Meeting and Workshop Schedule

2025 Safe Yield Reevaluation

Pursuant to the April 28, 2017 Safe Yield Court Order

Date/Time ¹ (format)	Торіс	Objective	Audience		Associated	
			Technical Peer Review Committee	General Stakeholders	Documents	Meeting Materials
August 30, 2023 9:00am (virtual)	Hydrogeologic Conceptual Model	Review the structure of the 2020 CVM, discuss the updates made to the HCM based on information gathered since 2020 SYR, and gather feedback on changes.			2022 Safe Yield Reset Methodology TM	<u>Agenda</u> <u>Presentation</u>
October 24, 2023 9:00am (in-person)	Scenario Design #1	Discuss the process to develop an ensemble of projection scenarios, gather input from the Parties on drivers of and uncertainties in future water demands and supply plans. Includes discussion of potential extreme scenarios for effort to evaluate of future extremes.		\checkmark	<u>Scenario Design</u> <u>TM #1</u>	<u>Agenda</u> <u>Presentation</u>
March 7, 2024 1:00pm (in-person)	Scenario Design #2	Review draft TM describing proposed water demand and supply plan scenarios, discuss recommendations on climate scenarios to use in model ensemble, and gather feedback.			<u>Scenario Design</u> <u>TM #2</u>	<u>Agenda</u> <u>Presentation</u>
May 2024 (virtual)	Calibration #1	Present initial results on model calibration and recommended subset of calibration realizations. Gather feedback on recommendations.				
June 2024	Scenario Design #3	Review updated draft TM from scenario design workshop #2, discuss MPI/undesirable result thresholds for interpreting future model results.				
June/July 2024	Calibration #2	Summarize calibration workshop #1 and feedback gathered since then. Present updates and draft TM that will be published between calibration workshops #1 and #2.				
February 2025	Scenario Results	Review the initial results of the model ensemble, discuss initial interpretations of the results, and gather feedback.				
April 2025	Draft 2025 SYR Report	Review the draft 2025 SYR Report and gather feedback.				

¹ Dates of future meetings subject to change.

