60

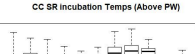
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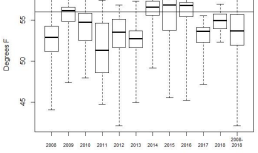


Provins, Samuel <samuel_provins@fws.gov> To: Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov>

. . . .

Plot below - Lemme know if you need anything else





Working with others to conserve, protect, and enhance fish, wildlife, plants, and their habitats for the continuing benefit of the American people.

Sam Provins, Fish Biologist Pacific Southwest Region United States Fish and Wildlife Service

Red Bluff Fish and Wildlife Office 10950 Tyler Road, Red Bluff, CA 96080 Red Bluff Desk: (530) 527-3043 ext. 254 Mobile:(856) 313-7455 Anderson Field Office:(530) 365-2410 Samuel_Provins@tws.gov

On Thu, Mar 28, 2019 at 9:51 AM Provins, Samuel <samuel_provins@fws.gov> wrote: Easy enough!

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On Thu, Mar 28, 2019 at 9:11 AM Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov> wrote: I think whatever is the simplest, and easiest to interpret works best for me. CAn that be easily done and change the E?

https://mail.google.com/mail/u/1?ik=37be0060a7&view=pt&search=all&permmsgid=msg-f%3A1629268980058521315&dsqt=1&simpl=msg-f%3A1629268980058521315

1/6

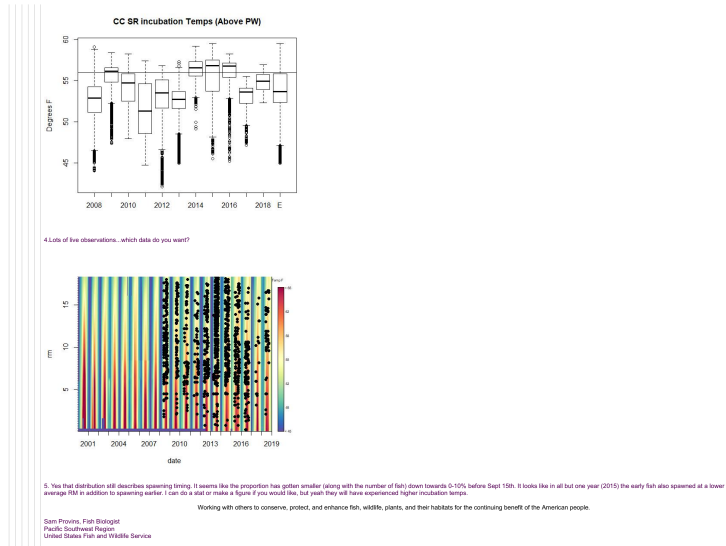
Thu, Mar 28, 2019 at 9:52 AM

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Sarah Gallagher Fish Biologist NOAA Fisheries West Coast Region U.S. Department of Commerce 650 Capitol Mall, Suite 5-100, Sacrame 916-930-3712 Sarah.Gallagher@noc	
The whiskers are something different I usually change the settings in my b	amberlain, Charles <charles_chamberlain@fws.gov> wrote: nt if there are outliers displayed beyond them. boxplots so the whiskers represent the range, but that's not the default in R. My method is no more "right" than anybody else's, but it's easier to explain in a figure caption ;)</charles_chamberlain@fws.gov>
https://www.r-bloggers.com/whisker	Vlapped-lo-
Charles Chamberlain - Fish Biologis Clear Creek Program Manager Red Bull Fish & Wildlie Office 10950 Tyler Road, Red Bulf. CA 96 Office: (530) 527-3043 ext258 Mobile/Home/Telework#: (530) 351-	5080
Yep, I can change E (~sigma) to s	
Yes that all looks correct. You min	ght add something like - Exposure was calculated using mean daily water temperatures at redd locations though emergence.
Sam Provins, Fish Biologist Pacific Southwest Region United States Fish and Wildlife SK Red Bluff Fish and Wildlife Office 10950 Tyler Road, Red Bluff, CA Red Bluff Desk: (530) 527-3043 e Mobile: (856) 313-745 Anderson Field Office: (530) 365-2 Samuel_Provins@fws.gov	96080 xxt. 254
	I Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov> wrote: r responding to my data request. Very helpful.</sarah.gallagher@noaa.gov>
Sam, question, Is E in the incut	bation temps graph= all of the redds from 2008-2018?. And, For a figure caption; is this accurate?
	f spring-run incubating embryos in Clear Creek, 2008-2018. Exposure was calculated using mean daily water temperatures at redd locations. Lines in boxes are sample medians, box-ends are upper or lower quartiles, ximum, and points represent outliers (defined as 1.5 times upper and lower quartile).
Sarah Gallagher Fish Biol NOAA Fisheries West Coast R U.S. Department of Commerce 650 Capitol Mall, Suite 5-100, S 916-930-3712 Sarah.Gallaghe	egion sacramento, CA 95814
1.Yeah i think CCs plot does 2.No response from Tom yet.	AM Provins, Samuel <samuel_provins@fws.gov> wrote: a good job of describing passage. gs in Clear Creek experienced mean daily temperatures over 56F approximately 25% of days. The proportion of incubation days over 56F was greater than half in 2014,2015 and 2016.</samuel_provins@fws.gov>



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On Thu, Mar 21, 2019 at 9:21 AM Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov> wrote: Thanks Sam, Just realized I have the plot for spring run timing from Charlie's pulse flow. I think only the redds upstream of PW since uncertainty -I am guessing the 1000 ft redd counts are in with the first plot which are mostly fall run. I think the format works but a verbal descritipion would help (and in F). One thing this plot does is combine all redds and some difficulty in telling when they were exposed temperatures warmer than 56. Things I am thinking about are, how often and what proportion of redds are exposed to temps over 56? As far adult timing of steelhead- that would be great if Tom had anything summarized generally from video data. From my recollection, they start moving in late September, peaks in Dec and Jan, and goes through March.

Anderson Field Office:(530) 365-2410 Samuel_Provins@fws.gov

Sarah Gallagher | Fish Biologist NOAA Fisheries | West Coast Region U.S. Department of Commerce 650 Capitol Mall, Suite 5-100, Sacramento, CA 95814 916-930-3712 | Sarah.Gallagher@noaa.gov

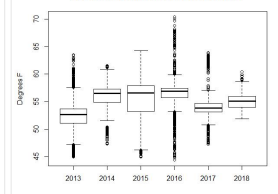
On Thu, Mar 21, 2019 at 6:39 AM Provins, Samuel <samuel_provins@tws.gov> wrote: Getting you this stuff is my priority today. Cook is on AL for a week so we will have to piece together what we have. First day of telework! so call my cell if you have thoughts

1. General SR upstream timing -CC presented this info recently I will get you the plot

2. General Steelhead upstream timing -I can contact Tom from the state to get you this

SR redd incubation temperature distribution
I will get you this for all years we have clean
Do you want all redds or redds above the picket weir?
Does this data format work for you?

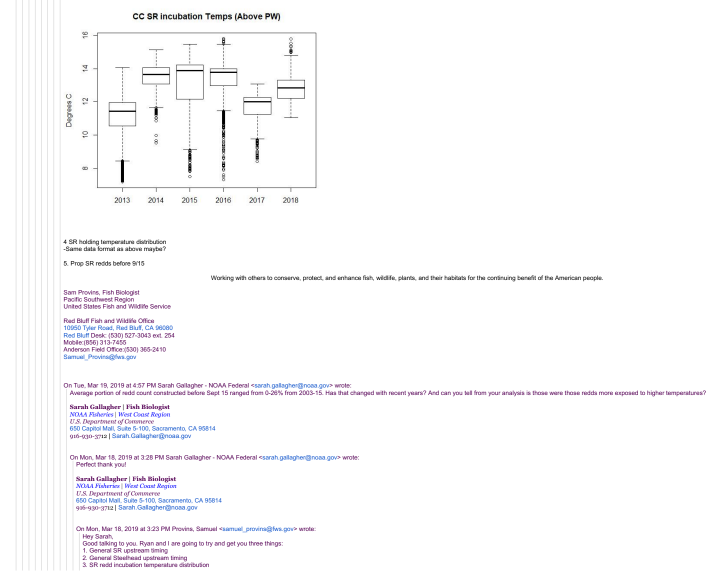
All Chinook Redd observations on Snorkel



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https://mail.google.com/mail/u/1?ik=37be0060a7&view=pt&search=all&permmsgid=msg-f%3A1629268980058521315&dsqt=1&simpl=msg-f%3A1629268980058521315

4 SR holding temperature distribution

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