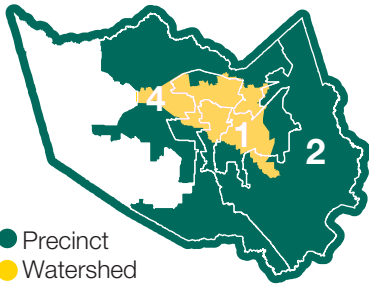


MEETING OVERVIEW

Harris County Precincts: 1, 2, 4



Date and Time:

June 16, 2018, 10:00 am - Noon

Location:

Mangum-Howell Center
2500 Frick Road
Houston, TX 77038

Recorded Attendance: 29

Public Comments Received:

New Project or Buyout	14
In Support of Proposed Bond Project	5
Comment	17
Question	3
Other	5



WATERSHED APPROACH

In the Greens Bayou watershed, the Flood Control District will focus on plans to implement the Greens Bayou Mid-Reach Project which involves channel modifications and a series of regional stormwater detention basins. Several of the proposed stormwater detention basins are in various stages of the project life-cycle, including the Lauder Road, Aldine-Westfield, and Cutten Road stormwater detention basins. Additionally, the Flood Control District is planning a major flood damage reduction project in the East Aldine area along tributaries P138-00-00 and P138-01-00. Voluntary home buyouts for structures that meet Flood Control District requirements are an important and planned strategy for this watershed.

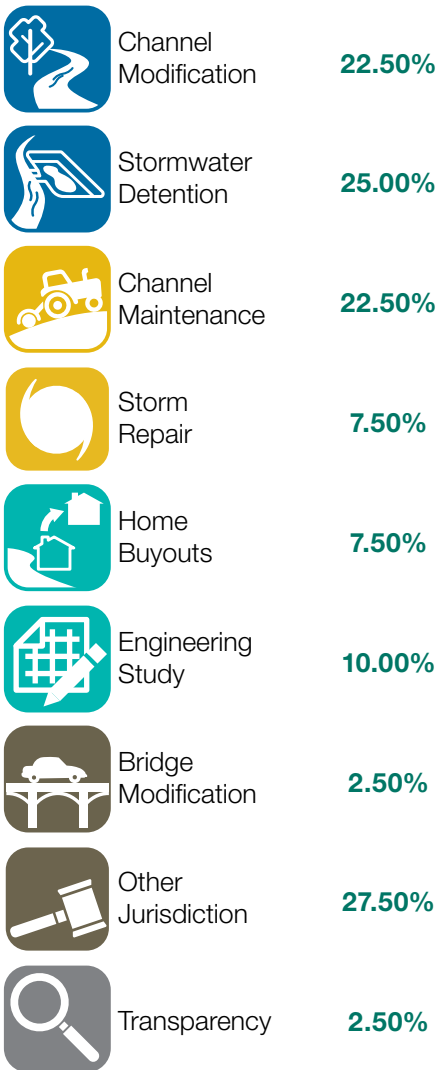
BENEFITS

Bond Program projects would benefit residents of the Greens Bayou watershed by reducing the risk of future flooding through channel conveyance improvements and additional stormwater detention capacity. Some of these benefits are detailed below:

- After implementation of the Greens Bayou Mid-Reach Project, more than 700 structures would have significantly less risk for flooding.
- The East Aldine project would provide flood damage reduction benefits to approximately 100 structures.



PUBLIC INPUT THEMES



COMMUNITY INPUT REVIEW PROCESS

Each public comment was considered individually by the Flood Control District. Comments were reviewed to identify and categorize the ideas, concerns, requests, and information presented. This input was then categorized by theme for incorporation into the proposed bond program, and the Flood Control District team responded to each public comment received. Themes identified for Greens Bayou watershed are detailed below.

A total of one new “Community Input” project was incorporated into the proposed bond program as a result of community input, and six Citizen Service Requests were received.

COMMUNITY INPUT SUMMARY

From May 30 through August 3, 2018, the Flood Control District received a total of 44 community input comments related to flood damage reduction concerns in the Greens Bayou watershed. Common themes expressed include requests for channel maintenance, channel modifications, stormwater detention, additional flood damage reduction studies, and concerns that fall outside the Flood Control District’s jurisdiction. Additional themes expressed include requests for home buyouts and storm repairs.

Requests for channel modifications include straightening, deepening, and widening channels within Greens Bayou to improve conveyance. Additionally, support for a diversion channel for tributary P133-00-00 and its associated tributaries was expressed. Channel maintenance requests focused on removing debris from illegal dumping, as well as sediment removal from the bayou to improve conveyance. Comments related to stormwater detention requests suggest repurposing the Texaco Golf Course, as well as other possible detention locations, including Fall Creek and lower Greens Bayou.

Community input that fell outside of the Flood Control District’s jurisdiction included concerns related to localized street and drainage improvements in the Greens Bayou Estates, High Meadows, and Aldine Westfield neighborhoods. The concerns expressed within the Greens Bayou watershed that fall outside of the Flood Control District’s jurisdiction require coordination with other municipalities and/or organizations to address these comments.

Community input resulted in the development of the project listed below:

COMMUNITY INPUT PROJECTS	DESCRIPTION OF BENEFITS	LOCAL COST
ROW, Design, and Construction of Stormwater Detention Basin Near P130-05	Project could reduce the risk of flooding for structures near P130-05-01	\$ 3,000,000