## Harris County Community Services Department ANNUAL ACTION PLAN AMENDMENTS PUBLIC NOTICE

## April 26, 2021

The U. S. Department of Housing and Urban Development (HUD) requires that Harris County develop a 3- to 5-year strategy document which states the community development and housing needs of the jurisdiction and annually submits, in a single application for funding, its request for Community Development Block Grant (CDBG), Emergency Solutions Grants (ESG) and HOME Investment Partnerships (HOME) Program funds. Other funding addressed includes the Neighborhood Stabilization Program (NSP) I and III and Community Development Block Grant – Disaster Recovery (CDBG-DR) funds. This strategy document is called the Consolidated Plan, and the single application for funding is called the Annual Action Plan (AAP). When significant changes occur to the Consolidated Plan and subsequent AAPs, Harris County must propose amendments to be reviewed by the public for a 30-day comment period. The Harris County Community Services Department (HCCSD) proposes the following amendments:

## 2018 and 2019 CDBG Funding:

New Project C2021-036 South Houston Drainage Improvements Project (Precinct 2) (D2017-046). Obligate \$193,096.66 in 2018 CDBG Funds and Obligate \$106,903.34 in 2019 CDBG Funds. Scope: Provide additional CDBG funding for construction costs for the existing CDBG-DR D2017-046 South Houston Drainage Improvements Project. The City of South Houston shall increase drainage system conveyance and capacity by upsizing approximately thirty-two thousand five hundred fifty linear feet (32,550 LF) of storm sewer, install storm sewer inlets, manholes, and complete associated appurtenances. Total CDBG project funding will be \$300,000.00 and the total project cost is \$7,083,354.00

## **Public Comment**

Comments regarding the proposed amendment will be accepted through Tuesday, May 25, 2021, at HCCSD's Office, 8410 Lantern Point, Houston, Texas, 77054, phone at (832) 927-4700 or by email sent to plancomments@csd.hctx.net.