

US Army Corps of Engineers®

NOTICE TO NAVIGATION INTERESTS

WALLA WALLA DISTRICT

ATTN: CENWW-DE 201 NORTH THIRD STREET WALLA WALLA WA 99362-1976 HTTP://WWW.NWW.USACE.ARMY.MIL/

Harold (Hal) Thomas CENWW OD Navigation Business Line Manager Walla Walla District (509) 527-7112 NOTICE NUMBER: 7251 LOCAL NUMBER: 17-03 WATERWAY: COLUMBIA RIVER SNAKE RIVER

EFFECTIVE: 12/12/2016 11:59 thru 03/20/2017 23:59 PST

2016-2017 Extended Navigation Lock Outage

IN PROGRESS:

2016-2017 Extended Navigation Lock Outage

The U.S. Army Corps of Engineers, Portland and Walla Walla districts, are conducting an extended lock outage of the Federal Columbia-Snake River Navigation System (CSRS) to perform extensive, non-routine repairs and maintenance from December 12, 2016 through March 20, 2017. This extended lock outage is a coordinated effort between the Corps districts and CSRS stakeholders.

Walla Walla Navigation Lock closures on the Columbia/Snake started at 6 a.m. Monday, 12 December 2016:

DATE:

McNary Lock and Dam - Columbia River Mile 292	Chief Operator on Duty 541-922-2231
Ice Harbor Lock and Dam - Snake River Mile 9.7	Chief Operator on Duty 509-543-3231
Lower Monumental Lock and Dam - Snake River Mile 41.6	Chief Operator on Duty 509-282-7231
Little Goose Lock and Dam - Snake River Mile 70.3	Chief Operator on Duty 509-399-2233 x231
Lower Granite Lock and Dam - Snake River Mile 107.5	Chief Operator on Duty 509-843-2231

Go to <u>http://www.nww.usace.army.mil/Missions/Navigation/FY17LockOutage/</u> for additional information about the CSRS extended navigation lock outage. This site includes news releases, fact sheets, meeting presentations and stakeholder updates.

Feel free to contact our navigation coordinators at <u>FY17LockOutage@usace.army.mil</u> if you have questions or would like to receive future email updates about the extended outage.

For additional information contact NWW Operations Division at (509) 527-7112 or (509) 527-7115.

//signed//

Harold (Hal) Thomas Navigation Business Line Manager Walla Walla District