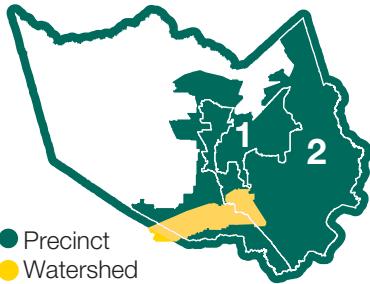


MEETING OVERVIEW

Harris County Precincts: 1, 2



Date and Time:

June 5, 2018, 6:00 pm - 8:00 pm

Location:

Hiram Clarke Multi-Service Center
3810 W. Fuqua Street
Houston TX 77045

Recorded Attendance: 88

Public Comments Received:

24

New Project or Buyout	1
In Support of Proposed Bond Project	1
Comment	5
Question	--
Other	17



WATERSHED APPROACH

In the Sims Bayou watershed, the Flood Control District will focus on completing investigations, preliminary engineering, final designs, and construction of improvements along channels C102-00-00, C106-00-00, C116-00-00, C118-00-00, C124-00-00, C143-00-00, C144-00-00, C146-00-00, and C147-00-00. Several of these projects will be partnership projects with the City of Houston. The C106-00-00 project will be a partnership with the City of South Houston. Additionally, the Flood Control District will design and construct the C506-01-00 stormwater detention basin as a part of the overall Berry Bayou area improvements.

BENEFITS

The investigations along each of these tributaries would better define the benefits of the proposed improvements in the Sims Bayou watershed. Due to the channels poor condition, the channel C102-00-00 project would primarily be a rehabilitation project, and the channel C106-00-00 project would be a continuation of the ongoing improvements in the Berry Bayou area.

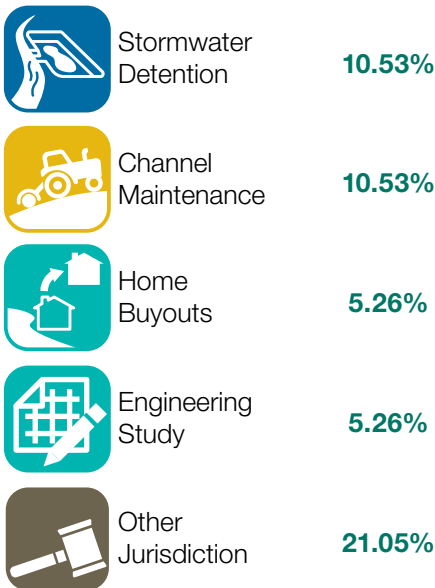


COMMUNITY INPUT REVIEW PROCESS

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 community input comment received. Themes identified for Sims Bayou watershed are detailed below.

A total of two new “Community Input” projects were incorporated into the proposed Bond Program as a result of community input, and five Citizen Service Requests were received.

PUBLIC INPUT THEMES



COMMUNITY INPUT SUMMARY

From May 30 through August 3, 2018, the Flood Control District received a total of 24 community input comments related to flood damage reduction concerns in the Sims Bayou watershed. Common themes expressed through community input include requests for channel maintenance, stormwater detention, home buyouts, additional flood damage reduction studies, and concerns that fall outside the Flood Control District’s jurisdiction. Requests for additional information about potential projects included in the Bond Program are another common theme.

Requests for channel maintenance seek to remove pipes and other debris from watershed tributaries to increase water flow, and requests for stormwater detention seek to improve drainage in the areas surrounding Hobby Airport. The only study request received focused on improving street drainage in the Winchester area.

Input falling outside of the Flood Control District’s jurisdiction included localized street and neighborhood drainage improvements. The concerns expressed within the Sims 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 projects listed below:

COMMUNITY INPUT PROJECTS	DESCRIPTION OF BENEFITS	LOCAL COST
Planning, Right-Of-Way Acquisition, Design, and Construction of Improvements for the Tributaries of C106-00-00	Could reduce the risk of flooding for structures along tributaries of C106-00-00. Project will be coordinated with existing City of South Houston and City of Houston plans.	\$ 2,000,000
Restore Channel Conveyance Capacity Along C102-00-00	Major maintenance to restore channel conveyance capacity in partnership with City of Houston. Project will be coordinated with existing City of Houston plans.	\$ 15,000,000
Restore Channel Conveyance Capacity Along C146-00-00	Major maintenance to restore channel conveyance capacity in partnership with City of Houston. Project will be coordinated with existing City of Houston plans.	\$ 15,000,000