

Bay Area CRP Delegates, County Central Committee Members, and Invited Guests:

Please join your County Chairs and the Bay Area Regional Vice Chair at our inaugural Bay Area CRP Regional Caucus on Saturday, January 11, 2014.

Our event will feature a keynote address from gubernatorial candidate, former Lt. Gov. Abel Maldonado (invited), several panel discussions on current topics, and an opportunity to meet some of our candidates.

The Caucus will take place at the Corte Madera Rec Center, 498 Tamalpais Drive, Corte Madera CA 94924, from 10 a.m. to 4 p.m. (draft agenda below). The cost per person is \$20 and includes morning coffee and lunch. Please register in advance at www.maringop.org/barc2014.

Enjoy the holidays and we'll look forward to seeing you in the New Year!

Kevin Krick
Bay Area Regional Vice Chair

Bay Area CRP Regional Caucus

January 11, 2014

10 a.m. – 4 p.m.

Corte Madera Rec Center, 498 Tamalpais Drive, Corte Madera CA 94924

Draft Agenda

10:00 – 10:30	Arrival and Check In
10:00 – 10:45	Coffee with the Candidates – meet the 2014 candidates running for office in the six Bay Area Counties in a casual setting.
10:45—11:00	Welcome and Introductions – Kevin Krick, Bay Area Regional Vice Chair Keynote Address – Lt. Gov. Abel Maldonado (invited)
11:00—11:45	Communicating Regionally – hear a panel discussion on Republicans in the six counties can coordinate communications with the media on issues of regional importance.
12:00—12:30	Lunch—pick up a light lunch and enjoy it while participating in the next session.

12:30—13:30	County Chairs Panel – submit your questions via note cards or take to one of the microphones to ask the six County Chairs items of importance to our region or the state.
13:45—14:30	Youth Panel – hear what the next generation of Republicans thinks on a variety of issues.
14:45—15:45	Candidate School for Volunteers – as a volunteer, have you ever wondered how you could better help a candidate? In this session, learn what our candidates need and how best you can help them.
16:00	Conclusion