



COUNTY OF YOLO

Office of the County Administrator

Chad Rinde, CPA
Interim County Administrator

625 Court Street, Room 202 • Woodland, CA 95695
Phone: (530) 666-8042 • Fax: (530) 668-4029
www.yolocounty.org

John Fout
Public Information Officer
John.Fout@yolocounty.org

FOR IMMEDIATE RELEASE
May 10, 2022

Contact: John Fout, Public Information Officer
W: (530) 666-8042

Yolo County Connects Job Seekers to Opportunities at California Department of Housing & Community Development

(Woodland, CA) – Are you interested in working for the state? YoloWorks!, Yolo County Health and Human Services Agency, and the Yolo County Workforce Innovation Board, in partnership with the California Department of Housing and Community Development (HCD), are hosting a Virtual Career Fair on May 24. This virtual career fair allows job seekers to connect to four divisions at the HCD to discuss available opportunities.

Attendees will gain access to live virtual booths and offer 1:1 chat where they can ask questions directly to department representatives. Human Resources, Housing Policy Development, Financial Assistance Programs, and Codes and Standards Programs will all have department representatives available to discuss hiring opportunities. Interested parties can register for the virtual open house at <https://www.tinyurl.com/HCDOpenhouse> or by visiting [the YoloWorks! webpage](#).

The HCD has various job opportunities with telework options throughout the state and competitive benefits packages. HCD is actively recruiting for:

- Housing and Community Development Representatives I & II
- Housing and Community Development Specialists I & II
- Codes and Standards Administrator (Non-Peace Officer) I & II

Feel free to check out additional opportunities with HCD at [HCD Job Opportunities](#). Registration for the event is free and open today!

For more information, please contact Erica Johnson, HHSA Program Coordinator, at erica.johnson@yolocounty.org or call/text (530) 631-2289.

###

Attachment: Flyer for CHCD Virtual Career Fair