

NOTICE

The Cocopah Tribe has authorized Cocopah Indian Housing and Development (CIHAD) to apply for funding through HUD's ICDBG Program on behalf of the Tribe, CIHAD will apply for \$1,035,000 for Fiscal year 2021 and has proposed the purchase of ten new "Tiny Houses" for the purpose of prevention, preparation and responding to the COVID-19 Pandemic. These "Tiny Houses" shall provide necessary private spaces for the "Elderly" and other COVID-19 patients isolation to shelter in-place in order to prevent the spread of the disease.

CIHAD on behalf of the Tribe is responsible for complying with the "Citizens Participation" requirements of the ICDBG America Recovery Plan; accordingly, tribal members are invited to attend the following meeting:

August 26th, 2021

(At 6:00 p.m.)

In the CIHAD Training Room located at 10488 W. Steamboat Street

Somerton, AZ

The purpose of the meetings is to allow tribal members the opportunity to explore the eligible activities under the ICDBG Program and comment on whether the proposed project described above are meeting the needs of the Cocopah Tribal Community.

If you cannot attend the meeting you may provide written comments to CIHAD prior to the 6 PM meeting and all comments will be considered at the next Council Meeting.

Eligible ICDBG Activities for the 2021 grant include, new housing construction if carried out by a Community Based Development Organization (CBDO) CIHAD is an approved CBDO, Housing Rehabilitation, Public Facilities construction-acquisition-construction-rehabilitation, land acquisition that supports housing, homeownership assistance, and economic development.

This flyer is a notice that CIHAD intends to submit an application for this funding. There is no guarantee that the proposed project will be selected and funded by HUD in 2021.

Citizen participation requirements of this program do not include concurrence of any person or group in making a final determination on the contents of the proposed 2021 ICDBG application.

Refreshments will be served.