

Sponsored by California Department of Water Resources & Water Education Foundation Thursday, December 8, 2022

8:30 a.m.	Check-in / Refreshments
9:00	Welcome & Introductions
	Nick Gray, Water Education Foundation
9:15	Opening Remarks: Improving Seasonal Precipitation Forecasting
	Jeanine Jones, California Department of W <mark>ater</mark> Resources
9:30	Water Year 2022 Observed Outcomes & Overview of Water Year 2023 Prospects
	Mike Anderson, California Dep <mark>artme</mark> nt of Wate <mark>r Res</mark> ources
10:15	Legislative Actions on Seasonal Forecasting
	Jeanine Jones, California Department of Water Resources
10:45	Break / Refreshments
10.45	break y netrosimento
11:00	NOAA Climate Prediction Center Experimental Water Year Outlook
11.00	Emerson Lajoie, NOAA Climate Prediction Center
	Emerson Lajole, NOAA climater realction center
11:30	Impacts of Climate Warming on the Hydrologic System
11.50	, , , ,
	Lorrie Flint, Earth Knowledge, Inc.
42.00	
12:00 p.m.	Lunch
1.00	
1:00	Predicting Precipitation Regimes
	Yannick Peings, UC Irvine
1:30	S2S Research at Scripps
	Mike DeFlorio, UC San Diego, Scripps Institution of Oceanography
2:00	Improvements to DWR Snowmelt Runoff Forecasting
	Sean DeGuzman, California Department of Water Resources
2.22	A 11:
2:30	Adjourn