



DWR CCTAG Subgroup - Scenarios



October 31, 2012

**California Department of Water Resources
Climate Change Technical Advisory Subgroup Meeting
9am to 12pm, October 31, 2012**

webex.com

Go to <https://resources.webex.com/resources/j.php?J=740036933>

Meeting Number: 747 191 289, Meeting Password: This meeting does not require a password.

Call-in toll-free number (Verizon): 1-877-923-1522 (US) Call-in number (Verizon): 1-203-566-6316 (US) Attendee access code: 295 056 7

Creekside, Bonderson Building

MEETING GOALS and OBJECTIVES:

Define the list of critical issues and questions needing resolution

Discuss and establish a road map/schedule for establishing DWR “standard” scenarios

Agenda October 31, 2012

Introductions

California Water Plan Scenarios briefing (Juricich)

DWR climate scenario business uses and needs (Schwarz)

Open Discussion: Review and discuss critical issues and questions needing resolution

Open Discussion: What is the best way to structure, organize, and sequence the necessary tasks?

Establish schedule and frequency of future meetings

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Task Statement

By May 2012, provide a high level assessment of the strengths and weaknesses of the 12 CAT climate scenarios and the 5 ensemble informed scenarios used by BDCP, and other existing and available projections or ensembles of projections for sampling the distribution of future climate projections.

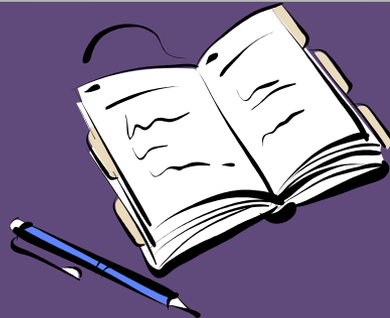
By May 2012, provide recommendations for climate scenarios (selecting from existing and available projections or ensembles of projections) that are appropriate for representing a reasonable variation of future climate conditions for use in Update 2013 of the Water Plan.

Following the May 11 CCTAG full meeting, the subgroup could recommend a more detailed approach for assessment, selection, and technical approaches to future climate scenarios for water resources planning.

Climate Scenarios

Subgroup

Set next Webinar date



THANK YOU!

