- Near-Term Efforts(from SB 487 and the JPA)
 - Develop a plan for maximizing Conjunctive Use of surface and groundwater resources in the Truckee
 Meadows and for coordinating the Scheduling and Delivery of Water Resources held by public purveyors
 - Create a Water Conservation Plan for the efficient use of water resources

EXHIBIT C – WESTERN WATER Document consists of 6 pages. Entire Exhibit provided.

Meeting Date: 2-25-08

- Near-Term Efforts
 (Recommended by the RWPC and Staff)
 - Initiate a Watershed-Based Water Quality
 Planning Process for the Truckee River, including developing revised TMDLs for the river
 - Develop an Integrated Water Resources Plan for the North Valleys addressing water supply, wastewater, reclaimed water, storm water and flood control issues

- Near-Term Efforts (Recommended by the RWPC and Staff)
 - In conjunction with the Truckee River Flood Project, develop a Regional Hydrologic Model for use in evaluating and supporting decision-making on flooding, stormwater, water quality and water quantity issues
 - Continue to implement current water conservation projects including the Water Audit Program, the Washoe Evapotranspiration Project, and add additional projects as developed

- Intermediate to long-term Efforts (from SB 487 and the JPA)
 - Develop an updated Comprehensive Regional
 Water Plan by 2011
 - Develop recommendations to member agencies on Water Conservation Ordinances or Tariffs needed to support the Water Conservation Plan
 - Prepare a Water Resources Shortage Sharing
 Plan for use in time of extended drought

- Intermediate to long-term Efforts (from SB 487 and the JPA)
 - Establish Future Service Territories for new wholesale and retail service for public purveyors
 - Evaluate the option of Consolidating Water
 Resources Agencies in the Truckee Meadows area

- Intermediate to long-term Efforts (Recommended by the RWPC and Staff)
 - Plan for the Expansion and Regional Integration
 of Reclaimed Water Systems, including
 addressing regulatory and public perception issues
 that are barriers to expanded use of reclaimed water