Updated July 12, 2004

San Juan River / Navajo Reservoir 2004 Shortage Sharing Based on the July 2004, Minimum Probable Inflow Forecast

Anticipated Annual Shortage to all users and uses = 0%

Last day of irrigation for all users = October 31, 2004 (Normal end date)

Minimum Target Base Flow for endangered fish = 400 cubic feet per second (cfs)*

*As per the recommendation from the San Juan River Basin Recovery Implementation Program (SJRIP) for 2004, if the anticipated end-of-July content of Navajo Reservoir (as calculated using the minimum probable inflow forecast) is less than 1,000,000 acre-feet (af), then the target base flow for endangered fish shall be 400 cfs. If the anticipated end-of-July content is greater than 1,000,000 af, then the target base flow shall be 500 cfs. Based on the July minimum probable inflow forecast, the end-of-July Navajo Reservoir content is anticipated to be 989,700 af, therefore the target base flow is 400 cfs.

The next shortage calculation will be made based upon the August 1, 2004 forecast. This will be available the week of August 2, 2004.