CLEAR CREEK SELECTIVE CLEARING, CI-001, AND SOUTH BELT STORMWATER DETENTION BASIN (PHASE III), C-05, HCFCD UNITS A-100-00-00 AND A520-03-00

MEETING OVERVIEW
Harris County Flood Control District and the Harris County Flood Control District consultant, Dannenbaum Engineering, provided attendees with a presentation and the opportunity to ask questions about the Clear Creek Selective Clearing and South Belt Stormwater Detention Basin (Phase III) projects at the J. Frank Dobie High School on Monday, April 15, 2019, from 6 p.m. to 8 p.m.

CLEAR CREEK SELECTIVE CLEARING PROJECT OVERVIEW
The Clear Creek Selective Clearing project (Bond Project CI-001) is a major maintenance project involving the north bank of Clear Creek starting at Dixie Farm Road and extending downstream potentially as far as Interstate 45. This project area will be evaluated and cleared of fallen/downed trees or trees at imminent risk of failure. The purpose of this project is to ensure that the creek functions at peak capacity to convey stormwater without obstruction by debris, while leaving as much of the native vegetation as possible.
SOUTH BELT STORMWATER DETENTION BASIN (PHASE III) PROJECT OVERVIEW

The third phase of the South Belt Stormwater Detention Basin project (Bond Project C-05) is a continuation of the ongoing construction of the South Belt Stormwater Detention Basin (HCFCD Unit A520-03-00). This project is intended to mitigate for the impacts of proposed channel improvements along Mud Gully/Beamer Ditch (HCFCD Unit A120-00-00) and Turkey Creek (HCFCD Unit A119-00-00), and provide flood damage reduction benefits to properties downstream from the basin along Clear Creek (HCFCD Unit A100-00-00).

COMMUNITY INPUT

- Support for the Clear Creek Selective Clearing Project.
- Historic information regarding how infrastructure contributes to debris was provided.
- Requests to remove debris in the project area including brick walls and fallen trees.
- Requests for additional information regarding the type of stormwater detention basin.
- Requests to clearly depict project areas in future presentations.
- Requests for information regarding projects in the project area.
- Requests for an explanation regarding future Flood Emergency Management Agency (FEMA) 100-year floodplain data.