

Memorandum

To: Jim Riley, Regional Engineer  
Jerry Olds, State Engineer  
Lee Sim, Assistant State Engineer  
Boyd Clayton, Assistant State Engineer

From: Ben Anderson, Engineer  
Re: Status of System Storage Based on Provisional Data  
Date: 10/08/03

Commissioner Brad Gardner indicated that the Jordan River pumps were turned off October 1 with the lake at -6.6 ft (4482.445 ft and 308,500 ac-ft). As of Monday, October 6, Utah Lake was approximately -6.46 ft, which is about a foot lower than last year. Secondary Utah Lake rights are cut when only 125,000 ac-ft of active storage remains, which is at -6.917 ft (4482.128 ft and 285000 ac-ft content).

The lake level was about 0.3 ft (and 25,000 ac-ft) above the Primary Storage Level. Any unconverted System Storage held in Jordanelle and Deer Creek Reservoirs will continue to be subject to call if the lake level drops to Primary Storage next summer.

The following graph does not include unconverted system storage held in upstream reservoirs. It is based on weekly records of raw lake levels, and shows 1991 and last year lake levels for comparisons.

The amount of converted and unconverted System Storage in upstream reservoirs will be available after the official records are received. Estimates by Commissioner Stan Roberts are as follows:

CUWCD:	Unconverted: 0 ac-ft	Converted: All (replacements made to Utah Lake)
PRWUA:	Unconverted: 4800 ac-ft	Converted: Approx 10,000 ac-ft 5/1 election

# Provisional Utah Lake Distribution Status

