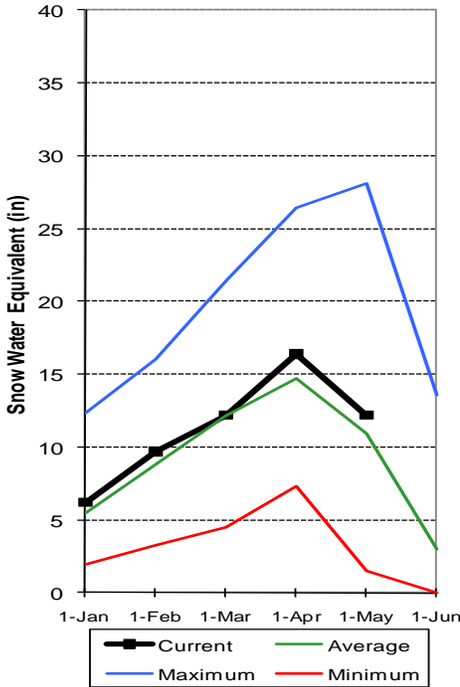


# Sevier and Beaver River Basins

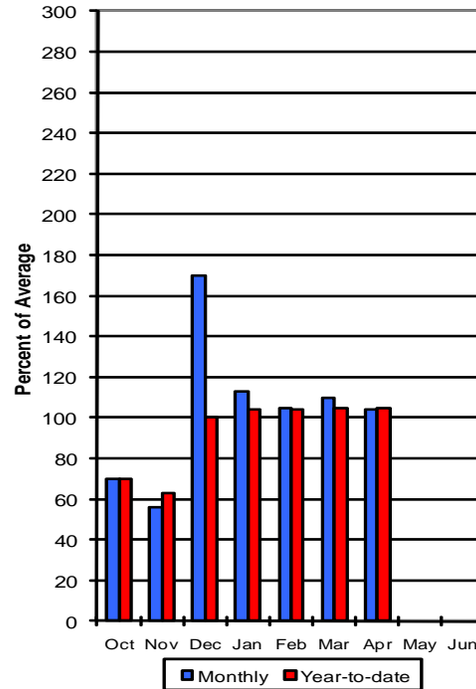
## May 1, 2010

Snowpacks on the Sevier River Basin are slightly above normal at 112% of average, a 1% increase relative to last month and 130% of last year. Individual sites range from bare at Harris Flat and Long Valley Jct to 197% of average at Squaw Springs. Precipitation during April was near average at 104% of normal, bringing the seasonal accumulation (Oct-April) to 105% of average. Soil moisture estimates in runoff producing areas are at 61% of saturation in the upper 2 feet of soil compared to 71% last year. Streamflow forecasts range from 58% to 163% of average. Reservoir storage is at 57% of capacity, 3% more than last year. Surface Water Supply Indices are: Upper Sevier 35%, Lower Sevier 46% and Beaver 62%. Water supply conditions are below average on the upper Sevier, and near average on the lower Sevier and the Beaver River watersheds.

**Sevier River Snowpack**  
5/1/2010



**Sevier River Precipitation**  
5/1/2010



**May Sevier River Reservoir Storage**

