SUMMARY OF SESSIONS

Monday, May 12

Time	Session	Moderator	Room
8:00 – 8:30	Registration		Sierra Hallway
8:30 – 10:15	1. CalSim Updates and Applications	Jonathan Byers	Sierra 1
	The Impact of Groundwater Pumping on Interconnected Surface Water: Technical Approaches and SGMA Compliance	Vivek Bedekar & Ali Taghavi	Sierra 2
	3. Connecting Data with Users: Open Water and Ecological Data and Tools	Christina McCready	Sutter
10:15 - 10:30	Break		
	4. Updates on the Representation of Groundwater in CalSim	Can Dogrul	Sierra 1
10:30 - 12:15	5. California Water Plan: The Future is You	Paul Shipman	Sierra 2
	6. Consumptive Water Use Accounting and Reporting	Will Anderson	Sutter
12:15 – 1:00	Lunch - Included in registration fee		
1:00 - 2:00	7. CWEMF Awards Ceremony	Jesse Jankowski	Sierra 1
2:00 – 2:05	Break		
2:05 – 3:15	8. Pop-up Talks	Stacy Tanaka	Sierra 1
3:15 – 3:30	Break		
3:30 – 5:15	9. DSM2 Improvements	Xiaochun Wang	Sierra 1
	10. Advances in Aquifer Recharge Modeling	Menberu Meles	Sierra 2
	11. Recent applications of sediment transport modeling for California dam removals	Adam Witt	Sutter
5:30 - 8:00	12. Business Meeting and Social	Jesse Jankowski	TBD

SUMMARY OF SESSIONS

Tuesday, May 13

Time	Session	Moderator	Room
7:30 - 8:00	Registration		Sierra Hallway
8:00 - 9:45	13. Themes in CalSim Development	Zachary Roy	Sierra 1
	14. Update on DWR's Basin Characterization Program	Mesut Cayar	Sierra 2
	15. Atmospheric River: Forecast, Design & Operation	Luciana Kindl Da Cunha	Sutter
9:45 - 10:00	Break		
	16. Machine Learning for Water & environmental modeling	Kevin He	Sierra 1
10:00 - 11:45	17. Poster Session*		Sierra 2
10.00 - 11.45	18. Integrating Forecast-Informed Strategies and Multi-Benefit Approaches for Sustainable Flood-MAR Operations	Ali Taghavi	Sutter
11:45 - 12:30	Lunch - Included in registration fee		
12:30 - 1:10	19. Keynote Address – Peter Goodwin	Jesse Jankowski	Sierra 1
1:10 - 1:15	Break		
1:15 – 3:00	20. Trinity River: entering a new era of flow and temperature management?	Adam Witt	Sierra 1
	21. Poster Session*		Sierra 2
	22. Updates to DWR's C2VSim Fine Grid Model	Craig Altare	Sutter
3:00 - 3:15	Break		
3:15 - 5:00	23. Implementation of the Sites Project in CalSim 3	Reed Thayer	Sierra 1
	24. Poster Session*		Sierra 2
	25. Reducing Climate Change Uncertainty for Regional Water Resources Management	Yuchuan Lai	Sutter
5:00 - 7:00	26. Poster Session * & Social	Stacy Tanaka	Sierra 1

^{*} Posters will be set up and available for viewing mid-afternoon. Presenters will be available from 5:00 to 7:00 pm.

SUMMARY OF SESSIONS

Wednesday, May 14

Time	Session	Moderator	Room
7:30 - 8:00	Registration		Sierra Hallway
8:00 - 9:45	27. Advancing Sustainable Water Management Through Flood Managed Aquifer Recharge: Insights from the San Joaquin Flood-MAR Watershed Studies	Francisco Flores- Lopez	Sierra 1
	28. Applied Modeling for Effective Decision Support	Tyler Hatch	Folsom/Natoma
9:45 - 10:00	Break		
10:00 - 11:45	29. Grab Bag	Steve Andrews	Sierra 1
	30. Managing Land Subsidence: Applied Modeling and Subsidence Best Management Practices (BMP)	John Ellis & Jeremy White	Folsom/Natoma
11:45 - 1:15	Lunch at area restaurants		
	31. Flood Hazard Mitigation	Om Prakash	Sierra 1
1:15 - 3:00	32. The Why, How, and What of Decision scaling: How to Make Risk Informed Decisions in an Uncertain Future	Alejandro Perez & Paul Shipman	Folsom/Natoma
3:00 - 3:15	Break		
3:15 – 5:00	33. Hydrology and Climate Change	James Polsinelli	Sierra 1
	34. The COEQWAL Project: Exploring Dimensions of Equity in California's Water Resources Systems	James Gilbert	Folsom/Natoma