



Susan Bishop - NOAA Federal <susan.bishop@noaa.gov>

Memo to follow up on Skokomish Chinook 2018 management objective meeting on 4/2/2018

1 message

Rose, Gordon <grose@nwifc.org>

Wed, Apr 4, 2018 at 7:25 PM

To: Peter.dygert@noaa.gov, Susan Bishop <susan.bishop@noaa.gov>

Cc: Cindy Gray <cgray@skokomish.org>, David Herrera <dherrera@skokomish.org>, Craig Bowhay <cbowhay@nwifc.org>, Robert Jones <rjones@nwifc.org>, "James, Chris" <cjames@nwifc.org>, "Downen, Mark R (DFW)" <mark.downen@dfw.wa.gov>, "Dufault, Aaron M (DFW)" <Aaron.Dufault@dfw.wa.gov>, ron.warren@dfw.wa.gov, Kyle Adicks <adickvka@dfw.wa.gov>

Peter and Susan,

Please find attached a document with our updated run reconstruction (using ad-clip based pHOS), and a preliminary assessment of the more recent years 2015-2017 in regards to Skokomish Chinook.

In addition I have attached a zip file with the following supporting files:

17 PSF HC chinook TRR DRAFT CG 08JAN18 mrd 1-10-18 w ER estimates - This is Mark Downen's file with ER estimates for recent years.*Hood Canal template for Validation Runs 04-03-2018newPHOS_CGRAY 03APRIL18* - This is the data used to populate the FRAM validation runs, plus some updates since. Only Skokomish and Hoodsport are up to date (but the rest is much more recent than whatever NOAA has).*SkokomishChinookRunReconstruction* - Just the Skokomish portion of the above file (values pasted).*SkokomishChinookPHOScalcs_GRFeb21_2018* - The new ad-clip based pHOS calculations.

Gordon Rose
Quantitative Fisheries Biologist
Northwest Indian Fisheries Commission
6730 Martin Way E. Olympia, WA 98516
Email: grose@nwifc.org
Phone: 360-528-4322

2 attachments**SkokomishChinookDataResponsetoNOAA-NOF2-2018_Final.pdf**

518K

**responsetoskokomishchinookdataconcerns.zip**

5901K