

Otto for Education
Doug Otto

Long Beach Unified School District Board of Education

For Immediate Release

Contact: Eric Hogensen, erichogensen@gmail.com

***The Long Beach Area Chamber of Commerce
Endorses Doug Otto for School Board
Otto Wins the Support of the Business Community***

(Long Beach) – Today, Doug Otto, candidate for the Long Beach Unified School District Board of Education announces that he has received the endorsement of the Long Beach Area Chamber of Commerce.

In announcing the endorsement, Randy Gordon, President and CEO of the Long Beach Area Chamber of Commerce, said: “Doug Otto is the only candidate for school board in District 4 that has experience in educational policy at the local, state and federal levels. Doug has spent over two decades as an education leader in our community and is deeply committed to seeing our students succeed. He will ensure that our city continues to have a world-class public school system. The Long Beach Area Chamber is delighted to endorse Doug Otto for the LBUSD Board of Education.”

Doug Otto stated “I’m very proud to receive this endorsement from the Long Beach Area Chamber of Commerce. The success of our children and our community is closely tied to a strong relationship between our educational institutions and our business community, especially our small businesses. I am grateful for their support.”

Doug Otto is a life-long resident of Long Beach who has attended Long Beach public schools and is member of the LBCC Board of Trustees. As an education supporter, he has expanded student access and has helped improve student success. He has also served as a leader in civic and non-profit organizations in the Long Beach community including as an adjunct law professor for 16 years at the Southwestern University School of Law. Doug is married to Dr. Freda Hinsche Otto, retired Asst. Vice-Chancellor of the California State University System. Together they have five children and nine grandchildren, two of whom are currently attending Long Beach schools.

###