From: J. Stuart - NOAA Federal < j.stuart@noaa.gov>

Sent: Thursday, April 11, 2019 3:40 PM

To: Boring, Susan

Cc: Kristin Begun - NOAA Affiliate; Brittany Cunningham - NOAA Affiliate; Joe Heublein -

NOAA Federal; Cathy Marcinkevage; Garwin Yip

Subject: Re: 2.5.6 and 2.6.6 - Delta Effects Section Completion??

You are correct, just working on transferring critical habitat over to a "new" 2.6 section that we'll meld into your master document.

On Thu, Apr 11, 2019 at 2:07 PM Boring, Susan < susan_boring@fws.gov > wrote: Hi Delta Section Authors -

I just wanted to touch base with all you in one place to make sure I understand who is drafting what and the status on those sections. I need to get all of these components compiled as soon as possible. The following is my understanding of who is responsible for what -

Jeff - bulk of the section (mostly complete)

Brittany (Complete) - Clifton Court Aquatic Weed Removal

Joe (All Complete) - Predator Removal (CO2 Injection)
Tracy Fish Collection Facility Improvements
Skinner Fish Facility Improvements
Predator Hot Spot Removal
Tidal Habitat Restoration 8,000 Acres
Delta Fish Species Conservation Hatchery

Kristin - Suisun March

Conservation Measures, except for those being done by Joe

If I have missed anyone on this email that is working on this section, please let me know.

Please also confirm the status of your section(s) above and if I have missed anything you are working on.

Thank you! Susan

--

ON DETAIL WITH NOAA FISHERIES THRU 6/15/19

NMFS Phone: 916-930-3616

Regional Transportation Coordinator, Biologist Pacific SW Region, Ecological Services 2800 Cottage Way, W-2606 Sacramento, CA 95825

Office Phone: (916) 414-6537 (preferred phone)

Mobile Phone: (916) 335-3943



--

Jeffrey S. Stuart, M.S. *Fishery Biologist*

NOAA Fisheries West Coast Region U.S. Department of Commerce California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814-4706

Office: 916-930-3607 J.Stuart@noaa.gov



Find us online

www.westcoast.fisheries.noaa.gov

