

# COLTEMP MODELING

## Technical Management Team

CENWD-NP-ET-WR

23-Jun-00

Jul - Sep Weekly Outflows for 6 Snake River Scenarios								
WEEK	BRN	DWR OUTFLOW (kcfs) FOR 6 SCENARIOS						
ENDING	OUTFLOW,							
	kcfs	10	16	17	18	NPT-ID 3	FED_TMT 2	
9-Jul	16.2	1	1	3	3.7	4	3.9	
16-Jul	17.6	12	1	12	2.7	5	9.4	
23-Jul	16.9	20	14	14	6	14	14	
30-Jul	16.5	15	19	14	11	14	14	
6-Aug	11.3	12	17	12	14.5	12	14	
13-Aug	10.3	12	13	9	14.5	12	14	
20-Aug	10.3	12	14	8	13	12	14	
27-Aug	10.6	8	12	8	10	12	14	
3-Sep	9.5	1	3	6	8	8	9.7	
10-Sep	9	1	1.5	6	7	5	1.5	
17-Sep	10.5	1	1.5	5	6	4	1.5	
24-Sep	9.9	1	1.5	1.5	4	3	1.5	

### ASSUMPTIONS:

#### ALL 6 SCENARIOS:

BRN JUL - AUG INFLOW FROM 19 JUNE SSARR

BRN SEP INFLOW 73% OF NORMAL

BRN AT 2076' ON 4 JUL, DRAFTS TO 2052' ON 31 JUL, PASSES INFLOW AUG - SEP

#### 10 AND 16:

DWR OUTFLOWS FROM 6/7/00 EPA TEMPERATURE MODELING REPORT (JOHN YEARSLEY)

#### 17 AND 18:

DWR OUTFLOWS FROM 6/15/00 TMT HANDOUT (NMFS)

#### NPT-ID\_3:

DWR OUTFLOWS FROM 6/22/00 EMAIL FROM KYLE MARTIN (CRITFC) TO RUDD TURNER (COE)

#### FED\_TMT\_2:

DWR JUL - AUG INFLOW FROM 19 JUNE SSARR

DWR SEP INFLOW 96% OF NORMAL

DWR AT 1600' 1-13 JUL, DRAFTS TO 1520' ON 31 AUG, AT MIN FLOW IN SEP

**DISCLAIMER:** Completion of COLTEMP temperature model runs by the U.S. Army Corps of Engineers is for study purposes only. This does not imply any endorsement or decision to implement specific operations.