



Stanislaus County Library

Diane McDonnell
County Library Director

1500 I Street, Modesto, CA 95354
209.558.7801 Fax: 209.529.4779
www.stanislauslibrary.org

PRESS RELEASE

FOR IMMEDIATE RELEASE

October 4, 2018

For more information, contact:

Susan Lilly, 209-558-4813 or 209-613-3672

Diane McDonnell, 209-558-7806 or 209-402-2735

Turlock Library expansion meeting set

The public is invited to attend a meeting with county officials and Friends of the Turlock Library to hear updated plans for the Turlock Library expansion project. The meeting will be held Tuesday, October 16, at 6 p.m. in Berg Hall at Covenant Village in Turlock, located at 2125 N. Olive Ave.

County Library Director Diane McDonnell said, “a community vision is transforming into a design that captures the essential services and resources, all within an inspiring space that will meet the informational needs of residents now and into the future.”

County officials will report on progress of the Turlock Library expansion, and present conceptual plans and renderings designed by WRNS Studio Architects.

The current Turlock Library was built in 1968, for an anticipated population of 30,000. The city’s population is now more than 72,000. The current library facility has no dedicated meeting rooms or space for library programming, such as children’s Story Times and informational presentations for consumers.

Participants are asked to RSVP no later than October 15 by calling the Library Administration Office at 209-558-7801 or emailing pboardrow@stanlibrary.org.

About the Stanislaus County Library

The Stanislaus County Library engages all members of the community and offers access to information, knowledge, and the tools for innovation and personal development. With 13 locations throughout the county, the Library offers a diverse collection of free materials, computer access and Wi-Fi, Story Times, programming for all ages, and more. To learn more about the Library’s wide array of programs and services, visit

www.stanislauslibrary.org.

#