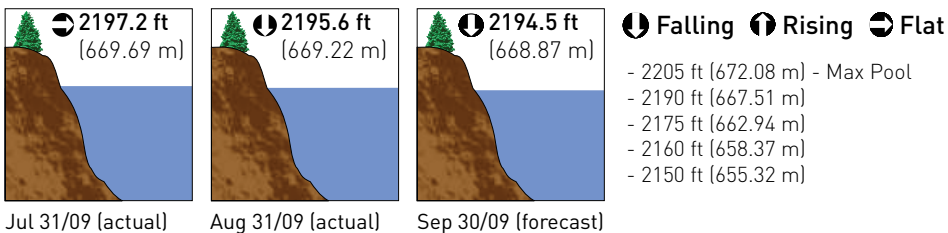


PEACE WILLISTON MONTHLY REPORT, SEPTEMBER 2009

WILLISTON RESERVOIR LEVELS



PEACE CANYON DAILY DISCHARGES (Flows released at Peace Canyon Dam)

	August Actual		September Forecast	
Maximum Daily	41,700 cfs	1180 m ³ /s	49,400 cfs	1400 m ³ /s
Average Daily	37,200 cfs	1050 m ³ /s	36,800 cfs	1040 m ³ /s
Minimum Daily	26,800 cfs	760 m ³ /s	10,000 cfs	290 m ³ /s

cfs = cubic feet per second m³/s = cubic metres per second

SUMMARY OF RUNOFF AND RESERVOIR OPERATION

Inflows to Williston Reservoir were well below normal for August due to the dry weather. The precipitation in August for the Williston Basin was also well below normal. The mean August flow releases for G.M. Shrum and Peace Canyon were higher than the forecast average. The reservoir is expected to continue to fall slowly through most of September and fall slightly faster during the last week of the month. The maximum Williston reservoir elevation this summer occurred on August 3, 2009 at an elevation of 2197.21 ft or 669.71 m.

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September 2009

This will be our final Peace Williston Report. Due to very low readership, publication of the report is being discontinued. The Peace Williston Report originated from the Sinkhole Incident at the WAC Bennett Dam in 1996 and provided many interested parties with data during the remediation of the Sinkholes which wrapped up in May 1997.

Hydrometric data can still be found on our website at:

bchydro.com/about/our_system/hydrometric_data.html

If you have any questions or require additional information, please contact Dave Conway, Community Relations Manager, at 250 561 4906 or at dave.conway@bchydro.com