

## **Project Fact Sheet**

## **Charleston Peninsula Study**

**Charleston County** 

**P2#:** 474899

**Congressional Districts:** Mark Sanford (SC-1)

**Appropriation:** Phase: **Business Line:** 

Investigations Feasibility Flood Risk Management

**Authority:** PL 84-99

Location The project is located in the City of Charleston, Charleston County, South Carolina, specifically the

**Description:** Peninsula area that is surrounded by the Ashley and Cooper Rivers.

**Project Description:** 

The Charleston Peninsula Coastal Storm Risk Management (CSRM) Study purpose is to investigate potential structural and nonstructural solution sets in terms of coastal storm risk management. Coastal

storm risk management seeks to address coastal storm and flood risk to vulnerable populations, property, ecosystems, and infrastructure along the coast. The Charleston Peninsula, South Carolina has high levels of risk and vulnerability to coastal storms which will be exacerbated by a combination of sea level rise and

climate change over the study period.

Current As of 13 November 18 - The Charleston District and City of Charleston executed a Feasibility Cost Status:

Sharing Agreement on October 10, 2018. The feasibility study is 100% federallly funded under the recent Bipartisan Budget Act of 2018. The project has conducted two scoping iterations in preparation for the Alternatives milestone in early January 2019. After the Alternatives milestone, the District will work

towards the Tenatively Selected Plan in January 2020.

Sponsor: City of Charleston

**Project Manager (PM):** PM Phone: PM Email:

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