CENWW-ODM 07/18/2022

MEMORANDUM FOR THE RECORD 22 MCN 010

SUBJECT: Emergency Debris Spill

Narrative: After completion of switching bays 19 and 20 from the TSW's to standard gates on July 15, project personal thought it prudent to spill debris along the spillway before it could migrate to the powerhouse.

Location: McNary spillway.

Method: The debris spill began at 1043 hours. Debris was passed through bays 5, 7, 8 and 9 on a rotational basis using split leaf configuration. During the process, bays 4, 8, 10 and 11 were on sill on a rotational basis, which helps pass debris. The process was completed at 1412 hours with a normal spill pattern being restored. During the process, the operator managed spill volume through the other available bays. The debris load along side the spillway was reduced from heavy to light.

Timeline - Duration: On July 15, from 1043 to 1412 hours, debris was spilled.

A. Species: NA

B. Origin: NA

C. Length: NA

D. Marks and Tags: NA

E. Marks and Injuries Found on the Carcasses: NA

F. Future and Preventative Measures: Continue good debris management. Another debris spill is likely in the near future depending on debris distribution.

G. Photos Taken: None.

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