CENWW-ODM 08/09/2022

MEMORANDUM FOR THE RECORD: 22 MCN 13 Emergency Debris Spill

SUBJECT: Emergency Debris Spill

Narrative: With a large accumulation of debris along the spillway and the reduction in spill volume to 20 kcfs coming on August 15, project personal thought it prudent to spill debris from along the spillway before it could migrate to the powerhouse.

The debris spill began on August 8 at 1012 hours. Debris was passed through bay 16 using a split leaf configuration. During the process, bays 15 and 17 were on sill, which helps pass debris and the operator managed spill volume through the other available bays. The procedure was completed at 1033 hours with a normal spill pattern being restored. The debris load alongside the spillway was reduced from heavy to light.

With a decrease in spill volume, bay 21 was lowered from 3 to 2 stops with crane 6 at 1043 hours.

- 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 Continue good debris management.

Sincerely, Bobby Johnson Project Fisheries Biologist McNary Lock and Dam (541) 922-2212

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