From: Google Docs <d+MTAzNzY3NjkzNTI4ODM2ODQ1MTlw@docs.google.com>

Sent: Monday, November 26, 2018 2:04 PM

To: evan.sawyer@noaa.gov

**Subject:** 20181116\_ROC Proposed Action\_NOAA\_(internal)

Sarah Gallagher - NOAA Federal and J. Stuart - NOAA Federal added comments to 20181116\_ROC Proposed Action NOAA (internal)

New

#### 3 comments

New

#### Comments



# Sarah Gallagher - NOAA Federal

1) 60 degrees F at the IGO gage from June 1 through September 15; and 2) 56 degrees F at the IGO gage from September 15 to October 31.

Consistent, but recently spawning flows are challenging to meet. Also need drought contingency operations and modeling efforts.

### ReplyOpen



#### Sarah Gallagher - NOAA Federal

meet

I don't think meet is what we are looking for and different for holding and spawning criteria. Adapt similar as Sacramento River for requiring colder temperatures for spawning and egg to fry survival.

### ReplyOpen



#### J. Stuart - NOAA Federal

Delta

Same as previous comment - all of these water deliveries are also constrained by the appropriate state water decisions and regulations. As written, the CVP and SWP appear to primarily function to deliver water to contractors without any constraints or concerns to other beneficial uses.

## ReplyOpen

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because you are a participant in the updated discussion threads. Change what Google Docs sends you. You can not reply to this email.

