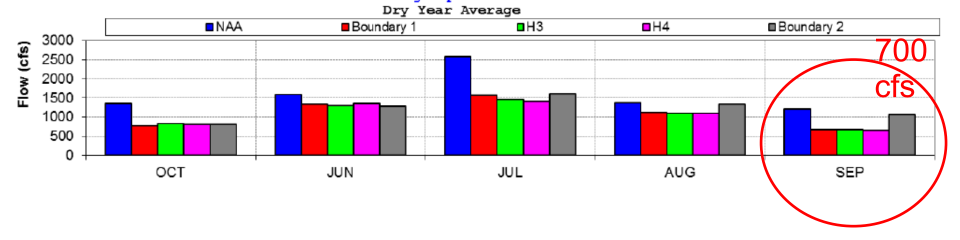
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/california_waterfix/exhibits/docs/SHR/SHR-350.pdf

Steamboat Slough upstream of Sutter Confluence



- 1. Do you recognize this graphic? Is it your understanding that it represents projected flows in the North Delta during a Dry Year if proposed WaterFix North Delta diversions were operational?
- 2. Based upon DWR modeling, for Waterfix, in a Dry Year, in September there would be no less than 700cfs of flow on Steamboat Slough past the gage labeled SSS which would result in EC no higher than 180 at the NDWA Steamboat Slough compliance station labeled SUS. Is this a correct statement based upon DWR modeling?

