

**From:** [RegionalWaterPlanning](#)  
**To:** [RegionalWaterPlanning](#)  
**Cc:** [OOP-WSP-RWP](#); [Sabrina Anderson](#); [Ryke Moore](#); [Yun Cho](#); [Temple McKinnon](#); [Matt Nelson](#)  
**Subject:** RWP27 Groundwater Availability Comparison and Details Spreadsheet  
**Date:** Wednesday, July 12, 2023 9:29:57 AM  
**Attachments:** [20230628\\_TWDB\\_RWP22&RWP27Database\\_GroundwaterDataSummary.xlsx](#)

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Good morning,

We have received requests for a summary of groundwater data for the 2026 Regional Water Plans. TWDB Water Supply Planning staff has compiled the attached workbook, which provides a comparison of Modeled Available Groundwater (MAG) volumes used in the database for the 2021 Regional Water Plans (DB22) vs the database to be used for the 2026 Regional Water Plans (RWP/DB27). Additional details, for example non-MAG groundwater volumes and source availability comments by TWDB Groundwater staff are included in the RWP27 Groundwater Data Details tabs.

This workbook is being provided for informational purposes only, no action is requested. The RWP27 data has already been uploaded into RWP27 and will be viewable for consultants via the database as well.

Please contact your TWDB Regional Water Planner with any questions.

*This email has been sent to RWPG chairs, sponsors, and technical consultants.*

Best,

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