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

Sent:Monday, March 18, 2019 1:02 PMTo:Hilary Glenn - NOAA FederalSubject:Re: ROC update for SJRRP

Can you send me the fish release bulletins?

I don't think we need to cite the bit about no adult returns yet - that's something we just know from working on the program.

LSU as a 3 seed looks pretty good. Seems like they can win their first 2 games (Yale and probably Maryland if I recall correctly).

On Mon, Mar 18, 2019 at 12:51 PM Brian Ellrott - NOAA Federal < brian.ellrott@noaa.gov > wrote: Thanks for turning this around so quickly! Now, I just might meet my COB today deadline for this chapter.

On Mon, Mar 18, 2019 at 8:22 AM Hilary Glenn - NOAA Federal < hilary.glenn@noaa.gov > wrote: Hi Brian,

Attached is the paragraph you sent over with current updates.

I also attached a summary I worked on (just last week) for Monica.

Just in case it was helpful.

Let me know if you need any more information.

Thanks,

Hilary

On Mon, Mar 18, 2019 at 6:53 AM Erin Strange - NOAA Federal < erin.strange@noaa.gov wrote: Can one of you update this paragraph for Brian, please. Thanks! Go ahead and send it back to him.

--Erin

----- Forwarded message -----

From: **Brian Ellrott - NOAA Federal** brian.ellrott@noaa.gov

Date: Fri, Mar 15, 2019 at 2:25 PM Subject: ROC update for SJRRP

To: Strange, Erin <erin.strange@noaa.gov>

Erin,

Can you or someone from your branch please add a sentence or two to this paragraph to bring it up to date? This text came from the CWF BO and I'd like to update it for the CVP/SWP BO.

Thanks,

Brian

An experimental population of spring-run Chinook salmon has been designated under section 10(j) of the ESA in the San Joaquin River from Friant Dam downstream to its confluence with the Merced River (78 FR 79622; December 31, 2013), and spring-run Chinook salmon are currently being reintroduced to the San Joaquin River. The experimental population area in the San Joaquin River is outside the action area. However, when these fish migrate to and from the ocean, they will pass through the action area, where they are considered part of the non-experimental Central Valley spring-run Chinook salmon ESU. A conservation stock of spring-run Chinook is being developed at the San Joaquin River Conservation and Research Facility at Friant Dam and individuals have been released annually since 2014 to the lower San Joaquin River (CDFW 2014). In 2016, the San Joaquin River Restoration Program released 57,320 Feather River Hatchery and 47,560 San Joaquin River Conservation and Research Facility spring-run Chinook salmon juveniles to the San Joaquin River just upstream of the confluence with the Merced River (NMFS 2016). 2016 was the first year in which the fish released in 2014 may have returned. No fish have been detected returning to the San Joaquin River to spawn from the initial 2014 release (Reclamation 2017, unpublished data).

--

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

--

Erin Strange
San Joaquin River Branch Chief
California Central Valley Area Office
NOAA Fisheries West Coast Region
Office: 916-930-3653
erin.strange@noaa.gov



--

Hilary Glenn | Fish Biologist

NOAA Fisheries | West Coast Region
San Joaquin River Branch
U.S. Department of Commerce
650 Capitol Mall, Suite 5-100, Sacramento, CA 95814
916-930-3720 | hilary.glenn@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 <u>brian.ellrott@noaa.gov</u>

--

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