



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

Sept. 5, 2019

For more information, contact:

Laura Ferrell, 209-558-7817

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

Community Hospice to partner with Turlock Library to offer program for caregivers

Community Hospice will host the “Community Connections” program at the Turlock Library this September, part of a series of programs designed to offer information for current caregivers or individuals planning for the future.

“This month’s program happens to be a good one for caregivers, but what impresses me most about these programs is that they offer information about a wide variety of topics,” said Diane Bartlett, Turlock Library supervisor. “The programs offered through Community Connections are true gems, providing excellent speakers and practical information.”

This month’s topic is “Finding Alternative Help: What to do when caregiving becomes too difficult.” The program will be held on Thursday, Sept. 12 at 12 p.m. A free lunch will be provided. Advance registration is required. Please call 209-578-6300 for more information about Community Connections.

The Turlock Library is located at 550 Minaret Ave. For more information regarding programs at the Turlock Library, please contact Diane Bartlett at 209-664-8100.

Information on regularly occurring programs can be found at www.stanislauslibrary.org under the “Events and Classes” tab.

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.

#