WEST LITTLE YORK AND DINNER CREEK STORMWATER DETENTION BASIN PROJECTS, C-37 AND C-38, PROJECT ID: U500-01-00-E001 AND U520-01-00-E001

MEETING OVERVIEW

The Harris County Flood Control District (HCFCD) and their consultants, IDCUS, Inc., and Freese and Nichols, Inc., delivered a presentation and provided attendees the opportunity to ask questions about the West Little York (U500-01-00-E001) and Dinner Creek (U520-01-00-E001) Stormwater Detention Basin Projects. The public meeting was held at the Richard & Meg Weekley Community Center on Thursday, October 10, 2019 from 6:00 p.m. to 8:00 p.m.

PROJECT OVERVIEW

The purpose of the West Little York and Dinner Creek Stormwater Detention Basin Projects is to stabilize and expand stormwater detention storage in Addicks Reservoir watershed. Stormwater detention basins reduce flooding risks by temporarily storing stormwater during heavy rain events and releasing the water back into the waterways when the threat of flooding has passed. Combined allocation for these projects is currently $18 million as listed on the 2018 Flood Control Bond Project List.
WEST LITTLE YORK AND DINNER CREEK STORMWATER DETENTION BASIN PROJECT LOCATIONS

WEST LITTLE YORK STORMWATER DETENTION BASIN
The West Little York Stormwater Detention Basin is located north of West Little York Road and west of Highway 6 on Langham Creek, and will include three dry, off-line detention basins. The proposed detention basins would provide a total of 33.6 million gallons of storage in support of flood damage reduction in the Addicks Reservoir Watershed.

DINNER CREEK STORMWATER DETENTION BASIN
The Dinner Creek Stormwater Detention Basin Project is located southeast of the intersection of Greenhouse Road and FM 529, and is proposed to include retention as well as detention capacity. The proposed improvements to the Dinner Creek Stormwater Detention Basin would add 227 million gallons of storage capacity (an approximate 200 percent increase) to benefit the Addicks Reservoir watershed.

COMMUNITY INPUT
- No written comment forms were submitted at the meeting or during the comment period.