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

Sent: Monday, November 26, 2018 3:09 PM

**To:** evan.sawyer@noaa.gov

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

Garwin Yip - NOAA Federal, Brian Ellrott - NOAA Federal, J. Stuart - NOAA Federal, and 1 other added comments and suggestions to 20181116\_ROC Proposed Action\_NOAA\_(internal)

New

2 comments, 1 suggestion 1 comment

New

#### Comments



### **Brian Ellrott - NOAA Federal**

These measures are designed to increase operational flexibility associated with the Proposed Action to maximize water deliveries and power generation.

Need specific quantitative descriptions of how the conservation measures impact the proposed action. For example, by implementing Cordova Creek Phase II, what aspect of the PA is awarded flexibility, and by what amount?

## ReplyOpen



#### J. Stuart - NOAA Federal

pumps

Should also specify that low SJ River flows affect water quality (EC as a surrogate for salinity) in the south delta which can limit exports, it is not just OMR or fish that are impacted. Also, that entrainment refers to listed fish.

#### ReplyOpen

# Suggestions



### Garwin Yip - NOAA Federal

Add: "thereby"

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## Resolved

# Comments



#### Barb Byrne

Details of this plan must be provided (assume will be provided in an appendix). Assumptions used to implement the RPO in any CALSIM modeling should be provided.



### Barbara Byrne - NOAA Federal

Marked as resolved

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