OFFICIAL COORDINATION REQUEST FOR NON-ROUTINE OPERATIONS AND MAINTENANCE

COORDINATION TITLE – 16BLU04 Spillway Gate Repair COORDINATION DATE – 16 June 2016 PROJECT – Blue River Dam RESPONSE DATE – 30 June 2016

Description of the problem

To ensure Blue River Dam can fully perform its mission helping reduce flood damage to Willamette River communities, the WVP will be rehabilitating the dam's two spillway gates.

The rehabilitation of the gates requires the work area remain dewatered. Blue River Dam's reservoir will be managed to keep the elevation below 1,301 feet, about 20 feet below the spillway crest.

Type of outage required

Spillway gates will not be available during the construction windows.

Impact on facility operation

No spill capabilities at Blue River Dam during the construction windows.

Dates of impacts/repairs

Gate 1: Sep 15-Nov 15 2016 Gate 2: Sep 15-Nov 15, 2017

Length of time for repairs

It is estimated spillway gate repairs will require about eight weeks for each gate.

Expected impacts on fish

There will be no observable impacts to fish.

Comments from agencies

No comments

Final results

The action will be implemented as coordinated.

Please email or call with questions or concerns. Thank you,

Chris Walker

U.S. Army Corps of Engineers

NWP Operations Division Fish Section Willamette Operations Coordination Biologist 503.808.4316

Christopher.E.Walker@usace.army.mil