

## FRONT ROW SEATS FOR THE ELECTIONS

### AN INSIDER'S VIEW OF THE POLITICAL LANDSCAPE

Featuring: Brian Calle, Publisher and CEO of LA Weekly

#### EVENT DETAILS

**TUESDAY, SEPT 22, 2020**  
**12:00 - 1:00PM**



**FREE - RMA MEMBERS**  
**\$15 - NON-MEMBERS**

**REGISTER ONLINE AT:**  
<http://bit.ly/RMAOC-9-22-20>



RMAOC Guest Speaker  
**Brian Calle**  
LA Weekly

PRESENTED BY  
 **UnionBank**

 **WNDE**  
White Nelson Diehl Evans  
CPA's | TAX | ADVISORY | AUDIT

#### ABOUT THE SPEAKER

*Brian Calle is a Professor,  
Chapman University School  
of Communication,  
Editor-in-Chief of  
CalWatchdog.com,*

*Publisher and CEO of the L.A.  
Weekly and prior Opinion  
Editor of the Southern  
California News Group,  
overseeing editorial content  
for its 11 newspapers and  
websites including the  
Orange County Register.*

Would you like a balanced opinion? Having predicted a Trump victory during his October 2016 presentation, "Why Donald Trump Shouldn't Win – and Will," Brian Calle has met with disapproval from both ends of the political spectrum. During his tenure, Orange County Register readers claimed that the "editorial board has now fallen into the liberal progressive trap" and predicted "more progressively liberal positions on social issues." While LA Weekly critics now claim that "Calle is a right-wing ideologue with a mission to slowly but surely pitch the Weekly to the right" and "have every reason to believe he's somehow MORE conservative" than his career would suggest. Join RMA OC for an "insider's" view of the highly anticipated elections!

**REGISTER NOW!**

REGISTRATION THROUGH EVENTBRITE  
ZOOM WEBINAR INFO IS EMAILED 2-DAYS BEFORE THE EVENT

### Host Platinum Chapter Sponsors



### Host RMA Gold Sponsors

BANK OF AMERICA | CLEARINGHOUSE CDFI | COMERICA BANK | HARVEST SMALL BUSINESS FINANCE | PCBB | SMALL BUSINESS DEVELOPMENT CORPORATION OF ORANGE COUNTY

QUESTIONS? CONTACT: VICKI PHILLIPY

VPHILLIPY@RMAOC.ORG | 714-267-5281 | 360 EAST FIRST ST. #371 | TUSTIN, CA 92780 | WWW.RMAOC.ORG