

Community Engagement Meeting for the Barker Reservoir Channel Rehabilitation Project

HCFCD Unit T100-00-00-G001 - Bond Project F-52

The Harris County Flood Control District will hold a Community Engagement Meeting for the Barker Reservoir Channel Rehabilitation Project. The purpose of this meeting is to inform residents about the status of the Barker Reservoir Channel Rehabilitation Project and share project information.

The Barker Reservoir Channel Rehabilitation Project focuses on the rehabilitation of channels in the Barker Reservoir Watershed to restore them to their design capacity. This work will assess and repair impacts from recent flood events on channels that carry stormwater into the federal reservoir. This project will be funded with bonds approved by Harris County voters on August 25, 2018.

Community engagement is an important component of the Bond Program, and we invite your participation as the program is implemented. *Please help spread the word for this important project by distributing information about this meeting to members of your communities on your websites, social media sites, newsletters/bulletins, distribution lists and/or any other form of communication you use.*

The Community Engagement Meeting will be held on:

Monday, October 7, 2019, from 6 p.m. – 8 p.m. James E. Taylor High School – Main Cafeteria 20700 Kingsland Blvd. Katy, Texas 77450



The Public Meeting will begin at 6 p.m. with a brief presentation at 6:15 p.m. Interested citizens are also invited to view the presentation online through a live feed hosted at www.facebook.com/hcfcd. An open house will follow the presentation, where interested citizens are invited to review informational exhibits, discuss the Barker Channel Rehabilitation Project with Harris County representatives, and provide comments to the Harris County Flood Control District. For questions, please contact the Flood Control District at 713-684-4000, or fill out the comment form online http://www.hcfcd.org/F52 by October 21, 2019, for inclusion in meeting documentation.