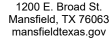
## CITY OF MANSFIELD





## **Legislation Text**

File #: 21-4079, Version: 1

HLC#21-002: CLG Training for NACP Commission Assistance and Mentoring Program

Mansfield has been awarded a Certified Local Government (CLG) grant to host a virtual two-day Commission Assistance and Mentoring Program (CAMP) regional training event with six sessions. As a host city, we are working with the Texas Historical Commission (THC) and the National Alliance of Preservation Commissions (NAPC) to support the training.

The City of Arlington's CAMP event will be held during the first week of June. So as not to duplicate efforts in the same month, Mansfield's CAMP dates are set for August 26 and 27, 2021. We are coordinating with Arlington to avoid holding the same sessions at both CAMPs. Our training will be made available to all CLGs statewide. A copy of Arlington's program has been attached.

As part of our hosting duties, we must assist with the selection of training topics. Two of the standard training courses are Legal Basics and Standards & Guidelines for Design Review. These courses have been recommended by the THC.

The following are other sessions that are available. These can be tailored to include issues important to Mansfield:

- Preservation Planning
- 2. Infill Design
- 3. Alternative Materials
- 4. Public Outreach with a focus on equity, inclusion and also helping communities understand the value of more humble homes.

To help choose training topics, we have received the CAMP Training Menu with descriptions of the courses. Also, the CAMP Program Manager has requested that the Commission complete an online Commission Self-Assessment Survey to help focus the training. The survey may be accessed online here: <a href="https://www.surveymonkey.com/r/T2NMFVR">https://www.surveymonkey.com/r/T2NMFVR</a>.

A hardcopy of the survey is attached to give the Commission an idea of what information is being sought.

## Attachment

CAMP Training Menu
Commission Self-Assessment Survey
Arlington CAMP Sessions