CVR Report

Official Results

Run Time 4:39 PM Run Date 06/01/2022

## 4TH CONGRESSIONAL - 8TH STATE SENATE - 5TH ASSEMBLY DISTRICTS

PRESIDENTIAL GENERAL ELECTION - COUNTY OF CALAVERAS - NOVEMBER 3, 2020

11/3/2020

Page 3229 of 27524

Official results
Registered Voters

Precincts Reporting
29 of 29 = 100.00 %

Precinct: 550 - BT2

Party:

Polling Place:

Voting Type: Vote by Mail Central Batch Id: 12 Device Type: Central

Device Serial: D1800208605

Device Data Id: U\$7+\_B,T^-H\$7E,!DE42'0

Cvr Id: 416774FC-8F20-4483-A45D-1E1285DC6738

| Contest Title  | Option                                |
|--|---------------------------------------|
|  | · · · · · · · · · · · · · · · · · · · |
| PRESIDENT AND VICE PRESIDENT   | DONALD J. TRUMP                       |
| UNITED STATES REPRESENTATIVE DISTRICT 4  | TOM MCCLINTOCK                        |
| MEMBER OF THE STATE ASSEMBLY DISTRICT 5  | FRANK BIGELOW                         |
| SAN JOAQUIN DELTA COMMUNITY COLLEGE DISTRICT Governing Board Member Trustee Area No. 5 | KATHLEEN A GARCIA                     |
| CALAVERAS COUNTY WATER DISTRICT Director, Division 5                                   | JEFF DAVIDSON                         |
| PROPOSITION 14   | NO                                    |
| PROPOSITION 15   | NO                                    |
| PROPOSITION 16   | NO                                    |
| PROPOSITION 17   | NO                                    |
| PROPOSITION 18   | NO                                    |
| PROPOSITION 19   | NO                                    |
| PROPOSITION 20   | NO                                    |
| PROPOSITION 21   | NO                                    |
| PROPOSITION 22   | YES                                   |
| PROPOSITION 23   | NO                                    |
| PROPOSITION 24   | NO                                    |
| PROPOSITION 25   | NO                                    |
| MEASURE H  | BONDS YES                             |
| MEASURE G  | YES                                   |