

2022 CWEMF POP-UP Session (Tuesday, 4/5, 10:00 am to 11:45 am)

Slot#	Presenter	Affiliation	Title	Email	
1	Michael Deas	Watercourse	?	Mike.deas@watercourseinc.com	X
2	Drew Loney	USBR	Development of a Folsom Flood Support Application	dloney@usbr.gov	
3	Michael Mehrdadi	DWR	1951-61 USGS QUAD MAPS, LANDUSE SURVEY Department of Water Resources Crop Classification, C2VSIM Model	Michael.mehrdadi@water.ca.gov	
4	Han Sang “Hans” Kim	DWR	SCHISM Simulation of Suspended Sediment Transport Experiments	HanSang.Kim@water.ca.gov	X
5	Jason Zhou	EBMUD	One Size Does Not Fit All – Evaluating Dam Breach Parameters for Small Urban Distribution Reservoirs	Jason.zhou@ebmud.com	X
6	Paul Hutton	TetraTech	Potential Next Steps: Estimating Salinity Constituent Concentrations in the San Francisco Estuary & Sacramento-San Joaquin River Delta	Paul.hutton@tetrattech.com	X
7	Sebastien Poore (Jack Baer)	W&C	IWFM Input Data Analysis Toolbox	SPoore@woodardcurran.com	
8	Shankar Parvathinathan	MBK	Coordinated Operations Agreement (COA)	shankar@mbkengineers.com	
9	Yiwei Cheng	DWR	Machine Learning Approach for Old Middle River Flow Calculation	yiwei.cheng@water.ca.gov	X
10	Eli Ateljetich	DWR	?	eli.ateljevich@water.ca.gov	
11	Jay Lund	UCD		jrlund@ucdavis.edu	x
12	Scott Boyce	USGS			
13					
14					
15					x

*Assume each presenter gets 5 minutes plus 1 minutes to transition between talks. There is enough space for 17 talks, but because of late starts and over-run, it is better to only plan for 15 speakers (5 minute talk plus 2 minute transition).

Slot#	Presenter	Affiliation	Email
WL1			
WL2			
WL3			
WL4			