

Agenda Title: Storm Drainage – Stream Stabilization Program – New Project Approvals
Meeting Date: September 16, 2025
Meeting Type: City Council Meeting - Third Tuesday - Work Session (11:30am) & Afternoon Session (1:00pm)
Department: Engineering Services - Stormwater
Sponsor: Wayne Miles, Mani Kumar

Agenda Item Description:

Mani Kumar, Engineering Services

Two projects below have been reviewed and recommended by the Stormwater Management Advisory Commission (SMAC), including the funding in accordance with the provisions of the City Stream Stabilization Policy, Resolution 2022-429.

- 1837 White Oak Road
- 7812 Harbor Drive

Recommended Action: Approve the Stream Stabilization Program projects as recommended by the Stormwater Management Advisory Commission.

Agenda Item Details:

The Stream Stabilization Program is a voluntary program that assists private property owners with stormwater issues on their property when there is an upstream contribution of stormwater from a public street or publicly owned property. The program helps to address stream erosion and sedimentation issues that are creating water quality issues or risks to other infrastructure on the property. Eligible projects are

ranked based on water quality benefits and risk severity and then the top projects are reviewed by the SMAC based on available funding.

No budget action is necessary as funding for these projects is available in the Stormwater Capital Improvement Fund. Anticipated project costs are estimates only and will likely vary as the projects move into detailed design and construction phases. Funding of estimated budget needs in future fiscal years are subject to City Council approval.

Project	FY 26	FY 27	FY 28	Total
1837 White Oak Road	\$ 112,500	-	\$ 390,000	\$ 502,500
7812 Harbor Drive	\$ 120,000	-	\$ 450,000	\$ 570,000
Project Total	\$ 232,500	-	\$ 840,000	\$ 1,072,500
Available Budget	\$ 1,372,000	\$ 500,000	\$ 750,000	
Planned Encumbrances	\$ 892,000	\$ 425,000	\$ 150,000	
Remaining Budget	\$ 247,500	\$ 322,500	\$ 82,500	