**OFFICIAL COORDINATION REQUEST FOR**

**NON-ROUTINE OPERATIONS AND MAINTENANCE**

**COORDINATION TITLE** - 20FOS04 South Santiam Flow Request for Camera Install

**COORDINATION DATE** - 09 June 2020

**PROJECT** - Foster Dam

**RESPONSE DATE** - 16 June 2020

**Description of the problem**

To meet BiOp requirements to estimate spawning adult salmon escapement and proportion hatchery origin spawners (pHOS) in the South Santiam River, flows need to be reduced on 18 June so that underwater video monitoring equipment can be installed on the South bank ladder at Lebanon Dam. When flows are reduced to 1,100 cfs (at USGS Guage 14187500 - Waterloo), stop logs will be placed to stop flow within the ladder. At flows higher than 1100 cfs, the river will overtop the stop logs.

**Type of change/outage required**

Reduce flows at Foster Dam for 1 day (June 18) to meet stream flows of less than 1100 cfs at USGS Guage14187500 -Waterloo.

**Dates of impacts**

18 June

**Length**

1 day

**Expected impacts on fish**

Minimal impacts to fish are expected.

**Comments from agencies**

**Final results**

Darren Gallion

NWP Operations Division, Fish Field Unit

541.374.8801

Darren.G.Gallion@usace.army.mil

Chris Walker

NWP Operations Division Fishery Section

Willamette Fish Operations Coordinator

503.808.4316

Christopher.E.Walker@usace.army.mil