# Expert Science Panel: C. dubia Toxicity QA Project

Meeting #2

April 12, 2021

#### **AGENDA**

- Call to order and introductions
- Approve minutes from the February Science Panel meeting
- Perspectives from Select Stakeholders
- Expert Science Panel feedback on the draft workplan

# Stakeholder Perspectives

- Sarah Lopez (Central Coast Water Quality Preservation Inc)
   Stakeholder Representative for the Agricultural Coalition
- Veronica Cuevas (Los Angeles Regional Water Quality Control Board)
   Stakeholder Representative for the Regional Water Quality Control Boards

#### **AGENDA**

- Call to order and introductions
- Approve minutes from the February Science Panel meeting
- Perspectives from Select Stakeholders
- Expert Science Panel feedback on the draft workplan

### Process for Developing the Workplan

- ✓ Oral presentation to Stakeholder Committee
- ✓ Oral presentation to the Expert Science Panel
- ✓ Review of written workplan by Stakeholders
- Review of written workplan by the Expert Science Panel

## Draft Workplan has Five Tasks

- 1. Create a governance structure
- 2. Analyze historical data and lab techniques to identify sources of variability
  - Option to collect more data
- 3. Conduct lab testing to optimize lab technique(s)
- 4. Evaluate the revised lab technique guidance via split-sample testing
- 5. Produce a final report with recommended guidance

Workplan Emphasis

Amend
Workplan
As we
learn more

#### **Key Dates**

- March 29: Deadline for Stakeholders to submit written comments
- April 12: Expert Science Panel Meeting
- April 27 (TBC): Approval of workplan by the Science Panel
- May 1: Deadline to submit written workplan to the State Water Board

### Project Webpage

https://www.sccwrp.org/about/research-areas/additional-research-areas/ceriodaphnia-toxicity-testing-quality-assurance/

Or link to SWRCB for Toxicity Provisions

https://www.waterboards.ca.gov/water issues/programs/state imple mentation policy/tx ass cntrl.html