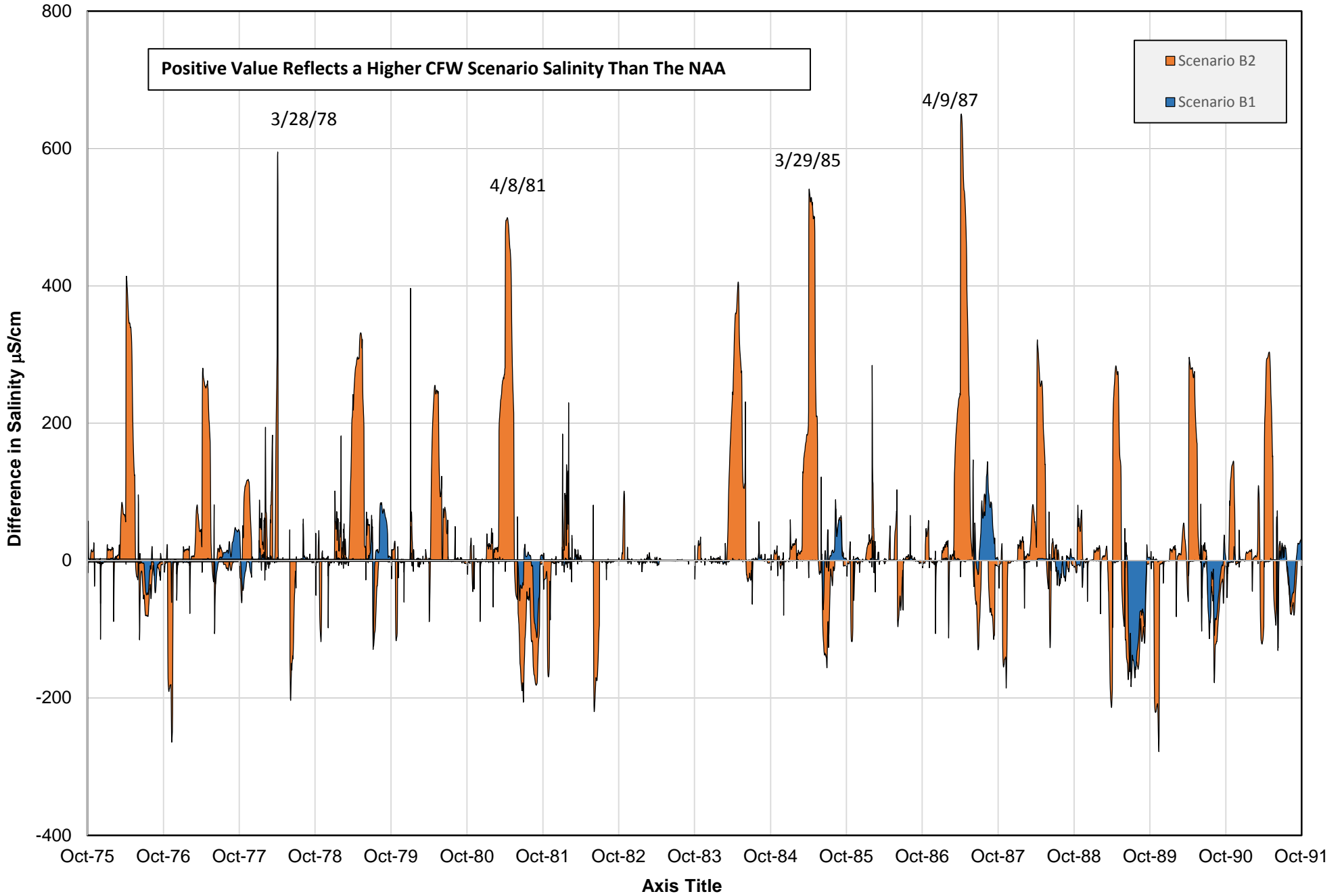
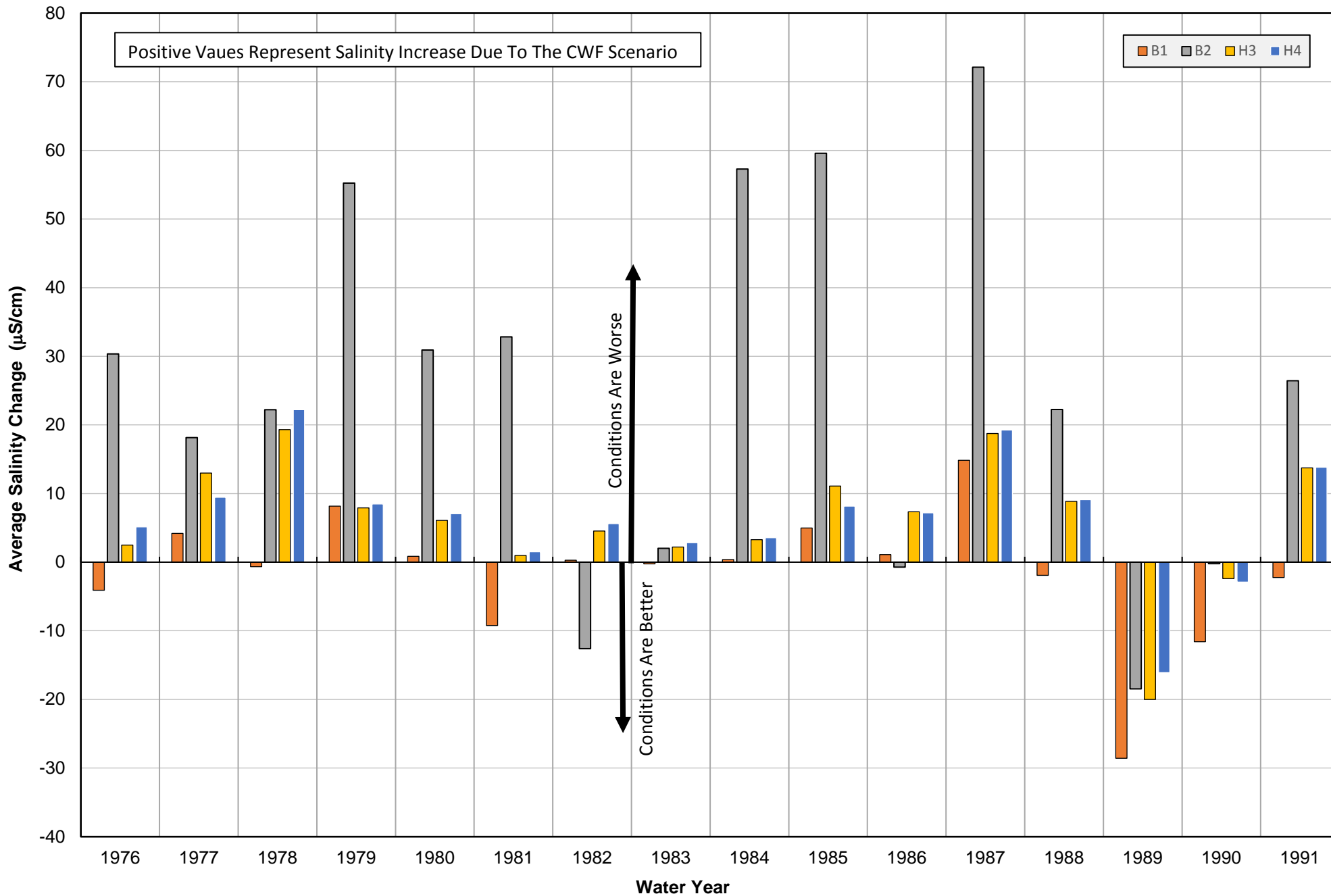


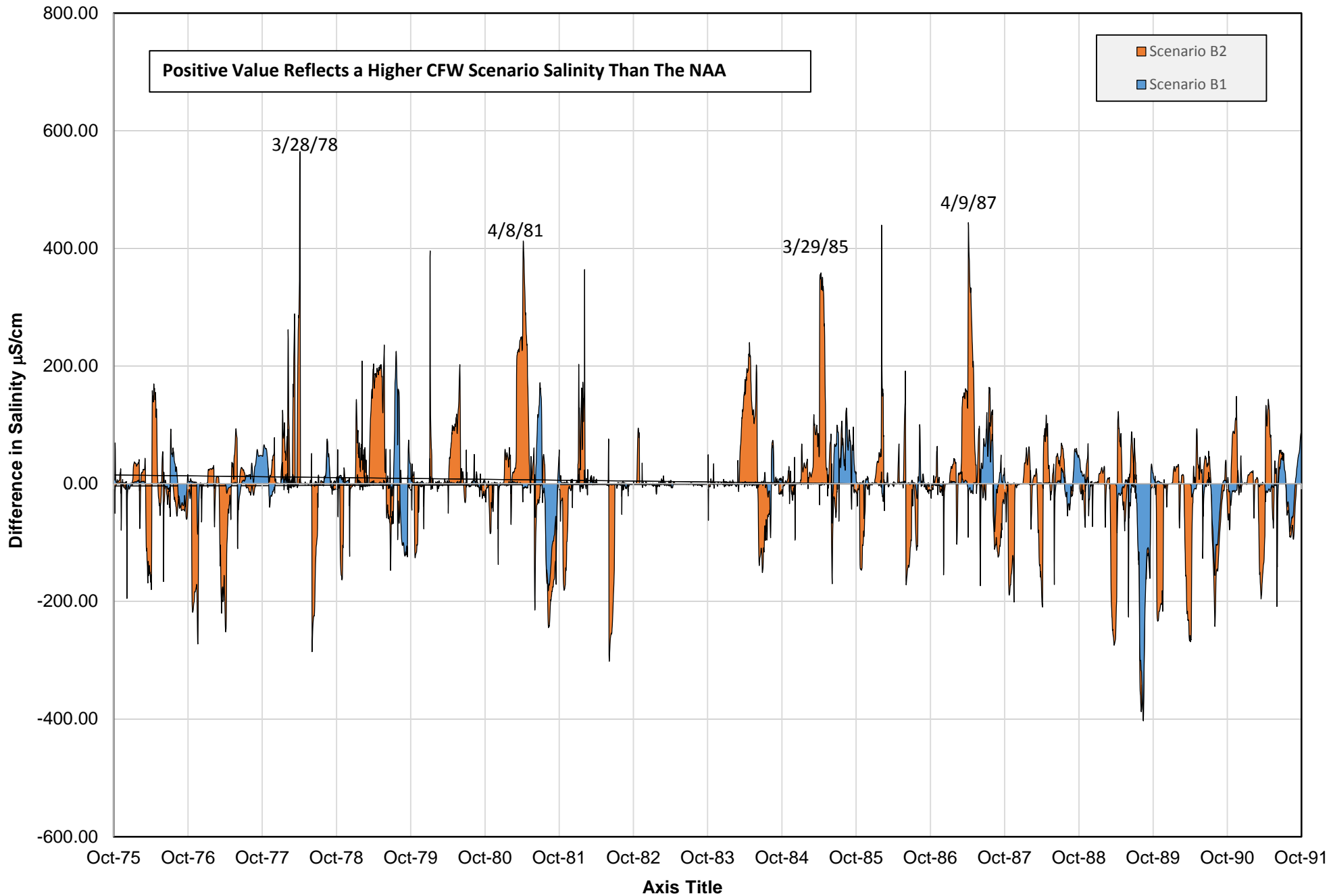
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN1 Old River at Tracy



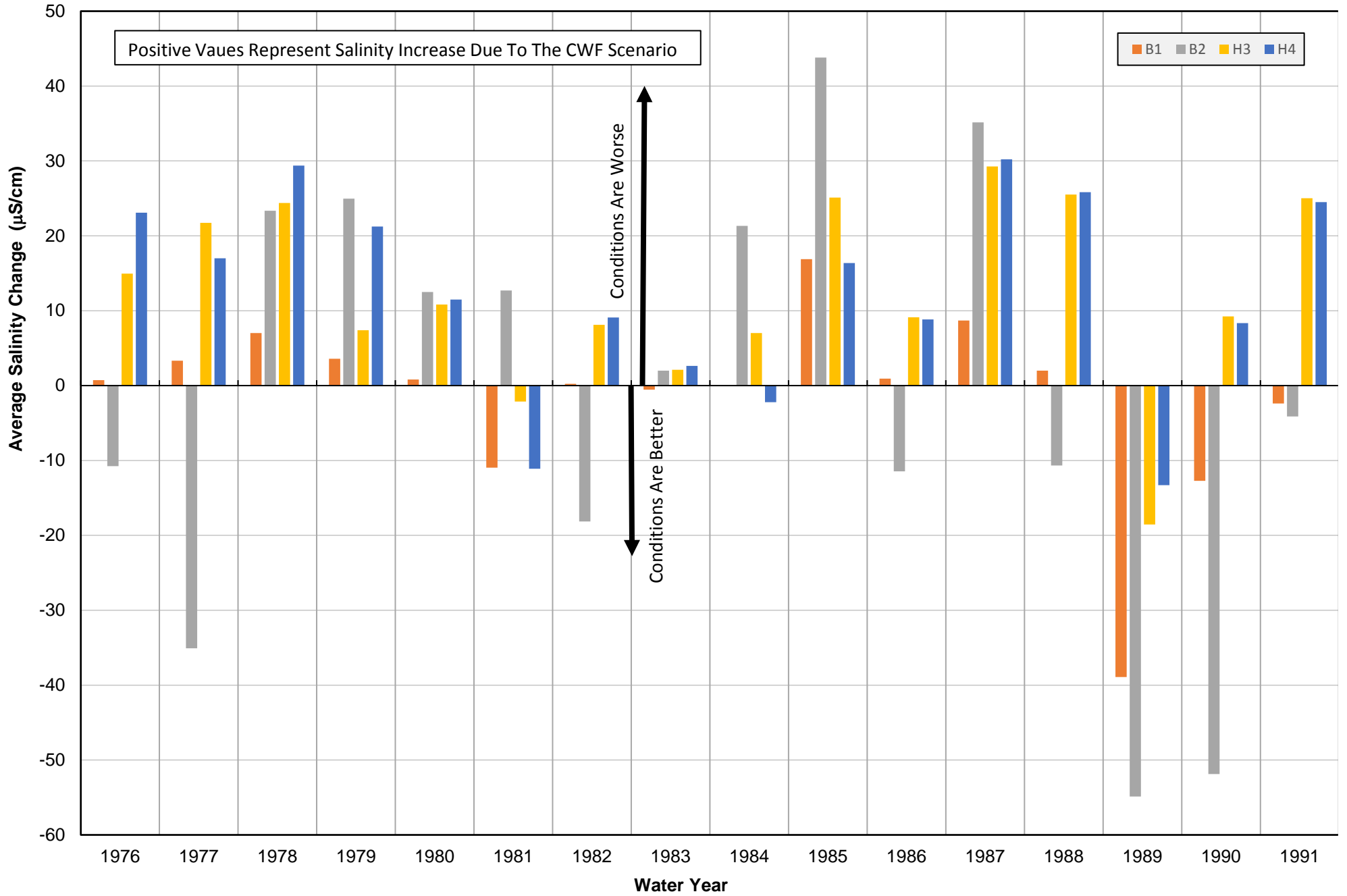
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN1 Old River at Tracy



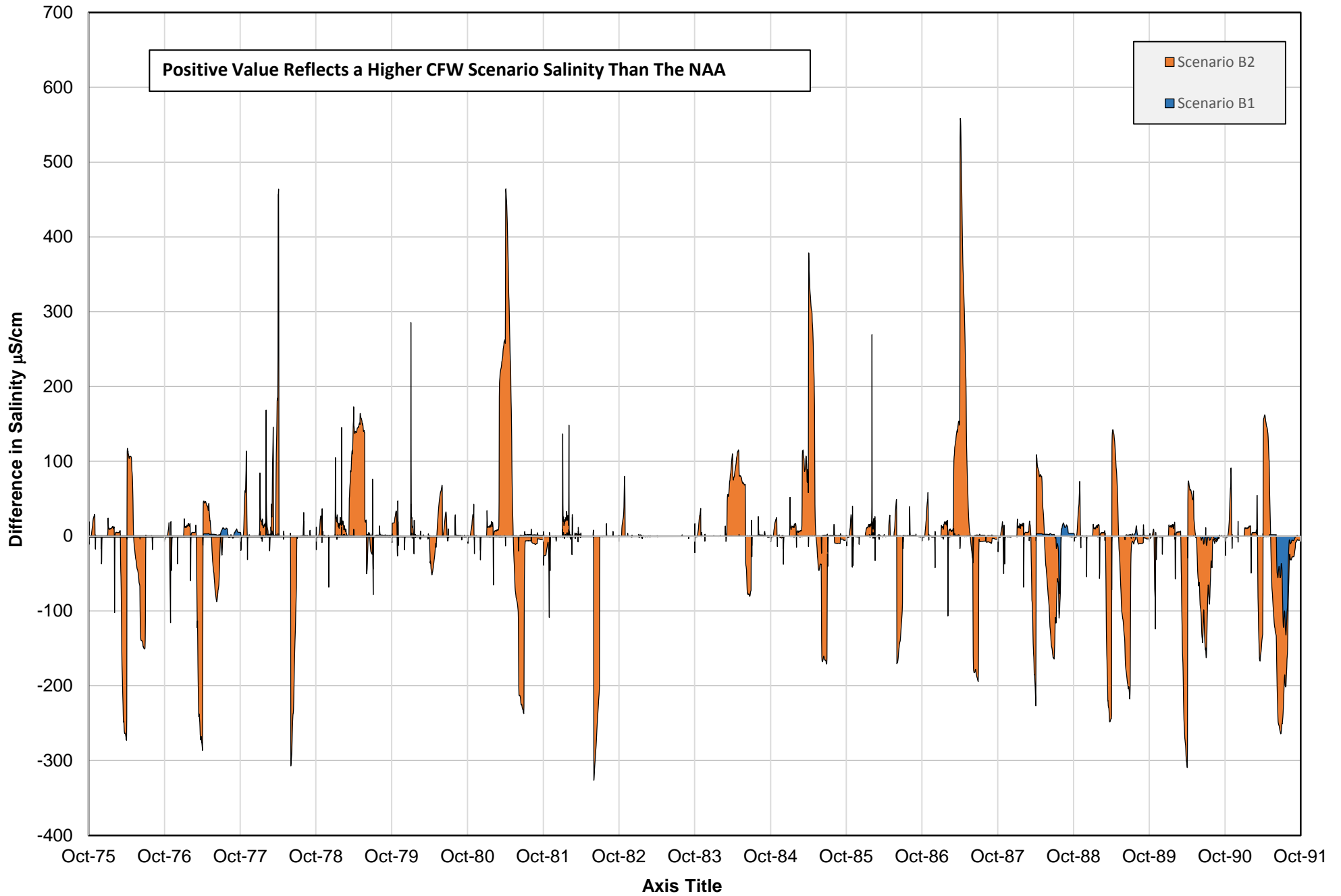
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN2 Old River 1



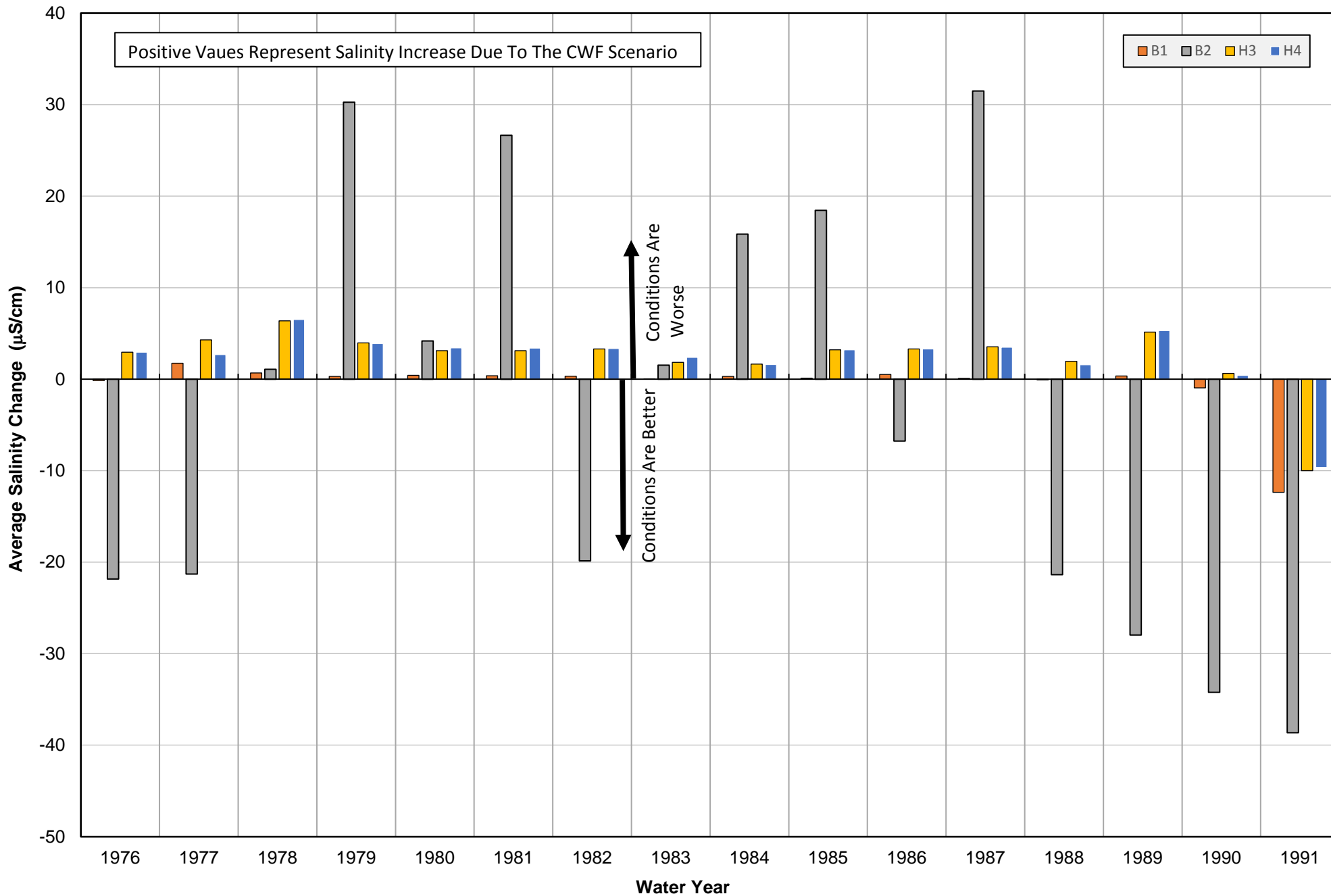
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN2 Old River 1



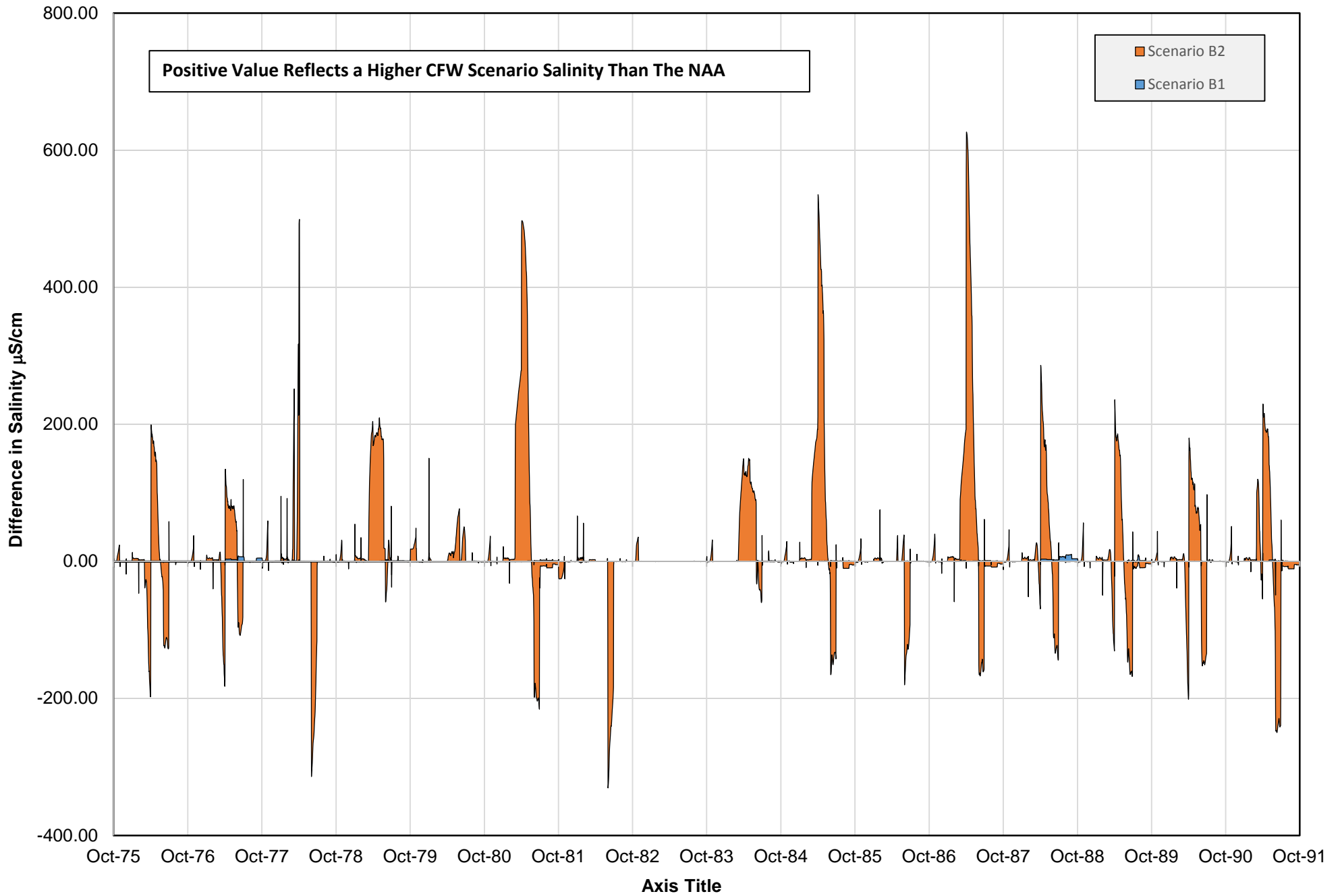
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN3 Grant Line Canal



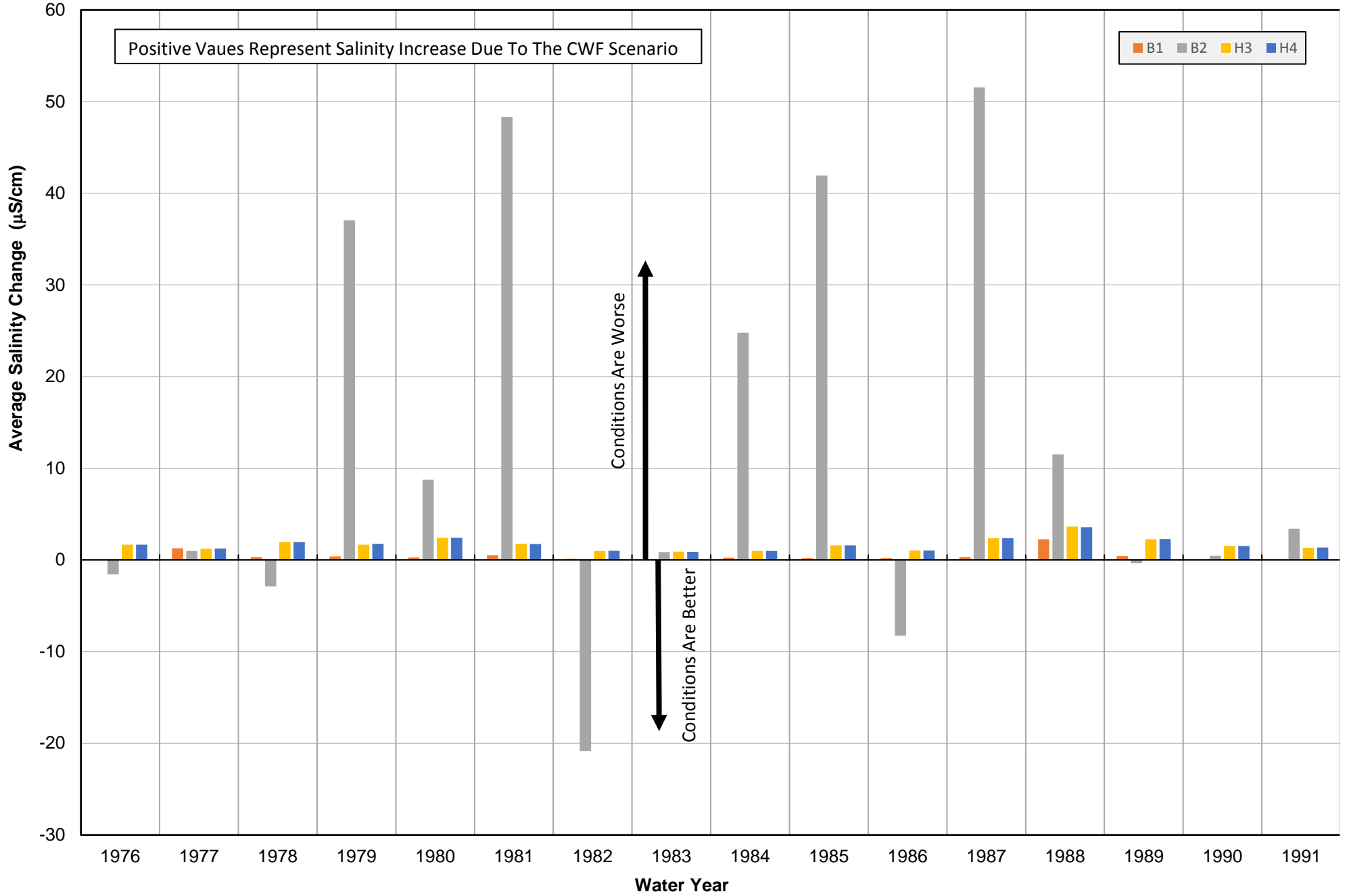
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN3 Grant Line Canal



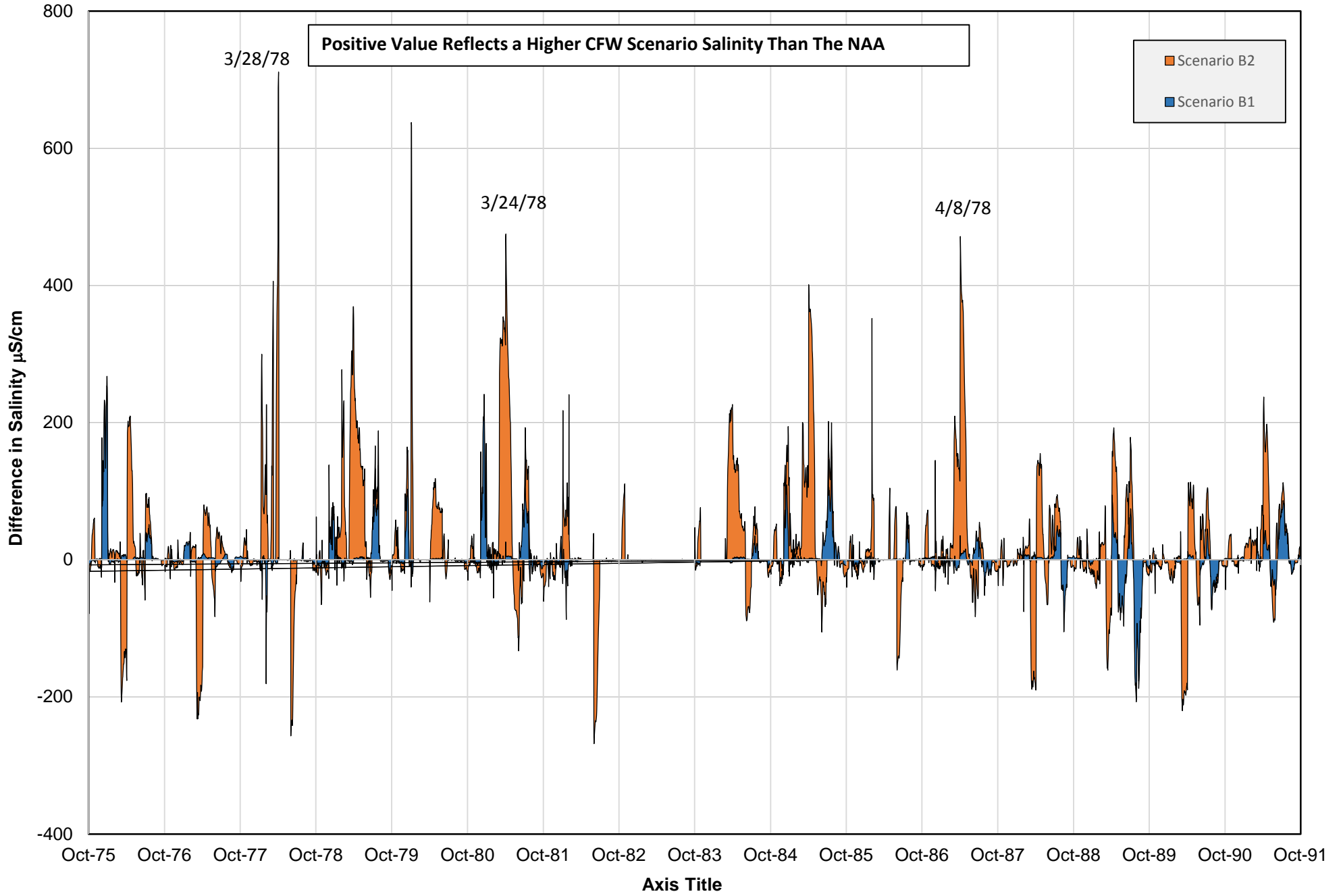
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN4 Head of Middle River



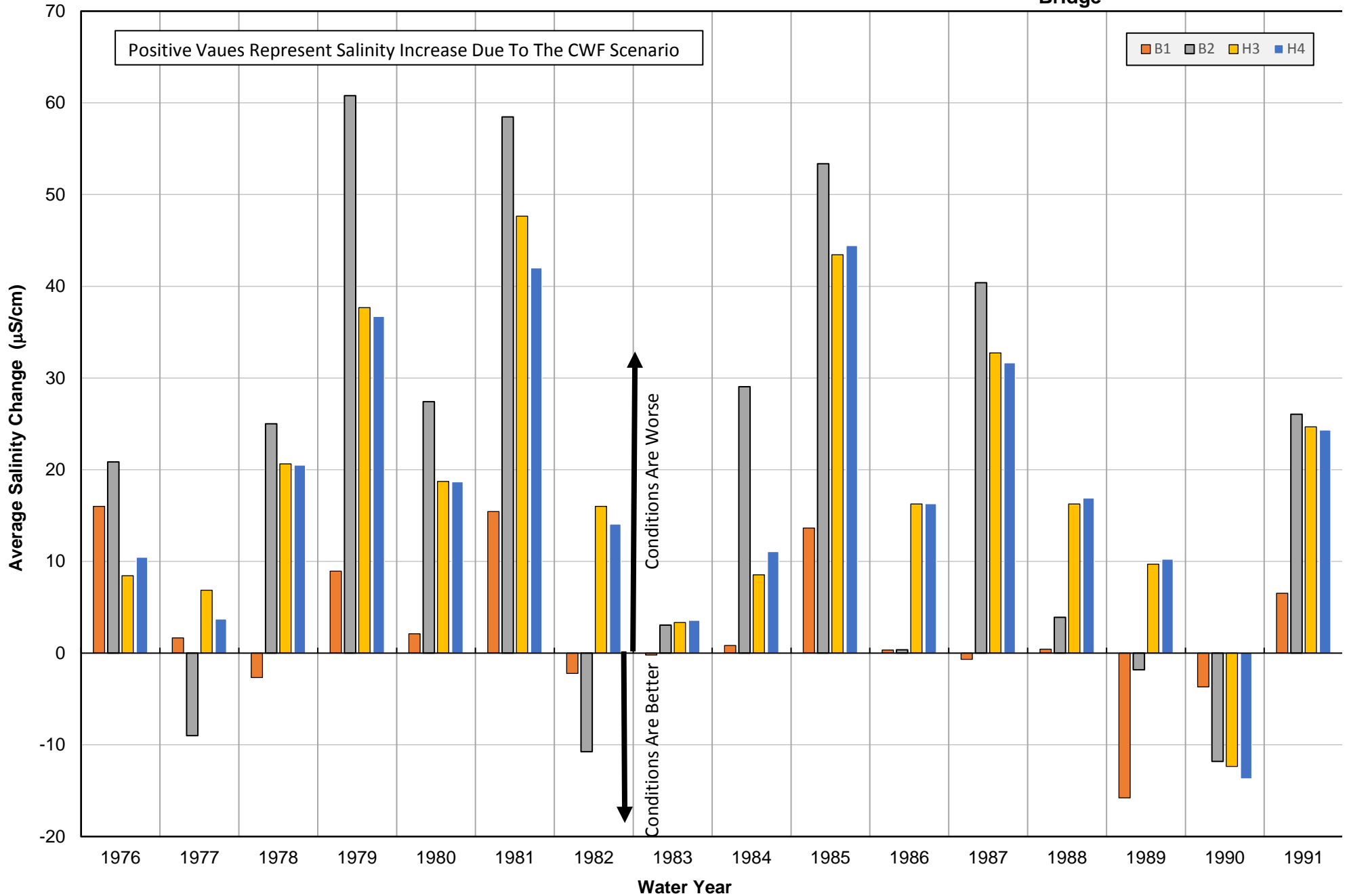
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN4 Head of Middle River



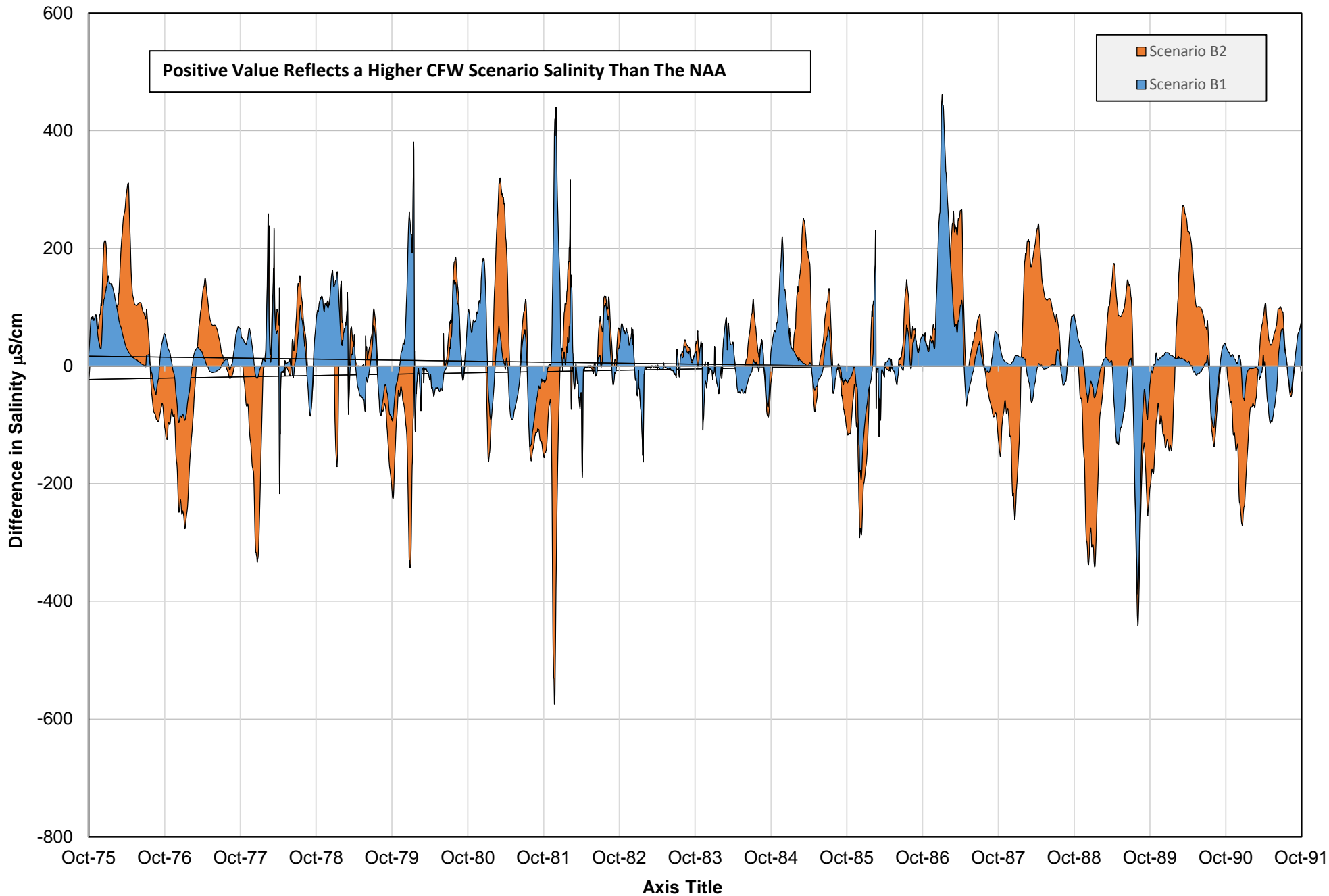
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN5 Middle River at Howard Road Bridge



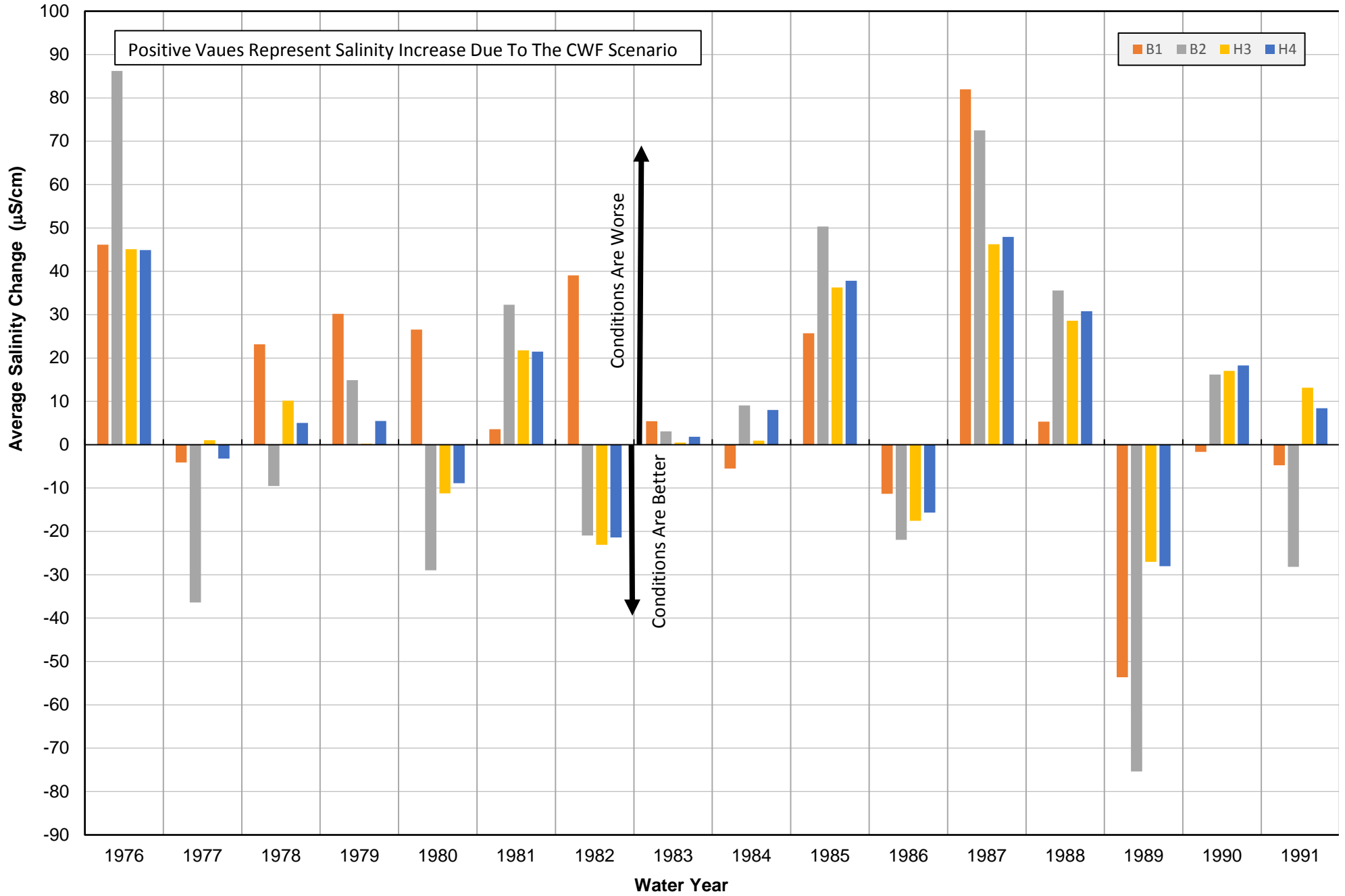
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN5 Middle River at Howard Road Bridge



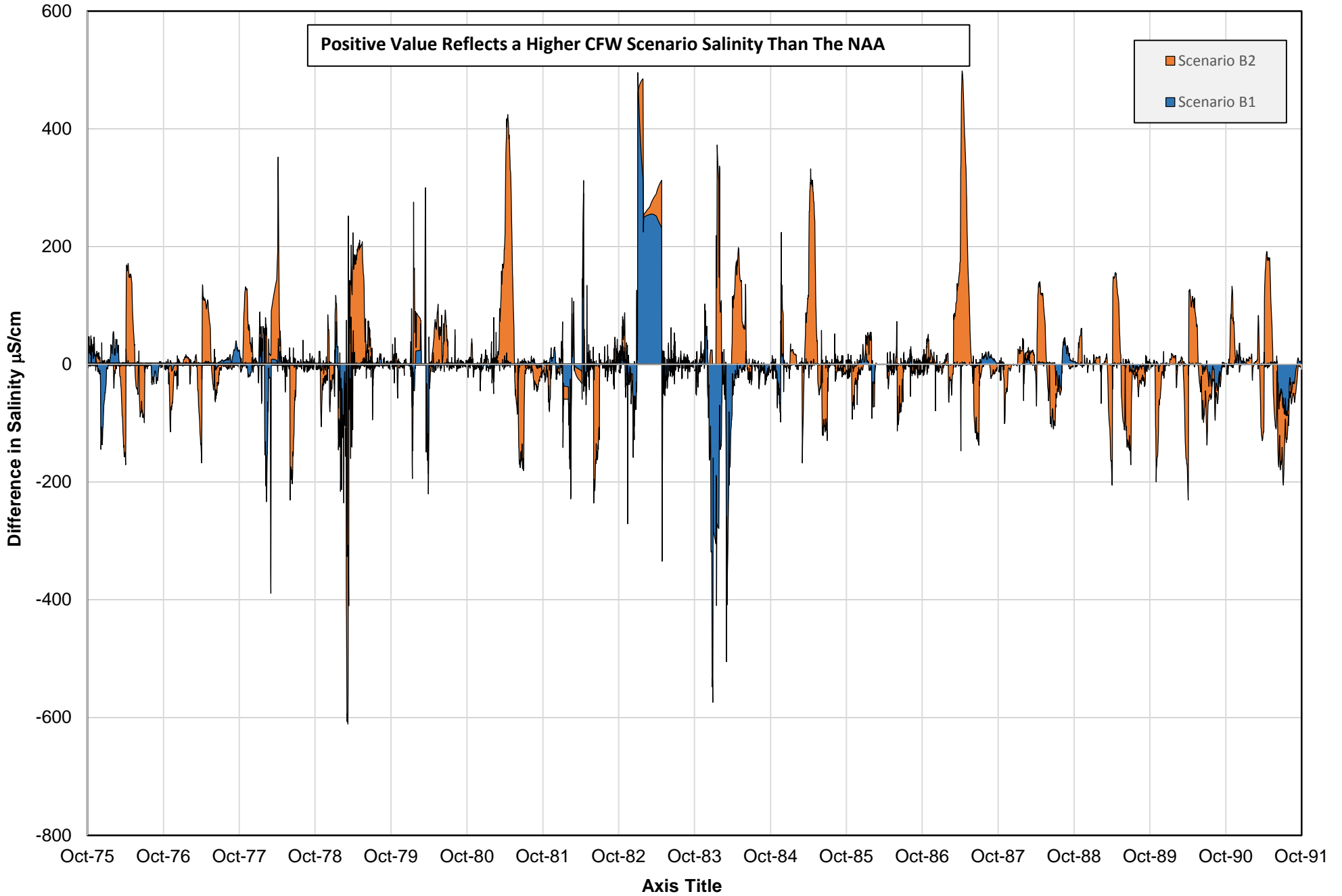
Difference Between Mean Daily CFW Scenario and the NAA, Site: SDN6 Middle River at PO



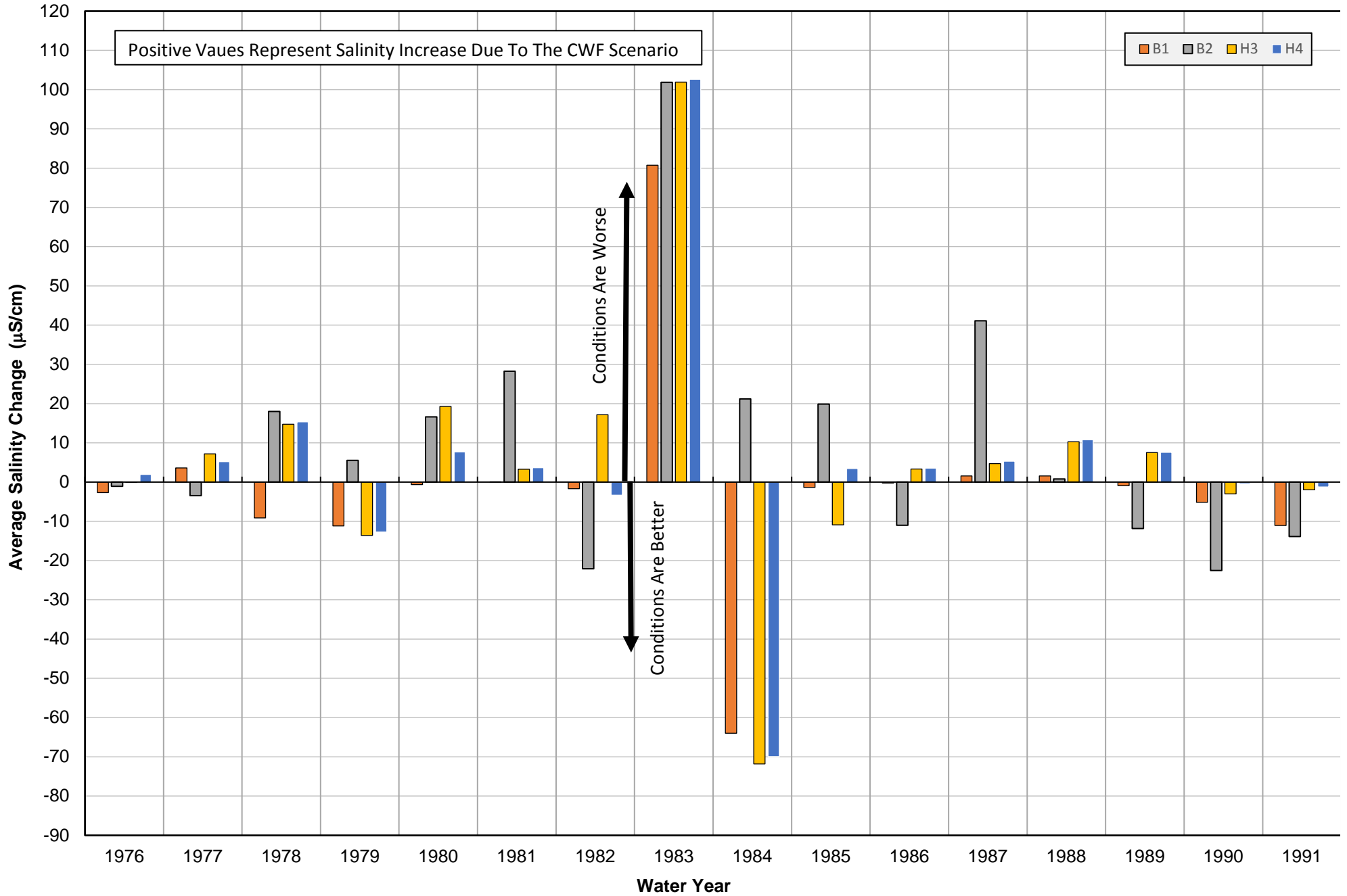
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN6 Middle River at PO



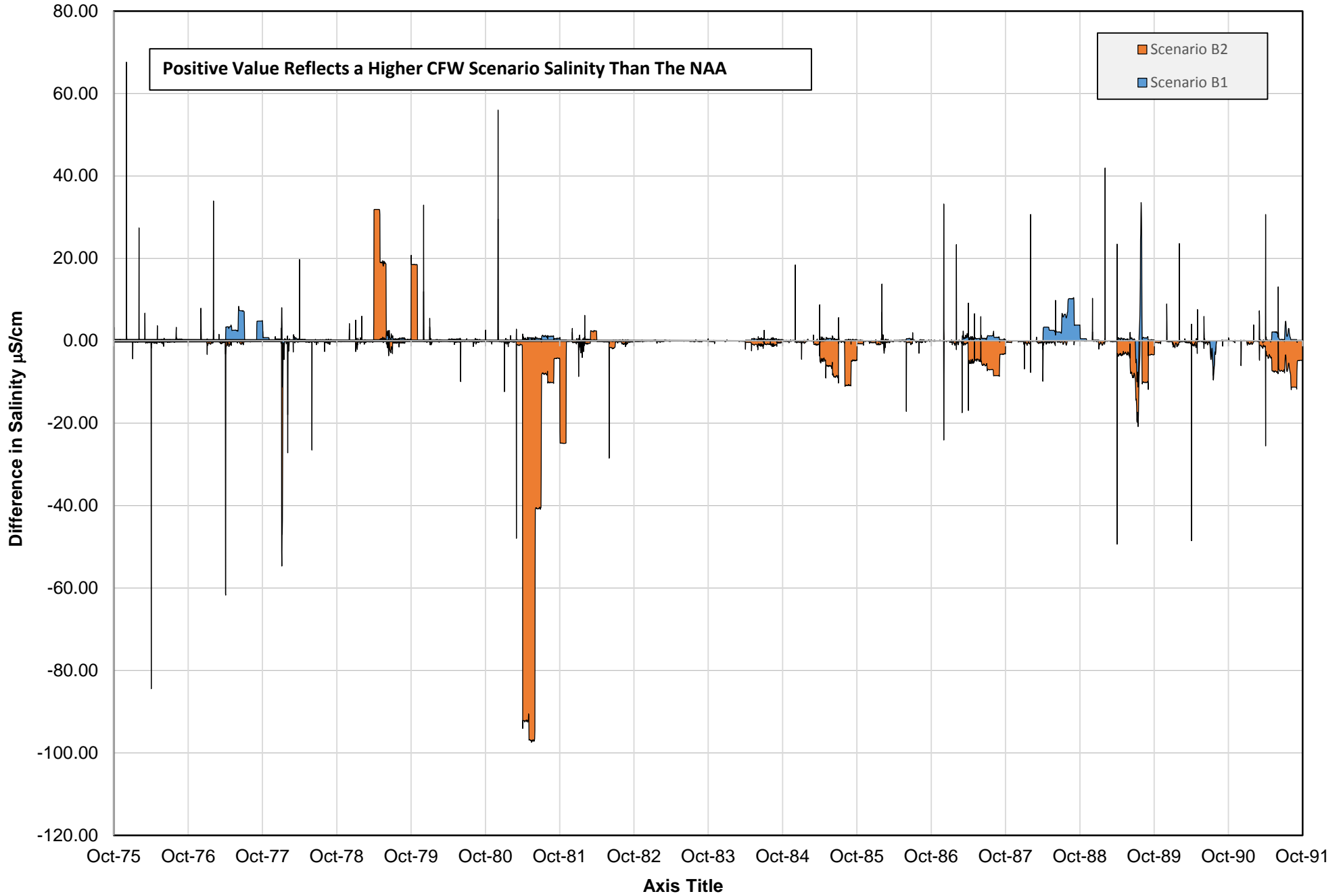
Difference Between Mean Daily CFW Scenario and the NAA, Site: SDN7 Tom Paine Slough



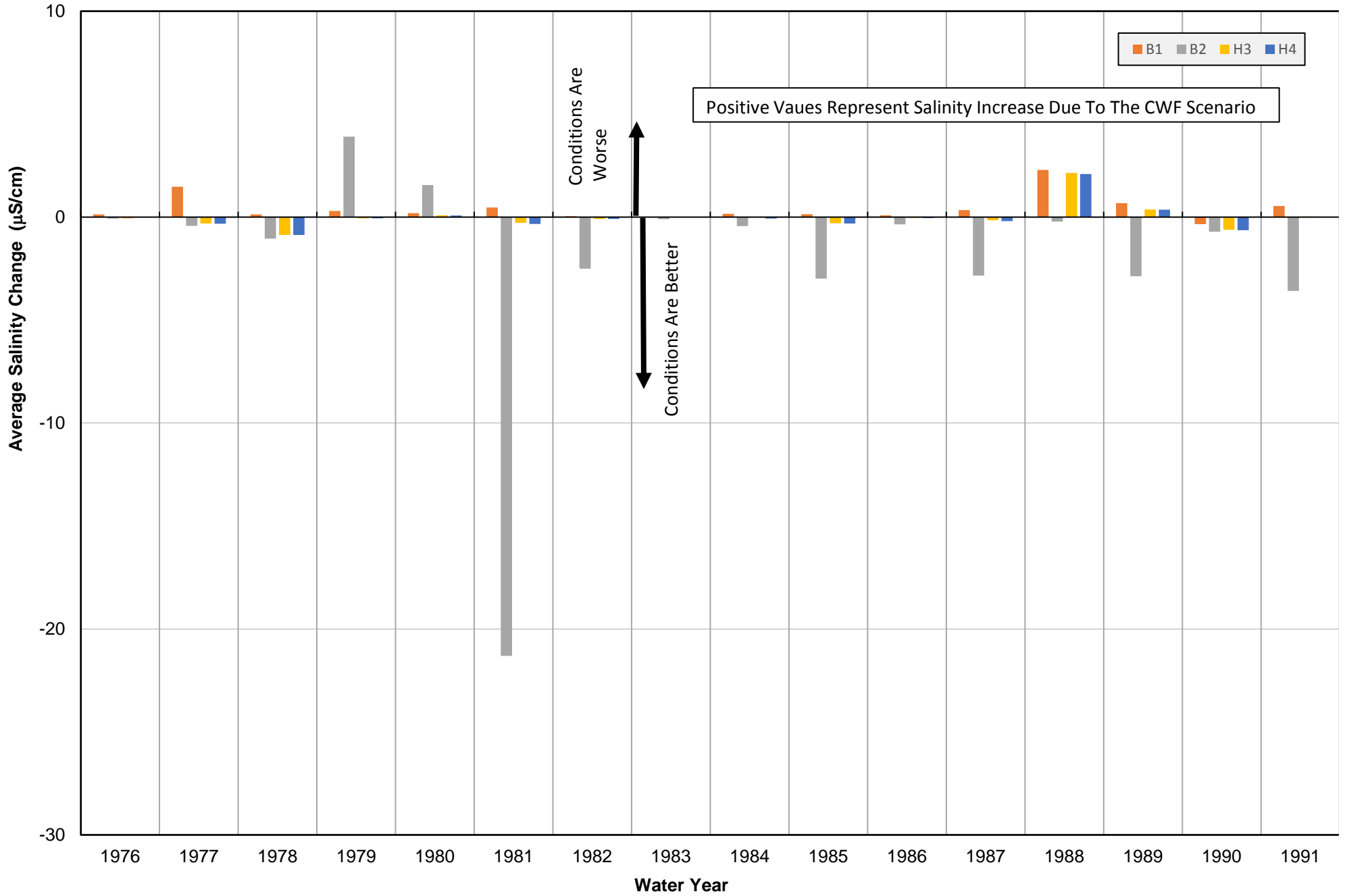
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN7 Tom Paine Slough



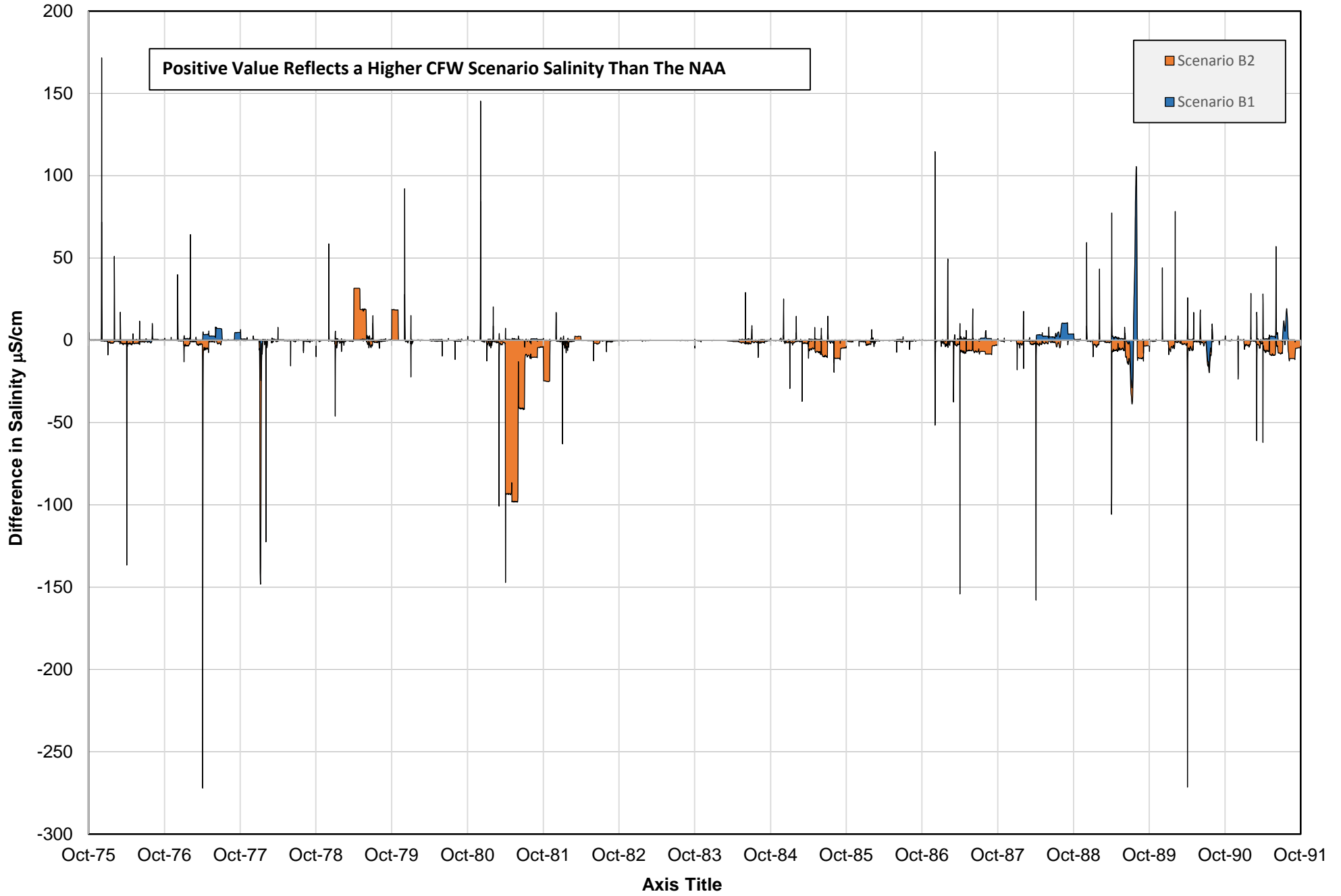
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN8 San Joaquin River 1



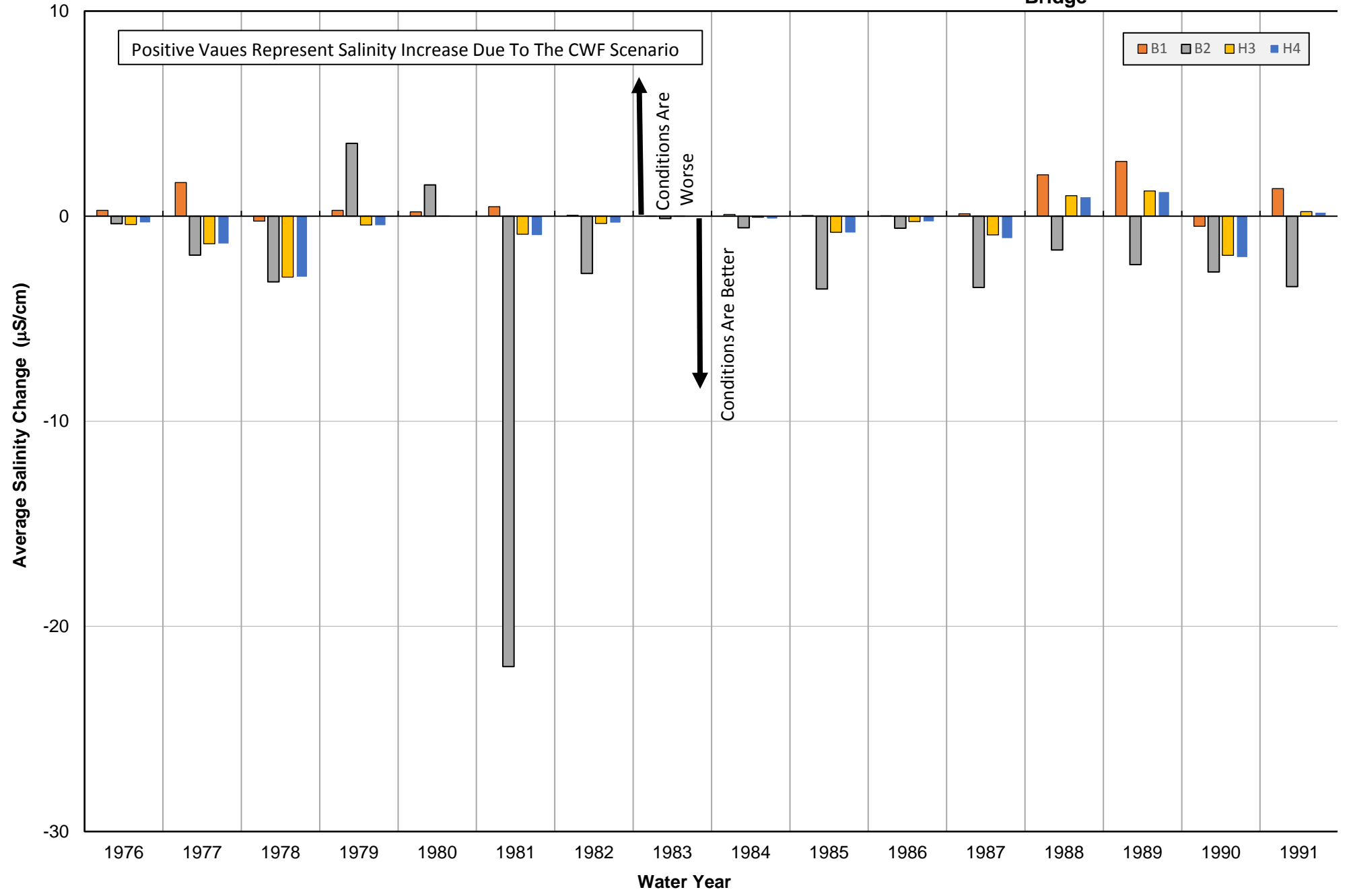
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN8 San Joaquin River 1



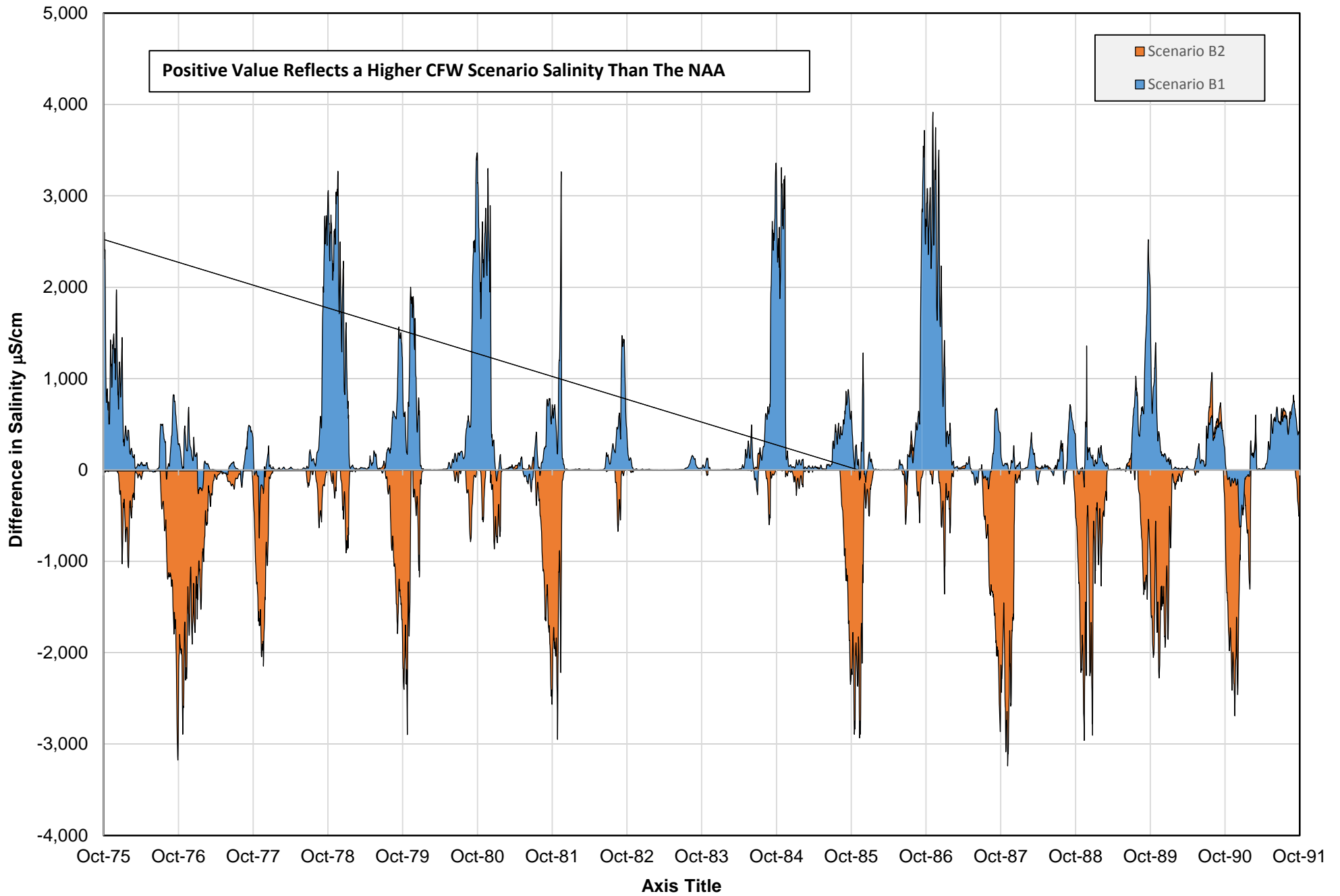
Difference Between Mean Daily CFW Scenario and the NAA, Site: SDN9 San Joaquin River at Brandt Bridge



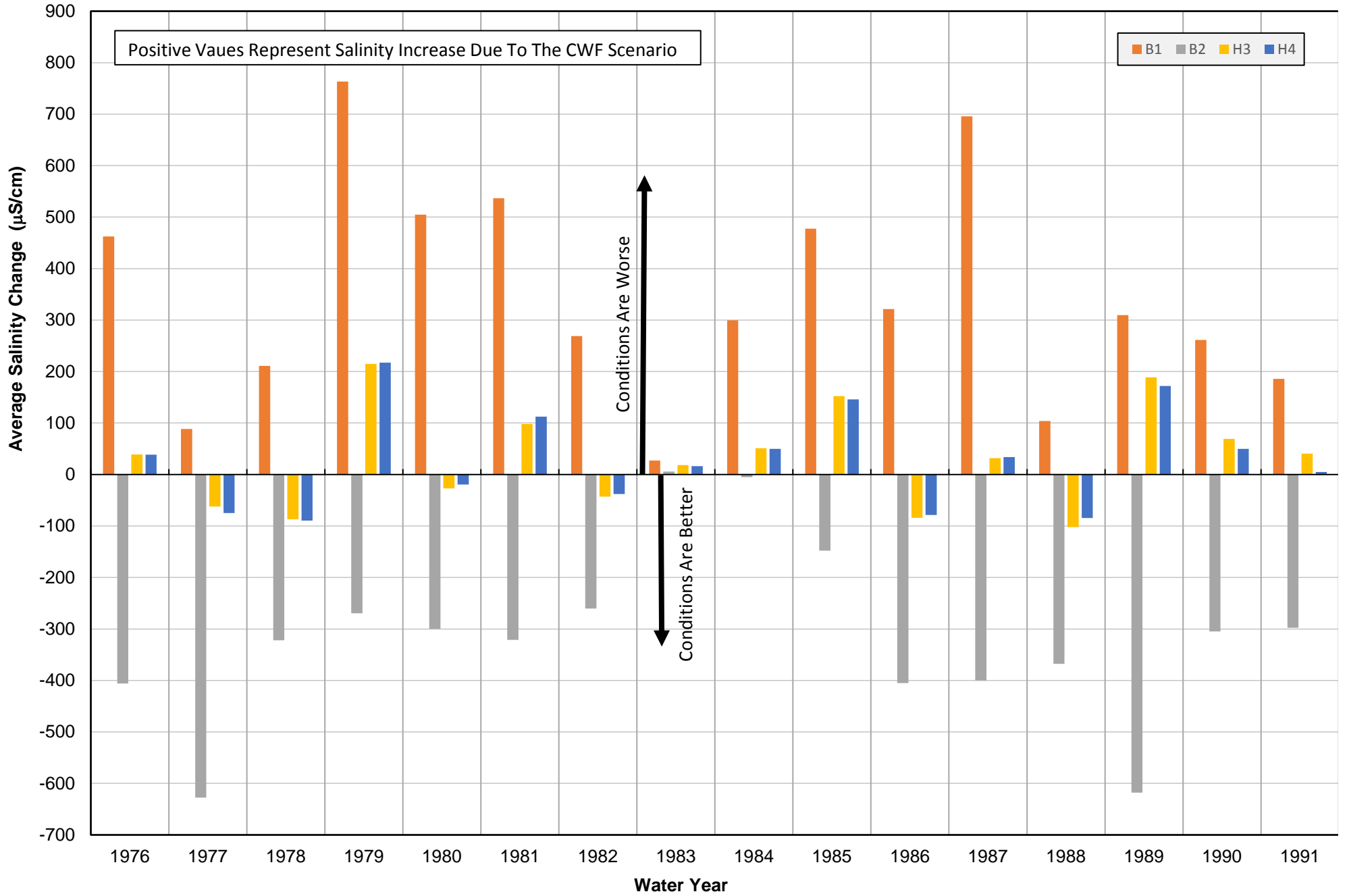
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN9 San Joaquin River at Brandt Bridge



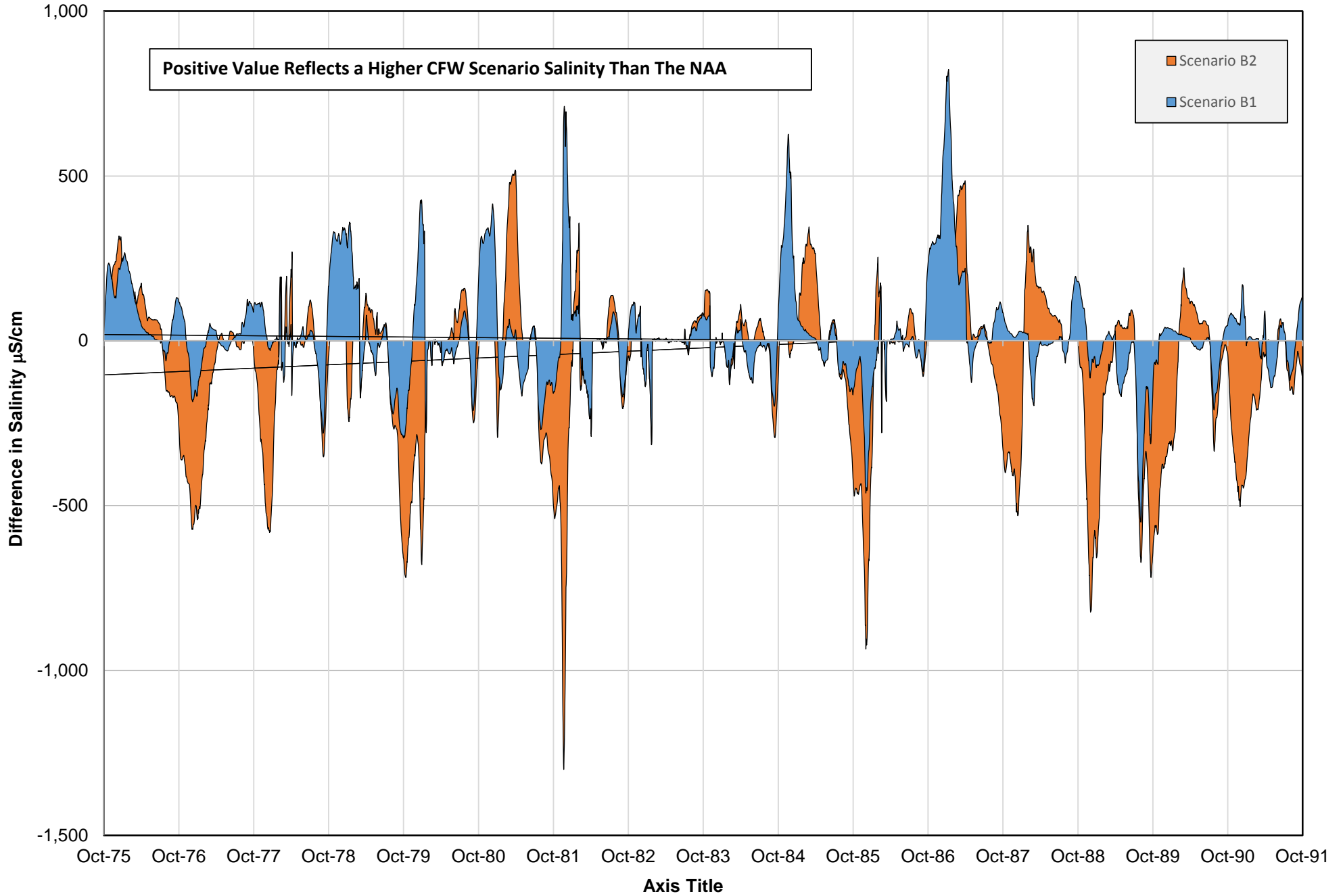
Difference Between Mean Daily CWF Scenario and the NAA, Site: SDN10 Emmanton



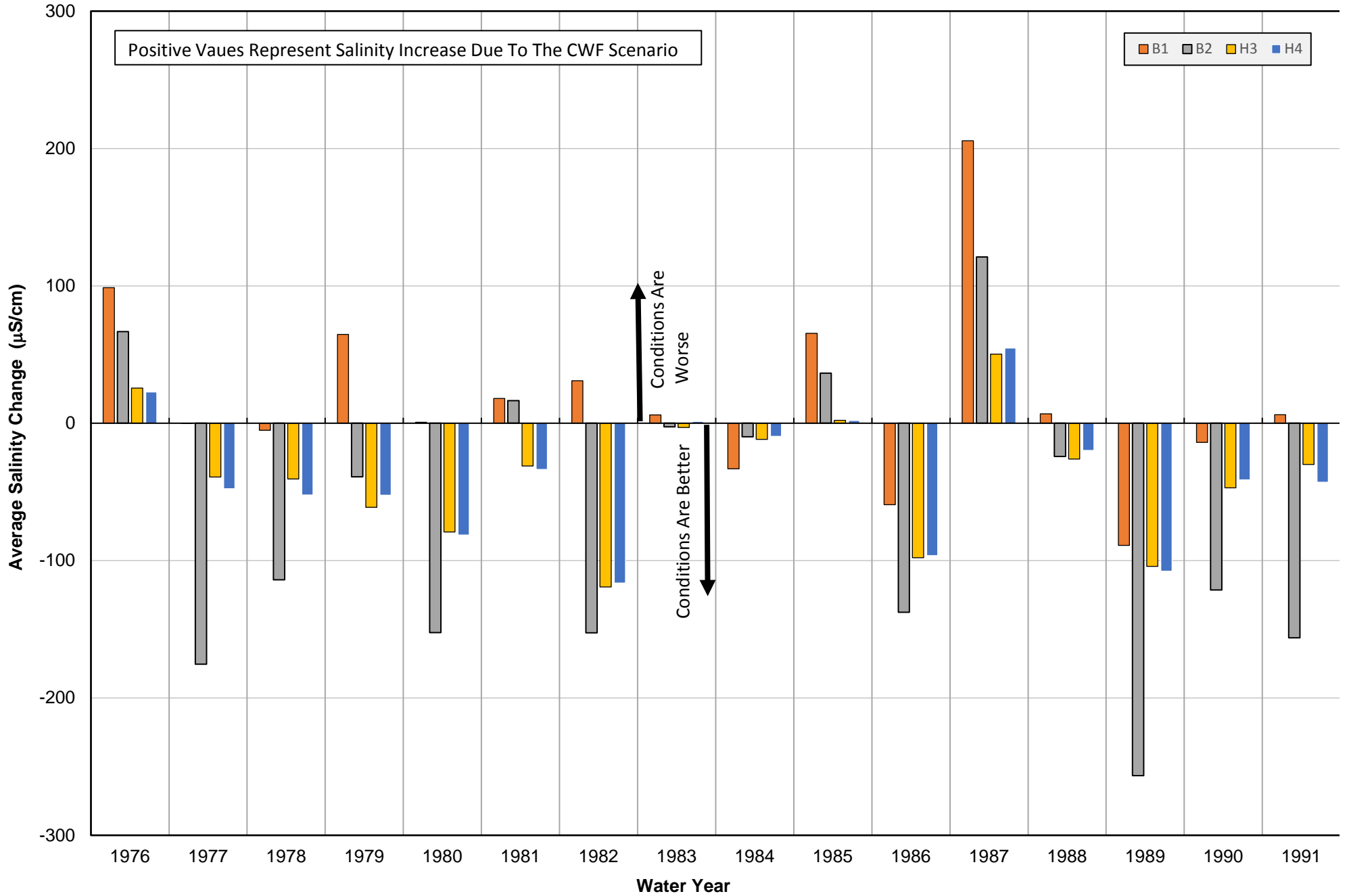
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: SDN10 Emmanton



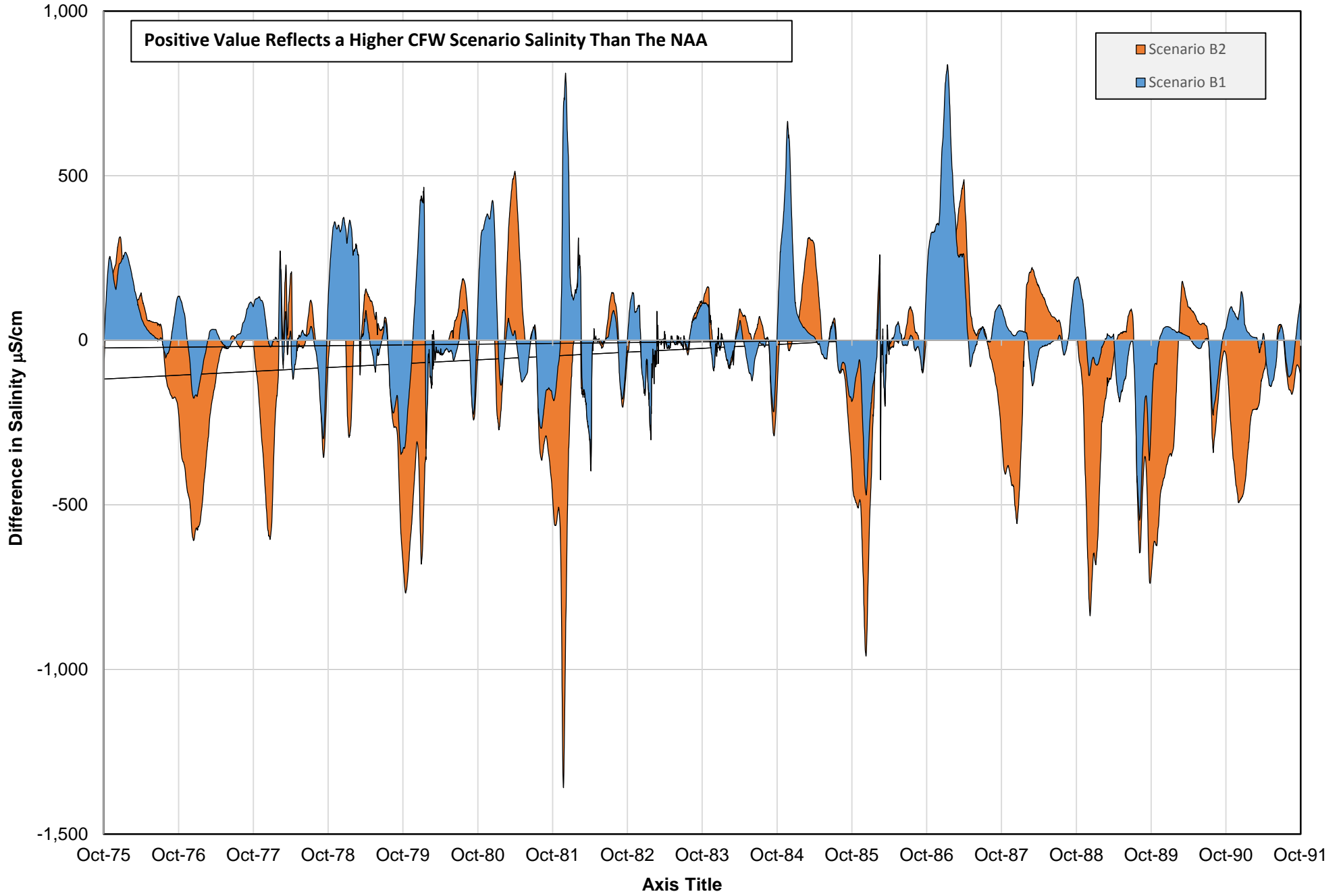
Difference Between Mean Daily CWF Scenario and the NAA, Site: DB1 Indian Slough at Old River



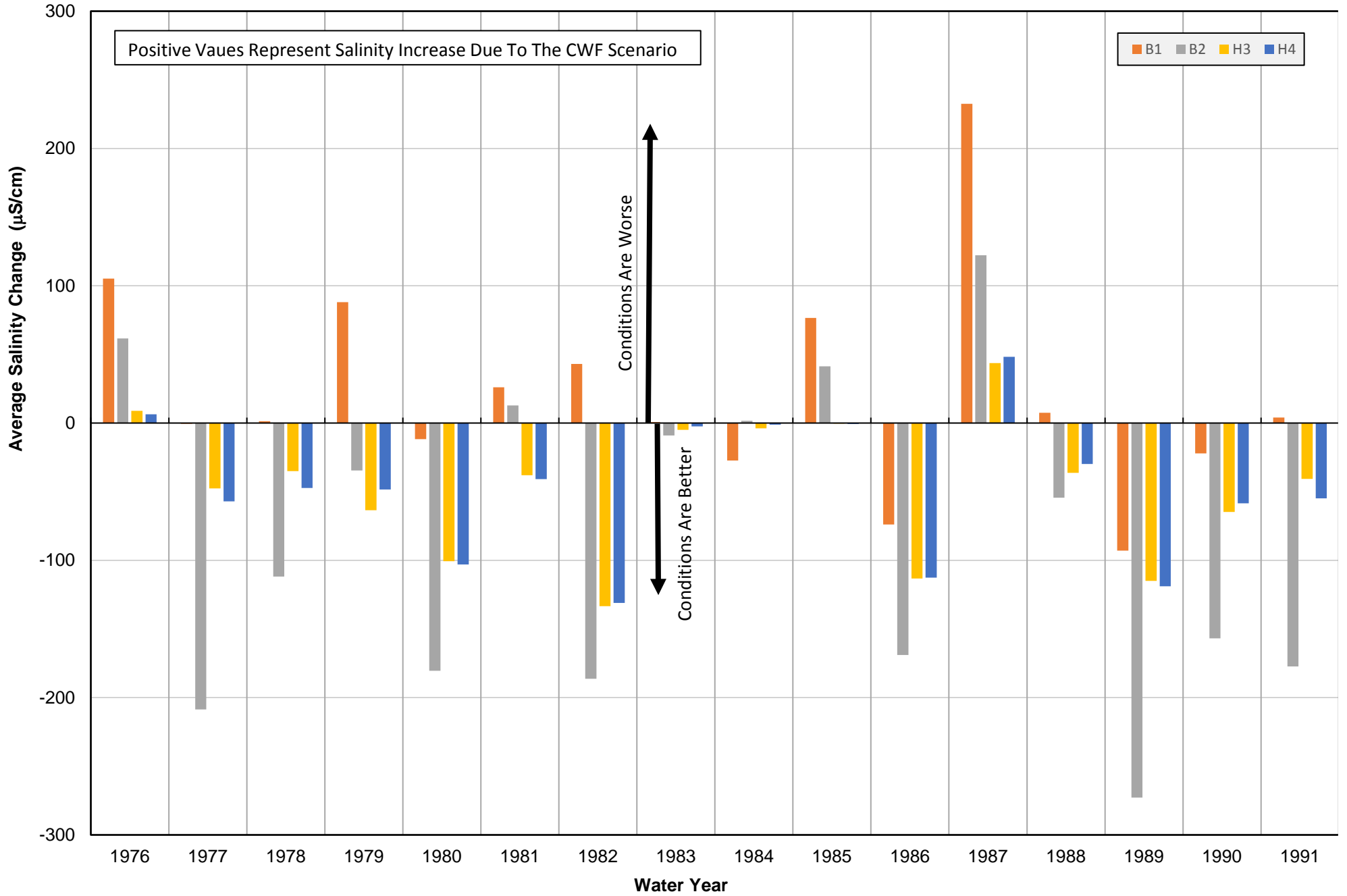
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB1 Indian Slough at Old River



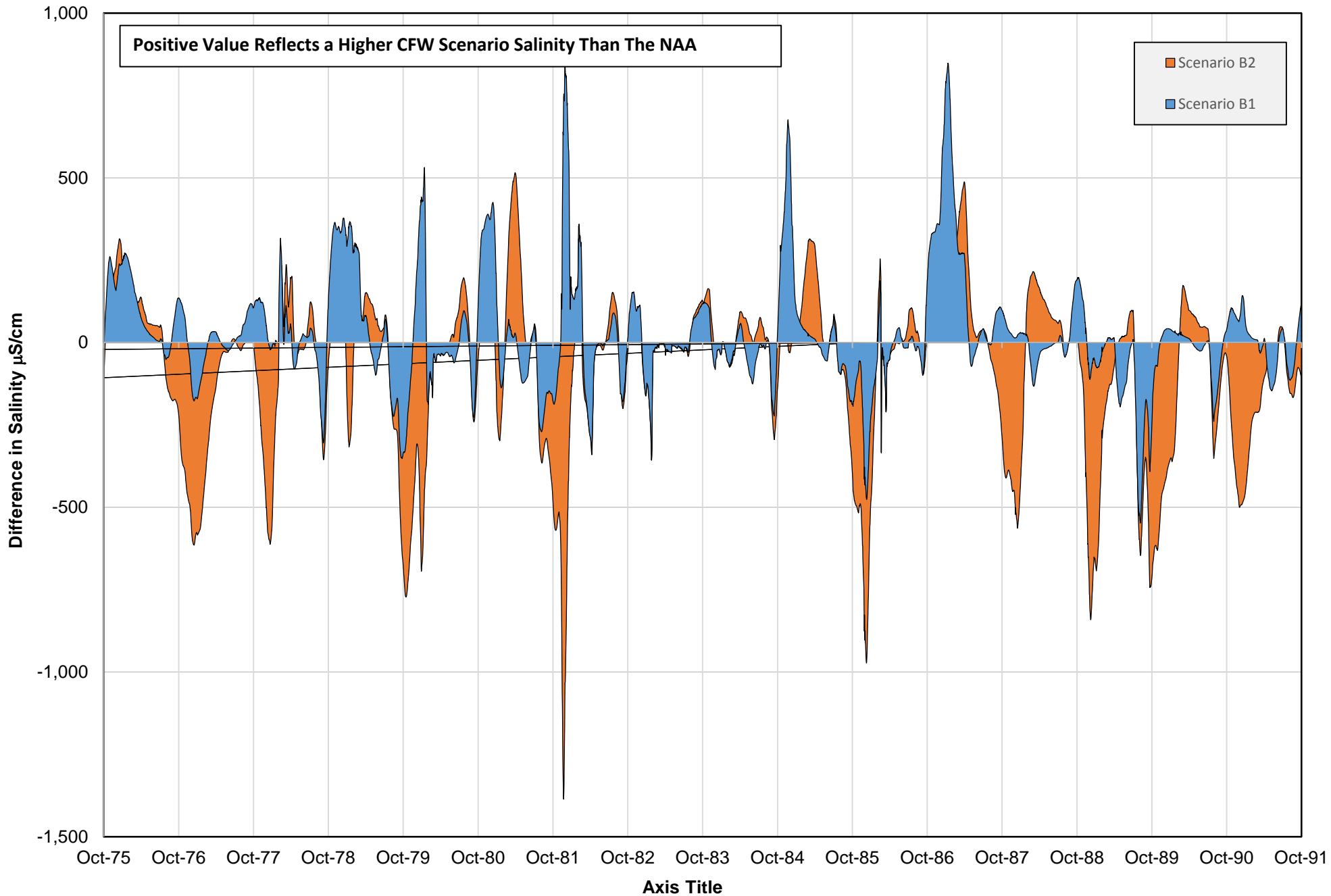
Difference Between Mean Daily CWF Scenario and the NAA, Site: DB2 Indian Slough



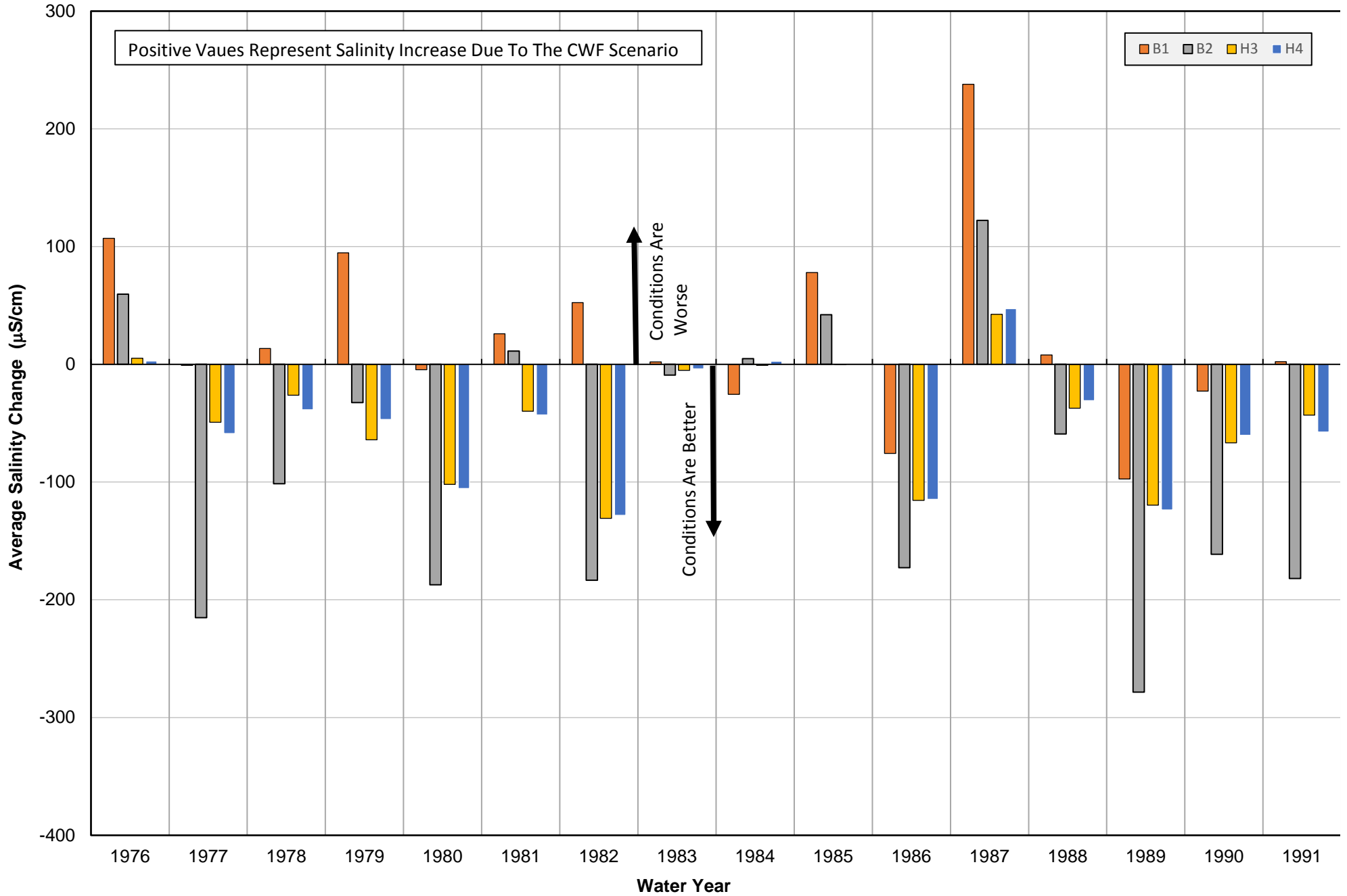
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB2 Indian Slough



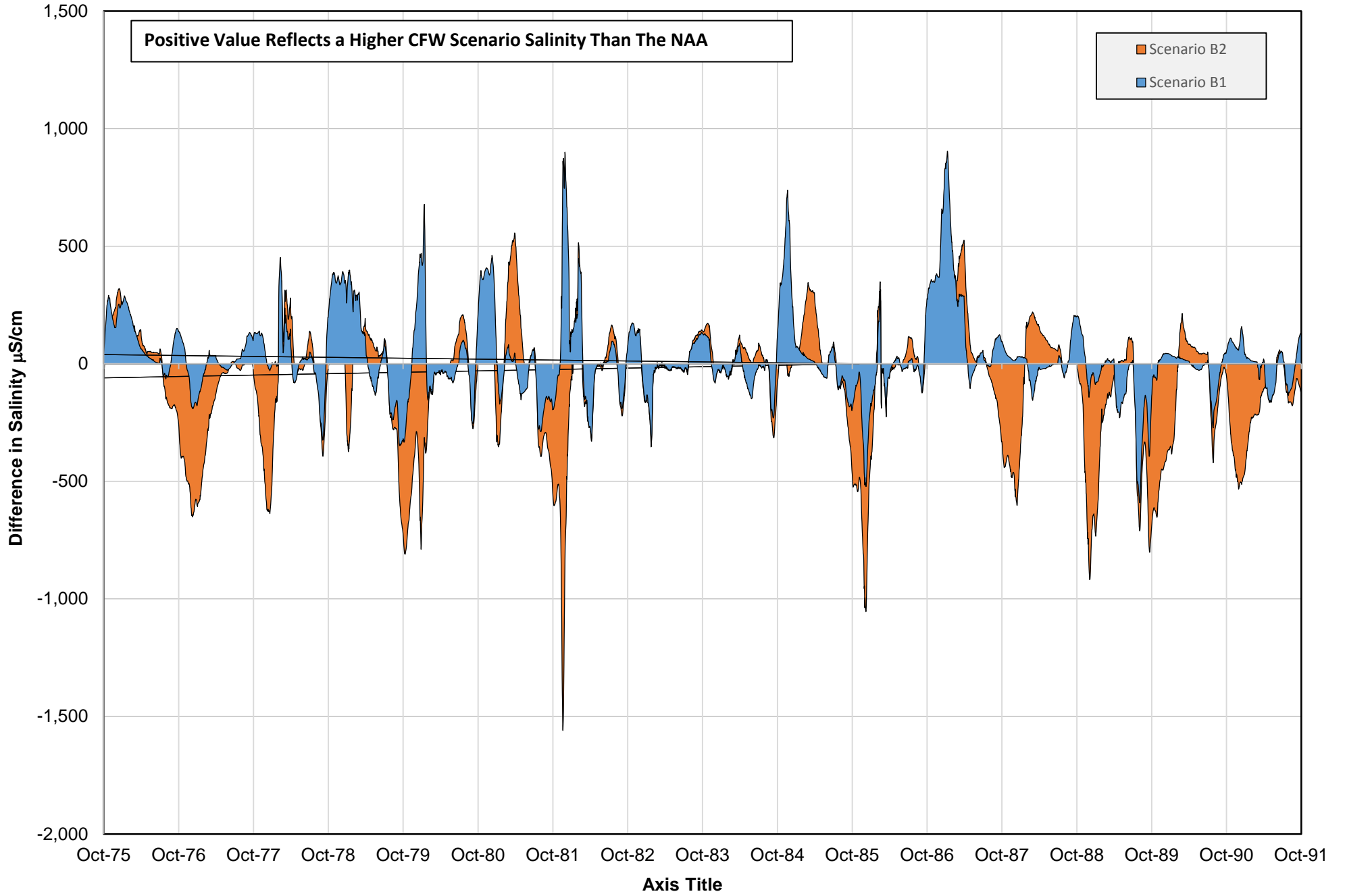
Difference Between Mean Daily CFW Scenario and the NAA, Site: DB3 Indian Slough at Discovery Bay



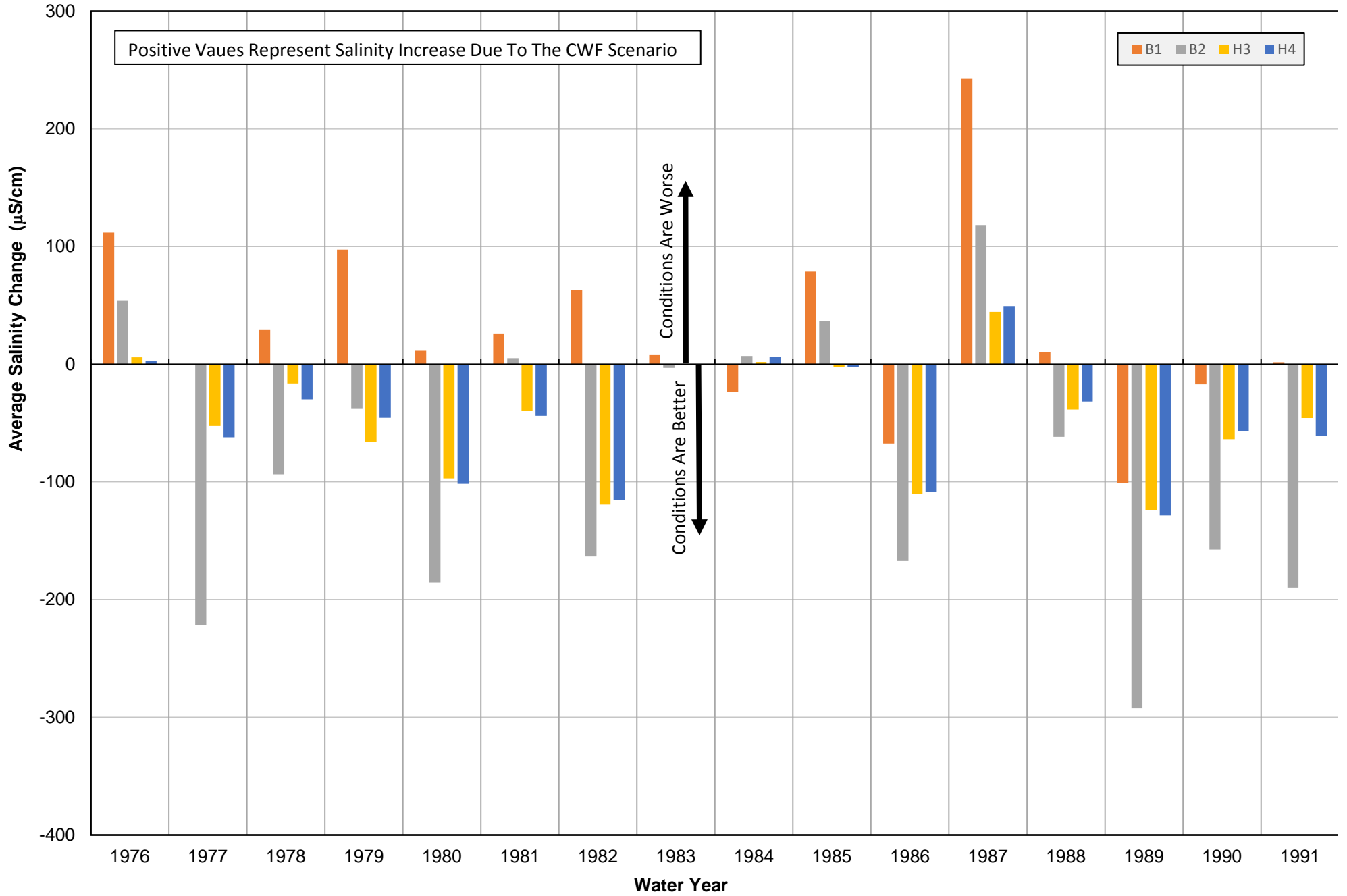
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB3 Indian Slough at Discovery Bay



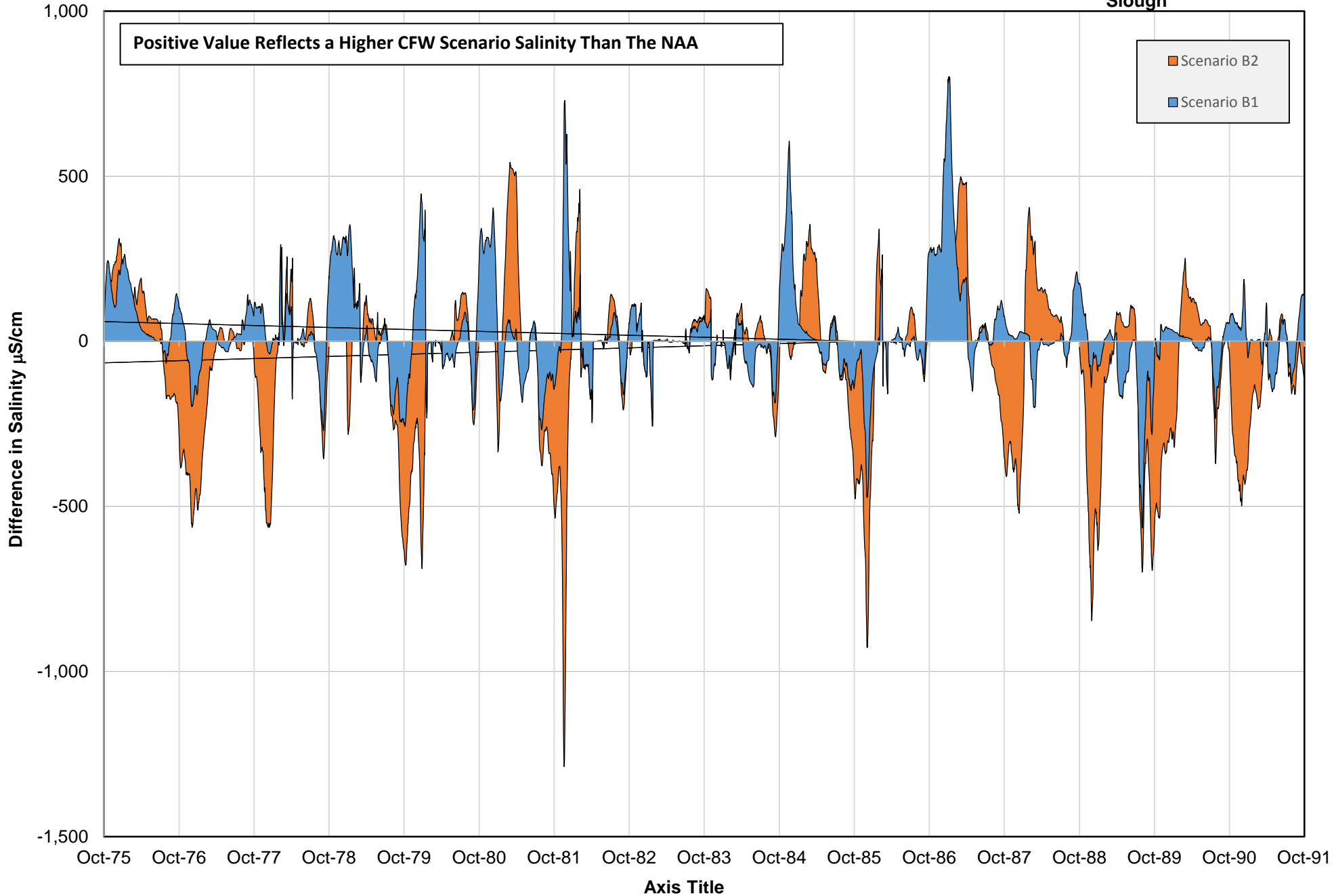
Difference Between Mean Daily CFW Scenario and the NAA, Site: DB4 Warner Dredger Cut



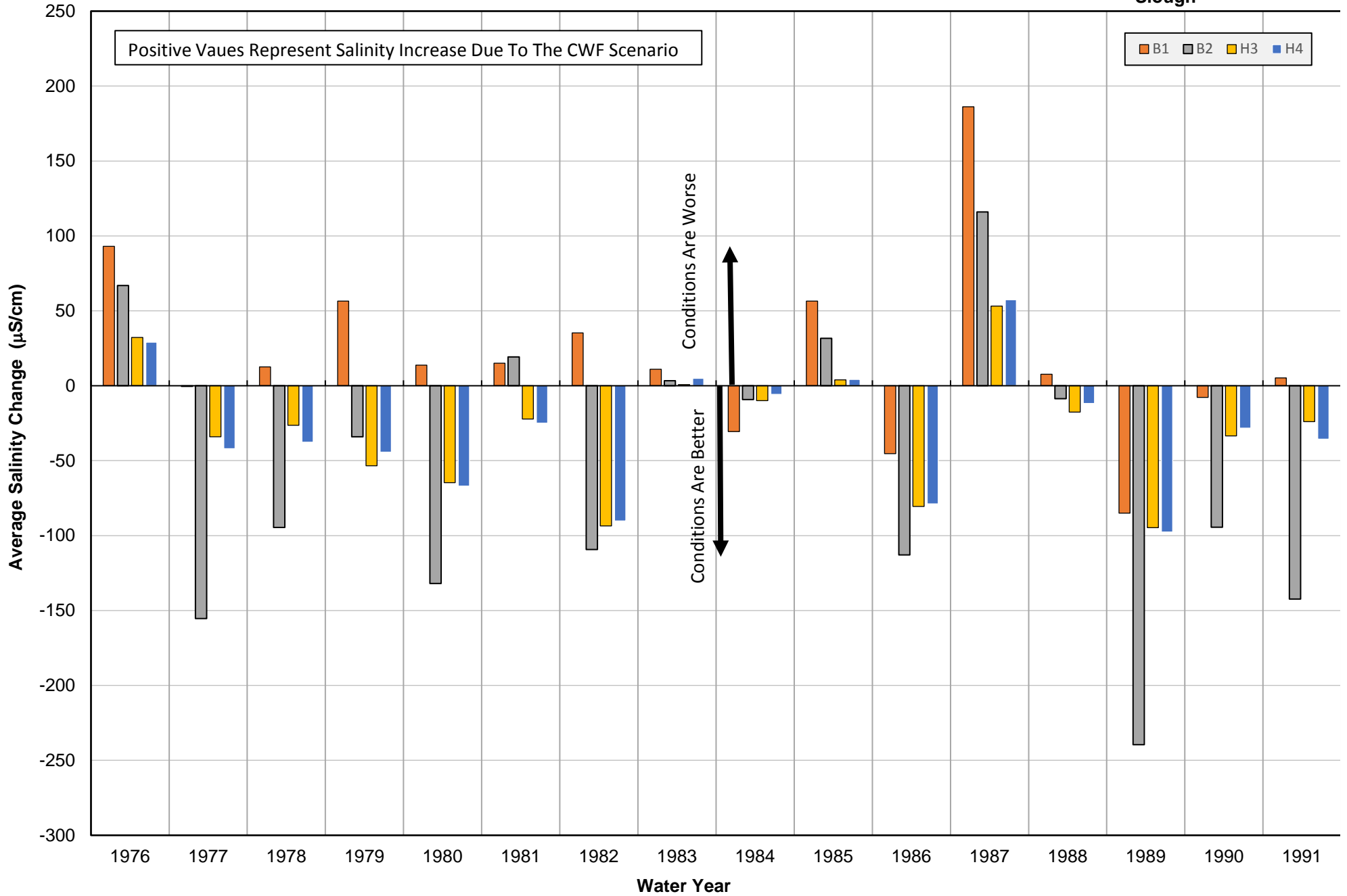
Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB4 Warner Dredger Cut



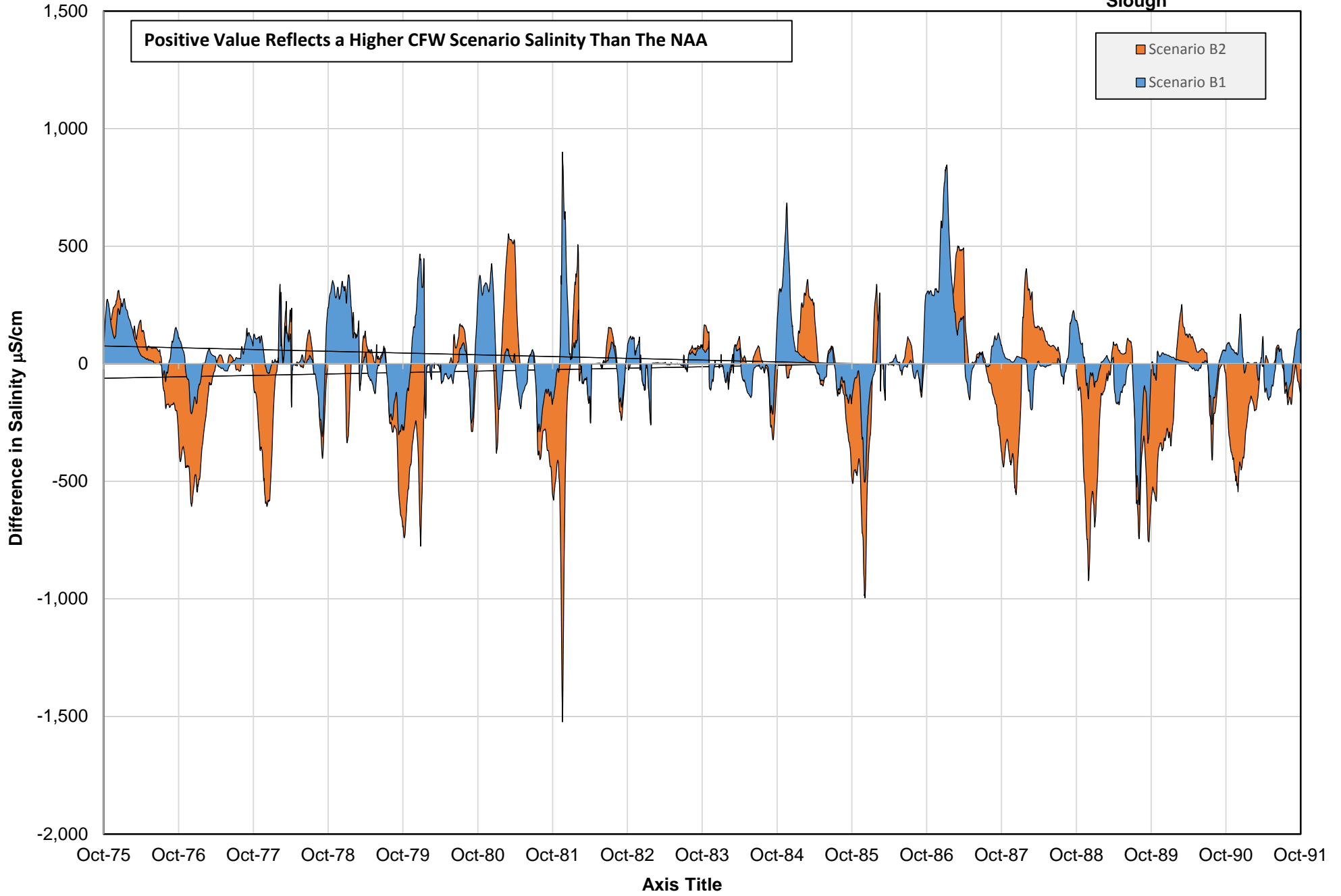
Difference Between Mean Daily CWF Scenario and the NAA, Site: DB5 Old River US of Indian Slough



Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB5 Old River US of Indian Slough



Difference Between Mean Daily CWF Scenario and the NAA, Site: DB6 Old River DS of Indian Slough



Average Annual Salinity Change For SWF Scenarios As Compared To the NAA, Site: DB6 Old River DS of Indian Slough

