

ICF & GCL STORAGE CORRECTIONS, KAF,

FCST FOR 1 MAY

2000

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Forecast date 1/	1 Jan	1 Feb	
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MCDB			
May-Jul; inflow minus outflow	7485	7224	
projected space available	7000	7000	
required flood control draft	2080	2080	
storage correction	7000	7000	
LIB			
May-Jul; inflow minus outflow	4924	4926	
projected space available	3866	3868	
required flood control draft	3866	3868	
storage correction	3866	3868	
DCDB			
May-Jul; inflow minus outflow	1706	1606	
projected space available	1270	1270	
required flood control draft	1270	1270	
storage correction	1270	1270	
LIB-DCDB TRAPPED STORAGE	0	0	
HGH			
May-Jul; inflow minus outflow	1738	1750	
projected space available	1265	1278	
required flood control draft	1265	1278	
storage correction	1265	1278	
DWR			
May-Jul; inflow minus outflow	2005	1816	
projected space available	1827	1292	
required flood control draft	1827	1292	
storage correction	1827	1292	
ARDB			
projected space available	5000	5100	
required flood control draft	5100	5100	
storage correction	5000	5000	
BRN			
projected space available	185	211	
required flood control draft	185	211	
storage correction	185	211	
FIXED STORAGE CORRECTION			
KER	500	500	
NOX	0	0	
ALF	500	500	
JDA	150	180	
TDA Apr-Aug fcst	92400	93600	
STORAGE CORRECTION TOTAL, GCL	21563	21099	
GCL			
parm	70837	72501	
projected space available	3459	3689	
required flood control draft	3470	3689	
storage correction	3470	3689	
IRRIGATION ADJUSTMENT	1500	1500	
TDA May-Aug fcst	79175	80203	
STORAGE CORRECTION TOTAL, ICF	26533	26288	
ICF			
parm	52641	53915	
ICF, KCFS; 2/	332	342	

Questions? Ken Yokoyama, 503-808-3961, Russ Morrow, 503-808-3951
 or Bruce Glabau, 503-808-3950

Footnotes:

1/ Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precip, or snow data.

2/ COLUMBIA RIVER TREATY, FLOOD CONTROL OPERATING PLAN, CHART #2