

FACT SHEET
Stevenson Creek Estuary, FL (206)
Construction (C)
Congressional District: 13

1. DESCRIPTION

The Stevenson Creek drainage basin encompasses approximately 6,000 acres in central Pinellas County including 3,500 acres of developed land in the western portion of the City of Clearwater. This environmental restoration effort proposes to restore the Stevenson Creek by developing a dewatering site and removing muck sediment in the estuary, between the North Fort Harrison Avenue Bridge and the Douglas Avenue Bridge in the City of Clearwater, Pinellas County, Florida. Stevenson Creek empties into Clearwater Harbor at the North Fort Harrison Bridge. Section 206, of the 1996 Water Resources Development Act, authorizes this project.

2. FUNDING

Estimated Total Cost	\$ 9,499,400
Estimated Federal Cost	5,000,000
Allocation thru FY15	5,000,000

3. SPONSOR

City of Clearwater
112 South Osceola Avenue
Clearwater, FL 33756

4. STATUS

Feasibility Report was initiated on 29 January 2001. The Environmental Restoration Report (ERR) was completed and sent to the sponsor in March 2003. Report was Internally Reviewed (ITR) at the Jacksonville District and by the City of Clearwater. The report was approved on September 2004. The Plans and Specifications were initiated on October 2004 and completed on Feb 2007. The Florida Department of Environmental Protection granted the Water Quality Certification on 24 December 2007. A construction contract was awarded in August 2009 and was terminated in February 2011. A subsequent contract was awarded June 2011 and terminated November 2012. The surety company took over the work to execute it to completion. The construction contract was completed in May 2014.

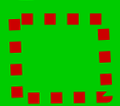
Fort
Harrison
Bridge

Abandoned CSX
Railroad Bridge
(Bike Trail)
Douglas Avenue Bridge

Dredging (Project)
Limits

City of
Clearwater
Florida

Project Area



LOCATION MAP



STEVENSON CREEK
FLORIDA
(206)