
Appendix K John Day Dam Protocols for Smolt Monitoring Facility (SMF) Operations

1. GENERAL

The following protocols will be implemented by agencies conducting research in the John Day Dam Smolt Monitoring Facility (SMF). These protocols were coordinated with fish agencies and tribes through the Fish Passage Operation and Maintenance Coordination Team (FPOM). The purpose of these protocols is to provide precautionary measures to limit delayed mortality resulting from stress when handling fish.

- 1.1. Sample rates should not exceed 25% unless collecting fish for research when water temperatures are <70°F.
- 1.2. The Corps reserves the right to terminate trapping operations at any time.

2. GENERAL REQUIREMENTS FOR SMF USERS

All personnel conducting research or monitoring in the SMF will implement the following requirements.

- 2.1. Users must have appropriate documentation for conducting research at the dam. (See *Guide for Researchers at John Day Dam*).
- 2.2. Users must have valid state and federal permits that cover all listed species passing the project during the trapping period and users shall comply with all fish handling conditions in the permit. *Note: If permit conditions are more restrictive than the following protocols, users must follow permit conditions.*
- 2.3. Hard hats are to be worn outside at all times.
- 2.4. Long pants or raingear will be worn at all times. Shorts or sweats are not permitted in the lab.
- 2.5. Steel-toed shoes or rubber boots will be worn at all times. Tennis shoes or sandals are not permitted.
- 2.6. If users supply Project Biologists with a season schedule, it will not be necessary to notify Project Biologists upon arrival and departure.
- 2.7. Users may coordinate with Smolt Monitoring Program (SMP) personnel regarding sample rates.
- 2.8. Users are permitted to routinely operate flushing valves and release pipes/valves within the monitoring building.
- 2.9. Any modifications to the building or equipment will first be approved by The Dalles/John Day/Willow Creek Project through Project Fisheries.

2.10. All anesthetic water will be emptied into the activated charcoal filters tanks.

3. OPERATION IN SAMPLE MODE (typically Fish Passage Season)

3.1. SMP personnel will operate the sampling facility as part of the SMP and to collect fish for regionally-approved research.

3.2. Research updates and equipment or sampling trouble reports will go through the Project Biologists to FPOM.

4. SAMPLING AT WATER TEMPERATURES > 70°F

4.1. Daily average river temperatures will be obtained from the Corps website at: http://www.nwd-wc.usace.army.mil/tmt/documents/ops/temp/string_by_project.html.

4.2. Daily 24-hour Index sampling will be reduced to twice weekly every other day index/condition monitoring from 0700 to 1300 hours. Mondays and Thursdays are preferred.

4.3. The switchgate is used to select between sample and bypass mode.

4.4. Sample sizes will be reduced to approximately 100 fish per day.

4.5. Project Fisheries will use the Project temperature probe in the sample holding tank for official reporting requirements, instantaneous temperatures, and when web-based temperatures are unavailable.

4.6. An instantaneous temperature of 70°F or greater taken between 0630 and 0700 hours will trigger a change in sampling mode after Project Fisheries notifies SMP Biologists.

4.7. Normal index sampling may resume when the daily average temperature decreases to $\leq 69.5^\circ\text{F}$.

4.8. If there is a research need to sample at temperatures above 70°F, coordination with FPOM will be initiated by the researcher through the District POC.

4.9. If the SMP and Project Fisheries biologists suspect a bypass system problem during a high temperature sampling period, additional sample collection may occur. FPOM will be notified ASAP and provided with updates as problem resolution attempts proceed.

5. OPERATION IN BYPASS MODE

5.1. All rotating gates will be set to bypass.

5.2. Project Biologists will inspect the facility every two hours.

5.3. If the full-flow PIT-tag detector is found to be effective, the switch gate will be moved to bypass.

6. SYSTEM FAILURES.

6.1. Any system failure or abnormality will be reported to a Project Biologist immediately. If a Project Biologist is unavailable, the control room will be contacted at ext. 4211.

6.2. If a problem with either the 2-way or 3-way rotating gates is discovered (e.g. stuck open or partially open), the response protocol is as follows:

6.2.1. Contact the Project Biologist, or if that is not possible, the control room operator. Project personnel (SMF Biologist) will request maintenance crews. Repairs should commence within four hours of discovering the problem.

6.2.2. Once all fish safety issues have been addressed and repair requests have been made, the problem should be thoroughly documented in writing and e-mailed to Project Biologists prior to sending to other interested parties.