From: Hamilton, Leah C CIV USARMY CENWP (USA)

**Sent:** Friday, April 18, 2025 2:47 PM

Subject: Official TMT Coordination: Lower Monumental Forebay Adjustment (0.2 foot raised MOP)

TMT Members and Alternates,

Beginning today, 18 April, USACE raised Lower Monumental Minimum Operating Pool (MOP) range by 0.2 feet to maintain the minimum tailwater elevation at Little Goose Dam. The 0.2 foot raised MOP adjustment at Little Goose Dam sets a range of 537.2-538.7 feet, hard constraint, and 537.4-538.4 feet, soft constraint. This operation is discussed in greater detail in the 2025 Fish Operations Plan in section 4.6, Navigation Safety and Minimum Tailwater Elevations. Lower Monumental will operate within the 0.2 feet raised MOP range until further notice.

The current hourly project operations data for Little Goose and Lower Granite can be found at the following websites:

Lower Monumental: https://www.nwd-

wc.usace.army.mil/dd/nwdp/project\_hourly/webexec/rep?r=lmn&ago=0

Little Goose: https://www.nwd-wc.usace.army.mil/dd/nwdp/project\_hourly/webexec/rep?r=lgs&ago=0

From: Hamilton, Leah C CIV USARMY CENWP (USA)

**Sent:** Monday, May 5, 2025 9:31 AM

Subject: Official TMT Coordination: Lower Monumental Forebay Adjustment (0.7 foot raised MOP)

TMT Members and Alternates,

Beginning today, 5 May 2025, USACE raised Lower Monumental Minimum Operating Pool (MOP) range by 0.7 feet to maintain the minimum tailwater elevation at Little Goose Dam. The 0.7 foot raised MOP adjustment at Little Goose Dam sets a range of 537.7-539.2 feet, hard constraint, and 537.9-538.9 feet, soft constraint. This operation is discussed in greater detail in the 2025 Fish Operations Plan in section 4.6, Navigation Safety and Minimum Tailwater Elevations. Lower Monumental will operate within the 0.7 feet raised MOP range until further notice.

The current hourly project operations data for Little Goose and Lower Granite can be found at the following websites:

Lower Monumental: https://www.nwd-

wc.usace.army.mil/dd/nwdp/project\_hourly/webexec/rep?r=Imn&ago=0

Little Goose: https://www.nwd-wc.usace.army.mil/dd/nwdp/project\_hourly/webexec/rep?r=lgs&ago=0