

Sacramento River Science Partnership (SRSP) Annual Meeting



CONDITION AND SURVIVAL OF OUTMIGRATING JUVENILE SALMONIDS IN THE SACRAMENTO RIVER

DRAFT AGENDA – SUBJECT TO CHANGE

DATE AND TIME	Friday, February 6, 2026 9:00 am – 4:30 pm
LOCATION	Capitol Event Center 1020 11 th Street Sacramento, CA 95814
WEBINAR	Zoom link to come
OBJECTIVES	<ul style="list-style-type: none"> ○ Develop a shared understanding of the condition and survival of outmigrating juvenile salmonids in the Sacramento River. ○ Explore how science is helping inform planning and implementation of management actions to improve condition and survival of outmigrating juvenile salmonids in the Sacramento River.

Time	Topic	Speaker
8:45 am	Arrival and Sign-in	
Welcome		
9:00 am	Agenda Review & Housekeeping	Mary Beth Day, Kearns & West
9:15 am	Opening Remarks	Reclamation SRSC
Presentations		
9:30 am	Survival differences between wild and hatchery juvenile Chinook salmon in the Sacramento River	Jeremy Notch, Southwest Fisheries Science Center/UC Santa Cruz
10:15	A Core Network of Acoustic Telemetry Receivers for Estimating Survival and Routing of Juvenile Salmonids Through the Upper Sacramento and Delta	Dalton Hance, USGS
11:00 am	Break	
11:15 am	Leveraging the infrastructure of a highly modified ecosystem to support the migrations of an imperiled species	Cyril Michel, Southwest Fisheries Science Center/UC Santa Cruz

12:00 pm	Lunch (<i>On Your Own</i>)	
1:30 pm	Title TBC (<i>Shasta production dynamics</i>)	Francisco Bellido Leiva, UC Davis
2:15 pm	Title TBC (<i>Juvenile habitat use and survival for Sacramento River winter run and fall run as inferred from adult returns</i>)	Carson Jeffres, UC Davis
3:00 pm	Break	
Discussion		
3:15 pm	Panel Discussion	
4:15 pm	Next Steps & Closing Remarks	Mary Beth Day, Kearns & West
4:30 pm	Adjourn	
Optional: No-host Social Hour		
5:00 pm	Everyone is welcome to gather after the meeting at: MoJo's Local Tap & Kitchen 1431 I Street Sacramento, CA 95814	