



For Immediate Release  
December 8, 2023

Contact: Michael Terris  
(415) 308-0867

[mterris@cleansweepcampaigns.com](mailto:mterris@cleansweepcampaigns.com)

## **Contra Costa County's United Professional Firefighters Local 1230 Endorses Anamarie Avila Farias for Assembly**

Anamarie Avila Farias received the endorsement of the United Professional Firefighters of Contra Costa County Local 1230 (IAFF Local 1230) for her race for California State Assembly, District 15. Local 1230 represents the sworn men and women of the Contra Costa County Fire Protection District, El Cerrito Fire Department, Kensington Fire Protection District, Moraga-Orinda Fire District, and the Rodeo-Hercules Fire District.

“United Professional Firefighters of Contra Costa County Local 1230 is proud to endorse Anamarie Avila Farias for State Assembly,” said IAFF Local 1230 President Vince Wells. “Our members work hard daily to keep the cities and unincorporated neighborhoods of Contra Costa County safe. We’re proud to stand behind Anamarie because we know she will protect us at the State level while we protect the safety of her AD15 constituents.”

The firefighters of IAFF Local 1230 are the greater Contra Costa community’s first line of defense against wildfires, floods, earthquakes and other natural disasters. Anamarie shares the values and goals of IAFF Local 1230 – protecting the rights of its members to ensure firefighters receive legal representation and maintain their ability to bargain for adequate benefits and competitive wages collectively.

“I am thankful to be endorsed by United Professional Firefighters Local 1230,” said Anamarie Avila Farias. “As a life-long Contra Costa County resident, I’ve supported our county’s firefighters and Local 1230 for decades. The employees that United Professional Firefighters of Contra Costa County Local 1230 represents are hometown heroes and I will be honored to fight for them and their families’ interests in the State Assembly.”

###

Paid for by Avila Farias for State Assembly 2024