From: J. Stuart - NOAA Federal (Google Docs) <d+MTAzNzY3NjkzNTI4ODM2ODQ1MTIw-

MTA1OTq5NTA3NDc1MDqzMDE1ODE1@docs.google.com>

Sent: Tuesday, November 27, 2018 6:37 AM

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

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

# J. Stuart - NOAA Federal added comments to 20181116 ROC Proposed Action NOAA (internal)

New

#### 4 comments

New

## Comments



### J. Stuart - NOAA Federal

limits the maximum pumping rates.

Should identify this maximum amount - non fishery related constraint.

### ReplyOpen



#### J. Stuart - NOAA Federal

cfs

Should we press to clarify that this is for human health and safety?

### ReplyOpen



# J. Stuart - NOAA Federal

The Barker Slough Pumping Plant (BSPP) diverts water from Barker Slough into the North Bay Aqueduct for delivery to the Solano County Water Agency (SCWA) and the Napa County Flood Control and Water Conservation District (Napa County FC&WCD) (NBA entitlement holders).

Did DWR bring up their proposed alternative intake location for the Barker Slough PP that will be on the Sac River?

### ReplyOpen



### J. Stuart - NOAA Federal

allow temperature flexibility

What is temperature flexibility? Shouldn't goal be to minimize/avoid negative or advers impacts to habitat and salmonids below the dams? Should clarify this term.

## ReplyOpen

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

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