

Daily-Averaged Old River at Bacon Island EC in November for CWF H3+

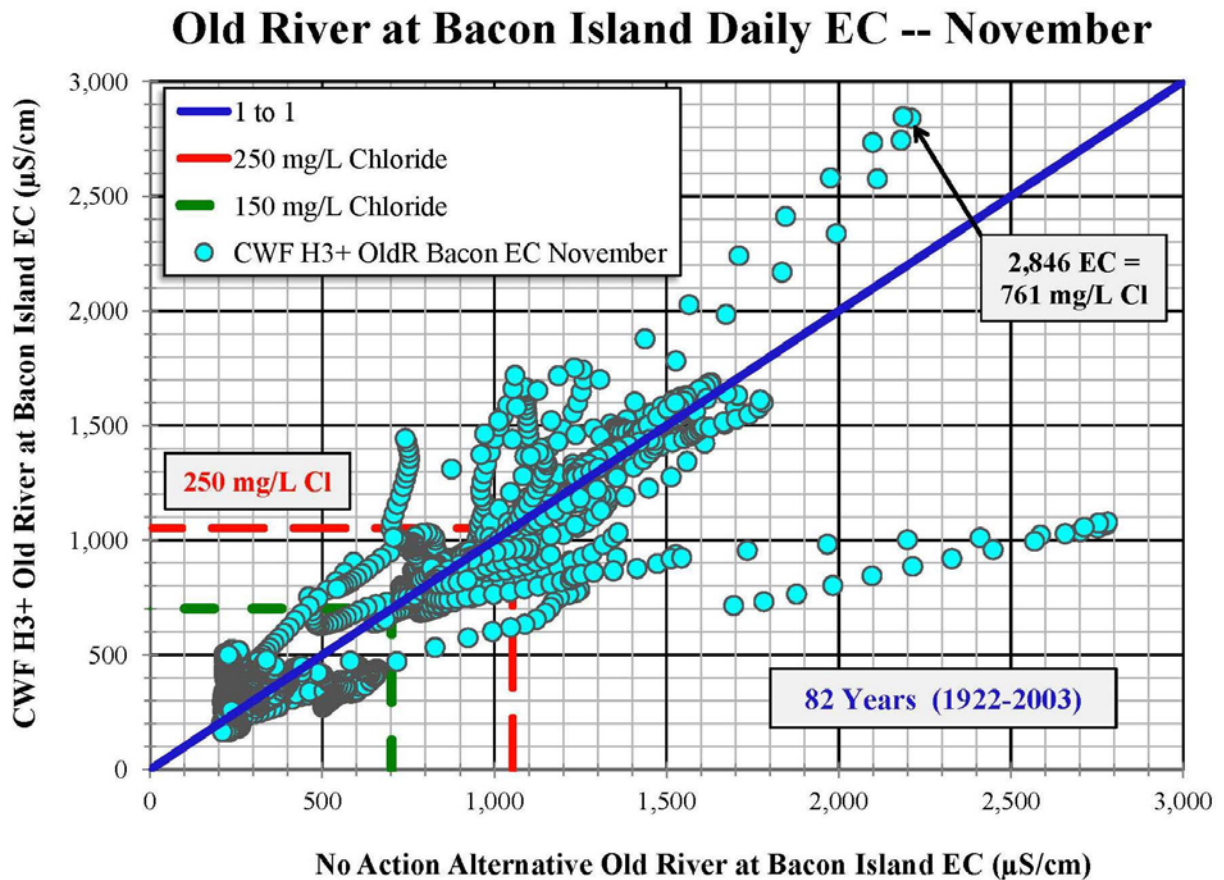


Figure 1: Daily-averaged Old River at Bacon Island EC for November for the proposed WaterFix project CWF H3+ plotted as a function of the No Action Alternative (NAA). The data are from the full 82-year CALSIM II modeling period, October 1, 1921 through September 30, 2003. Because this location is close to a D-1641 Municipal and Industrial water quality compliance location (the intake to the Contra Costa Canal), equivalent chloride concentrations of 250 mg/L and 150 mg/L are also shown. For many days in November, the chloride concentrations for both CWF H3+ and the NAA are well in excess of the 250 mg/L year-round maximum.