

Regional Water Plan Recommendations Update

- Water Conservation both indoor (R1-3) and outdoor (R1-2)
 - \$ 2.2 million for 5.8 million square feet of turf removed
 - More than 70,000 toilets, 16,000 showerheads, and 20,000 washing machines rebated
 - Retrofit on Resale Policy in 2010
- Water Usage continues to decline (10.2.1)
 - 250 gallons per person per day 1995
 - 161 gallons per person per day 2008
 - Water usage in 2009 about 2 billion gallons below target

- Water Conservation Requirement of 155 gpcd by 2024
 goal is 150 gpcd by 2014
- Aquifer pumping reduced by 35% through conservation
- Drought management plan
- Urban Pricing (R1-5) modified rate structure to target top 10-percent residential users by capping conservation average at 15 units and doubling surcharge at 300% and 400% usage and provided a 20% incentive for low water users

- ❖ Treated Effluent for Reuse (R1-7)
 - North I-25 Industrial and Non-potable Surface Water Reuse – provides about 2,000 acre-feet per year for large turf areas in northeast heights – Balloon Fiesta Park, Arroyo del Oso Park and Golf Course, parks and athletic fields
 - Southside Reuse Project to start construction in November 2009 – utilize 3,000 acre-feet per year of treated effluent for large turf areas in southeast heights and south valley
 - Future Bosque Reuse Facility reuse for large turf facilities on Westside
 - Future Tijeras Reuse Facility reuse for expansion in southeast heights

- Conjunctive Use Management (R2-2)
 - Drinking Water Project 25% this year, 50% next year and 100% in 2011
 - Reuse and Conservation
 - Aquifer Storage and Recovery
- Water Resources Planning updated and adopted Water Resources Management Strategy in 2007 including Town Hall meeting
 - Water Budget Modeling
 - Conjunctive Water Resources Management ASR
 - Reuse and Recycling
 - Linking land use and water policies
 - Water Conservation new development requirement

- ❖ Land Use Management and Planning (R2-12)
 - Development Agreement required for growth
 - 180 gallons per household per day for growth
 - No net expense and Water Supply Charge for growth
 - Land use plan required for growth
- ❖ Water Monitoring and Measurement (R3-1) the Water Authority is required by permit to meter and measure all uses and reports to the State Engineer on a monthly basis

- Mitigate Septic Tank Impacts (R5-1) \$130 million project to provide water and sewer in north and south valley – project almost complete
- Upstream Storage (R7-1) provided 30,000 acrefeet of storage in Abiquiu for environmental purposes
- ❖ Aquifer Storage and Recovery (R7-3) completed Bear Canyon project (about 1,000 acre-feet in two years) and moving towards Large Scale Project at the Water Treatment Plant (20,000 to 40,000 acrefeet)
- Desalination (R8-1) working on plan to develop desalination, but as a stop gap measure because not sustainable