

Speakers

June 19, 2019

[Beth Roessner, President, 2018-2019](#)

Year End Wrap-Up: What a Ride!

July 03, 2019

[Fred Fassett](#)
"The Year Ahead"

July 10, 2019

[Barbara Williams, Program Mngr, Gateway Div, Berkeley Age-Friendly Continuum](#)
Planning for Healthy Aging

July 17, 2019

[Annalise Hoopes, Founder & Director of The Changemaker Project](#)
"The Power of Young People to Change the World"

Events

June 19th
[Boards of Directors](#)

June 20th
[Pt. Reyes Cheese Factory Tour](#)

June 26th
[Communications Committee](#)

July 10th
[Membership Committee Meets](#)

July 10th
[Social Committee Meets](#)

Birthdays

[Pamela V. Emerson](#)
June 19th

[Maxim Schrogin](#)
June 28th

[Valerie E. Bach](#)
July 5th

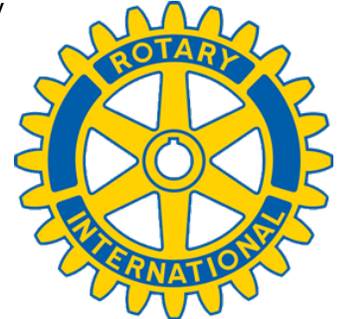
[Thomas Franklin Olson](#)
July 8th

[David W Poock](#)

Casting About: Everything You Wanted to Know About Rotary But Were Too Embarrassed to Ask

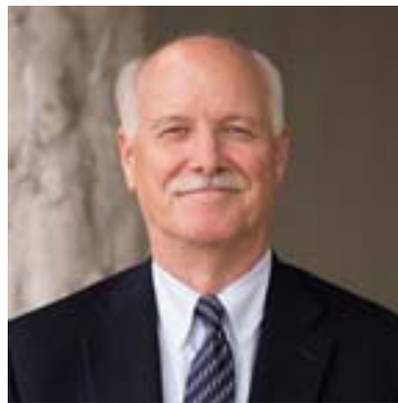
By O'Neil Dillon

On June 19 at 11:00 am in our usual meeting room and every third Wednesday of the month after that, join your fellow Rotarians for an informal chat on "all things Rotary." This is where newer club members can ask more experienced members about anything Rotary-related under the sun. It's also an opportunity to brainstorm ideas and get advice. Drop in whenever; stay as long as you like. We may be just a few or may be many. This is the resurrection of the very popular Raise the Bar, which we used to hold at Hs Lordship's bar before meetings. If you liked that you will like this too!



Bay Area Strategies for Adapting to Sea Level Rise

By Edward F. Church



Warner Chabot, Executive Director of the San Francisco Estuary Institute, presented information on SFEI's recently released Adaptation Atlas. He noted that, as the climate continues to change, San Francisco Bay shoreline communities will need to adapt in order to build social and ecological resilience to rising sea levels. Given the complex and varied nature of the Bay shore, a science-based framework is essential to identify effective adaptation strategies that are appropriate for their particular settings and that take advantage of natural processes.

SFEI partnered with SPUR, a regional urbanist think tank, to bridge the divide between aquatic scientists, sea level rise planners, and land use planners. They gathered a team of experts, formed a technical advisory group, and convened high level representatives from most of the regional agencies who regulate the waters of the state and the Bay shoreline. These groups helped to get the science right, and also to influence how this information would be used.

The Adaptation Atlas is based around a framework called **Operational Landscape Units** for San Francisco Bay. **Operational Landscape Units (OLUs)** are connected geographic areas that may be best managed as a unit. OLUs consist of physical landscape features such as rivers, floodplains, and wetlands, as well as elements of the built environment such as parking lots, landfills, and residential neighborhoods. Throughout the San Francisco Bay, the Atlas identified 30 such unique OLUs.

For more information about the Adaptation Atlas, go to sfei.org, [A New Atlas for Dealing with Rising Seas in the Bay Area](#).

July 9th

[John Albert Ross](#)

July 11th

[O'Neil Dillon](#)

July 12th

[Alan P. Fraser](#)

July 14th

[Bruce Hays Willock](#)

July 17th