BOISE RIVER WATER SUPPLY STATUS

January 4, 1996

Reservoir Storage 1/4	1996	1995	30yr.avg.
Anderson Ranch Arrowrock Lucky Peak Lake Lowell	377,647 af 191,971 99,579 145,263	14,899 af 90,737 41,053 23,655	239,449 af 176,615 61,212 95,601
Total	814,460	170,344	572,877

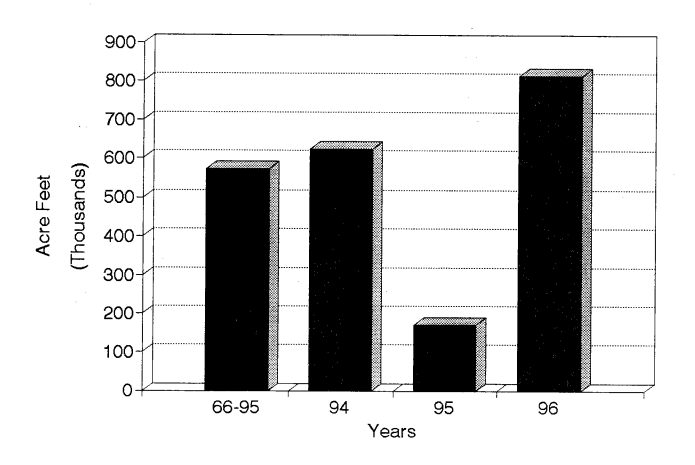
Water Supply Forecast, January, 1996

Anderson Ranch, January-July volume	663,200 AF	105% of average
Boise (above Lucky Peak Dam)	1,900,000 AF	108% of average
(1994 Boise runoff volume, Jan-Jul) (1995 Boise runoff volume, Jan-Jul)		39% of average 127% of average

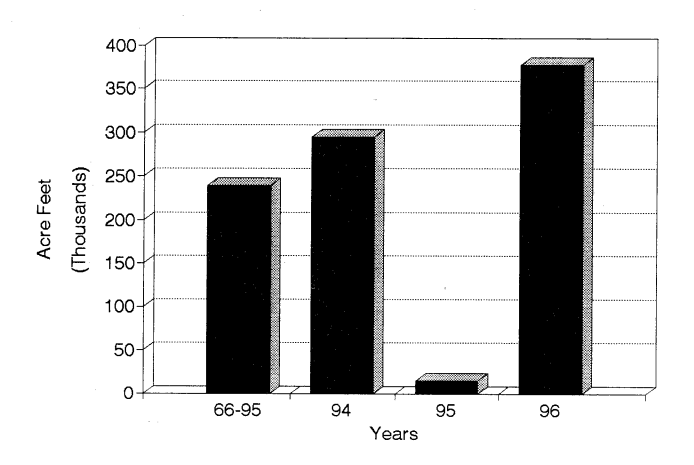
Reservoir storage is high for this date. The current storage volume is 478% of last year's and 142% of the 30 year average for the date.

Precipitation has been above average for the water year to date. Accumulated precipitation throughout the basin is 122% of average. However, due to the warm conditions that have persisted through much of the fall and early winter the accumulated snowpack is slightly below average. As of January 5 the basin-wide snow water content was 95% of average. Snowpack accumulation is heavy above 7,500 feet elevation. At the Vienna Mine snow survey site at 8,960 feet elevation the snowpack is 132% of average. At lower elevations the snowpack is less than average. At Moores Creek Summit, elevation 6,100 feet the snowpack is 63% of average for the date.

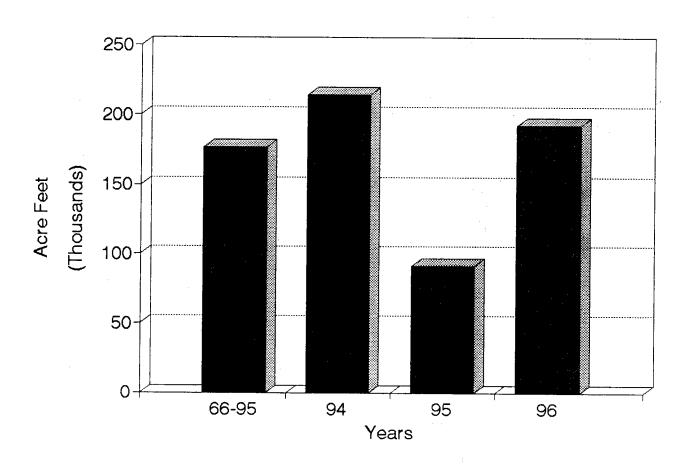
Boise Reservoirs Total Storage January 4



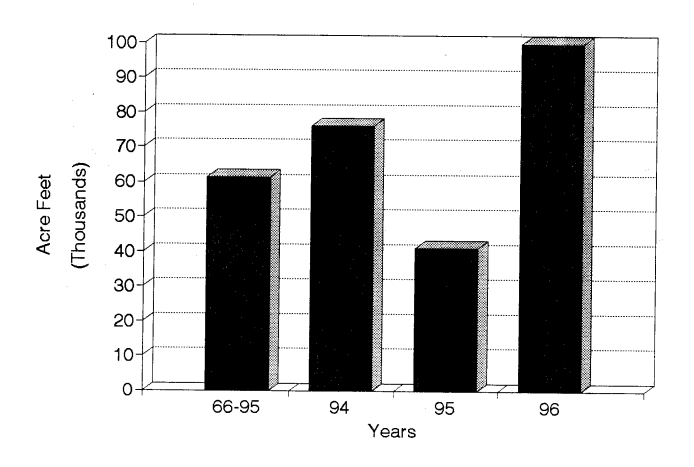
Anderson Ranch Storage January 4



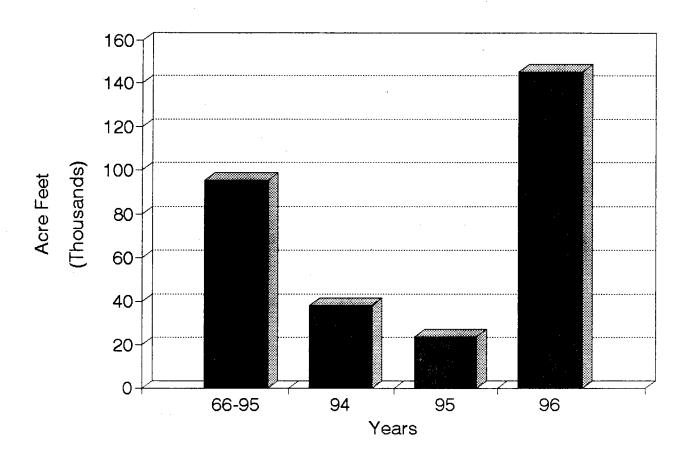
Arrowrock Storage January 4



Lucky Peak Storage January 4



Lake Lowell Storage January 4



Boise River Runoff

January 1 through July 31

