

Harris County, Texas

1001 Preston St., 1st Floor Houston, Texas 77002

Legislation Text

File #: 21-1113, Version: 1

To: Harris County Commissioners Court

Through: Russell A. Poppe, P.E., Executive Director, Harris County Flood Control District

Prepared By: Matthew K. Zeve, P.E., Deputy Executive Director, Harris County Flood Control District

Subject: Agreement with Near Northwest Management District

Project ID (If applicable]: n/a

Purpose and Request:

Authorization to execute an interlocal hike and bike trail agreement with Near Northwest Management District to construct and maintain a public hike and bike trail with related appurtenances connecting West Little York Road to the future E500-03-00 trail system. Funds are not required from the Flood Control District. (White Oak Bayou Watershed, Tract No. E500-03-00-15-001.0, Agreement No. 1413, Precinct 4).

Background and Discussion:

This interlocal agreement will allow the Near Northwest Management District to design, construct and maintain multi-use trails on HCFCD Property in the White Oak Bayou watershed.

Fiscal Impact:

There is no cost associated with this court item.

Fiscal Summary			
Expenditures	FY 20-21	FY 21-22 Projected	Future Years Projected [3 additional years]
Service Impacted: [Plea division where expenditur			
Existing Budget	\$0	\$0	\$0
Additional Appropriation F	\$0	\$0	\$0
Total Expenditures	\$0	\$0	\$0
Funding Sources	\$0	\$0	\$0
Existing Department Budç	\$0	\$0	\$0
Please Identify Funding S Special Revenue, Grant, I	\$0	\$0	\$0
HCFCD Operations & Ma	\$0	\$0	\$0
Total Sources	\$0	\$0	\$0

Alternatives:

If this interlocal agreement is not executed, the Near Northwest Management District will not be able to construct the proposed trail.

Alignment with Strategic Objective:

SO3.2 - Leveraging District's funds with federal, state, and local partnerships funds continue to be an important vehicle to

File #: 21-1113, Version: 1

enable many popular multi use and quality of life initiatives with various sponsors.

Attachments: Agreement