



Click on Reservoir Name Below to go to Project Webpage:

	John H. Kerr	Philpott	Falls	B. Everett Jordan	W. Kerr Scott
0800 Elevation (ft-msl)	299.73	971.32	250.66	215.80	1030.17
Guide Curve (ft-msl)	299.50	973.50	251.50	216.00	1030.00

Lake and Guide Curve Levels for the past 180 days

Corps of Engineers Reservoir Status (20 July 2011)

Reservoir	20-Jul-11 0800 Elev (ft-msl)	Guide Curve (ft-msl)	Forecast 27-Jul-11 Elevation (ft-msl)	Average Net Inflows		Rainfall at Dam	
				7-day cfs (% median)	July cfs (% median)	7-day (inches)	July (inches)
Falls	250.59	251.5	250.3	-109	40 (19%)	0.31	1.35
Jordan	215.73	216.0	215.2	12 (2%)	393 (67%)	0.00	2.25
Scott	1030.12	1030.0	1029.9	322 (72%)	335 (75%)	0.90	3.45
Kerr	299.63	299.5	299.2	1482 (38%)	2257 (58%)	0.04	1.63

	Current Flood Storage Percent Remaining	Current Water Quality Percent Remaining	Forecast 80% WQ Remaining	Forecast 60% WQ Remaining	Current Water Supply or Power Pool Percent Remaining	Forecast 80% WS / PP Remaining	Forecast 60% WS / PP Remaining
Falls	100	90	Beg Aug	Beg Sep	93	Beg Sep	*
Jordan	100	98	Mid Aug	Mid Sep	99	*	*
Scott	100				100	*	*
Kerr	100				96	Early Aug	Late Aug

NOTE: Water Quality, Water Supply, and Power Pool forecasts extend through end of September 2011.

“*” indicates that storage remaining does not drop below indicated thresholds by end of forecast period.