Tuesday November 3rd

8:30 Welcome, introductions, & opening remarks
Jeanine Jones, DWR and Marty Ralph, Scripps

9:00 NOAA Precipitation “Grand Challenge” and implementation of Weather Act
Dave DeWitt, NWS CPC

9:45 Experimental seasonal forecast for DWR
Matt Switanek, NOAA ESRL

10:15 Update on circulation patterns in transition years
Gudrun Magnusdottir, UCI

10:45 Break

11:00 Statistical seasonal prediction of winter precipitation
Rong Fu, UCLA

11:30 S2S Empirical Prediction Model
Kirsten Mayer, Colorado State University

12:00 Examples of importance of longer forecast lead times & accuracy/precision trade-off, risk management
Jeanine Jones, DWR

12:30 Adjourn

Wednesday November 4th

8:30 S2S research and experimental forecast product development: a partnership led by CW3E and NASA JPL
Mike DeFlorio, Scripps and Duane Waliser, JPL

8:50 Experimental subseasonal ridging outlooks
Peter Gibson, Scripps

9:20 North Pacific modes of circulation: pathways towards seasonal prediction of western U.S. precipitation
Kristen Guirguis, Scripps
Machine learning for seasonal prediction of western U.S. precipitation clusters
Peter Gibson and Will Chapman, Scripps and Alphan Altinok, JPL

An evolution-centric statistical forecast technique for real-time winter US precipitation and its forecast for 2020-21
Agniv Sengupta, JPL

Subseasonal to seasonal weather regime forecasts and IRI seasonal precipitation outlooks for winter 2020-21
Andy Robertson, IRI

A two-stage hybrid method for S2S prediction of snow water equivalent, precipitation, and temperature
Xubin Zeng, University of Arizona

CW3E experimental seasonal precipitation outlooks: Winter 2019-20 verification and a look ahead to Winter 2020-21
Sasha Gershunov and Tamara Shulgina, Scripps

Thursday November 5th

Group discussion – possible future follow-on experimental seasonal forecasting work

Wrap-up discussion

Adjourn