CENWP-OD-B 07 June 2022

MEMORANDUM FOR THE RECORD

SUBJECT: 22BON015 MFR PH2 Unit Operation and Increased Spill

On the night of Saturday 04 June, the Bonneville Control Room Operator received a call from BPA requiring BON to operate PH2 units up to the 1% upper limit. From about 2300 on Saturday 04 June to 0200 on Sunday 05 June (3 HRS Total), all PH2 units were increased to the 1% upper limit. At 0200, the units returned mid-range.

At 0700 on Sunday 05 June, BPA called the BON Control Room Operator requesting to increase the PH2 units above the mid-range to the 1% upper limit, again. The Control Room Operator determined the current VBS drawdown conditions at most units wouldn't allow for this increase in flow at that time. BON Riggers were called in to clean the VBS's and all units were brought up to the 1% upper limit after cleaning (About 13 HRS Total)

At 1955 on Sunday 05 June, BPA called the BON Control Room Operator requesting spill be increased to 180 kcfs. At 0038 on Monday 06 June, BPA called BON Control Room Operators requesting BON increase spill from 180 kcfs to 200 kcfs. At this time, the PH2 units resumed operating within the mid-range, following FPP guidelines (BON 4.2.2.b.ii.4).

All operations followed the FPP Guidelines laid out in Table BON-14 found in section BON 4.2.2.2.b.

- A. Species N/A
- B. Origin N/A
- C. Length -N/A
- D. Marks and tags N/A
- E. Marks and Injuries found on carcass N/A
- F. Cause and Time of Death N/A
- G. Future and Preventative Measures N/A

Sincerely, Bonneville Project Fisheries