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It is, once again, a busy time on the Colorado River. Many of the rules that govern the operation of the plumbing system, including those pertaining to reservoir releases and deliveries to many Lower Basin and Mexican water interests, are expiring at the end@2@1 The current rules have been insufficient to recover from the precariously low reservoir storage levels that have existed since 20005the exception of occasional bumps from wet years in 2011, 2017, 2019, and 20023have forced some Lower Basin water users to experience water curtailments for the first time. A federal Supplemental Environmental Impact Statement (SEIS) has recently been issued to guide reservoir operations and deliveries through 2026.That deal codifies a harforught and messy compromise among the states made possible by a wet 2023 combined with an influx of federal d c9.3 (i)deee-3.4 (TJ -11.402 -1.304 Td [(fro)-

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Post2026 Rules for Coordinated Reservoir Management

The activity that will dominate Colorado River headlines over the next ars is the negotiation of the post-2026 rules a tightly structured EIS process that calls for the selection of "alternatives" for consideration, the analysis of those alternatives, and the selection of a preferred (then final) alternative—or mix of alternatives—that best accomplishes the stated gs aff the rulemaking. The Scoping Report prepared by the Bureau of Reclamation describes the central goal of this effort as the adoption of "specific guidelines and coordinated reservoir management strategies to address operations

¹ The primary expiring agreement is the Interim Guidelines. Also expiring are the Drought Contingency Plans (DCPs) and Minute 323. Seelorado River Basin: Colorado River Post 2026 Oper, Bioreau of Reclamation at https://www.usbr.gov/ColoradoRiverBasin/post2026/index.html

² https://www.usbr.gov/ColoradoRiverBasin/interimguidelines/seis/

of Lake Powell and Lake Mead through their full operating range this respect, the post 2026 rules

specific, quantitative scheme for reservoir operations, but reiterates that any approach considered must actively protect Tribal water rights, give Tribes "flexible tools" to use and manager trights, and expand and formalize Tribal participation in all Colorado River Basin policy and governance activities.

Thinking Beyond the Mass Balance Problem: Parallel Processes

In addition to addressing the mass balance problem on the **riveat** is, the basinscale mismatch between water consumption and supplies the proposals each, to widely varying degrees, acknowledge that the development of new reservoir operating rules that implement a more balanced water budget is only half of the "heavy lift" facing the Colorado River community. The remaining elements speak to the realization that theriver is far more than a plumbing system requiring skillful operation, but is also the ecological and cultural centerpiece of the Southwest. If a reminderis freality were needed, it was provided in the majority of comments submitted as part of the EIS scoping process, summarized by Reclamation as urging **a** fore holistic view of the system to include the integrity and health of the river and its tributaries," a perspective which, among other things, includes a consideration frommental justice," "preserving natural and cultural values," **add**knowledging and incorporating the rights and authorities of all Basin sovereigh partial list of action items includes the need to the summary of the system of the summary of the system and incorporating the rights and authorities of all Basin sovereigh partial list of action items includes the need to the summary of the system of the summary of the summary of the summary of action items includes the need to the summary of the summary