## SRSP Fall 2023 Workshop







## DROUGHT TO DELUGE: USING THE VICTORIAN OBJECTIVES TO PLAN FOR VARIABLE WATER YEARS IN THE UPPER SACRAMENTO RIVER

## **AGENDA**

MEETING DATE AND TIME

October 26, 2023

9:00 am – 4:15 pm

MEETING LOCATION

Lake Natoma Inn

702 Gold Lake Dr. Folsom, CA 95630

MEETING OBJECTIVES

- o Develop a shared understanding of the Victorian Objectives.
- o Explore how the Victorian Objectives can be applied to salmon recovery in the Upper Sacramento River.

Agenda					
ltem	Time	Topic	Lead		
0	8:45 am	Arrival and Sign-in	All		
1	9:00 am	Welcome, Workshop Agenda, Objectives, Housekeeping	Kearns & West		
2	9:15 am	Opening Remarks	Joshua Israel, U.S. Bureau of Reclamation		
3	9:30 am	Managing Water for the Environment During Drought: Lessons from Victoria, Australia  Victoria's Approach to Environmental Drought Management  Outcomes in Victoria, Australia  Comparison to Water Management in California	Ted Grantham, Public Policy Institute of California		
4	10:15 am	Current Strategies for Considering Seasonal Hydrology When Adapting Management Decisions  • Seasonal Hydrology  • Temperature Strategies	David Mooney, U.S. Bureau of Reclamation  Levi Johnson, U.S. Bureau of Reclamation		
5	11:00 am	Break			

6	11:15 am	Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project  • Adaptive Management  • Performance Metrics	Elizabeth Vasquez, California Department of Water Resources Hailey Mico, California Department of Water Resources
7	11:45 am	Moderated Discussion  • Environmental Water	All Speakers
8	12:30 pm	■ Introduction to field2cloud App	Brett Harvey, California Department of Water Resources Erin Cain, FlowWest
9	1:30 pm	Breakout Groups: Application of Victorian Objectives Framework to Salmon Recovery in the Upper Sacramento River  Key Questions:  • Are the proposed working objectives for the Sacramento River sufficient? What would you add or modify for each hydrology and why?  • What performance metrics can be used to evaluate the working objectives?  • What actions are you/your organization taking or planning in support of salmon recovery in the Sacramento River and how	All
		do they enable adaptability for different water year types? In other words, how do they fit into the "Enhance, Recover, Maintain, and Protect" framework?	
10	2:50 pm	Break	All
11	3:00 pm	Breakout Group Report Out	All
12	3:45 pm	Introduction to SRSP Egg to Fry Influence Diagram  Report Highlights  Next Steps	Evan Sawyer, National Marine Fisheries Service Kearns & West
13	4:00 pm	Next Steps & Closing Remarks  • Upcoming SRSP Science-Sharing Events	Kearns & West
14	4:15 pm	Adjourn	All