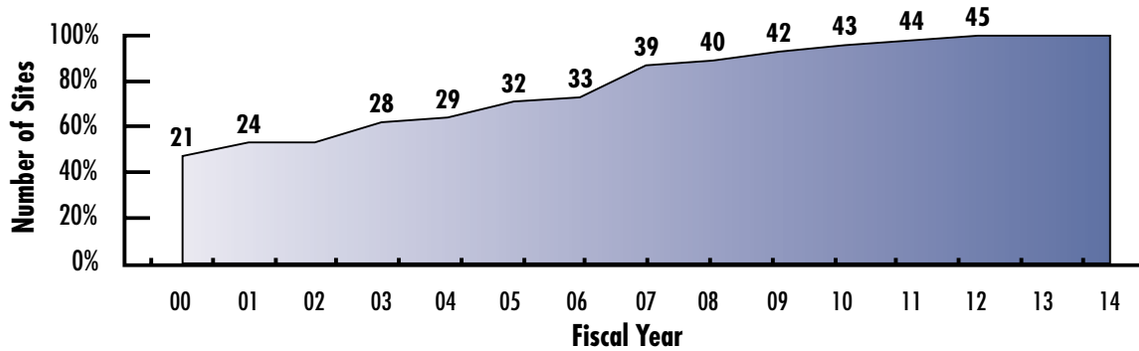
FUNDING TO DATE			RELATIVE RISK		PHASE			
0				High	0		Study	6
COST TO COMPLETE				Med	1		Cleanup	0
\$6,641,000				Low	5		RC	0
RAB	BRAC	NPL		NE	0		<b>Total Sites 6</b>	
		NO	NR	0				

# Whiting Field Naval Air Station



Provides Naval aviators training in basic instruments, formation and tactic phases of fixed-wing and propeller-driven aircraft; basic and advanced helicopter training.

## SITES WITH RESPONSE COMPLETE OR REMEDY IN PLACE



FUNDING TO DATE			RELATIVE RISK		PHASE	
\$27,529,000			<ul style="list-style-type: none"> <li>● High 13</li> <li>● Med 7</li> <li>● Low 4</li> <li>● NE 0</li> <li>● NR 21</li> </ul>	<ul style="list-style-type: none"> <li>● Study 9</li> <li>● Cleanup 17</li> <li>● RC 19</li> </ul> <p><b>Total Sites 45</b></p>		
COST TO COMPLETE						
\$30,988,000						
RAB	BRAC	NPL				
1995		YES				