Thursday November 21st

1:00 Welcome & opening remarks
   Jeanine Jones, DWR
   Anne Steinemann, CNAP

1:15 Workshop purpose & goals, relationship to other activities
   Jeanine Jones

1:30 Data mining for climate signals
   Mike Anderson, DWR

2:00 Are precipitation patterns changing?
   Mike Anderson/Kelly Redmond, Desert Research Institute

2:30 California NIDIS, indicators, and analog years
   Anne Steinemann

3:00 Break

3:15 Planned activities for extremes center, NSF proposal
   Marty Ralph, Scripps

3:45 NASA work on ARs/MJO/snowpack/forecasting
   Duane Waliser, JPL

4:15 DWR-NOAA RISA MOA & extremes center
   Group discussion

5:00 Adjourn
Friday November 22nd

8:30 Experimental forecast for winter 2013-14, California and Colorado River Basin, & forecast discussion
   Klaus Wolter

10:00 Break

10:15 Natural variability in precip/flow in key watersheds
   Mike Dettinger, USGS

10:45 Implications of variability for Colorado River management
   Jeanine Jones, DWR

11:15 Group discussion on research needs, funding opportunities
   Outreach (e.g., BAMS, webinars)
   Proposals (e.g., Colorado River decadal scale)
   Observations related to SLR & extremes

11:45 Next steps, wrap up
   News release for experimental forecast
   WSWC May 2014 monitoring/data workshop

12:00 Adjourn