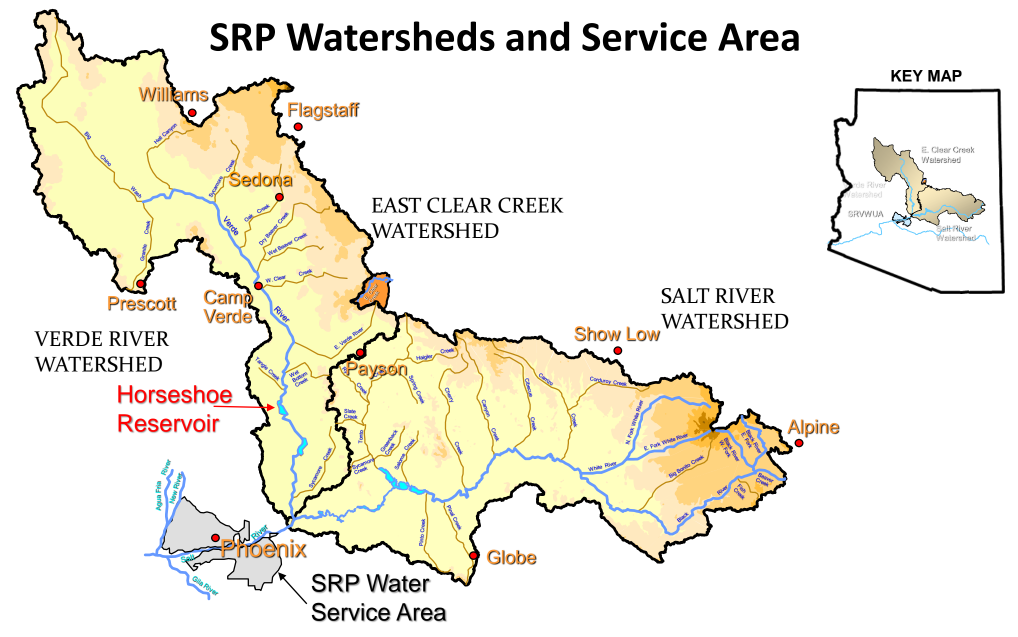
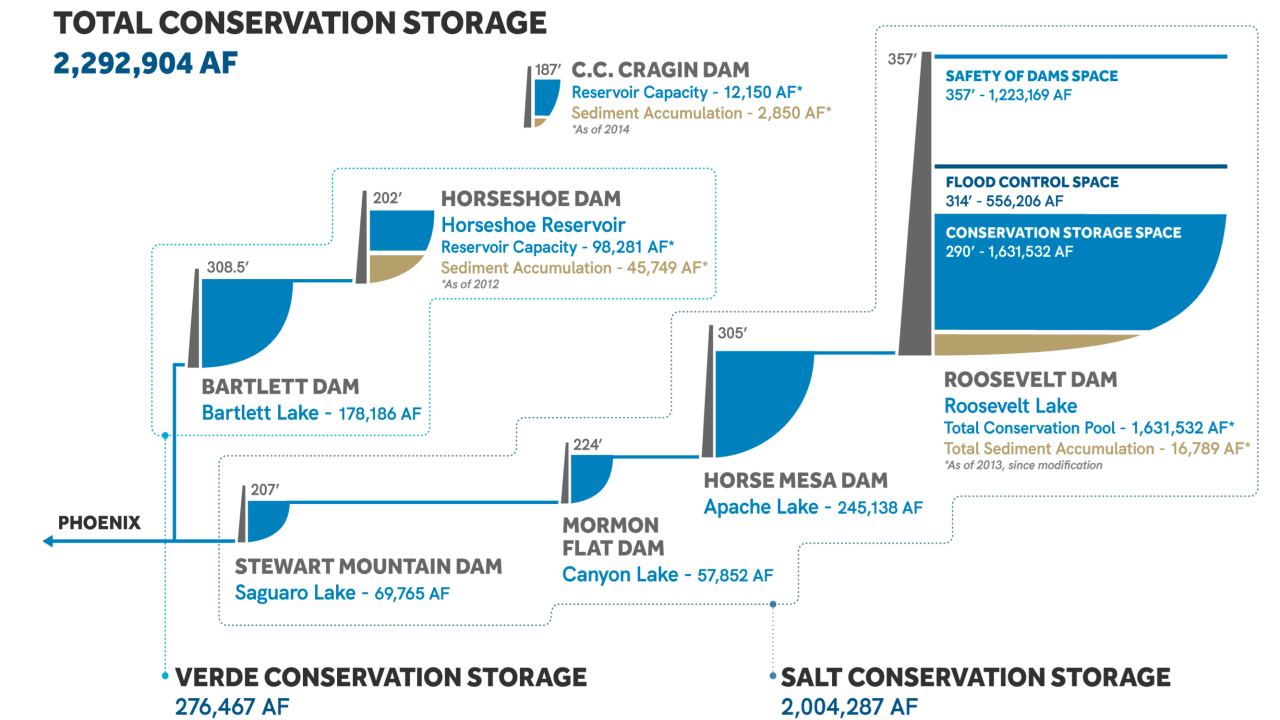


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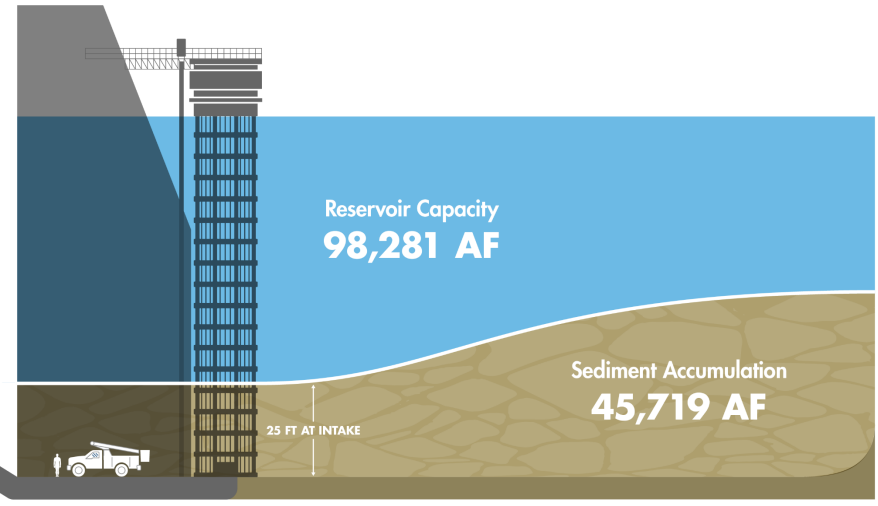






Sedimentation at Horseshoe Dam

SEDIMENTATION LEVELS AS OF 2012



PICKUP BUCKET TRUCK - 9 FT TALL



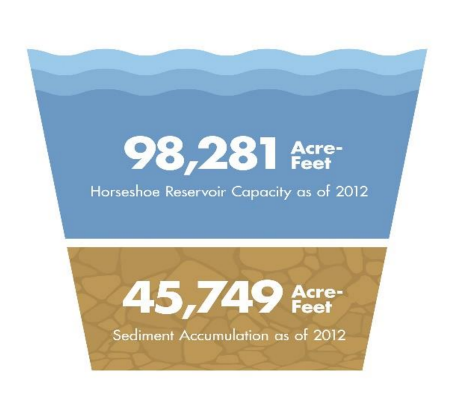
Final Alternatives for Restoring Capacity

1. No Action

2. Sediment Removal

3. Bartlett Modification 1 (97' Raise)

4. Bartlett Modification 2 (62' Raise)

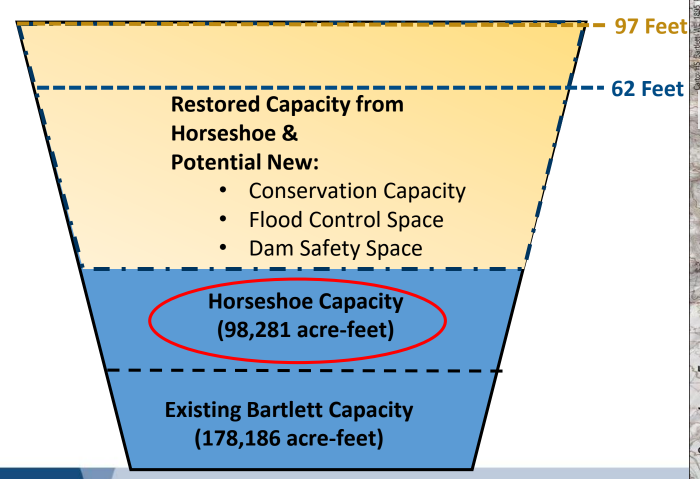




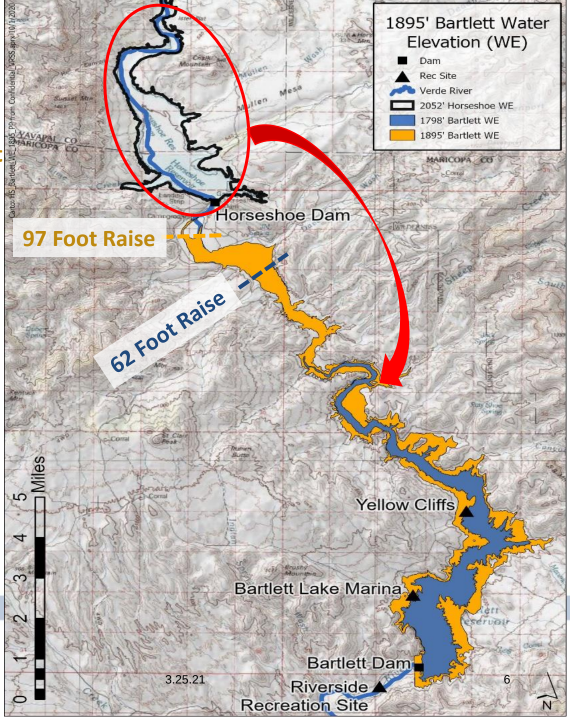
Bartlett Modification Options

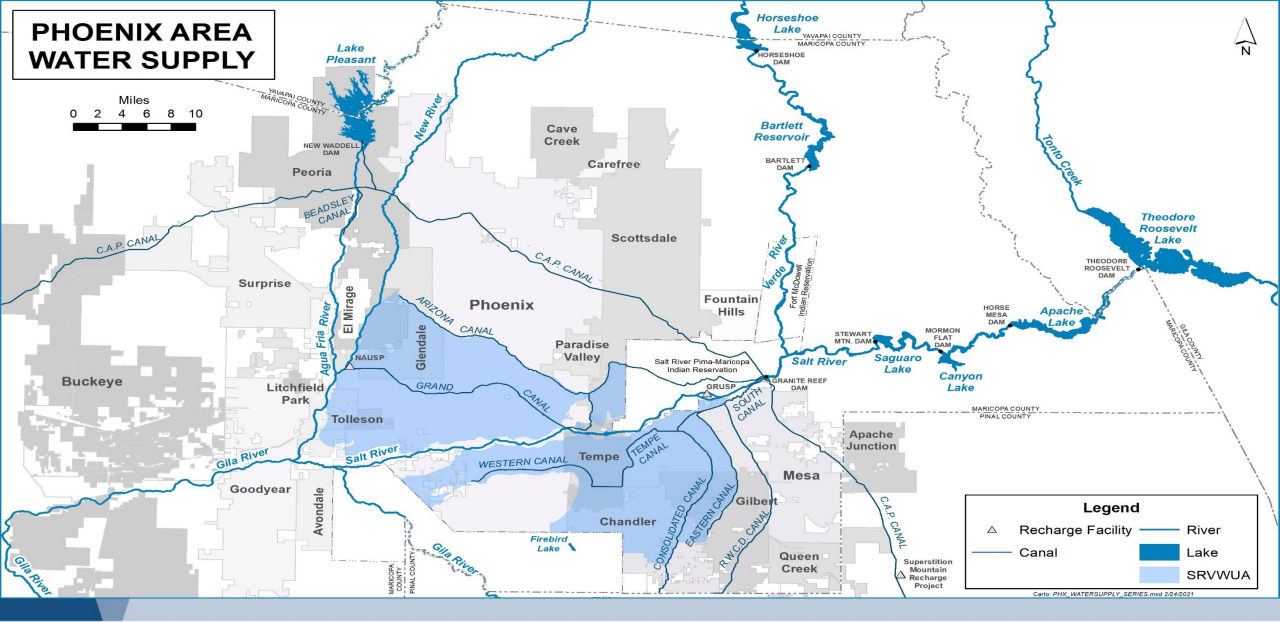
Option 1: Increase dam height=**97 Feet**, 628,000 Acre-Foot Reservoir

Option 2: Increase dam height=**62 Feet**, 422,000 Acre-Foot Reservoir











Potential Project Beneficiaries



reasibility Study and Cost Share Agreements

• **2-4 Years**: 2023-2025

- Congressional Authorization
 - Timing Contingent on "Finding of Feasibility" and available authorities
- Construction
 - Contingent on Congressional Authorization
 - **5-10 Years**: 2028-2035



Questions/Discussion



