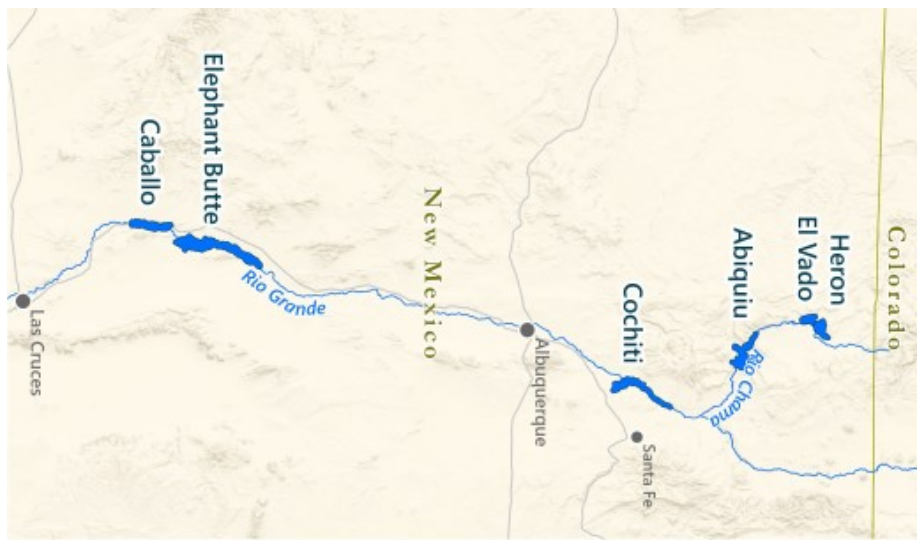
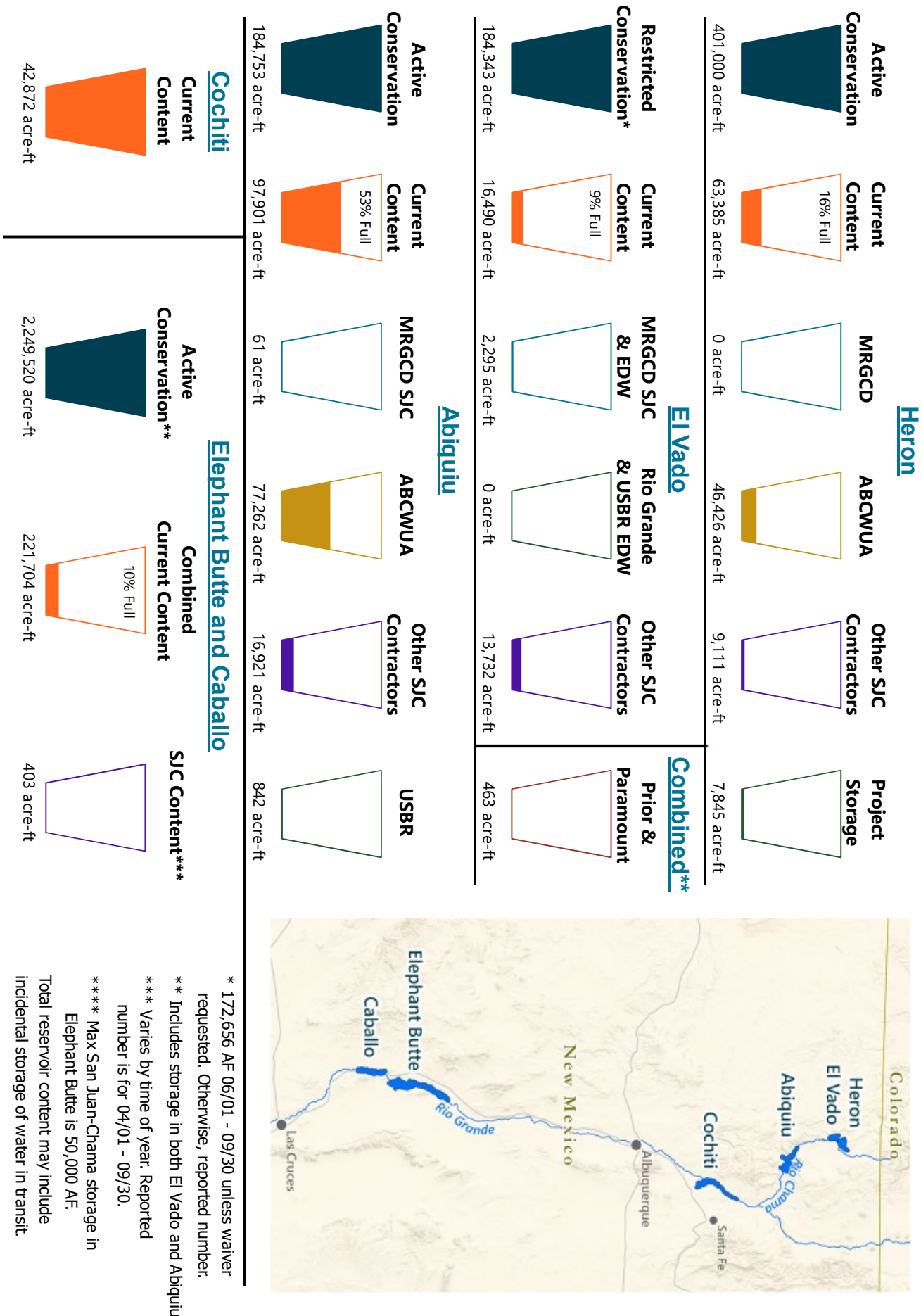


Reservoir Storage Status

Jan 9, 2025 data



— BUREAU OF —
RECLAMATION



MRGCD BOARD MEETING (1-10-2025)

1. Heron Summary

Content: 63,322 ac-ft (1/10/25)

Azotea tunnel: 0 cfs

Total SJC inflow in 2024: 73,985 ac-ft

Currently releasing: 40 cfs

Current MRGCD storage: 0 ac-ft

2. El Vado Summary

Total storage (all contractors and natural): 16,502 ac-ft (1/10/25)

Native in El Vado: 0 ac-ft

MRGCD's SJ-C storage in El Vado: 2,295 ac-ft

P & P: 463 ac-ft

Other SJ-C contractors: 13,744 ac-ft

Current release is 105 cfs RG inflow is 20-30 cfs

3. Storage in Abiquiu

Content: 97,637 ac-ft (1/10/25)

MRGCD's SJ-C storage: 61 ac-ft

P&P: 0 ac-ft

Total supplemental water released in 2024: 9,761 ac-ft

Snow Water Equivalent at SnoTel Sites as of 1/10/2025 (% of median)

Rio Chama Basin.....45%

Upper Rio Grande Basin.....82%

Sangre de Cristo Basin.....38%

Jemez Basin.....28%

San Juan River Basin.....80%

- The State of New Mexico's contractor began sediment excavation in the Rio Chama channel below Abiquiu Dam on November 21. Release of 2024 P&P water started December 17 and ended January 6.
- The current capacity of the Rio Chama channel below Abiquiu Dam is uncertain but does not appear to be more than 500 cfs.
- The El Vado "first fill" evaluation is holding at 6,810 ft (16,297 ac-ft or 9.4% of full). Results look good, but further increases are limited by instrumentation installed on the face of the dam.