



Agenda
Regional Flood Management Council
July 19, 2017
Conference Room A, 2nd Floor
1:30 pm to 3:30 pm

Call-in Phone Option: 800-240-3895 (Passcode 1015754#)

Webinar Option: <https://attendee.gotowebinar.com/register/8053413982744735489> (ID: 372-566-203)

1. Welcome and Introductions

ACTION ITEM(S)

2. Approval of April 19, 2017 Meeting Report (Action)

3. Committee Membership Vacancies (Action)

INFORMATION ITEM(S)

4. Program: Flooding and Water Quality

a. Paniz Miesen, senior planner in H-GAC's Water Resources division, will present on the role of riparian buffers on water pollution and will demonstrate H-GAC's Riparian Buffer Tool (h-gac.com/go/riparian).

b. Mary Carol Edwards, the stormwater wetland program specialist for Texas Coastal Watershed Program, a part of Texas Sea Grant and Texas A&M AgriLife Extension Service, will discuss the Exploration Green Conservancy project (explorationgreen.org). The Exploration Green Conservancy is 501 (c)(3) nonprofit dedicated to creating, maintaining and operating the habitat restoration and recreation facilities within Exploration Green, while concurrently supporting the use of the area for storm water detention.

c. Robert Snoza, project manager with Harris County Flood Control District Planning division, will provide an overview of HCFCD's water quality monitoring program, including a look at BMP effectiveness protocol, monitoring plan/QAPP templates, and a live demonstration of the monitoring data website/analysis tool (bmpbase.org).

5. Flood Awareness Success in Texas (FAST)

Ms. Debbie Vascik will brief RFMC on FAST news and announcements.

6. Roundtable Discussion by Members (Discussion)

RFMC members can bring up issues of importance and/ or interest for edification and/or discussion at this time, including recommendations for a future presentation topic or field trip.

7. Next Meeting: October 18, 2017 (tentative)

8. Adjourn

In compliance with the Americans with Disabilities Act, H-GAC provides for reasonable accommodation for persons attending H-GAC functions. Requests should be received by H-GAC 24 hours prior to the function.