South Mayde Creek Channel Conveyance Improvements and Related Stormwater Detention Projects, C-36 and C-46, Project ID: U101-00-00-P003 and U501-06-00-E001

MEETING OVERVIEW

The Harris County Flood Control District (HCFCD) delivered a presentation and provided attendees the opportunity to ask questions about the South Mayde Creek Channel Conveyance Improvements (U101-00-00-P003) and Related Stormwater Detention (U501-06-00-E001) Projects. The community engagement meeting was held at the Richard & Meg Weekley Community Center on Thursday, November 14, 2019, from 6:00 p.m. to 8:00 p.m.

PROJECT OVERVIEW

The purpose of the Channel Conveyance Improvements on lower South Mayde Creek is to improve the flow of stormwater and explore the possibility of a bypass channel to increase the discharge of stormwater into Addicks Reservoir. The purpose of the Stormwater Detention Basin project on South Mayde Creek is to safely store excess stormwater during heavy rain events and slowly release it back into the bayou when the threat of flooding has passed. The two projects will work together to reduce flooding risks along lower South Mayde Creek.
The South Mayde Creek Channel Conveyance Improvements and the Related Proposed Stormwater Detention projects are located along and/or near Lower South Mayde Creek in the Addicks Reservoir watershed located in northwest Harris County.

COMMUNITY INPUT
- Request to replace Mayde Creek trails, including a bridge over new bypass channel, to Mayde Creek High School
- Request to include 10-foot-wide sidewalks on bridge or culverts where Groeschke Road crosses the bypass channel
- Request to provide a map of where the de-snag work was conducted, how much debris was removed, and over what time period the work took place
- General concerns about a segment of Mayde Creek located east of Barker Cypress Road
- Request that the bypass channel extending from Greenhouse Road to Barker Cypress Road be the number one priority
- Concern that too much spending has been allocated to cleaning and widening the Bayou between Fry Road and Greenhouse Road

Note: Community input and inquiries will be considered and responded to individually by the Flood Control District.