Table of Contents

**VOLUME I**

Executive Summary
Chapter 1. Description of the Regional Water Planning Area
Chapter 2. Water Demand Projections
Chapter 3. Water Supply Analysis
Chapter 4. Identification of Water Needs
Chapter 5. Water Management Strategies
Chapter 6. Impacts of Regional Water Plan and Protection of Resource
Chapter 7. Drought Preparations and Response
Chapter 8. Policy Recommendations & Unique Sites
Chapter 9. Infrastructure Financing Analysis
Chapter 10. Public Participation and Plan Adoption
Chapter 11. Implementation and Comparison to the Previous Regional Water Plan

**VOLUME II**

Appendices

Appendix A. Alternative and Not Recommended Water Management Strategies
Appendix B. DB17 Reports
Appendix C. Potentially Feasible Water Management Strategies
Appendix D. Drought Contingency Plans Summary
Appendix E. Model Drought Contingency Plans and Water Conservation Plans
  E.1 Drought Contingency Plan for an Irrigation District
  E.2 Drought Contingency Plan for a Retail Public Water Supplier
  E.3 Drought Contingency Plan for a Water Supply Corporation
  E.4 Water Conservation Plan for a Wholesale Public Water Supplier
  E.5 Water Conservation Plan for a Municipal Public Water Supplier
  E.6 Water Conservation Plan for Industrial and Mining
  E.7 Water Conservation Plan for Individually-Operated Irrigation Systems
  E.8 Water Conservation Plan for Agricultural Water Suppliers to Multiple Users
  E.9 Water Conservation Plan for Agricultural (Non-Irrigation)
Appendix F. Infrastructure Financing Report Survey Results
Electronic Appendices

Appendix EA-1    Chapter Data
i.             Executive Summary Data
ii.            Chapter 1 Data
iii.           Chapter 2 Data
iv.            Chapter 3 Data
v.             Chapter 4 Data
vi.            Chapter 5 Data
vii.           Chapter 6 Data
viii.          Chapter 7 Data
ix.            Chapter 11 Data

Appendix EA-2    WAM and GAM Input Files
Appendix EA-3    Rio Grande Water Rights
Appendix EA-4    Irrigation District Supplies
Appendix EA-5    Entity Supply and Demand Analyses
Appendix EA-6    Water Management Strategy Evaluation
i.             Submitted WMS
ii.            Irrigation District WMS
iii.           Water Rights Conversion WMS
iv.            Southmost Regional Water Authority Cost Analysis