

HAPPY 2017 NEW YEAR!

CLUB OFFICERS & BOARD

President

Dane Smith

Past President

Jay Schaefer

President Elect

Steve Schneiderman

Vice-President

Ed Meyer

Secretary/Treasurer

Tom Bennett

Directors

Amy Bailey

Russ Clark

Laurie Hall

Stephanie Kilmer

Bogue Morgan

Eva Shimotakahara

Patty Scott

Will Wright

Events, Meetings, Programs

Weekly Meeting

Dec 27, Meeting CANCELLED

Weekly Meeting

Jan 3, Coos Foundation

Weekly meeting

Jan 10, Oral Health

Membership Comm Meeting

Jan 12, 5pm, Eva's Home

Weekly Meeting

Jan 17, Club Assembly

Board Meeting

Jan 19, Noon, Benetti's

Weekly Meeting

Jan 24, Gift of Literacy

MEETING ADDRESS

Mill Casino-Saw Blade Buffet

3201 Tremont (Hwy 101)

North Bend OR 97459

Meetings Start at Noon

Website Link

Bulletin Editor:

stephanie@kdock929.com

President's Message

December 27, 2016



I want each member of the Coos Bay-North Bend Rotary Club to know how enjoyable it has been to be the President of our club for the past 6 months. I continue to be inspired by the hard work of our Board and the members of our club. Please remember there is no noon meeting scheduled for 12/27!! See you next year.

Yours in Rotary Service,
President Dane



SALES - LEASING - PARTS - SERVICE
(541) 267-3121 | coosbaytoyota.com

Our Meeting Today is Cancelled

Enjoy the day with family and friends. We'll see you in the new year!

Important Dates & Information

- The Board of Directors Appointed a Nominating Committee for 2017 elections. Notify Ed Meyer, Steph Kilmer or PE Steve if interested.
- Membership Committee Meeting Jan. 12th, 5pm, Shimotakahara's
- Grant Committee has been established. Look for an email from Steve Schneiderman for appointed committee members.



(541) 267-4441
272 Park Avenue, Coos Bay



RUSS CLARK 790 N. Bayshore Drive, Coos Bay | (541) 267-2500



Weddings
Reunions
Receptions

(541) 756-7414 | www.palousecreekranch.com

Coos Bay-North Bend Rotary: Leadership Enriching Communities!

Bulletin Produced and Printed by K-DOCK Radio | Sound & Music and Digital 360°