From: Brian Ellrott - NOAA Federal <bri>brian.ellrott@noaa.gov>

Sent: Wednesday, May 8, 2019 12:42 PM

To: Brittany Cunningham - NOAA Affiliate; Barbara Byrne - NOAA F... (Google Drive)

Cc: Joe Heublein - NOAA Federal

Subject: Re: American River Effects Section Questions

Hi Brittany,

- 1. Often "lower American River" is used to denote the section below Nimbus Dam is being discussed, as opposed to the upper watershed. It probably doesn't matter that much as the PA does not involve the upper watershed, but let's use lower American River throughout our for consistency. Thanks.
- 2. This is a good clarification to make. I'm pretty sure the below Nimbus Dam model results location is immediately downstream from Nimbus Dam, but please confirm with the lower American River map of model results locations that Reclamation provided.

Barb,

Where can Brittany find that map?

Thanks, Brian

On Wed, May 8, 2019 at 1:09 PM Brittany Cunningham - NOAA Affiliate < brittany.cunningham@noaa.gov wrote:

Hi Brian and Joe,

I have a couple (I am hoping quick) questions for you about the American River Effects section. The below questions / requests come from Garwin's comments in the American Division that I haven't been able to address.

- 1. What is the distinction between American River and lower American river?
 - For example the "Juvenile Rearing" section (2.5.4.1.2) uses simply American River, while several sections below specify lower American River. Is this intentional?
- 2. The first two Exceedance plots give their location as "Below Nimbus Dam". Do we have a more specific idea of where this is?

Thank you for your help,

Brittany

--

Brittany Cunningham

Natural Resource Specialist

Contractor with Lynker Technologies NOAA Fisheries West Coast Region
650 Capitol Mall, Suite 5-100
Sacramento, CA 95814
Office: (916) 930-3606

brittany.cunningham@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