
From: Barbara Byrne - NOAA Federal <barbara.byrne@noaa.gov>
Sent: Friday, May 3, 2019 9:06 AM
To: Brian Ellrott - NOAA Federal
Cc: Howard Brown - NOAA Federal; J. Stuart; Garwin Yip - NOAA Federal
Subject: Re: loss data

Here they are. We didn't calculate the monthly loss for WR (since most are out by April - May when exports increase in the PA); let me know if you want that.

On Fri, May 3, 2019 at 8:45 AM Brian Ellrott - NOAA Federal <brian.ellrott@noaa.gov> wrote:

Barb,

If you haven't already, can you send me the w-r loss numbers? Seems like we'd want to use the loss numbers in the effects section (if not already there) and the I&S. To keep things tight in the I&S, I'm thinking of just replacing the salvage numbers with the loss numbers, rather than having both there.

Let me know if there's a problem with that.

Thanks,
Brian

On Fri, May 3, 2019 at 9:42 AM Barbara Byrne - NOAA Federal <barbara.byrne@noaa.gov> wrote:

I recommend the following summary statement for WR: "Estimated loss at Delta pumping facilities 6-36% higher in PA".

1. The "Entrainment Index", as used in the I&S, refers to the numbers in the column for "% change" [$((PA-COS)/COS)*100$], so the index itself isn't higher in the PA vs. COS, it's that a positive index means that salvage or loss is higher in the PA vs. COS.
2. The current tables in the I&S are the original numbers based on salvage. The numbers that Jeff and I crunched, and that I sent last night, are based on loss. The range based on loss is similar, but is 6-36 instead of 7-38 for the salvage-based numbers.

Jeff & Brian & Garwin -- holler if I have this wrong.

On Thu, May 2, 2019 at 8:04 PM Howard Brown - NOAA Federal <howard.brown@noaa.gov> wrote:

Thanks again Barb. Is this statement from the WR key findings still correct:

Entrainment Index 7-38% higher at Delta pumping facilities.

H

On Thu, May 2, 2019 at 7:46 PM Barbara Byrne - NOAA Federal <barbara.byrne@noaa.gov> wrote:
Annual loss for WR, SR, and steelhead summarized on the "Annual" tab.

Monthly loss for just SR and steelhead summarized on the "Monthly" tab; if you need the monthly table for WR too, let me know.

--

Barb Byrne

Fish Biologist
NOAA Fisheries West Coast Region
U.S. Department of Commerce
Office: 916-930-5612
barbara.byrne@noaa.gov
California Central Valley Office
650 Capitol Mall, Suite 5-100
Sacramento, CA 95814



Find us online

www.westcoast.fisheries.noaa.gov



--

Howard L. Brown

Policy Advisor
NOAA Fisheries, West Coast Region
U.S. Department of Commerce
(916) 930-3608
Howard.Brown@noaa.gov



www.westcoast.fisheries.noaa.gov

--

Barb Byrne

Fish Biologist
NOAA Fisheries West Coast Region
U.S. Department of Commerce
Office: 916-930-5612
barbara.byrne@noaa.gov
California Central Valley Office
650 Capitol Mall, Suite 5-100
Sacramento, CA 95814



Find us online

www.westcoast.fisheries.noaa.gov



--

Brian Ellrott

*Central Valley Salmonid Recovery Coordinator
NOAA Fisheries West Coast Region
U.S. Department of Commerce*
Mobile: 916-955-7628
Office: 916-930-3612
brian.ellrott@noaa.gov

--

Barb Byrne

Fish Biologist
*NOAA Fisheries West Coast Region
U.S. Department of Commerce*
Office: 916-930-5612
barbara.byrne@noaa.gov
*California Central Valley Office
650 Capitol Mall, Suite 5-100
Sacramento, CA 95814*



Find us online

www.westcoast.fisheries.noaa.gov

