DRAFT (10/20/25)

Contaminants Monitoring Review: Draft Interview Questions

10/20/2025

Delta Independent Science Board

The Delta Independent Science Board (Delta ISB) is proposing a review to assess current contaminant monitoring programs in the Delta with a focus on data collection, synthesis, interpretation, and emerging scientific methodology. The review will discuss aspects of the monitoring programs that are presently effective and aspects that would benefit from further consideration (see <u>prospectus</u>). Part 1 of the review will consist of a series of interviews with experts involved in water quality regulation, contaminant monitoring, and risk assessment in the Delta.

The Delta ISB aims to gain an understanding of the regulatory landscape driving contaminant monitoring and the thresholds or triggers prompting management action. In addition, expert opinions will be obtained on approaches and design of current programs, how data are managed, synthesized and communicated, and on key gaps and barriers that may exist.

Draft interview questions are below.

Review Goal	Interview Questions
Introduction	1. Do you need any additional
	background on what we do and
	the current review?
	2. Who you are and what do you do
	currently (or in the past) with
	regard to contaminant
	monitoring in the Delta?
	3. Which regulatory requirements
	and laws apply to your work?
	4. Which contaminant monitoring
	programs are you involved in or
	are important for your work?
	5. What are current sources of
	funding for your monitoring
	program?

Review Goal	Interview Questions
1A. Assess current contaminant monitoring programs to determine the strengths and areas for improvement 1B. How can the data provide the information needed by managers to make informed decisions regarding the ecological risk of contaminants.	 6. Are there any important data or information gaps in in current monitoring? 7. Do you see any ways to improve contaminant monitoring? 8. How does your agency use contaminant monitoring data? 9. What management decisions or regulations are informed by the data? 10. Do you think that the monitoring data you work with or have access to is adequate to satisfy the regulatory requirements? 11. Do you think that the monitoring data you work with or have access to is adequately informing decisions about ecological risk of contaminants?
2. Understand how monitoring informs decision making, i.e. how monitoring data are used in designing and taking management actions.	 12. Are there additional data needs that will inform management decisions? 13. What challenges do you see for decision makers to effectively use monitoring data for taking management actions on contaminants in the Delta?
3. Review promising advanced and emerging methods and approaches that are candidates for advancing the current monitoring programs.	14. What promising or emerging methods do you consider worth examining?15. Do you have suggestions regarding the methodology applied to contaminant monitoring and/or risk assessment?

DRAFT (10/20/25)

Review Goal	Interview Questions
Conclusion	16. Who else should we interview?