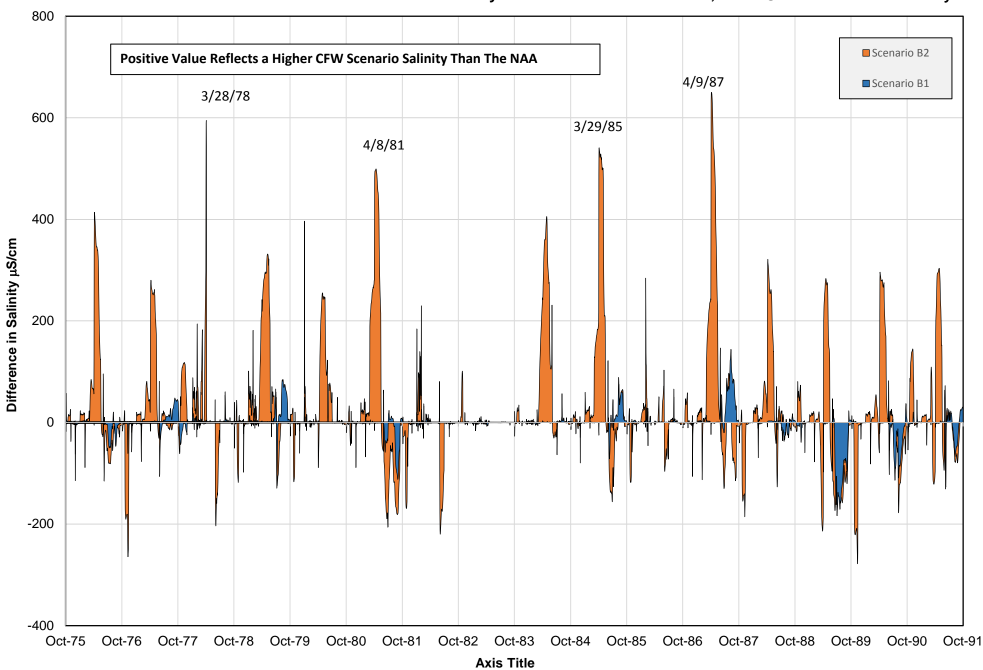
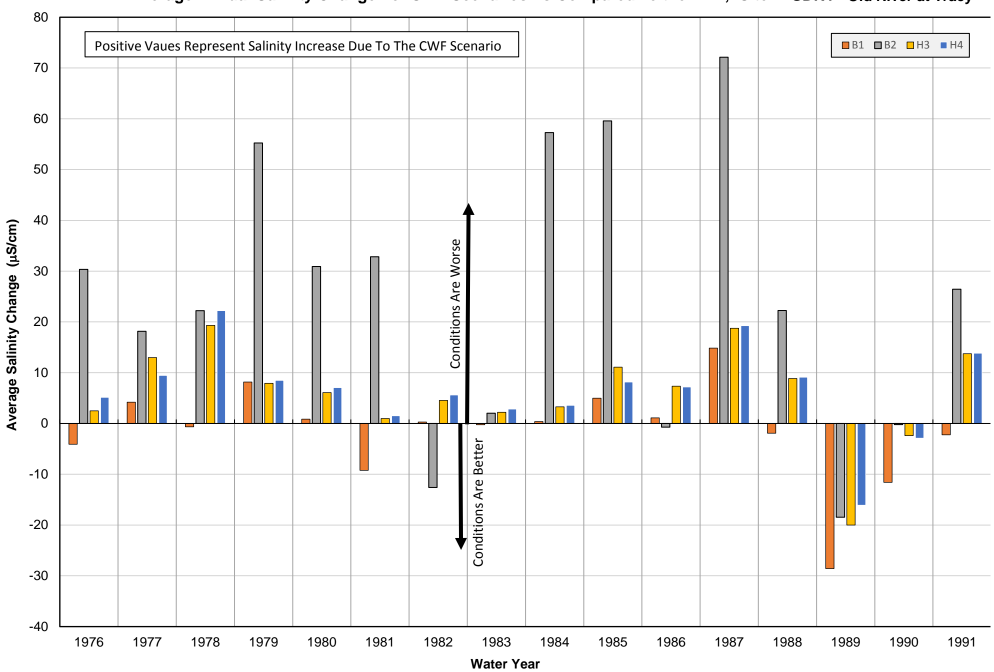
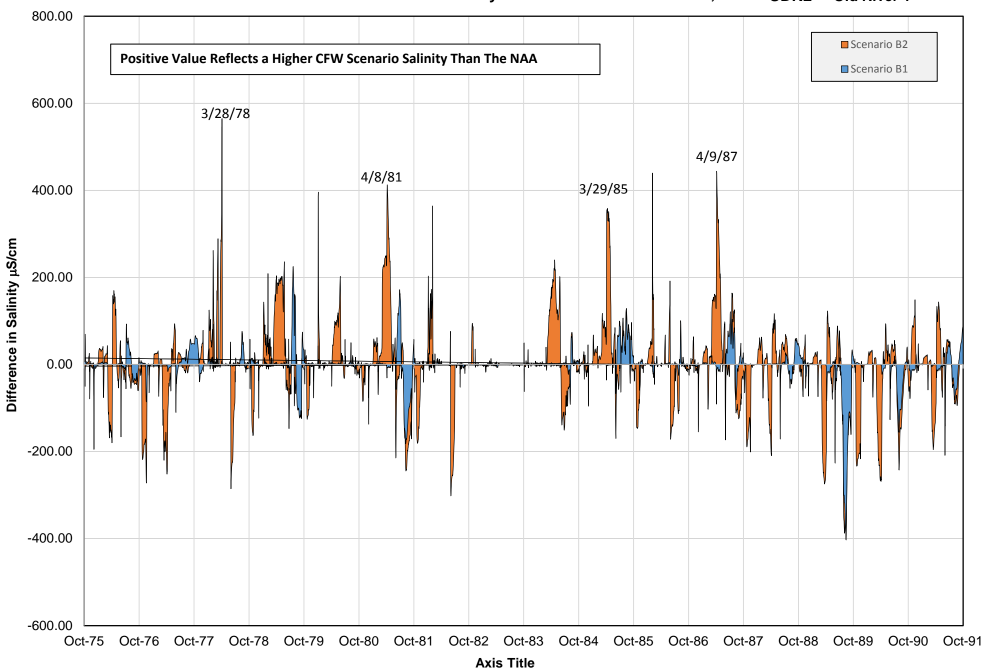
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN1 Old River at Tracy



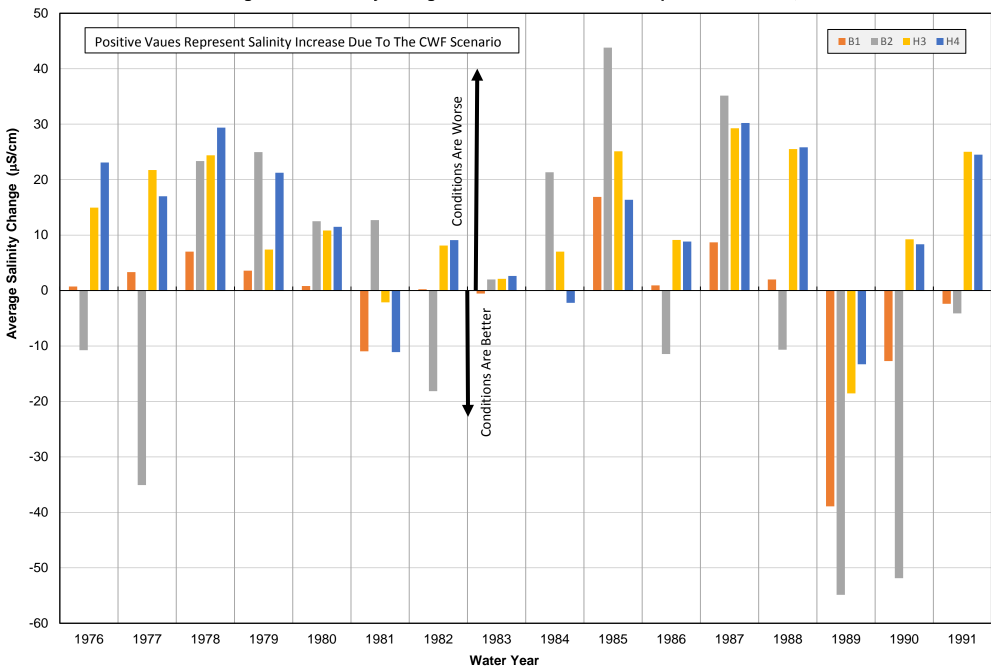
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN1 Old River at Tracy



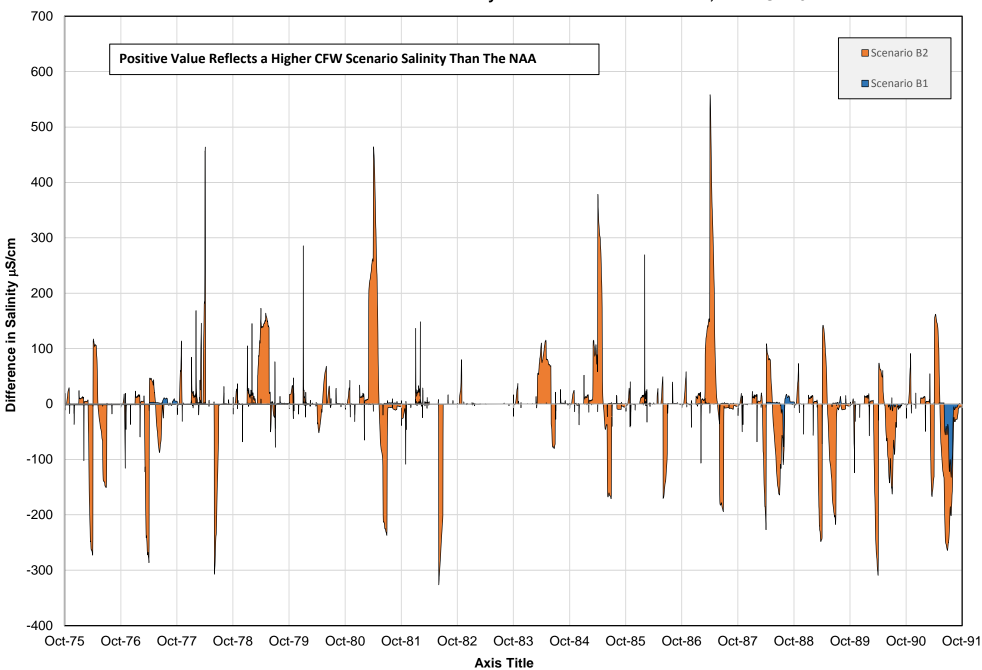
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN2 Old River 1



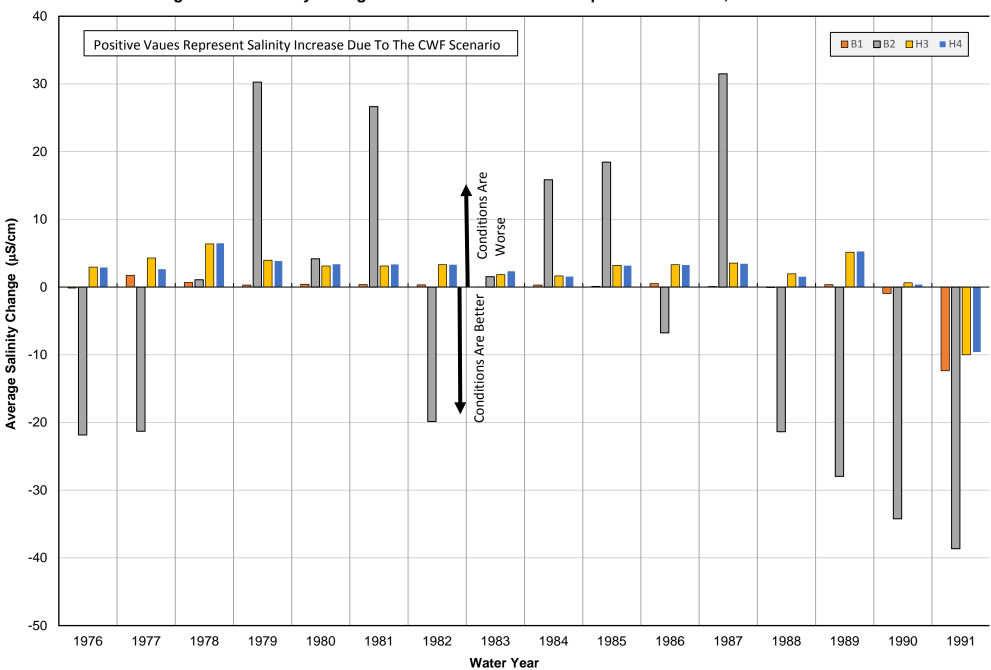
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN2 Old River 1

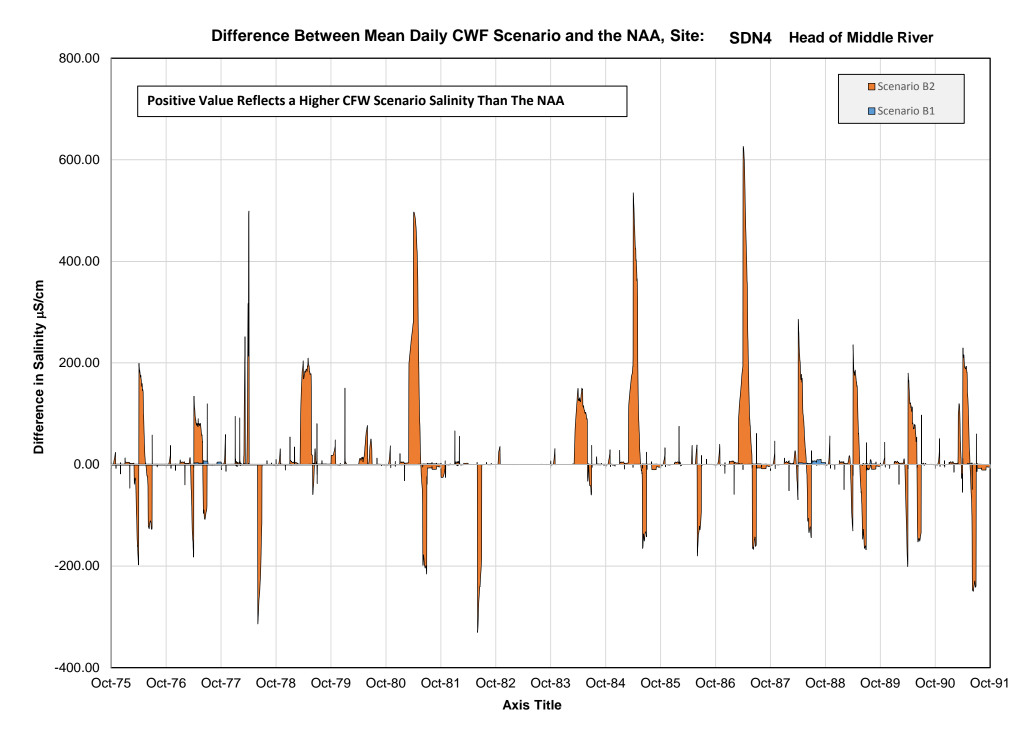


Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN3 Grant Line Canal

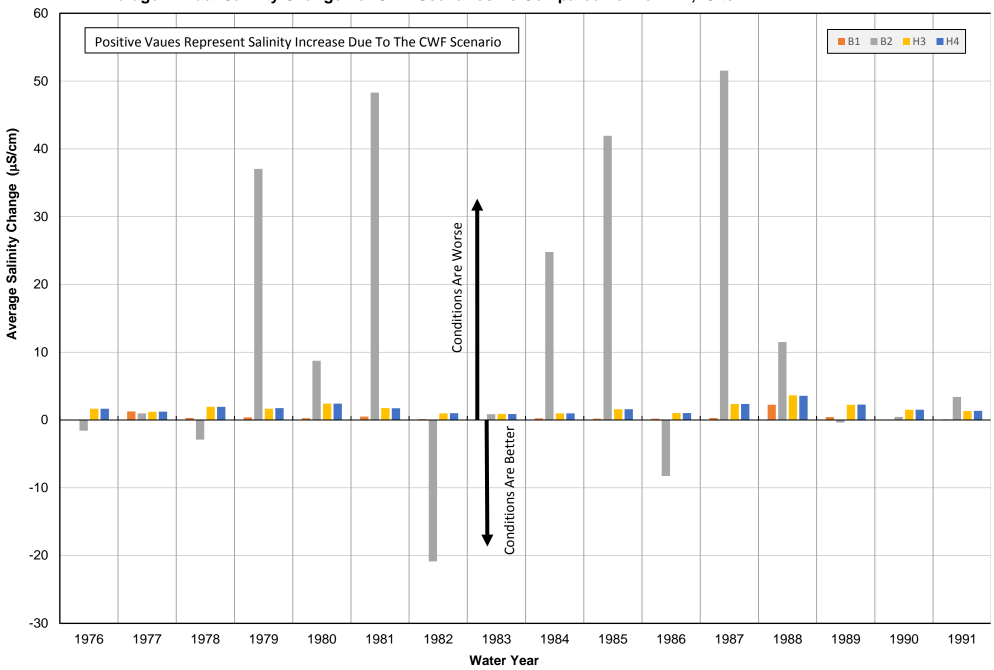


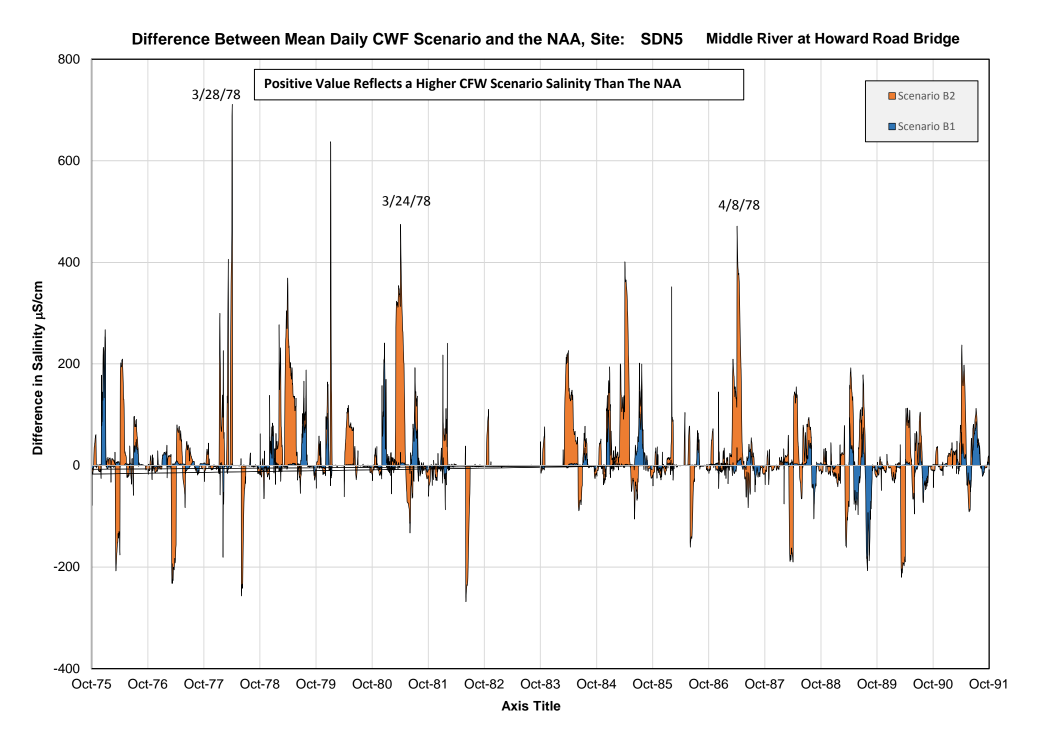
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN3 Grant Line Canal

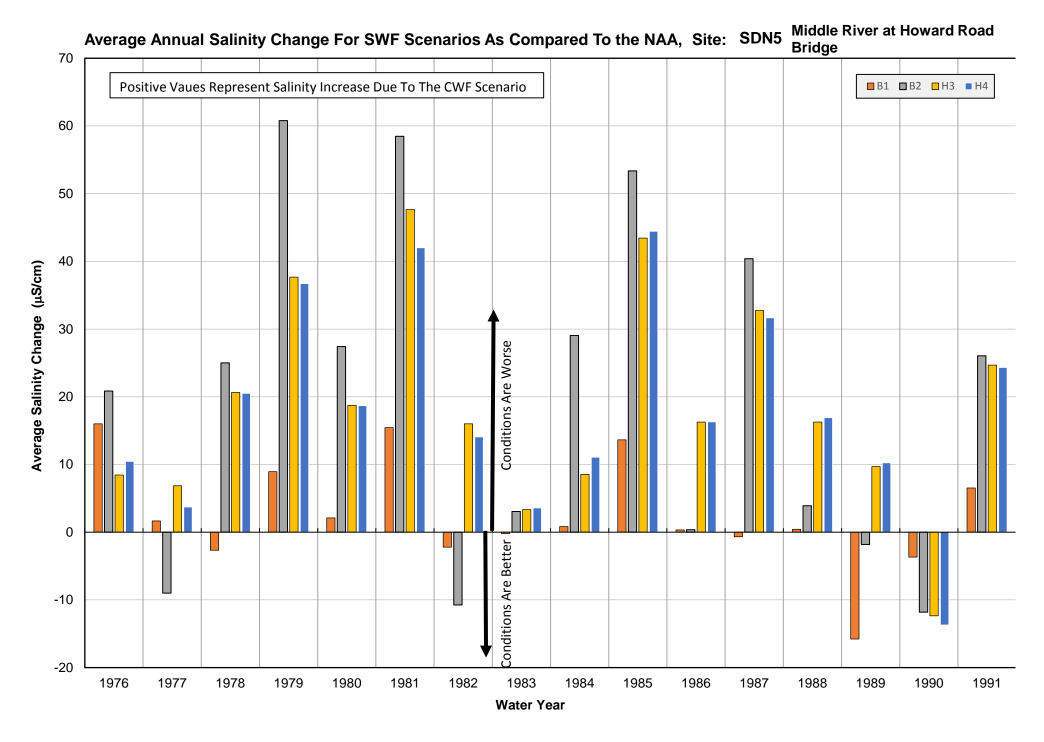




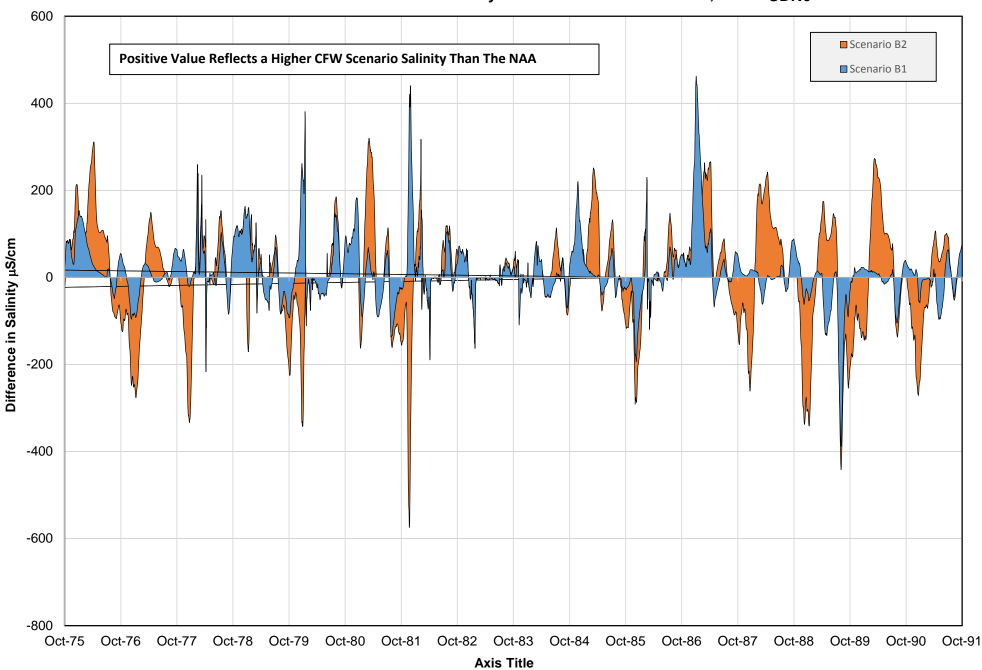




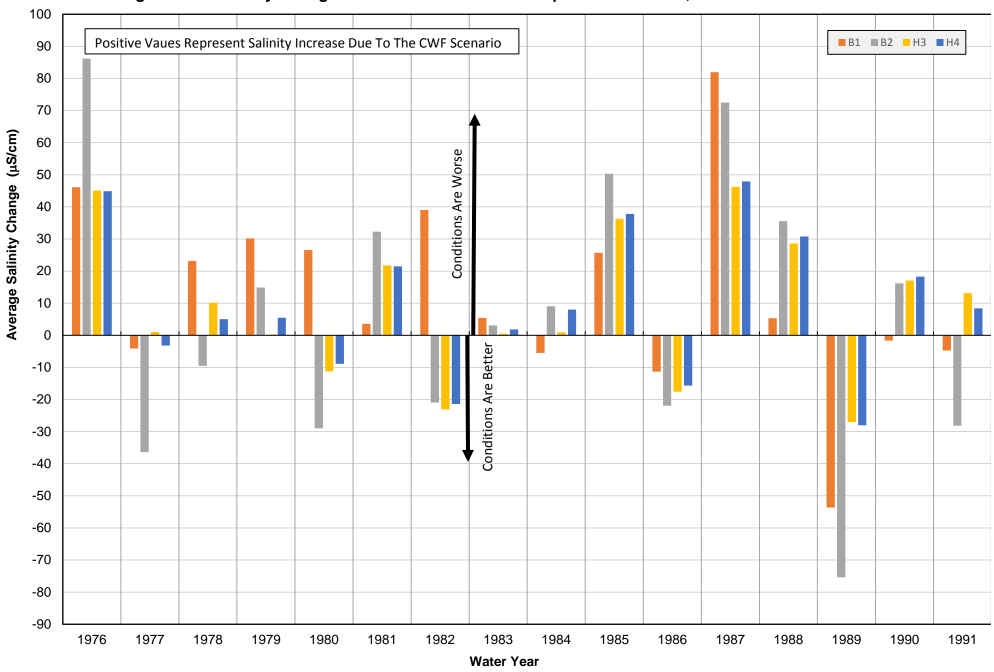


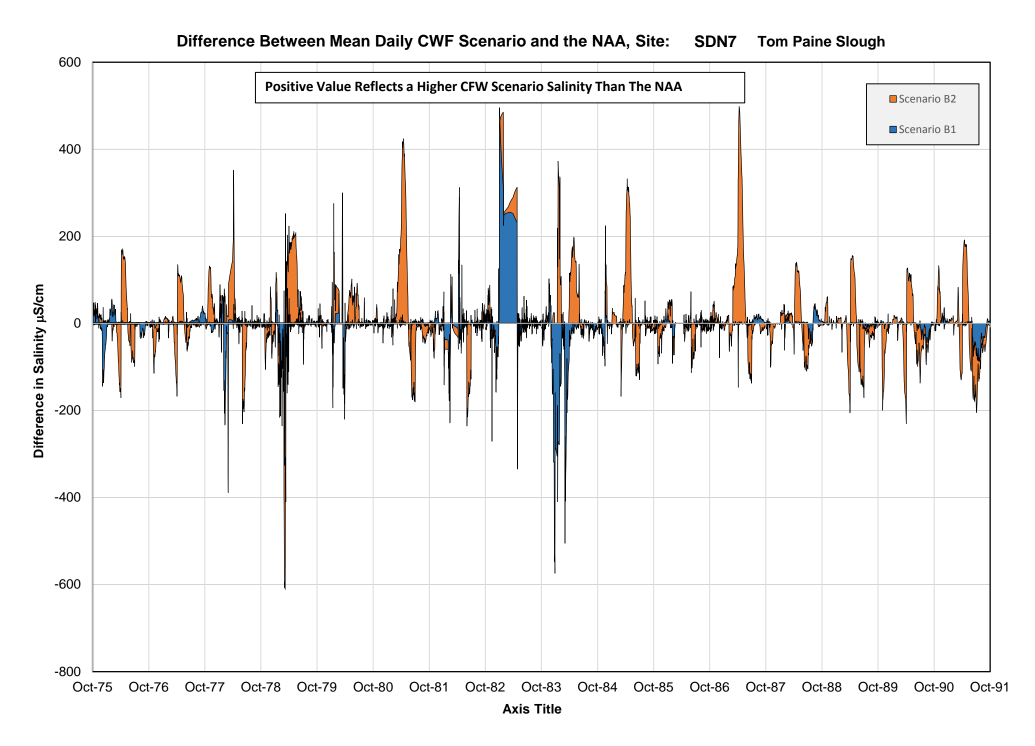


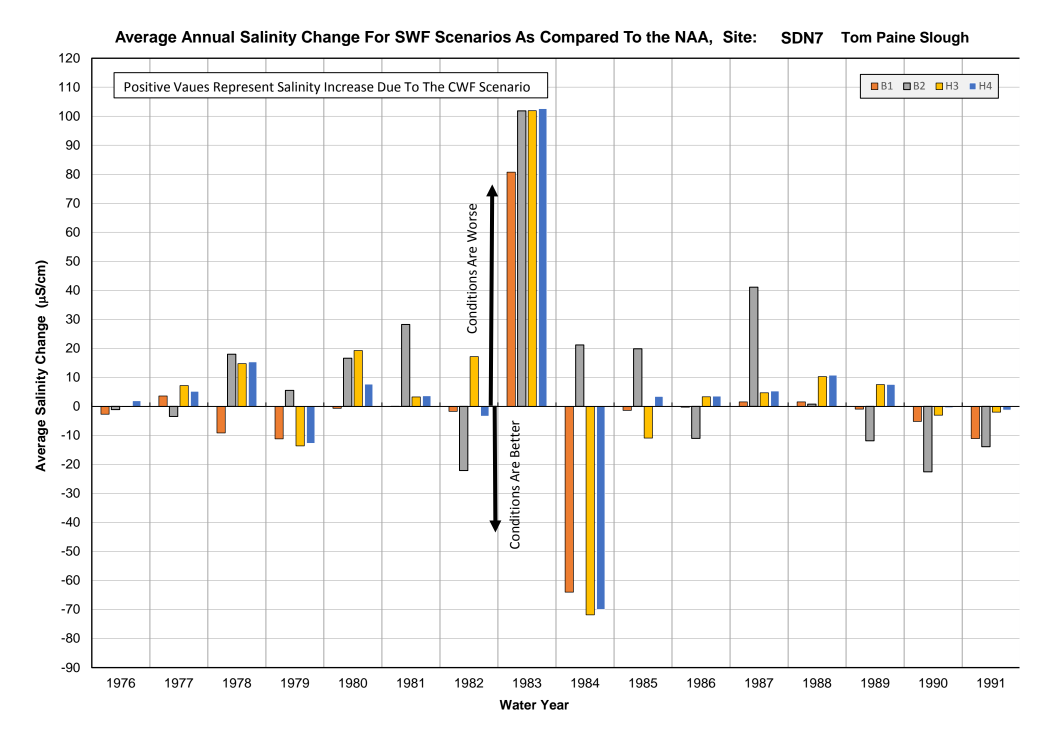


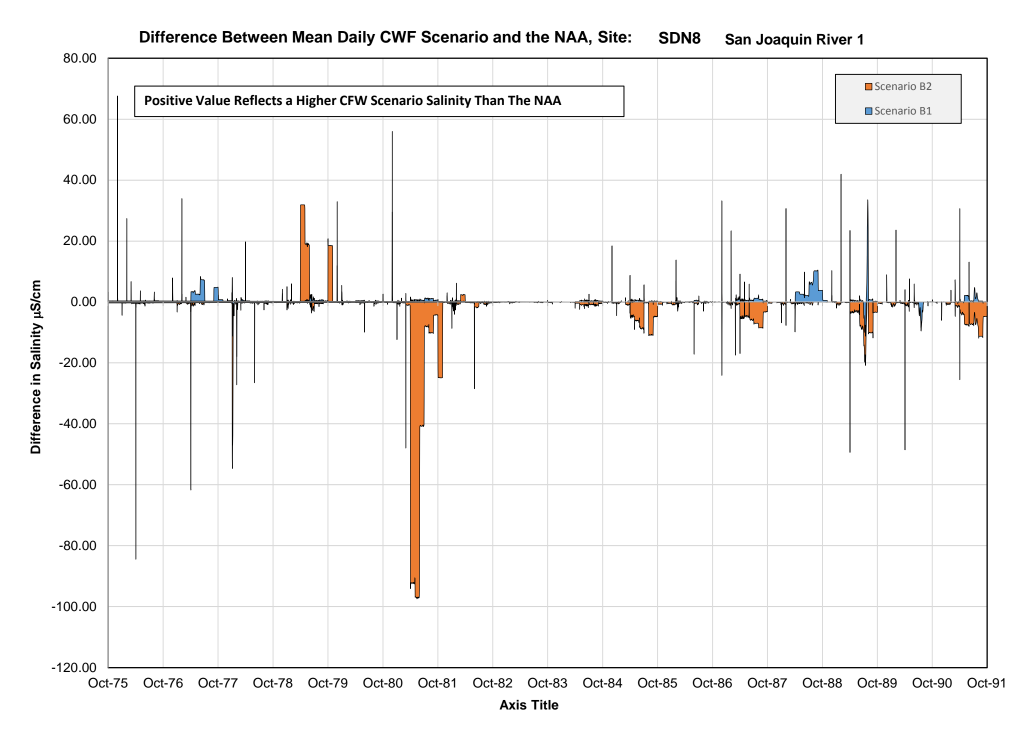


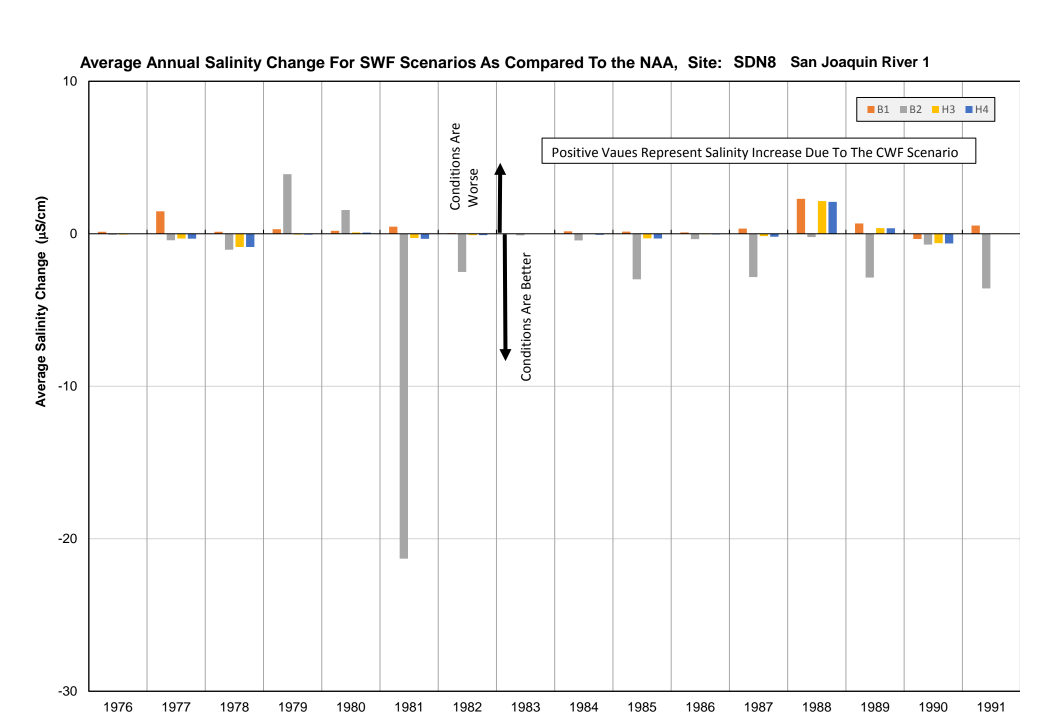




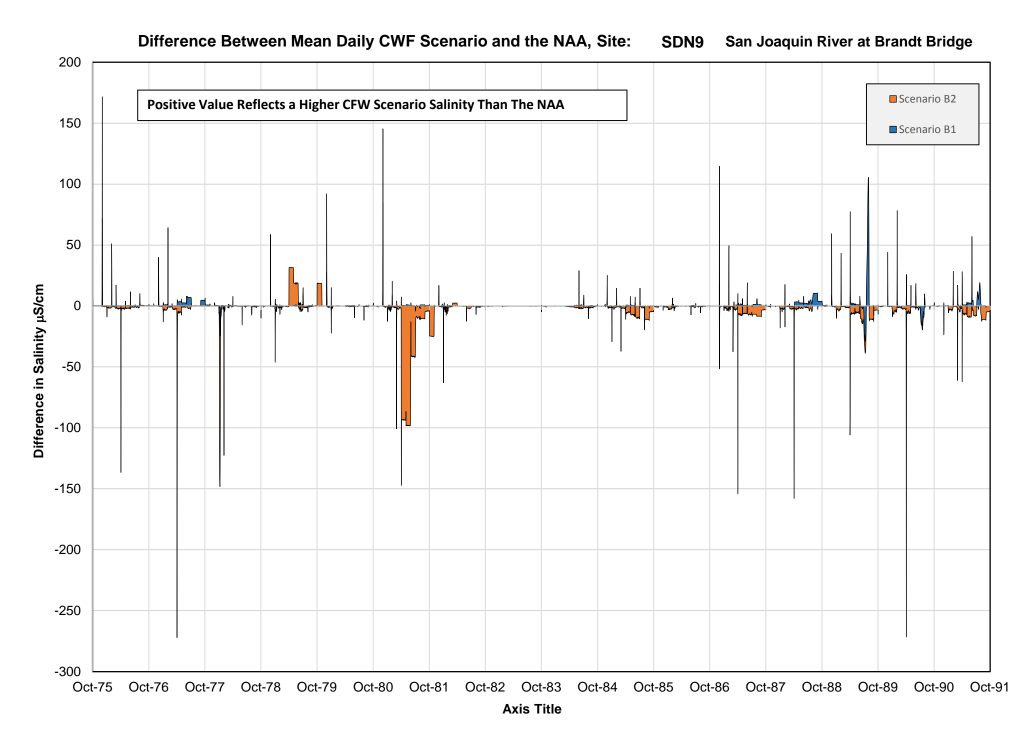


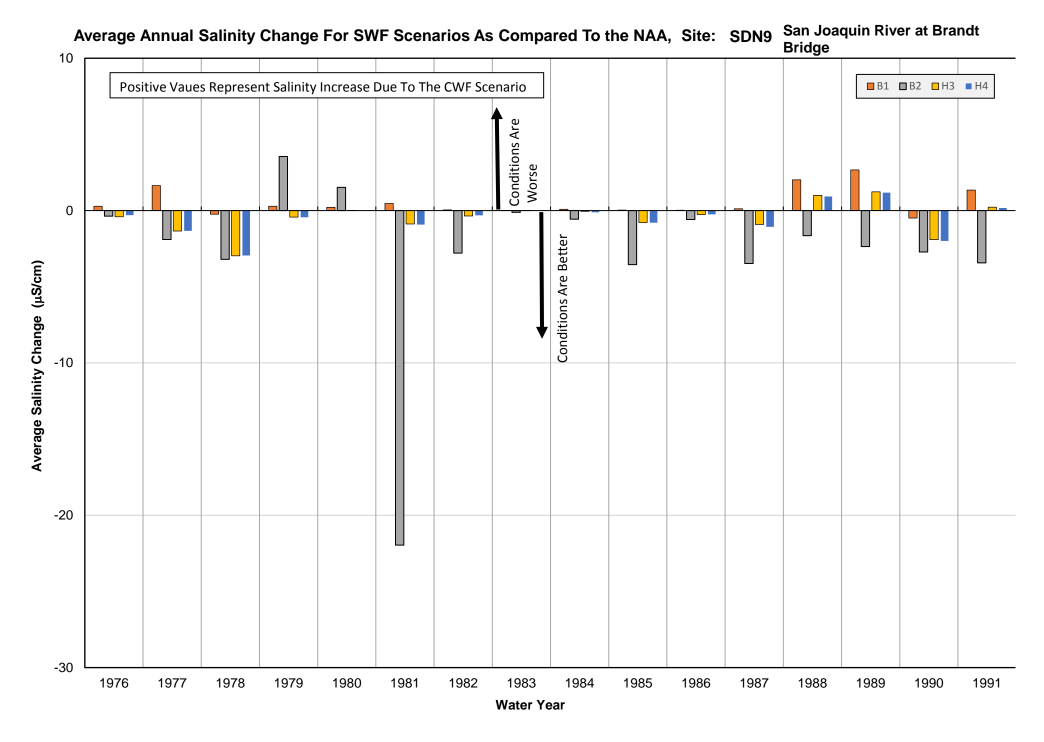


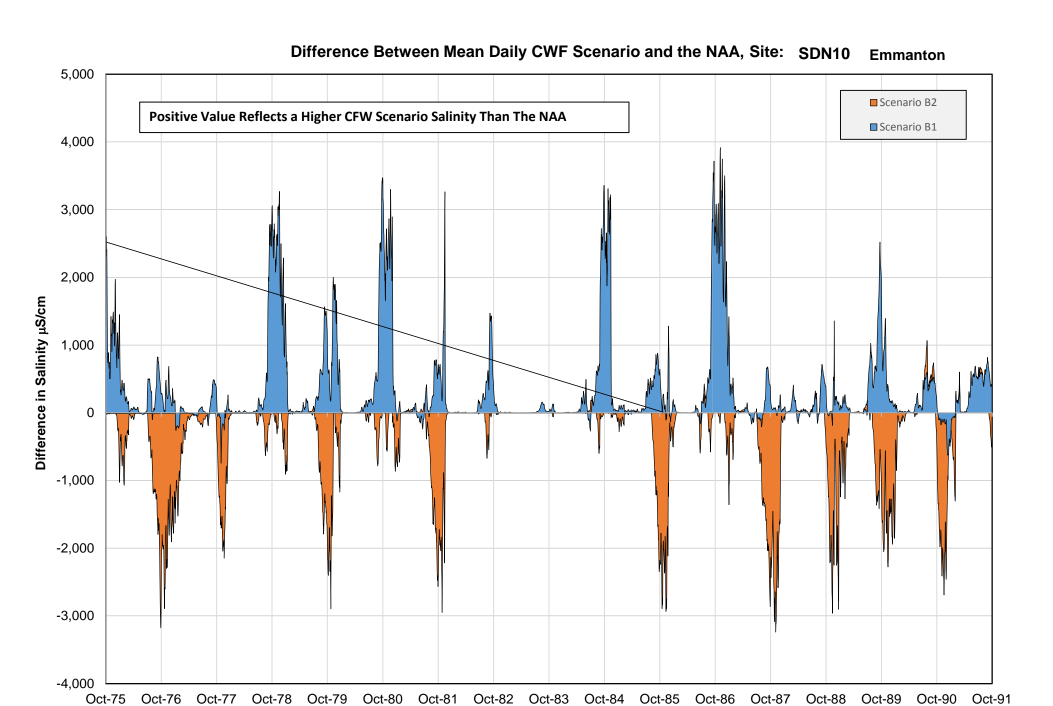




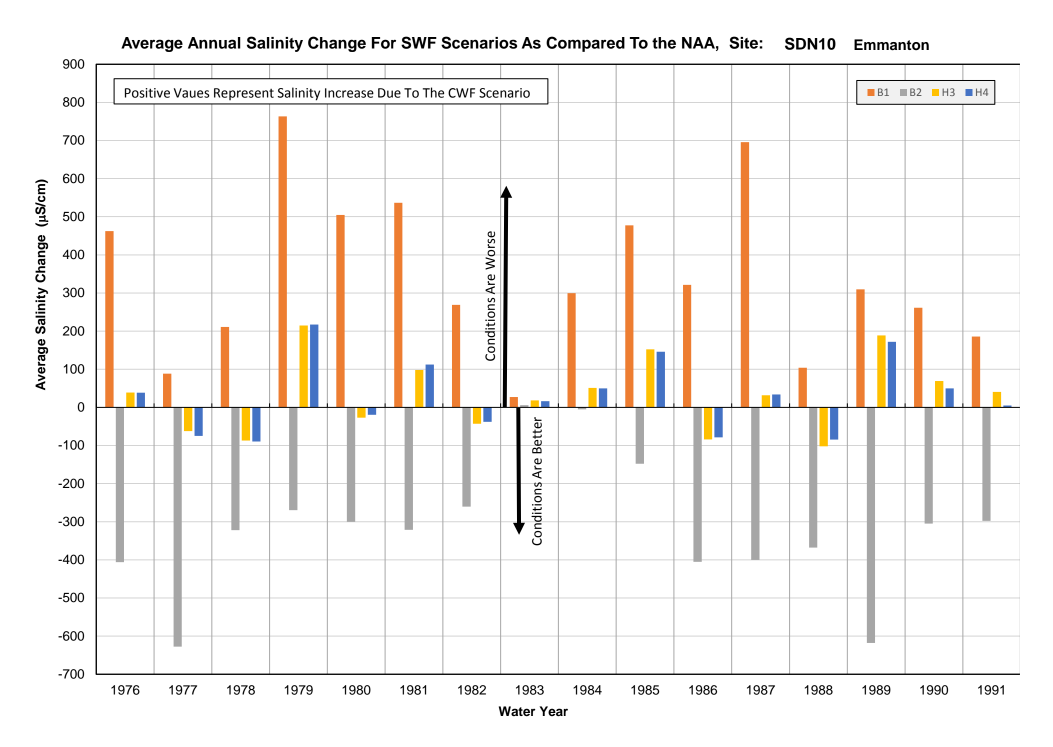
Water Year

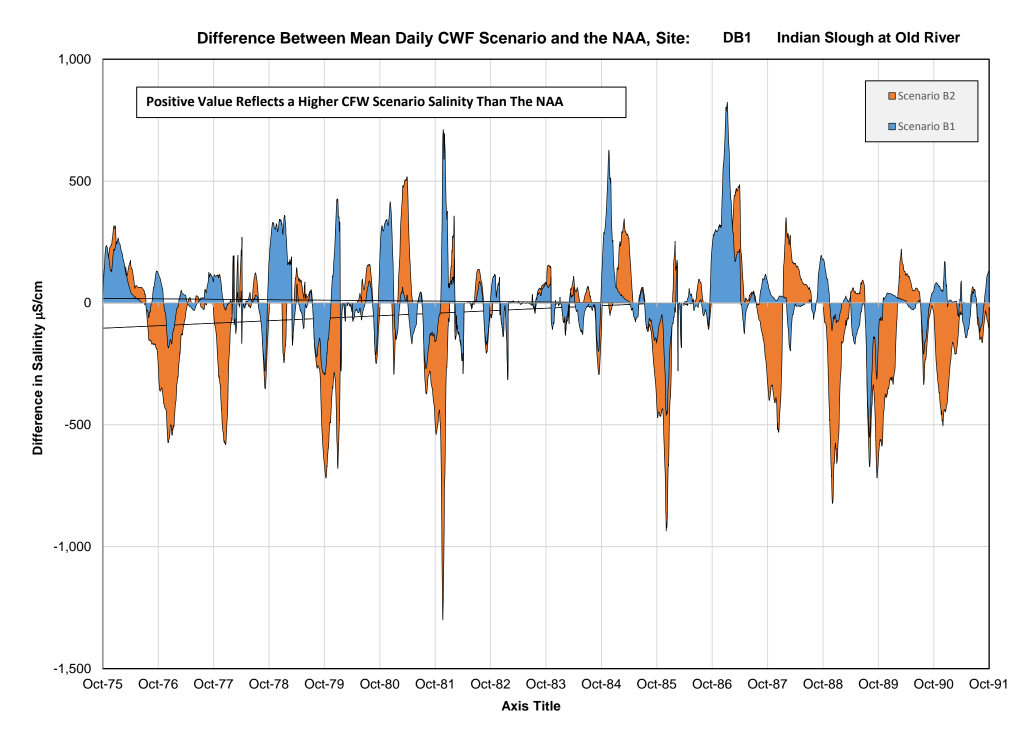


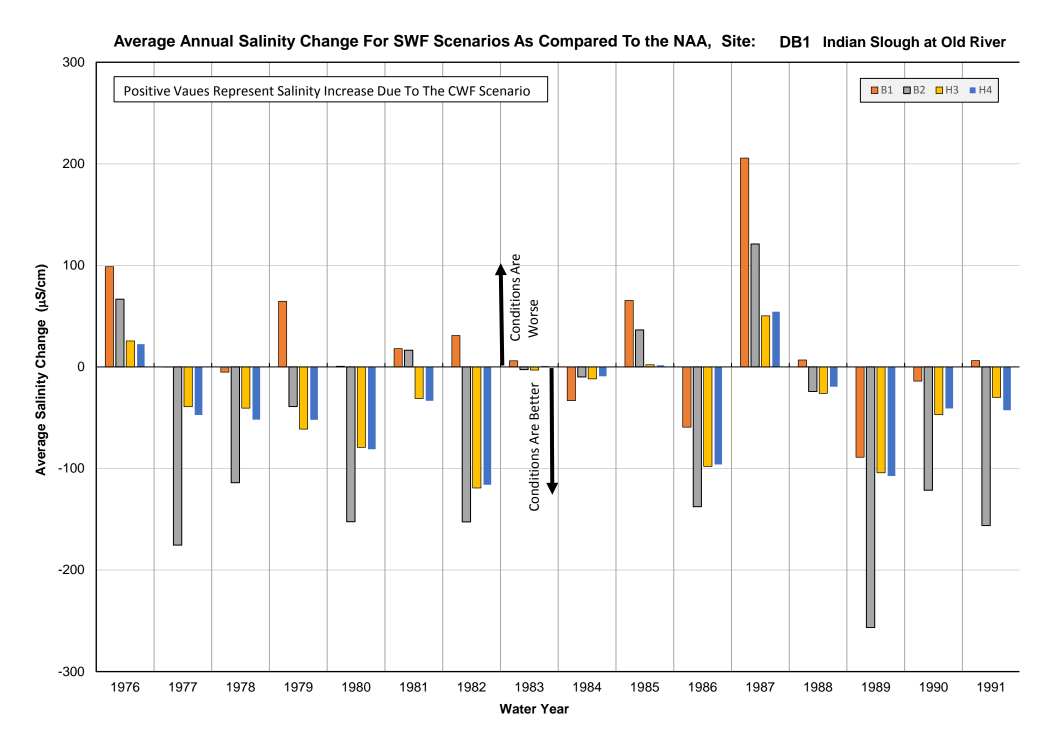


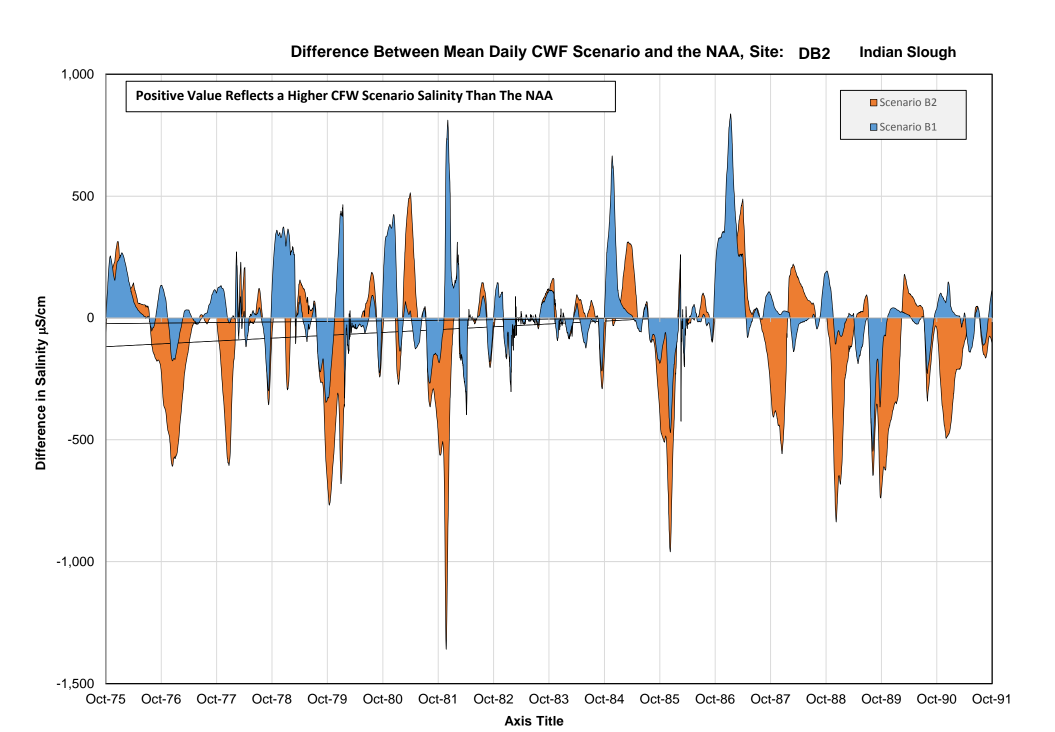


Axis Title

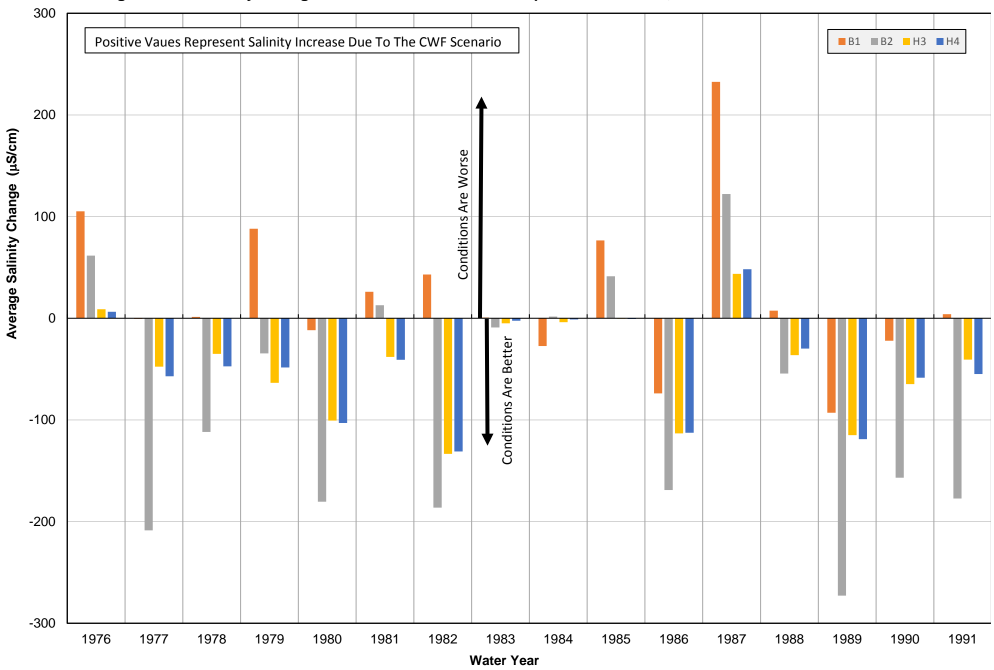




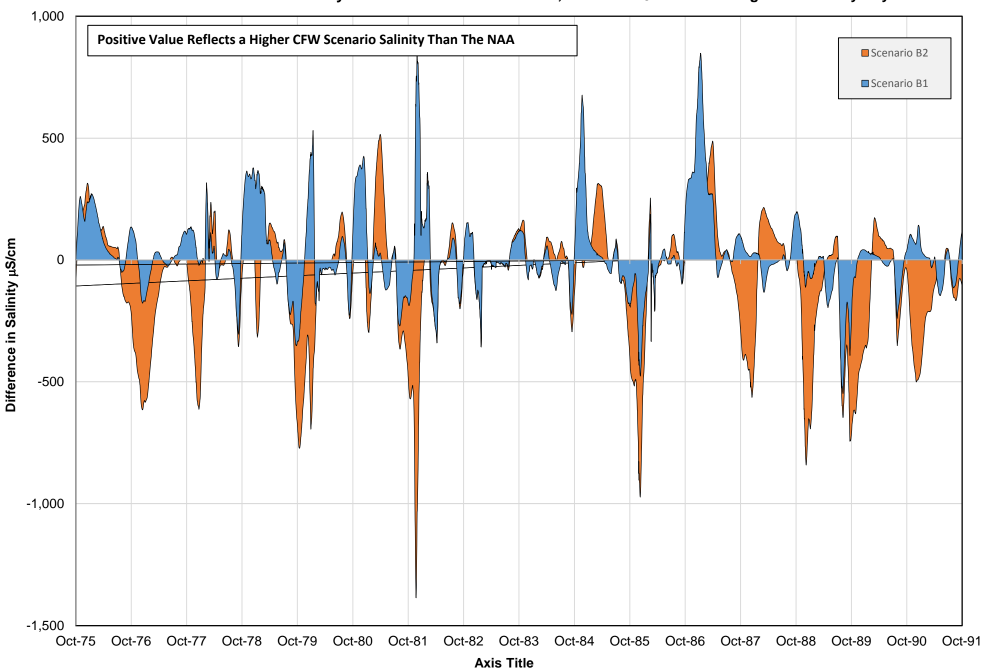


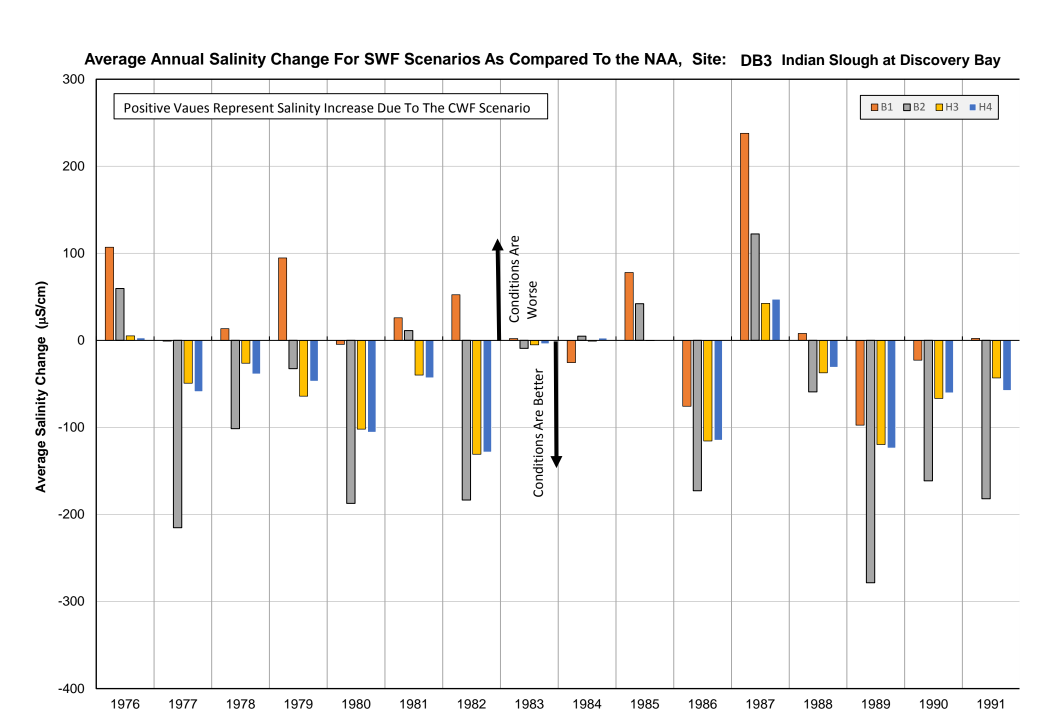












Water Year

Difference Between Mean Daily CWF Scenario and the NAA, Site: DB4 Warner Dredger Cut

