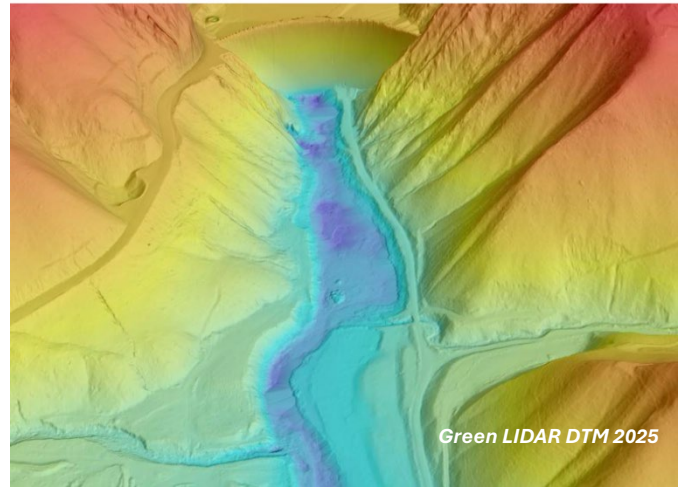


Putah Creek 2026 Monitoring Data Summit

April 15, 2026, 9 am – 3:30 pm (lunch provided)

International House
10 College Park, Davis, CA 95616
<https://maps.app.goo.gl/VkhZ4BtG8Kougpe38>

Questions? Call the Streamkeeper, Max Stevenson
530-681-6004 or mstevenson@scwa2.com



AGENDA (subject to changes during the meeting)

Time	Topic	Lead
9:00 – 9:20	<i>Pre-meeting drinks and pastries</i>	
9:20 – 9:30	Introductions and Goals for the Day	Stevenson / Lusardi
9:30 – 9:45	Putah Creek Accord and 2025 Review	Stevenson
9:45 – 10:00	Putah Creek Long-term Collaborations	Rabidoux
10:00 - 10:35	Flow Monitoring: Historic Data and Future Plans	Hyer/Turley
10:35 – 10:45	<i>Break</i>	
10:45 – 11:05	TRPA Fish Monitoring and Temperature	Tim Salamunovich
11:05 – 11:10	UC Davis Water Temperature	Aronson
11:10 – 11:40	Long-term Data Management	Christine Parisek/Lucy Andrews
11:40 – 12:15	Terrestrial Monitoring Programs	Engilis, et al.
12:15 – 1:15	<i>Lunch (Provided by SCWA)</i>	
1:15 – 1:40	Augmented Putah Creek Base and Pulse Flows: <i>HRL, Wheeling, Adaptive Management, and Green LIDAR</i>	Lusardi/Stevenson led group discussion
1:40 – 2:00	Salmon Monitoring: Juveniles (RST and JSAT)	Wampler/Aronson
2:00 – 2:30	Salmon Monitoring: Adults (Counting Weir and Carcasses)	Cocherell/Wampler/Aronson
2:30 – 2:40	<i>Break</i>	
2:40 – 3:15	Salmon Parent Based Tagging (PBT)	Schreier/Luzzio
	<i>Adjourn</i>	