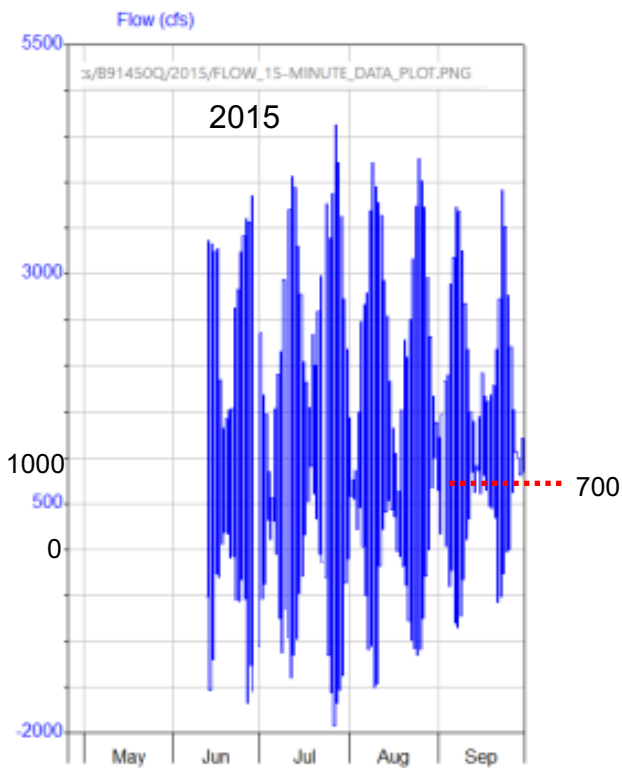


Flows were very low on Steamboat Slough in September 2015. What was EC at the same location as the flow gage?

www.water.ca.gov/waterdata/library/docs/Hydstra/docs/B91450Q/2015/FLOW_15-MINUTE_DATA_PLOT.PNG

www.water.ca.gov/waterdata/library/docs/hydstra/docs/B914500/2015/FLOW_15-minute_data_plotting



1. DWR modeled an “average” of 180 EC at SUS but at 700 cfs in a Dry Year the EC was as high as 220 in September 2015. Should we assume a plus minus margin of error as wide as +40 and -30 for the modeling for EC on Steamboat Slough in dry years?

EC 220 to 150 at SUS

