



US Army Corps of Engineers
St. Louis District

Section 205 of Flood Control Act of 1948 (PL 80-858), as amended by Water Resources Development Act of 1999 (PL 106-53), as amended by WRDA 2007 (PL 110-114), as amended by WRRDA 2014 (PL 113-121)

Project Fact Sheet

Town Branch - Louisiana, MO

Feasibility (CAP Section 205)

Location: Louisiana, Missouri is located on the banks of the Mississippi River 70 miles north of St. Louis on Route 79 and about 30 miles south of Hannibal, Missouri.

Description: The city of Louisiana, Missouri, is currently experiencing flooding and erosion along Town Branch Creek.

Issues: The project will examine alternatives to reduce flooding and erosion along Town Branch Creek.

Importance: The project will examine alternatives to reduce flooding and erosion along Town Branch Creek.

Risk: Without funding and project, area is at risk of flooding and erosion.

Consequence: Without project, city is at continued risk of flooding and erosion from Town Branch Creek.



Activities for FY 15: None.

Acquisition Strategy: No contracts scheduled to be awarded in FY 15.

Amount That Could Be Used in FY 16: An amount of \$50,000 could be used to complete a Federal Interest Determination (FID) Report and submit to MVD for review and approval and initiate Feasibility Report.

Project Sponsor/Customer: The City of Louisiana, Missouri

Congressional Interest: Senate: Blunt & McCaskill (MO).
House: Graves (MO-6)

Phase	FY 15 Allocation	FY 16 Budget	FY 16 Total Capability
Feasibility	\$0	\$0	\$50,000