

FACT SHEET
Rose Bay, FL (206)
 Construction (C)
 Congressional Districts: 6, 7

1. DESCRIPTION

In 1994 local homeowners, the City of Port Orange, Volusia County and the St. Johns River Water Management District started identified restoration actions that needed to be accomplished to restore the natural aquatic ecosystem of Rose Bay. The Federal Ecosystem Restoration Report goals are to restore the natural tidal flow of Rose Bay and to restore Rose Bay's bottom substrate to benefit native estuarine benthic communities. These restoration goals as proposed will be accomplished by 100% removal of the old abandoned causeway, 50% removal (250') of the current U.S. Highway 1 causeway with a new bridge to span the removed section of causeway, and by dredge removal of approximately 152,000 cubic yards of accumulated muck sediment from the bottom of Rose Bay.

2. FUNDING

Estimated Total Cost	\$ 0
Estimated Federal Cost	\$5,000,000
Allocation thru FY15	\$5,000,000
Allocation for FY16	\$0
President's Budget FY17	\$0

Project is a Section 206 Continuing Authorities Program (CAP) project.

3. SPONSOR

St. Johns River Water Management District
 P. O. Box 1429
 Palatka, Florida 32178-1429

4. STATUS

Construction Contract was awarded June 2009 for \$4,073,159. Project construction suffered delays but project was physically completed in February 2011. Currently in resolution of contract claims.

PORT
ORANGE



Atlantic Ocean

HALIFAX RIVER

ROSE
BAY

US
1

5

A1A

SPRUCE CREEK

LOCATION MAP



ROSE
BAY

Rose Bay Restoration Components

- 1 Control stormwater pollution
- 2 Eliminate septic system discharges
- 3 Replace US 1 bridge and remove causeway
- 4 Remove "old" causeway 
- 5 Remove accumulated sediment 

ROSE BAY,
FLORIDA
(206)