Virtual Public Meeting
October 12, 2020 | 6:30 – 7:30 p.m.

Project Brays: South Rice and Chimney Rock Bridges and Meyergrove Stormwater Detention Basin
Project IDs: D100-00-00-B030 and D500-11-00-E001
Bond Projects C-11 and Z-02
Meeting Overview

Introduction 6:30 – 6:35 pm

Project Presentation, including:
- Project Design
- Project Benefits
- Project Timeline 6:35 – 6:50 pm

Virtual Q&A Session 6:50 – 7:30 pm

Meeting Concludes 7:30 pm

Project Brays: S. Rice and Chimney Rock Bridges and Meyergrove Stormwater Detention Basin
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Bond Projects C-11 and Z-02
How to Participate

To ask a questions during the meeting presentation, please use the chat feature at the bottom of your screen

• Any questions not addressed during tonight’s Q&A will receive a response from the Flood Control District after the event. Meeting information and video will be available on: ProjectBrays.org or the Flood Control District’s YouTube Channel
• Residents are also encouraged to submit comments/questions during the public comment period from 10/12/2020 – 10/26/2020 at:
  • HCFCD.ORG/Meyergrove
  • ProjectBrays.org/SouthRice
  • ProjectBrays.org/ChimneyRock

Joining the Meeting

October 12, 2020
6:30 p.m. to 7:30 p.m.

Join online at: PublicInput.com/BraysBB

Join by phone at 855-925-2801
(Meeting Code: 9357)
Marcus Stuckett, P.E., CFM
Engineering Division Director
Harris County Flood Control District

- A special purpose district created in 1937 by the Texas Legislature
- In response to floods that devastated the Houston-area in 1929 and 1935
- Serves as a local partner to leverage federal dollars for flood damage reduction
- Harris County Commissioners Court serves as our board of directors or governing body
Our Mission

Provide flood damage reduction projects that work, with appropriate regard for community and natural values.
Harris County Watersheds

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Why Our Area Floods

• Prone to extreme rainfall including tropical storms, and hurricanes
• Flat, slow-draining landscape
• Clay soils that do not soak up excess rainfall quickly
Jurisdiction

The Flood Control District works with other agencies, and shares jurisdiction over flooding issues in Harris County.
Bond Approved on August 25, 2018

As updated May 2020

- 181 projects across all watersheds
  (144 initiated – fourth quarter 2020)
- 38 projects added based on community input ($400M+)

$2.5B Bond funds
+ ~$2.4B Partner funds ($680M received)
= ~$4.9B Total anticipated
Project Overview
Brays Bayou Watershed

Project Brays: S. Rice and Chimney Rock Bridges
and Meyergrove Stormwater Detention Basin
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Brays Bayou Watershed Overview

- Approximately 128 square miles
- Population of more than 700,000
- 31 miles long – from mouth of ship channel to Highway 6

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• Project ID: D100-00-00-B030 and D500-11-00-E001
• Bond Project C-11 and Z-02
South Rice Ave Bridge
Chimney Rock Rd Bridge
Meyergrove Stormwater Detention Basin

**Location:** Along Braeswood Boulevard and Brays Bayou, just east of I610.

**Project Brays: S. Rice and Chimney Rock Bridges and Meyergrove Stormwater Detention Basin**

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Meyergrove Stormwater Detention Basin

- Project: Construction of three interconnected wet bottom detention basins (Final phase of construction)
  - Installation of new drainage pipe to transfer overflow stormwater
  - Tree planting once construction is completed

Wet Bottom Basin
Can include a permanent water pool, a vegetated shelf, and a bottom shelf.
Meyergrove Stormwater Detention Basin

Benefit:
The basins will hold more than 21 million gallons of stormwater during heavy rain events.
Project Timeline

• S. Rice and Chimney Rock Bridges:
  - Estimated Start - Winter 2020/2021
  - Estimated End – Winter 2021/2022

• Meyergrove Stormwater Detention Basin:
  - Estimated Start – Early 2021
  - Estimated End – Fall 2021
We want to hear from you!

Please visit HCFCD.ORG/Meyergrove or ProjectBrays.org to learn more about these projects, ask questions, and sign up for our mailing list.
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Project Progress & Community Engagement

HCFCD.ORG/2018BondProgram

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