

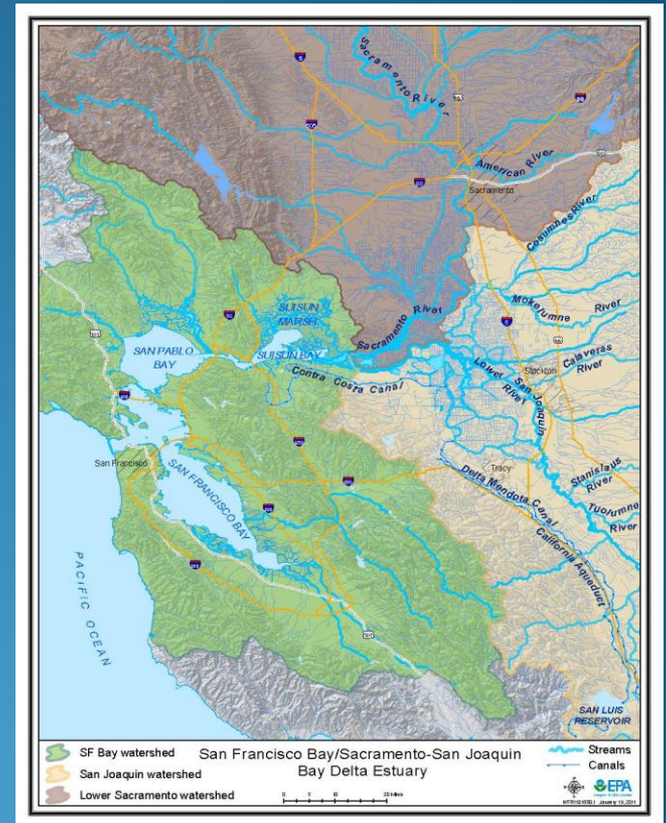
# Advanced Notice of Proposed Rule-Making:

Water quality challenges  
in the  
Bay Delta Estuary



# Background

- Poor water quality
- Interim Federal Action Plan
- EPA water quality role



## Purpose

Assess the effectiveness of water quality programs designed to protect the Estuary's aquatic species

# Water Quality Program Evaluation

## I. ANPR

- A. Identify issues
- B. Summarize science
- C. Identify regulatory status
- D. Seek public input



## II. Evaluate Water Quality Programs

- A. Synthesize public comment
- B. Issue Final Assessment Report

# Content of ANPR

1. Summary of Clean Water Act Programs
2. Status of Bay Delta estuarine resources
3. Critical water quality issues impacting aquatic resources
  - a. Scientific knowledge
  - b. Regulatory framework
  - c. Request public input

# Critical Water Quality Challenges

## Contaminants

ammonia

selenium

pesticides

contaminants of emerging concern

## Habitat

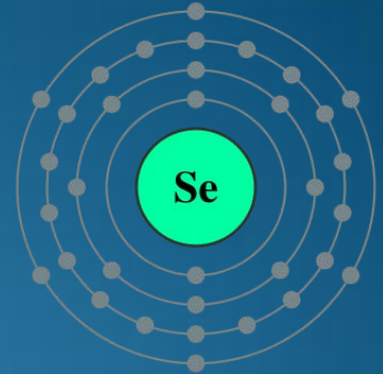
estuarine conditions

migratory corridors

wetlands



# Selenium



- Impact on aquatic organisms
  - Toxic to aquatic organisms and water dependent wildlife.
- Regulatory framework
  - Impaired waters
  - Water quality criteria
  - Total Maximum Daily Load
- Follow-up Actions
  - Revise and expand selenium criteria guidance



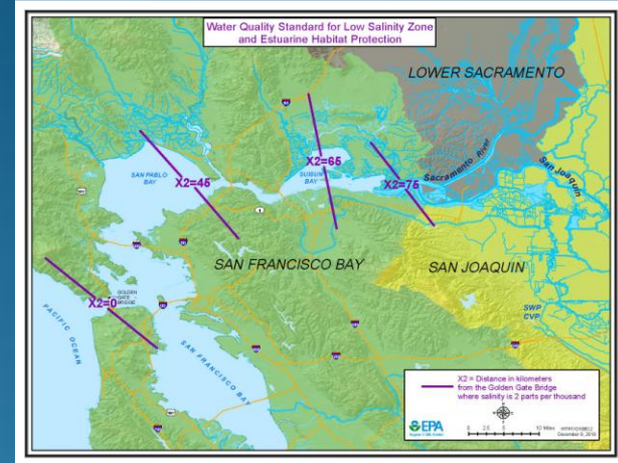
# Pesticides

- Impact on aquatic organisms
  - Toxic to fish, invertebrates, and algae
- Regulatory framework
  - Impaired waters
  - Water quality criteria
  - TMDL
  - Irrigated Lands Program
- Follow-up actions



# Estuarine Habitat

- Impact on aquatic resources
  - Recent sharp drop in open water estuarine species populations
- Regulatory framework
  - Estuarine habitat and endangered and threatened species habitat are designated uses
  - Recent focus on low salinity zone in fall
- Follow-up actions



# Next steps

- Collect public comment
- Evaluate water quality programs
- Issue final assessment

# Closing Remarks

- Water quality impairments persist in the Bay Delta Estuary.
- Are CWA programs sufficiently protecting water quality?
- What other actions should be taken?
- We are interested in your comments.

