

July 9, 2002

Summary of Dworshak scenarios requested by TMT on 8 July 2002:

These model results are based on the July 7, 2002 SSARR run. Actual and future inflows forecasted by River Forecast Center in this model are shown below as a percentage of the 1928-1989 monthly average:

Dworshak Inflows

April actual, 14.8 kcfs, 125% of 60 year avg

May actual, 19.4 kcfs, 111% of 60 year avg

June actual, 21.2 kcfs, 177% of 60 year avg

July forecast, 3.4 kcfs, 164% of 60 year avg

Aug forecast, 2.2 kcfs, 138% of 60 year avg

7 July 02 SSARR RESULTS

scenario	description	<u>elev.</u>	<u>date ramp to 10</u>	<u>31 Aug - kaf abv. 1520'</u>
a	hold 13 kcfs as long as possible, ramp to 10 kcfs for 1537' on 31 Aug.	1537.0	25-Aug	228
b	hold 13 kcfs as long as possible, ramp to 10 kcfs for 1527.5' on 31 Aug.	N.A.	never	
c	hold 13 kcfs from 10 July to 31 Aug	1534.2		189
d	hold 10 kcfs from 9 July to 31 Aug	1556.3		501