

Central Arizona Salinity Study

Phase I Report

Technical Appendix

Appendices

- A. Salinity and Total Dissolved Solids
- B. Colorado, Salt, Verde, and Gila Rivers
- C. Hydrologic Report on the Phoenix AMA
- D. Hydrologic Report on the Gila Bend Basin
- E. Hydrologic Report on the Tucson AMA
- F. Hydrologic Report on the Harquahala Basin
- G. Hydrologic Report on the Pinal AMA
- H. Salinity in the Salt River Valley, Arizona: An Historical Perspective
- I. CAP, SRP, AND SCIIP
- J. Economic Impact Model
- K. Human Health Impacts from Salinity in Drinking Water
- L. Reported Impacts of High-Salinity Water on Golf Courses in Central Arizona
- M. Impact of High and Variable TDS on Central Arizona Industry
- N. Artificial Brine in the Salt River Valley
- O. Municipal TDS Research
- P. Accumulation and Management of Salt in South-Central Arizona
- Q. Soil Salinity Levels on the Gila River Indian Community
- R. Evaluation of Fertilizer Use and Associated Salt Contribution to CAP Area
- S. Trends in Membrane Technology
- T. Local Research Efforts