

Ca Conservative Judge Recommendations www.RobynNordell.com

For the November 5, 2024, California Presidential Election

This covers Superior Court run-off races for LA, Riverside, and Santa Clara Counties (10-8-24)

Notes: Information was compiled by Robyn Nordell. Most counties do not have run-off judge elections on November 5, 2024.

L.A. County

Superior Court Races

Source: The Los Angeles County recommendations are from Craig Huey of Restoring the California Dream (formerly known as Election Forum) Here's Craig's [LA County page](#).

Craig Huey's Judge Rating System

5 Stars – Strongest Endorsement

4 Stars – Very Good

3 Stars – Acceptable

2 Stars – Vote only to prevent worse Candidate from winning

1 Star – Horrible Candidate. Do not vote in this race. All your other votes will Count

LOS ANGELES

Judge of the Superior Court, Office No. 39,
Steve Napolitano *** (Endorsed by Craig Huey)
George A. Turner Jr. *

Judge of the Superior Court, Office No. 48,
Renee Rose **
Ericka J. Wiley *

Judge of the Superior Court, Office No. 97
La Shae Henderson *
Sharon Ransom *

Judge of the Superior Court, Office No. 135
Georgia Huerta **
Steven Yee Mac *

Judge of the Superior Court, Office No. 137
Tracey M. Blount **
Luz E. Herrera *

Riverside County

Superior Court Race

Vote FOR [GERALD PFOHL](#)

Gerald is recommended by:
District Attorney Mike Hestrin

Sheriff Chad Bianco

Riverside Republican Party

Craig Huey of Restoring the California Dream
(previously called Election Forum)

Robyn Nordell

Riverside County Deputy District Attorneys
Association

Riverside Sheriffs Association...
See Gerald's website for more endorsements.

Santa Clara County

Superior Court Race

Vote FOR [JOHNENE LINDA STEBBINS](#)

Johnene is recommended by:
Silicon Valley Association of Conservative
Republicans

Robyn Nordell

Craig Huey of Restoring the California Dream
(previously called Election Forum)

Crime Victims United

A long list of law enforcement associations...

See Johnene's website for a longer list of
endorsements.