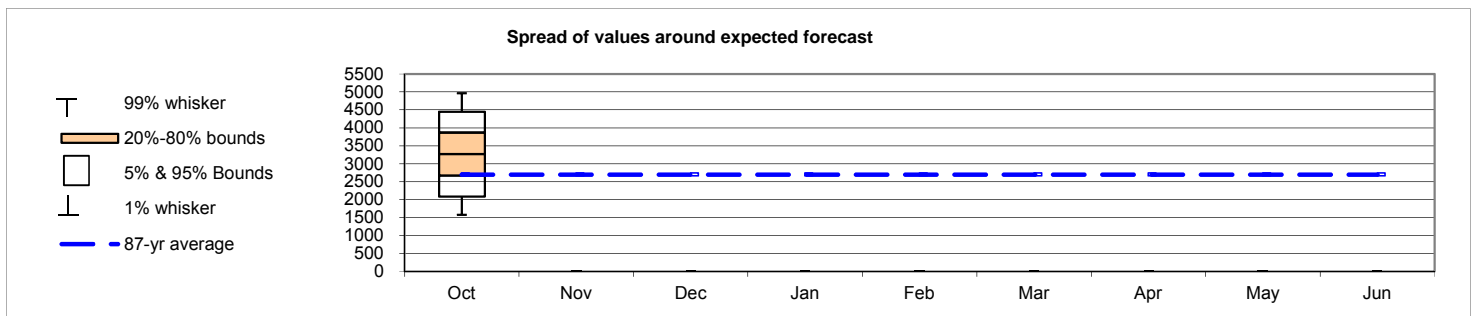
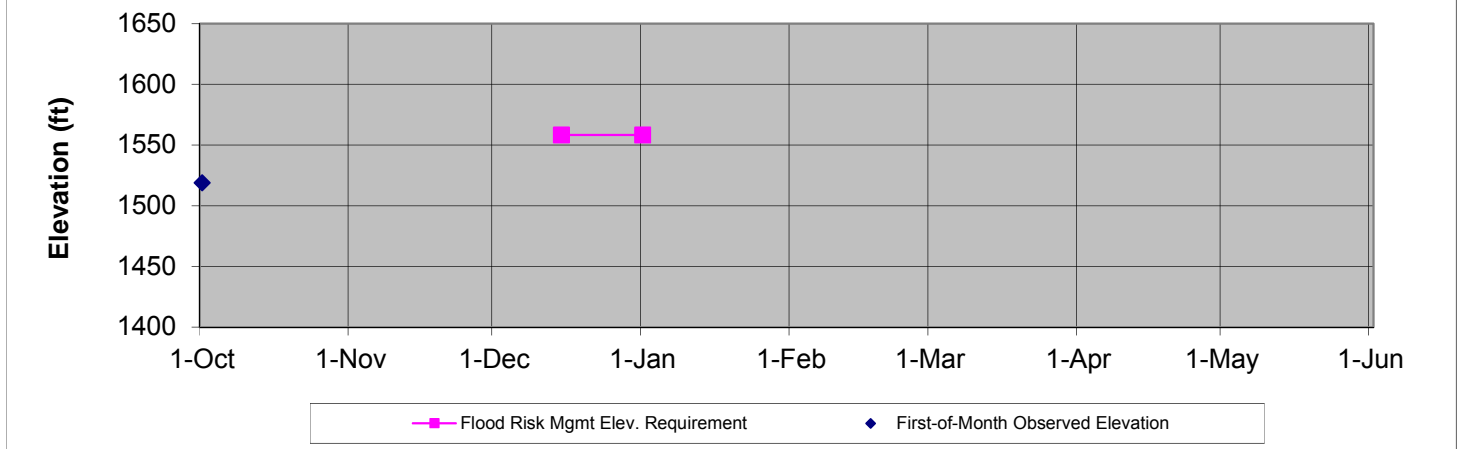


Runoff Forecast and Flood Risk Management (FRM)			1981-2010 Average	Percent of 30yr Average	1929-2008 Average	Percent of Average			
Most Probable Runoff Volume	Apr-Jul	3271 KAF	2438	134%	2696	121%			
	May-Jul	2298 KAF	1784	129%	1972	117%			
31-Dec Flood Risk Management Space		700 KAF							
31-Dec Flood Risk Management Elevation		1558.2 ft							
Seasonal Flood Risk Management (assumes no shift of flood risk management space to Grand Coulee)									
Forecast Date>>	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Apr-Jul Runoff Forecast	3271								
First-of-Month Elev	1519.1								
Date >>		15-Dec	31-Dec	31-Jan	28-Feb	31-Mar	15-Apr	30-Apr	31-May
FRM Space	--	700	700						
FRM Elevation	--	1558.2	1558.2						



Dworshak Flood Risk Management Elevations - 2016

Latest water supply forecast: Oct



Dworshak : October Runoff Forecast & Flood Risk Management Calculation

Apr-Jul Runoff Forecast Calculation					
Variable	Month	Observed Value	% of Average	Regression Coefficient	Marginal Runoff (KAF)
		A		B	=A*B
SOI	Sep	1.20		569.47	683.4
Intercept		1		2587.57	2587.6
1-Oct Forecast (KAF)				$\Sigma =$	3270.9

Data Station	Sept	Nov	Dec	1-Jan	1-Feb	1-Mar	1-Apr	1-May	1-Jun
Climate (Stdzd SOI)									
September SOI	1.20								
Precipitation (in)									
Headquarters, ID	--	--	--	--	--	--	--		
Cumulative HQSI Data	--	--	--	--	--	--	--		
Snow Water Equiv (First of Month values) (in)									
Elk Butte, ID				--	--	--	--		
Cool Creek, ID				--	--				
Hoodoo Basin, MT				--	--	--	--	--	--
Sherwin, ID				--	--	--	--		
Shanghi Summit, ID								--	--
Lost Lake, ID				--	--	--	--	--	--
Hemlock, ID								--	--
Crater Meadows Mar						--	--		
Streamflow (End of Month) (kaf)				Jan	Feb	Mar	Apr	May	Jun
Dworshak Inflow				--	--	--	--	--	--

Notes:

1. The given forecast is the official Corps of Engineers forecast for Dworshak. If you have any questions please contact Steve Hall (509 527 7550), Wayne Jousma (509-527-7606), or Alfredo Rodriguez (509-527-7532).
2. Due to updated values for precipitation, snow or streamflow, subsequent forecasts may be different from the forecast published herein.
3. 15-Dec and 31-Dec Flood Management Space is fixed at 700 KAF.

Approval:

John J. Heitstuman P.E.
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 Columbia Basin Water Management Division