**Sent:** Friday, February 8, 2019 4:19 PM **To:** Dan Lawson - NOAA Federal

Cc: Howard.Brown; Garwin Yip - NOAA Federal; Cathy Marcinkevage; Naman, Seth; Justin Ly

- NOAA Federal

**Subject:** Fall-run Chinook salmon info for SRKW analysis

Dan -- Greetings and so glad to have you on the ROConLTO team! Howard asked me to make sure you have access to CDFW's Grandtab information. As you are probably already aware, a link to GrandTab and also to some Klamath/Trinity info is available at: <a href="https://www.wildlife.ca.gov/Conservation/Fishes/Chinook-Salmon/Anadromous-Assessment">https://www.wildlife.ca.gov/Conservation/Fishes/Chinook-Salmon/Anadromous-Assessment</a>

For an Excel version of GrandTab, you should contact Jason Azat (CDFW) at <u>jason.azat@wildlife.ca.gov</u> or 916-204-7898.

Seth Naman mentioned in his sufficiency review the need for "SSS Chinook population modeling" for the Trinty and lower Klamath. I'm not familiar with that model so please follow up directly with Seth or Justin for possible sources of that info.

## Barb

--

## **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

