Harris County Community Services Department ANNUAL ACTION PLAN AMENDMENTS PUBLIC NOTICE

November 19, 2018

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 (CDBG-D) 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:

2016 & 2017 CDBG Funding:

C2018-0036 Crosby Municipal Utility District – Surface Water Treatment Plant Expansion (Precinct 2) – *New Project:* Obligate \$329,205.55 in 2016 CDBG funds and obligate \$446,899.45 in 2017 CDBG funds. Crosby MUD will add a second clarifier and filter train to the existing Surface Water Treatment Plant. The expansion will allow Crosby MUD's service area to continue to meet the Harris-Galveston Subsidence District's mandate to reduce groundwater withdrawals. Total project funding including previously awarded amounts will be \$776,105.00.

2017 & 2018 CDBG Funding:

C2018-0037 Harris County Precinct 3 – Sidewalk Project Waterford, Alief 6 & Danish (Precinct 3) - *New Project:* Obligate \$163,660.28 in 2017 CDBG funds and obligate \$245,531.72 in 2018 CDBG funds. Harris County Precinct Three will construct approximately 5,800 feet of sidewalks throughout Target Area Target Area #54 (Waterford), Target Area #3 (Alief 6) & Target Area #17 (Danish), and. The building of sidewalks along sections of Fallbrook Drive, North Eldridge Parkway, Wortham Landing, Rio Bonito Rd., Tres Lagunas Drive, Heatherbank Drive, and Point NW Blvd. will improve access and walk ability. Total project funding including previously awarded amounts will be \$409,192.00.

2018 CDBG Funding:

C2018-0038 Harris County Precinct 2 – Vivian Road Water Distribution System (Precinct 2) - New Project: Obligate \$404,481.00 in 2018 CDBG funds. Harris County Precinct 2, in partnership with the East Aldine Management District, will provide reliable, quality drinking water and fire hydrants. This project will provide public water to areas where residents use water wells, which are frequently shallow, contamination prone, and contribute to ground subsidence. The City of Houston will own and operate the system after construction. The project includes construction of approximately 2,450ft of 8-inch water lines and service connections to eligible residents along Vivian Road. Total project funding including previously awarded amounts will be \$404,481.00.

2018 CDBG Funding:

C2018-0039 Pine Village Public Utility District – Lift Station No. 2 Improvements (Precinct 1) - New Project: Obligate \$395,005.00 in 2018 CDBG funds. Pine Village PUD will rehabilitate and improve the District's Lift Station No. 2 (constructed in 1972). The project includes improvements to comply with current floodplain criteria including raising the structure and control panel above the base floodplain elevation, installation of self-priming pumps, piping modifications, electrical modifications, site work, and structural modifications. The project will also bring the facility to current safety and operational standards while decreasing maintenance costs. Total project funding including previously awarded amounts will be \$395,005.00.

Public Comment

Citizen comments regarding the proposed amendment will be accepted before December 18, 2018, at HCCSD, 8410 Lantern Point, Houston, Texas, 77054, (713) 578-2000.