

Successor Agency to the Turlock Redevelopment Agency Meeting Agenda



June 28, 2022

6:00 p.m.

City of Turlock Yosemite Room

156 S. Broadway, Turlock, California

Chair
Amy Bublak

Agency Members

Nicole Larson

Andrew Nosrati

Rebecka Monez

Pam Franco

Executive Director

Reagan M. Wilson

Secretary

Julie Christel

City Attorney

George A. Petrulakis

NOTICE REGARDING NON-ENGLISH SPEAKERS: The Successor Agency to the Turlock Redevelopment Agency meetings are conducted in English and translation to other languages is not provided. Please make arrangements for an interpreter if necessary.

EQUAL ACCESS POLICY: If you have a disability which affects your access to public facilities or services, please contact the City Clerk's Office at (209) 668-5540. The City is committed to taking all reasonable measures to provide access to its facilities and services. Please allow sufficient time for the City to process and respond to your request.

NOTICE: Pursuant to California Government Code Section 54954.3, any member of the public may directly address the Successor Agency to the Turlock Redevelopment Agency on any item appearing on the agenda, including Consent Calendar and Public Hearing items, before or during the Agency's consideration of the item.

AGENDA PACKETS: Prior to the Successor Agency to the Turlock Redevelopment Agency meeting, a complete Agenda Packet is available for review on the City's website at www.cityofturlock.org and in the City Clerk's Office at 156 S. Broadway, Suite 230, Turlock, during normal business hours. Materials related to an item on this Agenda submitted to the Agency after distribution of the Agenda Packet are also available for public inspection in the City Clerk's Office. Such documents may be available on the City's website subject to staff's ability to post the documents before the meeting.

NOTICE:

**There will be no regular meeting of the
Successor Agency to the Turlock Redevelopment Agency
due to there being no items submitted for consideration
under this agenda.**