



CWEA, San Francisco Bay Section

Monthly Dinner Meeting

May 24th, 2018

Dinner Meeting Topic: **1st of its kind-Water/Wastewater Olympics**

The San Francisco Bay Section will hold its May Dinner Meeting at the Dead Fish restaurant in Crockett on May 24th. Overlooking the beautiful Carquinez Bridge with sweeping views of San Pablo Bay, if you've never been there before it will be a night to remember.

Dinner Meeting Speakers: **Members of the SFBS Board of Directors**

Dust off those Ken Kerri manuals because you'll need to EARN those prizes as tonight our presentation will be the 1st of its kind Water/Wastewater Olympics! A question and answer contest covering many aspects of water treatment. We'll also interactively present training that can help you pass those CWEA exams.

Dinner Location: **The Dead Fish**
20050 SAN PABLO AVENUE
CROCKETT, CA 94525
510.787.3323
Directions: ([Link to map](#))

When: **Thursday, May 24th, 2018**
4:30 pm – Board Meeting
5:30 pm – Social Hour
6:30 pm – Dinner
7:30 pm – Presentation / Prizes



Cost: \$40.00 - CWEA Members
\$55.00 - Non-CWEA Members
\$20.00 - Students

Menu: A selection that includes Salmon, Beef Ribs, Crab Legs and Lasagna with a veggie option available on request. Please use the RSVP form to make your choice.

To RSVP: Attendance to this event is very limited, so please register early! To RSVP for the dinner, please either register on-line ([Link to RSVP form](#)), or email cweasfbs@gmail.com. (Please include your name, agency or company and CWEA membership status.)

Also, if you require dietary or other special accommodations, please provide a description of your needs. **The reservation deadline is 1:00 pm on Tuesday, May 22, 2018. A reservation is a commitment to pay.**

To Pay: If you would like to pay by credit card, please use the following link (additional fees apply): ([Link to Eventbrite for Credit Card Payment](#)). You can also pay by cash or check at the event, but please note, the only payments that can be accepted at the event is cash or check.