

Libby : December Runoff Forecast & Flood Control Calculation

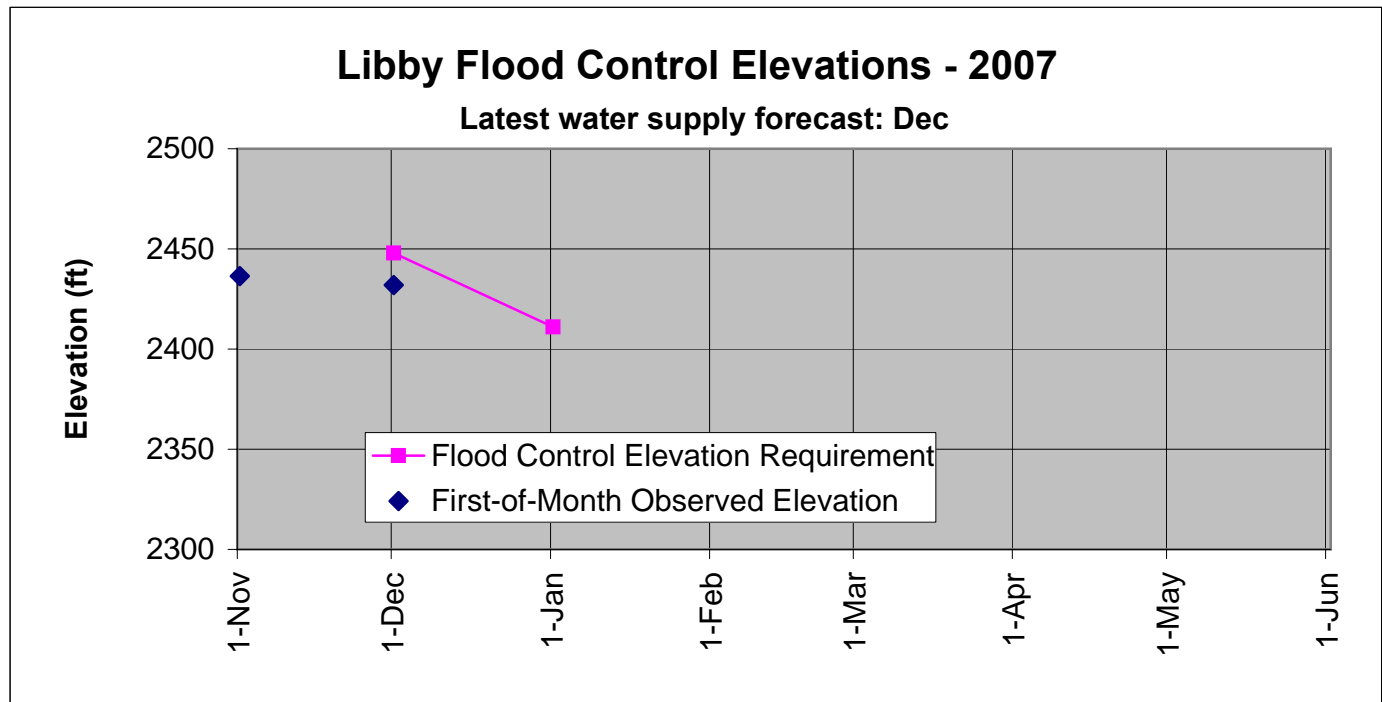
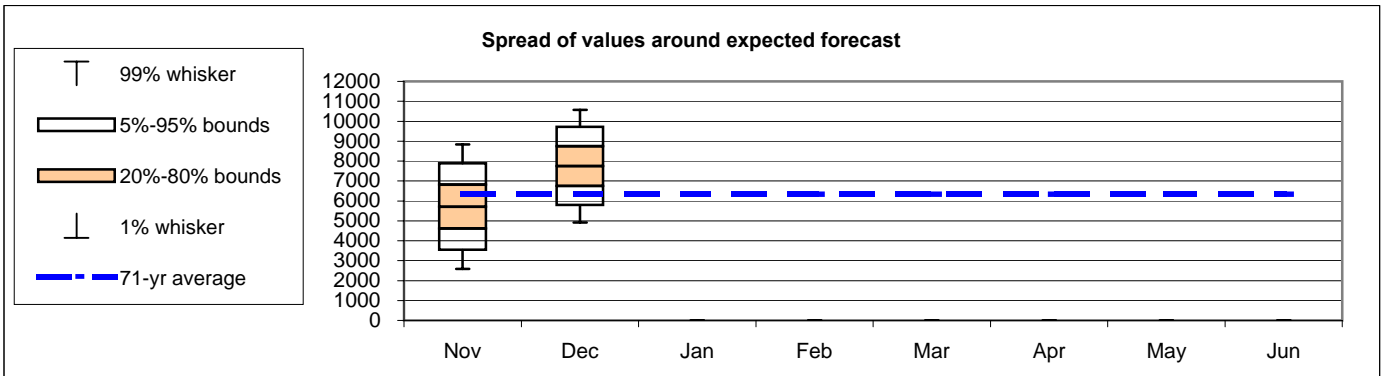
WY 2007

Runoff Forecast and Flood Control			
Most Probable Runoff Volume:	Apr-Aug	7746	KAF
	Apr-Jul	7054	KAF
	May-Jul	6413	KAF
31-Dec Flood Control Space		2000	KAF
31-Dec Flood Control Elevation		2411.0	ft

1929-1999 Average Percent of Average

6337 122%
5771 122%
5247 122%

Seasonal Flood Control									Fixed End-of-Dec Flood Control Implemented									
Forecast Date >>	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun										
Apr-Aug Runoff Forecast	5710	7746																
First-of-Month Elev	2436.4	2432.0																
Date >>	30-Nov	31-Dec	31-Jan	28-Feb	15-Mar	31-Mar	15-Apr	30-Apr										
Flood Control Space	500	2000																
Flood Control Elevation	2448.0	2411.0																



- Notes:
- The given forecast is the official Corps of Engineers forecast for Libby. If you have any questions please contact Ken Soderlind (503 808-3950), Patti Etzel (503 808-3958) or John McCoskery (503 808-3951).
 - Subsequent forecasts may differ from the originally published forecast due to updated values for precipitation, snow or streamflow.
 - Vermillion River snow measurements, with adjustments, are serving as a surrogate for Mable Canyon.

