



Public Notice

Contact: Dakota Brown
drbrown@longviewtexas.gov

903-237-1201

February 23, 2023

Public Notice: 2021-2022 CDBG/HOME Annual Action Plan Substantial Amendment for the Home American Rescue Plan (ARP) Grant and the HOME-ARP Allocation Plan

The American Rescue Plan of 2021 appropriated 5 billion to provide housing services and shelter to individuals experiencing homelessness and other vulnerable populations, to be allocated by formula jurisdictions that qualified for home investment partnerships program allocation in the fiscal year 2021. The City of Longview has been awarded \$1,077,488 of HOME-American Rescue Plan (ARP) funds to support these housing activities.

The City of Longview has prepared a substantial amendment to the 2021 Annual Action Plan to include HOME-ARP grant funding from the US Department of Housing and Urban Development; a draft of the allocation plan for HOME –ARP is also prepared and available for public review.

The draft substantial amendment and the allocation plan for the HOME-ARP can be viewed at the cities website at www.longviewtexas.gov/2260/Community-Development and in the Community Development Division's offices located at 1202 N Sixth St Longview Texas.

The City of Longview Community Development Division will hold two public hearings under the HOME-ARP objectives on March 1st and March 8th, 2023 from 6:00 Pm- 7:00 Pm at the Parlor Meeting room at the Longview Community Center located at 500 E Whaley St, Longview, TX 75601.

The public comment period is being held from February 23st to March 13th 2023 to allow public and other interested parties to comment on the amendment and the allocation plan. Any comments should be submitted in writing on or before 4:00 PM March 11th, ATTN: Dakota Brown City of Longview PO BOX 1952 Longview Texas 75606.

For questions about this Public Notice

Please contact Dakota Brown 903-237-1201

Or email drbrown@longviewtexas.gov

*P.O. Box 1952 1202 N. Sixth St. Longview, TX 75606 903-237-124 phone 903-237-1254 fax
www.LongviewTexas.gov*

