



ALEX PADILLA | SECRETARY OF STATE | STATE OF CALIFORNIA
ELECTIONS DIVISION

1500 11th Street, 5th Floor, Sacramento, CA 95814 | Tel 916.657.2166 | Fax 916.653.3214 | www.sos.ca.gov

December 27, 2019

County Clerk/Registrar of Voters (CC/ROV) Memorandum #19165

TO: All County Clerks/Registrars of Voters

FROM: /s/ Jordan Kaku
Initiative and Referendum Coordinator

RE: Recall: Fourth Report for Recall of Governor Gavin Newsom,
Filed by Erin Cruz

As of September 6, 2019, the Secretary of State's office approved petitions for circulation for the Recall of Governor Gavin Newsom by Erin Cruz. The [Calendar of Events](#) for this petition is located on the Secretary of State's website under "Current Recalls."

Pursuant to Elections Code section 11104, each county elections official must report to the Secretary of State 30 days after a recall has been initiated and every 30 days thereafter.

The fourth reporting date is January 6, 2020, which will include signatures turned in by the proponent between November 28, 2019, and December 27, 2019. Please use the attached reporting form to notify us of the number of signatures submitted to your office. Please either email the completed form to me at petitions@sos.ca.gov or fax it to (916) 653-3214, and then send the original with an attached blank petition in the mail to my attention at the address provided.

Please contact me if you have any questions.

Thank you.

2019 Recall of Governor Gavin Newsom
(Filed by Erin Cruz)

Signature Status Report 4
(Elections Code § 11104)

County of: _____

Submitted by: _____

Phone #: _____

Reporting Date: _____

1. The number of signatures submitted on recall petition sections between November 28, 2019, and December 27, 2019 11104(a)(1):

2. The cumulative number of signatures received between September 6, 2019, and December 27, 2019 (§ 11104(a)(2)):

Please attach this to a blank copy of the recall petition and submit it by January 6, 2020, to:

Jordan Kaku
1500 11th Street, 5th Floor
Sacramento, CA 95814
petitions@sos.ca.gov