

Fish Passage Plan (FPP) Change Request Form

Change Form # & Title: 15AppJ001 – BON, JDA Temperature Data Website
Date Submitted: July 11, 2014
Project: BON, JDA
Requester Name, Agency: Corps NWW and NWP
Final Action: APPROVED – [August 14, 2014](#)

FPP Section: Appendix J – Smolt Monitoring Protocols. BON 1.4, JDA 2.4.

Justification for Change: Hyperlinks to temperature data were incorrect for BON and JDA. Corrected the hyperlinks and copied language from below regarding location of alternate official temperature data source.

Proposed Change:

1.4. BON JMF Sampling at Water Temperatures > 70°F.

1.4.1. Daily average river temperatures will be obtained from the Corps website [for Lower Columbia River projects \(Icol\)](#) at: <http://www.nwd-wc.usace.army.mil/tmt/documents/ops/temp/string-by-project>. [Project Fisheries will use the Project thermometer in the sample holding tank for official reporting requirements, instantaneous temperatures and when online data are unavailable.](#)

1.4.2. Daily index sampling will be reduced to every-other-day index/condition monitoring.

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

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

1.4.5. Monitoring for gas bubble trauma (GBT) symptoms will continue.

~~**1.4.6.** 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.~~

2.4. JDA SMF Sampling at Water Temperatures > 70°F.

2.4.1. Daily average river temperatures will be obtained from the Corps website [for Lower Columbia River projects \(Icol\)](#) at: <http://www.nwd-wc.usace.army.mil/tmt/documents/ops/temp/string-by-project>. [Project Fisheries will use the Project thermometer in the sample holding tank for official reporting requirements, instantaneous temperatures and when online data are unavailable.](#)

2.4.2. Daily 24-hour index sampling will be reduced to twice per week ~~every other day~~ (preferably Mondays and Thursdays) index/condition monitoring from 0700–1300 hours.

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

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

~~2.4.5. Project Fisheries will use the Project thermometer in the sample holding tank for official reporting requirements, instantaneous temperatures or when online data are unavailable.~~

Comments:

Record of Final Action:

8/14/14 FPOM: APPROVED