

**ICF and GCL Storage Corrections, kaf
for System Flood Risk Management**

Forecast Date (1)	WY				2020
	1-JAN	1-FEB	1-MAR	1-APR	1-MAY
MCDB					
May-Jul; Inflow minus Outflow, kaf	7026	-	-	-	-
Projected Space Available, 30-Apr, kaf	8477	-	-	-	-
Required Flood Risk Draft, kaf	4080	-	-	-	-
Storage Adjustment to TDA, kaf	7026	-	-	-	-
LIB					
May-Jul; Inflow minus Outflow, kaf	3806	-	-	-	-
Projected Space Available, 30-Apr, kaf	787	-	-	-	-
Required Flood Risk Draft, kaf	787	-	-	-	-
Storage Adjustment to TDA, kaf	787	-	-	-	-
DCDB					
May-Jul; Inflow minus Outflow, kaf	1560	-	-	-	-
Projected Space Available, 30-Apr, kaf	1399	-	-	-	-
Required Flood Risk Draft, kaf	1268	-	-	-	-
Storage Adjustment to TDA, kaf	1399	-	-	-	-
HGH					
May-Jul; Inflow minus Outflow, kaf	1310	-	-	-	-
Projected Space Available, 30-Apr, kaf	378	-	-	-	-
Required Flood Risk Draft, kaf	378	-	-	-	-
Storage Adjustment to TDA, kaf	378	-	-	-	-
DWR					
May-Jul; Inflow minus Outflow, kaf	839	-	-	-	-
Projected Space Available, 30-Apr, kaf	50	-	-	-	-
Required Flood Risk Draft, kaf	50	-	-	-	-
Storage Adjustment to TDA, kaf	50	-	-	-	-
ARDB					
Projected Space Available, 30-Apr, kaf	3625	-	-	-	-
Required Flood Risk Draft, kaf	3600	-	-	-	-
Storage Adjustment to TDA, kaf	3600	-	-	-	-
BRN					
Projected Space Available, 30-Apr, kaf	455	-	-	-	-
Required Flood Risk Draft, kaf	455	-	-	-	-
Storage Adjustment to TDA, kaf	455	-	-	-	-
FIXED STORAGE CORRECTION, KAF					
SKQ	500	-	-	-	-
NOX	0	-	-	-	-
ALF	500	-	-	-	-
JDA	158	-	-	-	-
TOTAL CORRECTION UPSTREAM OF GCL	14852	-	-	-	-
TDA APR-AUG FORECAST, kaf	86909	-	-	-	-
ADJUSTED TDA APR-AUG FORECAST, kaf	72057	-	-	-	-
GCL					
Projected Space Available, 30-Apr, kaf	3633	-	-	-	-
Required Flood Risk Draft, kaf	3633	-	-	-	-
Storage Adjustment to TDA, kaf	3633	-	-	-	-
IRRIGATION ADJUSTMENT, kaf	2028	-	-	-	-
TOTAL CORRECTION UPSTREAM OF TDA	20513	-	-	-	-
TDA MAY-AUG FORECAST, kaf	73199	-	-	-	-
ADJUSTED TDA MAY-AUG FORECAST, kaf	52686	-	-	-	-
INITIAL CONTROLLED FLOW (ICF), kcfs (2)	333	-	-	-	-

Notes:

- 1 Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precipitation, or snow data.
- 2 See Charts 1 and 2 of *Columbia River Treaty Flood Control Operating Plan*, Corps of Engineers, Northwestern Division, 2003

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