Desired Meeting Outcomes
1) Increased understanding of relationship between climate change and operational decisions.
2) Appreciation for how other reservoir systems in the Pacific Northwest are operated.
3) Discuss end of winter/spring targets and test with simulation scenarios. Decision space explored.
4) Participants current on the work of technical groups.

AGENDA
9:00 Welcome, outcomes, agenda, ground rules (Beck)
9:15 Concepts of Climate Change and Impacts to Water Operations (Levi Brekke, Reclamation Denver)
10:00 Modified Reservoir Operations in the Pacific Northwest (VarQ experience) (Pat McGrane, Reclamation, Pacific Northwest Region)
10:45 Break
11:00 Fall/Winter Operation, Goals and Model Formulas (Aycock)
   • Review of Groups Proposed Targets from May Meeting
   • Fall/Winter Gain Formulas and Model (GorQ)
   • Room for Flexibility and Sharing of Risk.
11:45 Lunch
12:45 Work with simulator and spreadsheet to test above Fall/Winter Formulas.
1:45 Debrief and discussion, where do we go from here?
2:00 Current operations situation--update
   What was learned from this year’s situation and decisions?
2:15 Break
2:30 Technical Studies (Hellekson)
3:30 Wrap-up
3:45 Adjourn