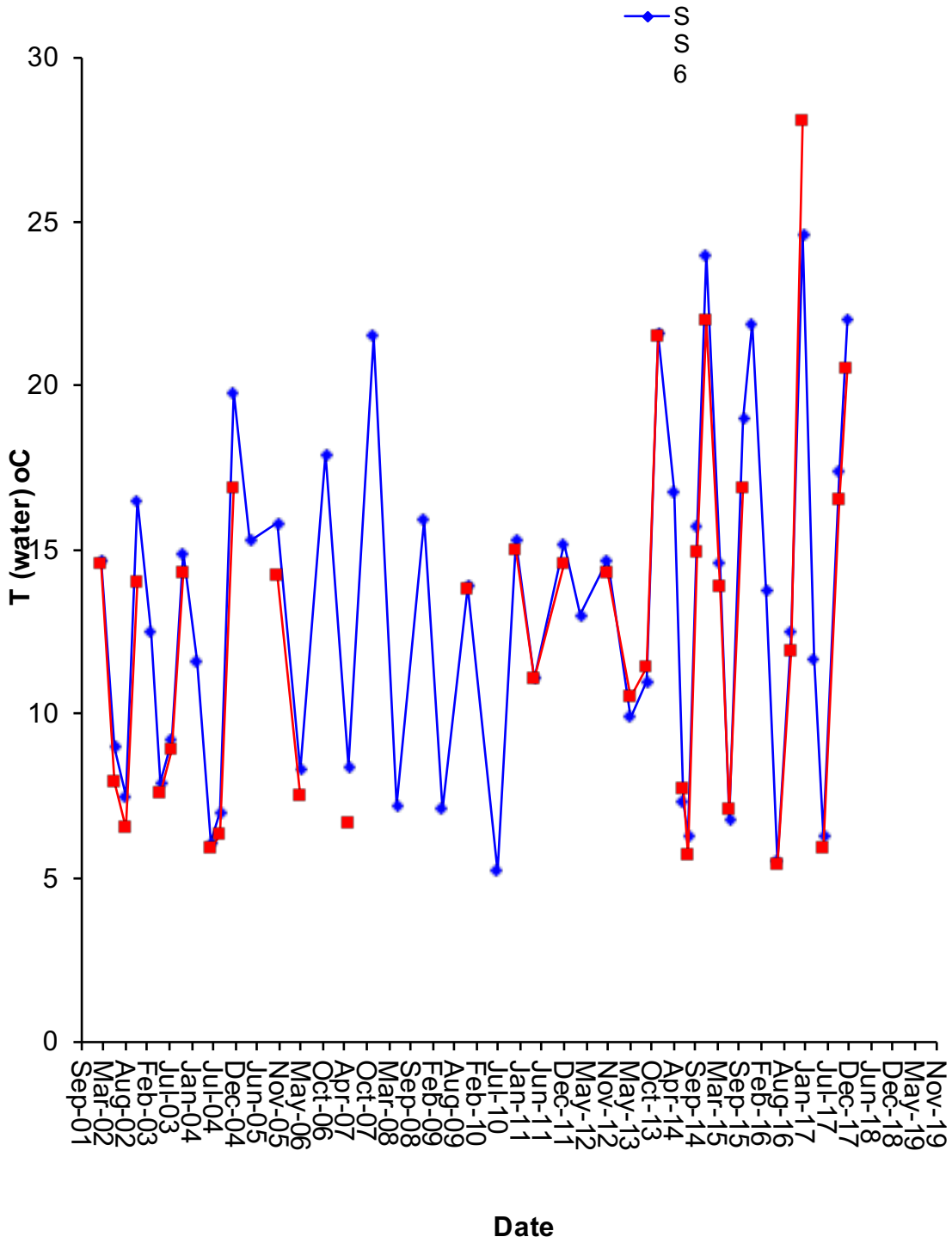
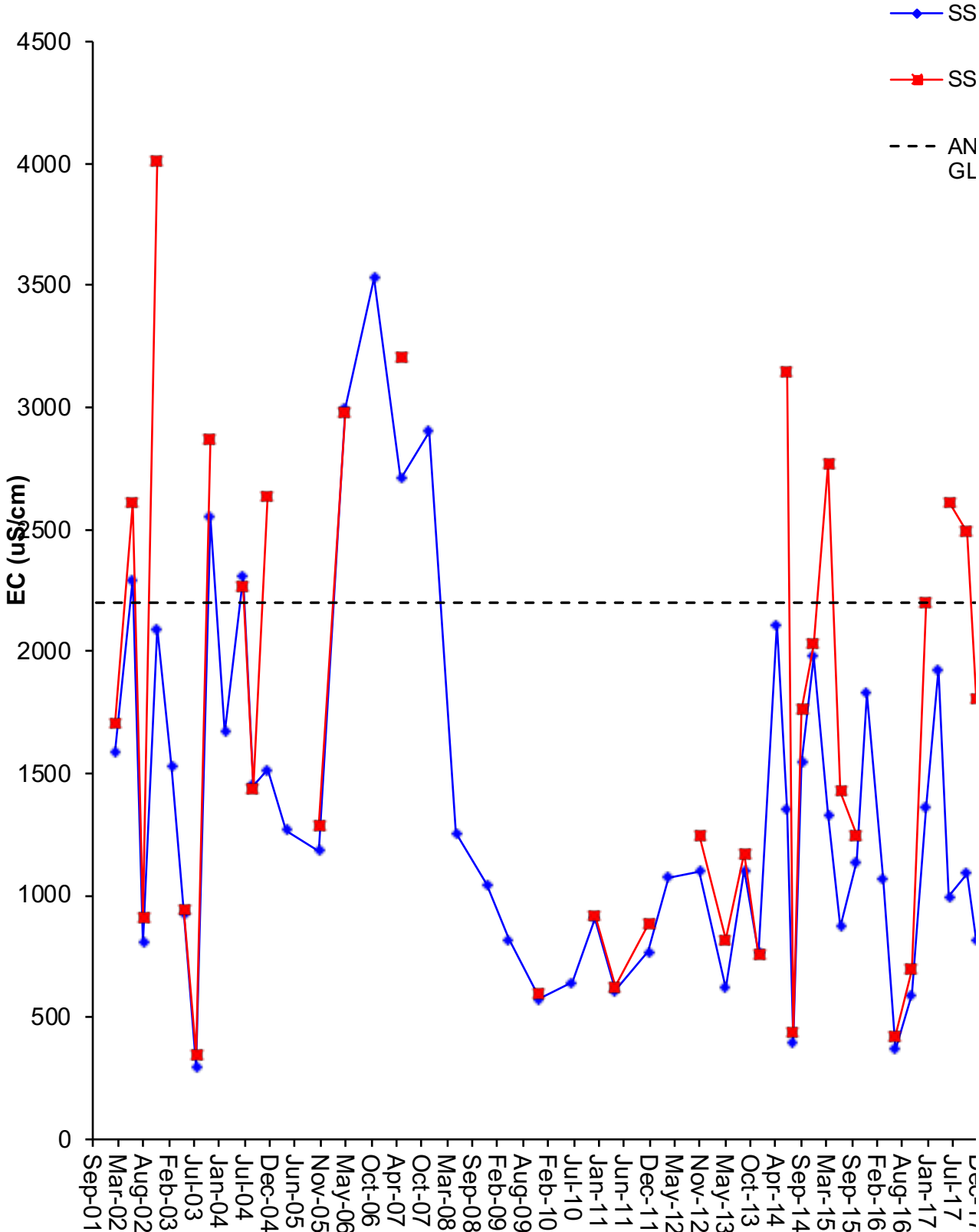


**SS6 upstream control site, SS7 downstream result
Decemberer 2017**

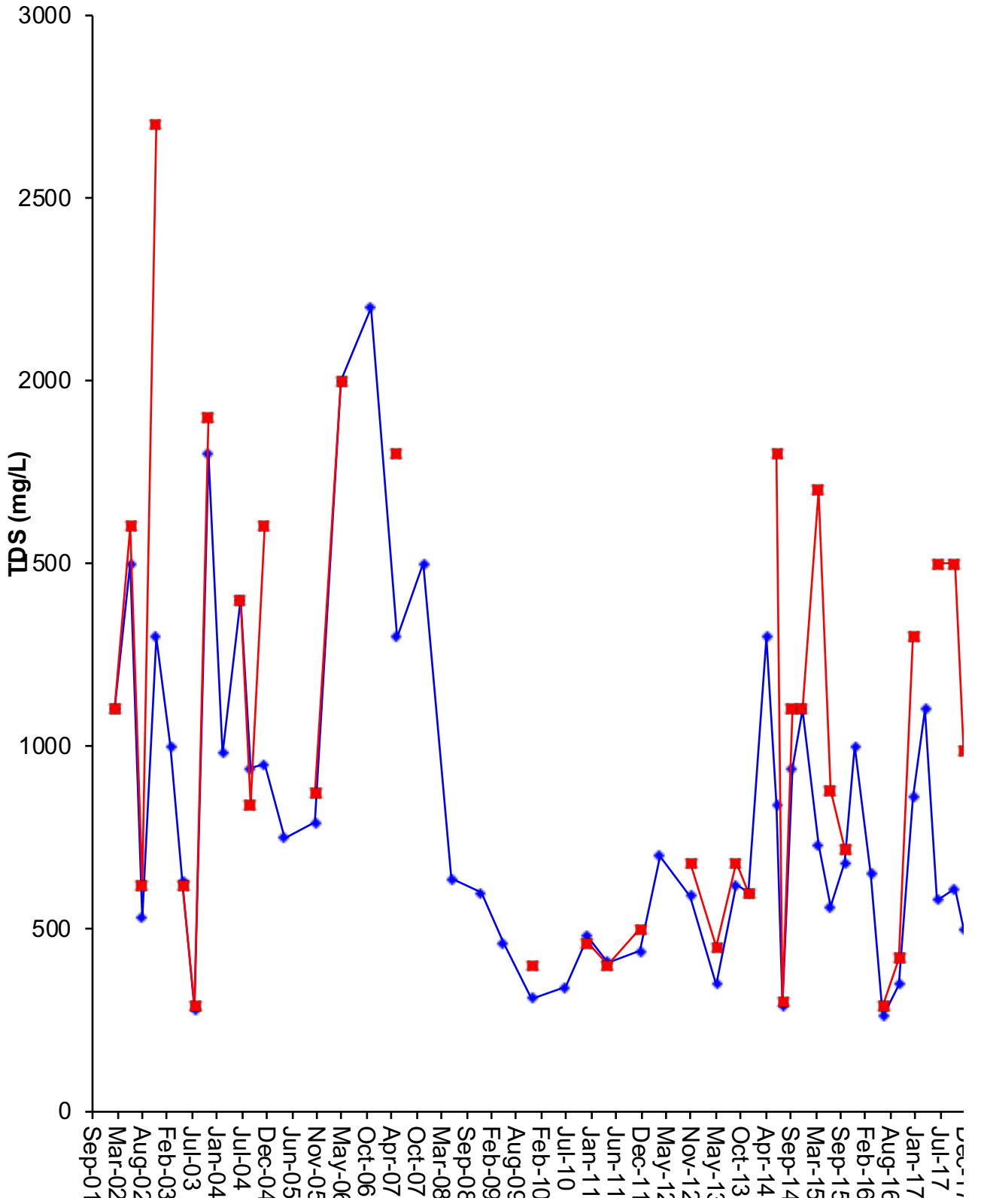
Water Temperature - SS6, SS7



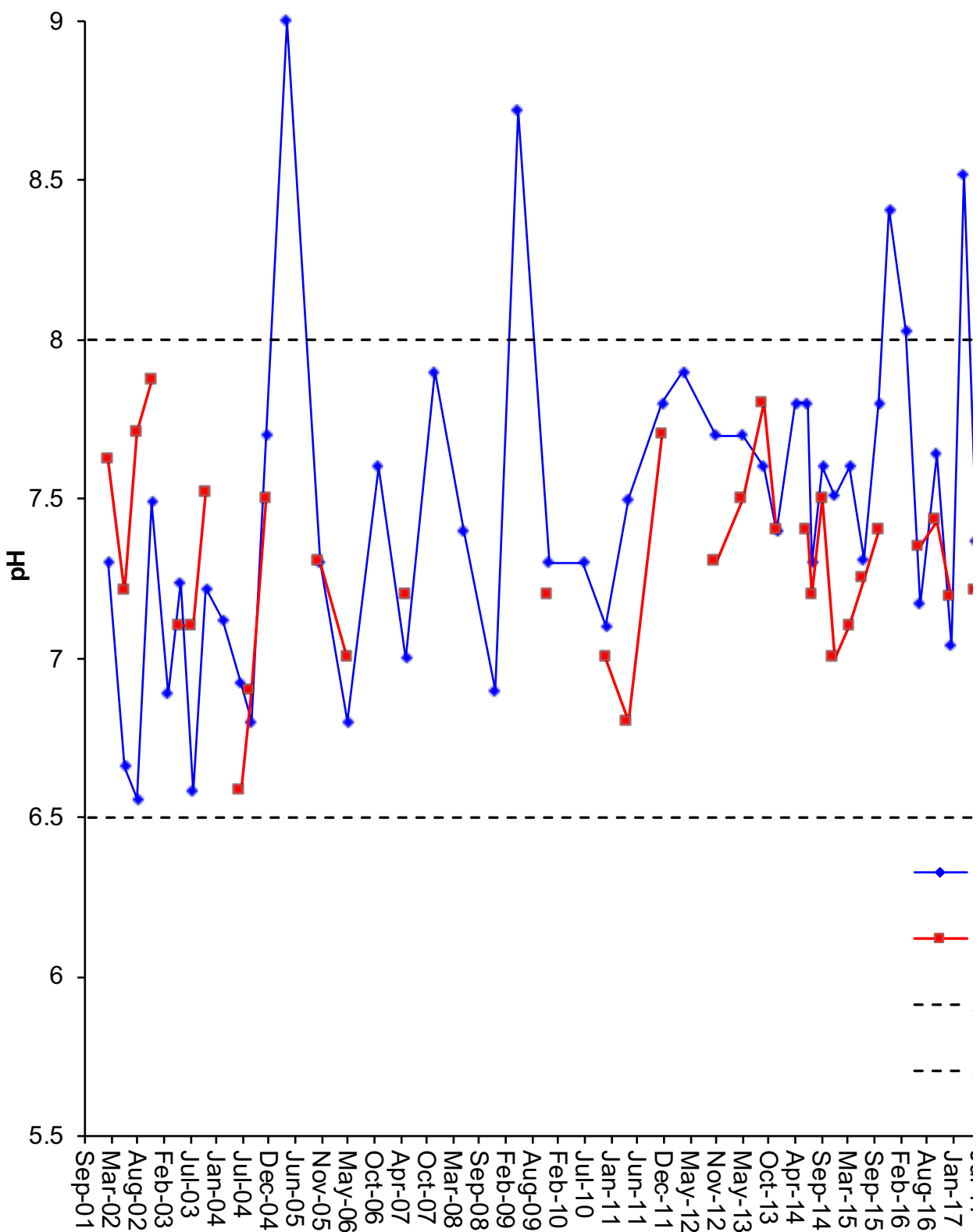
Electical Conductivity -



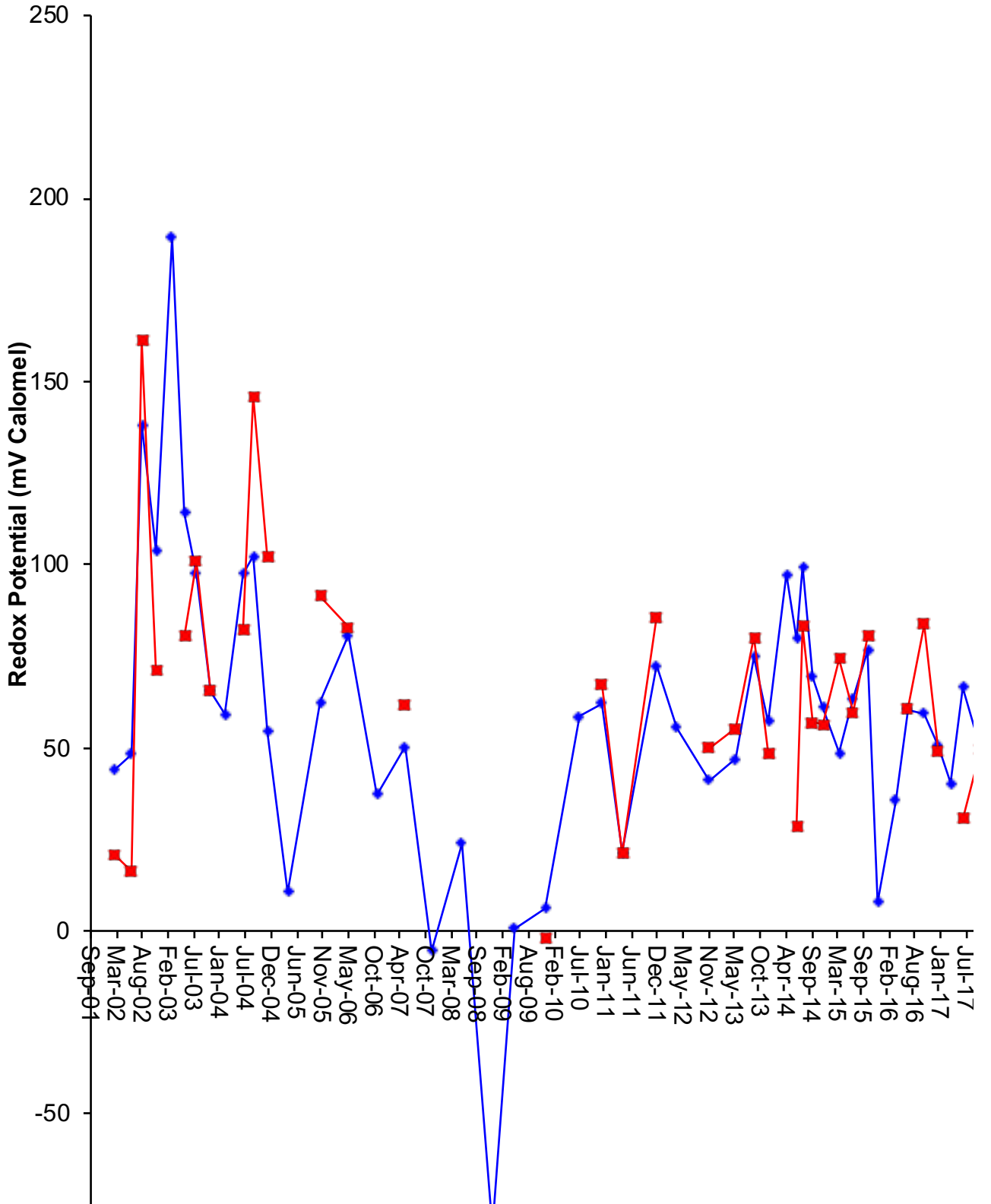
TDS - SS6, S9



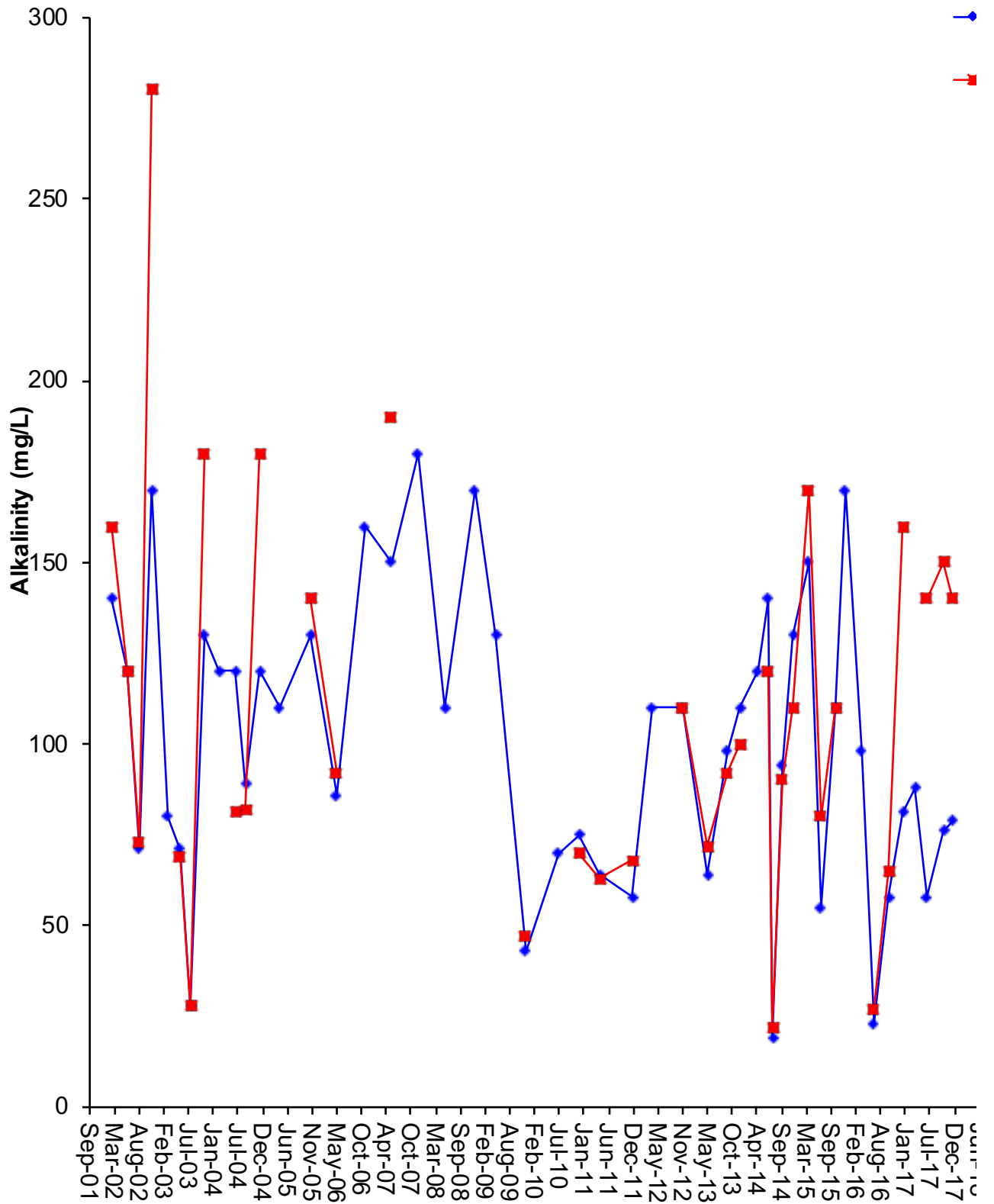
pH - SS6, S6



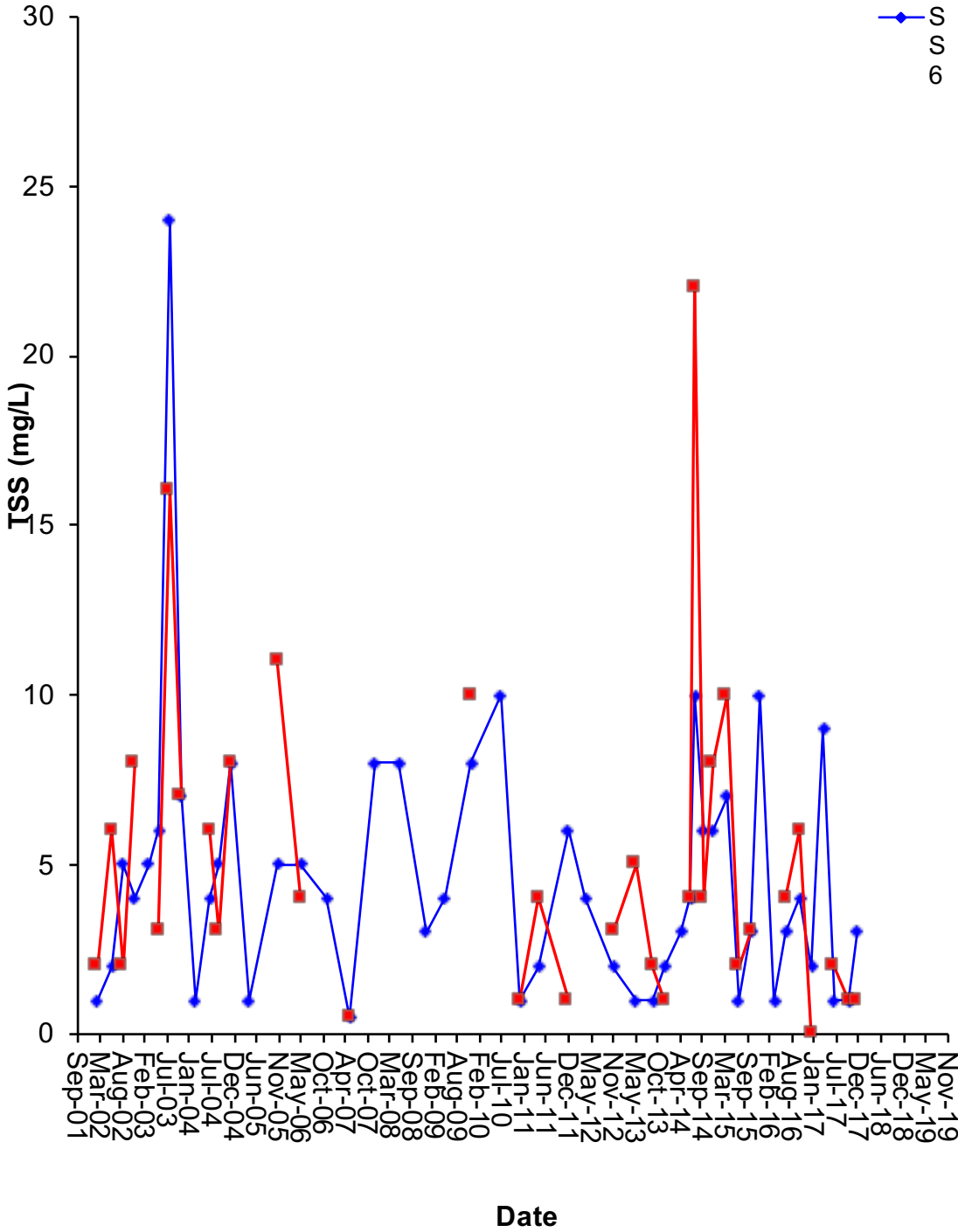
Redox Potential



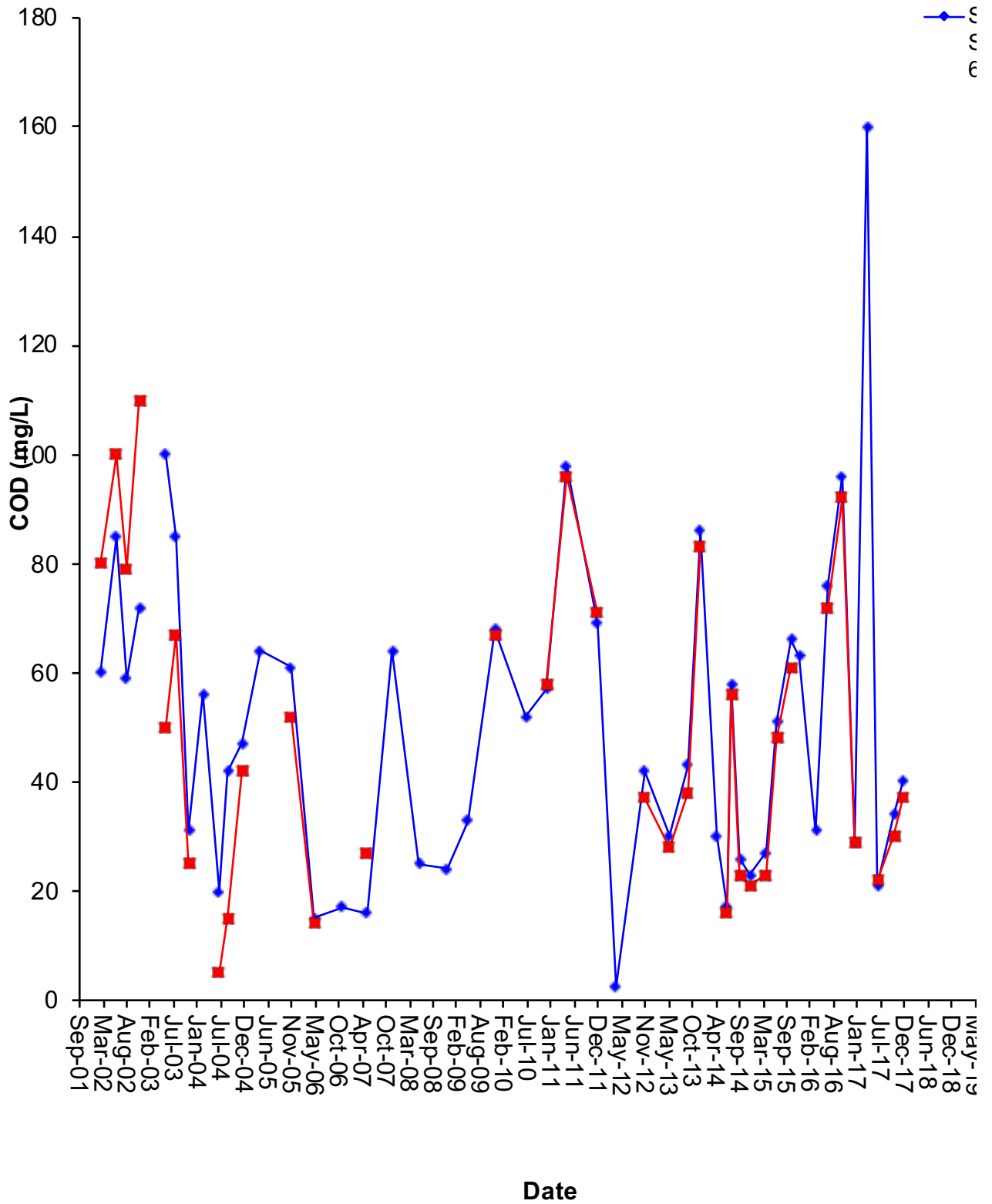
Alkalinity - SS6, 0



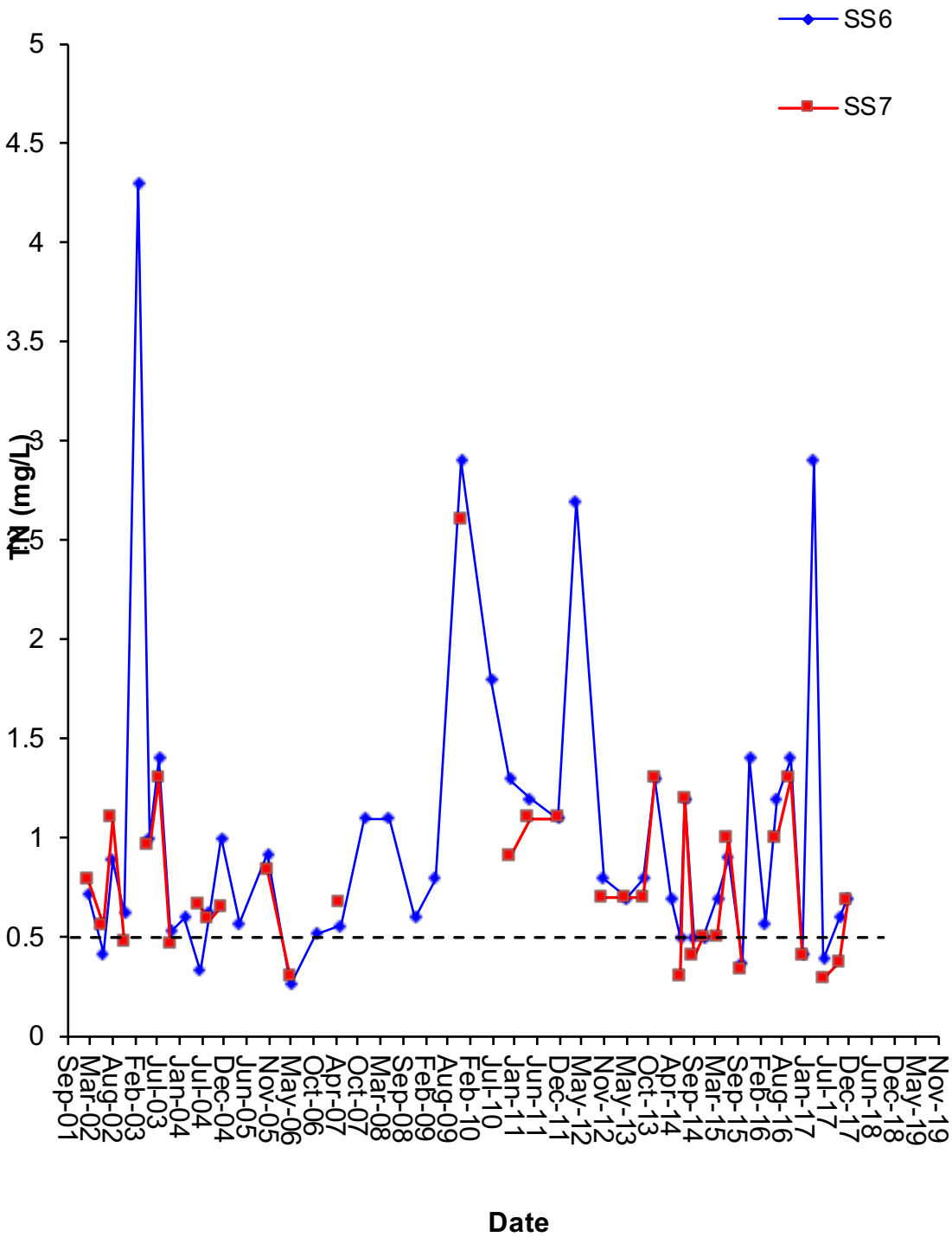
TSS - SS6, SS7



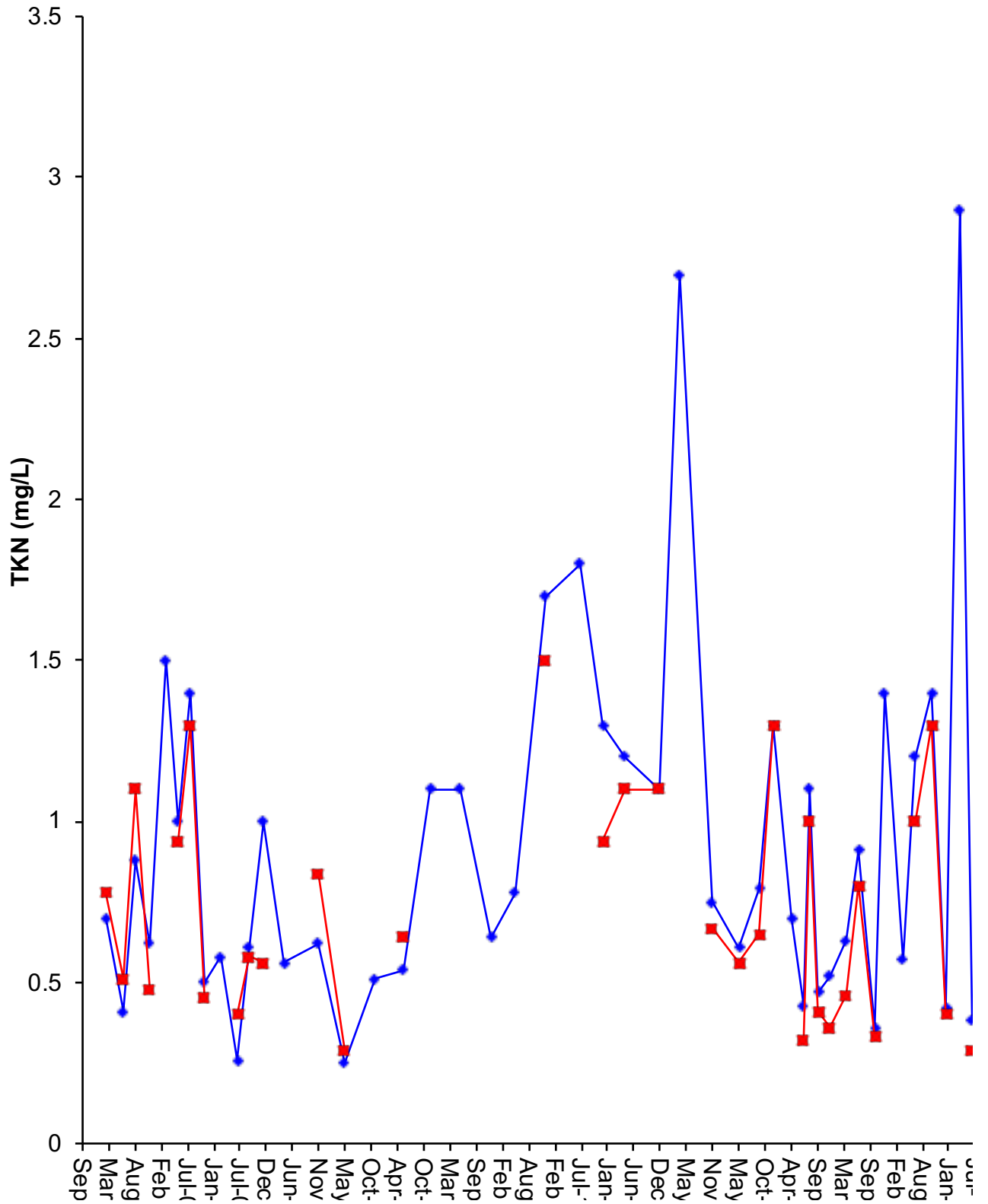
COD - SS6, SS7



TN - SS6, SS7

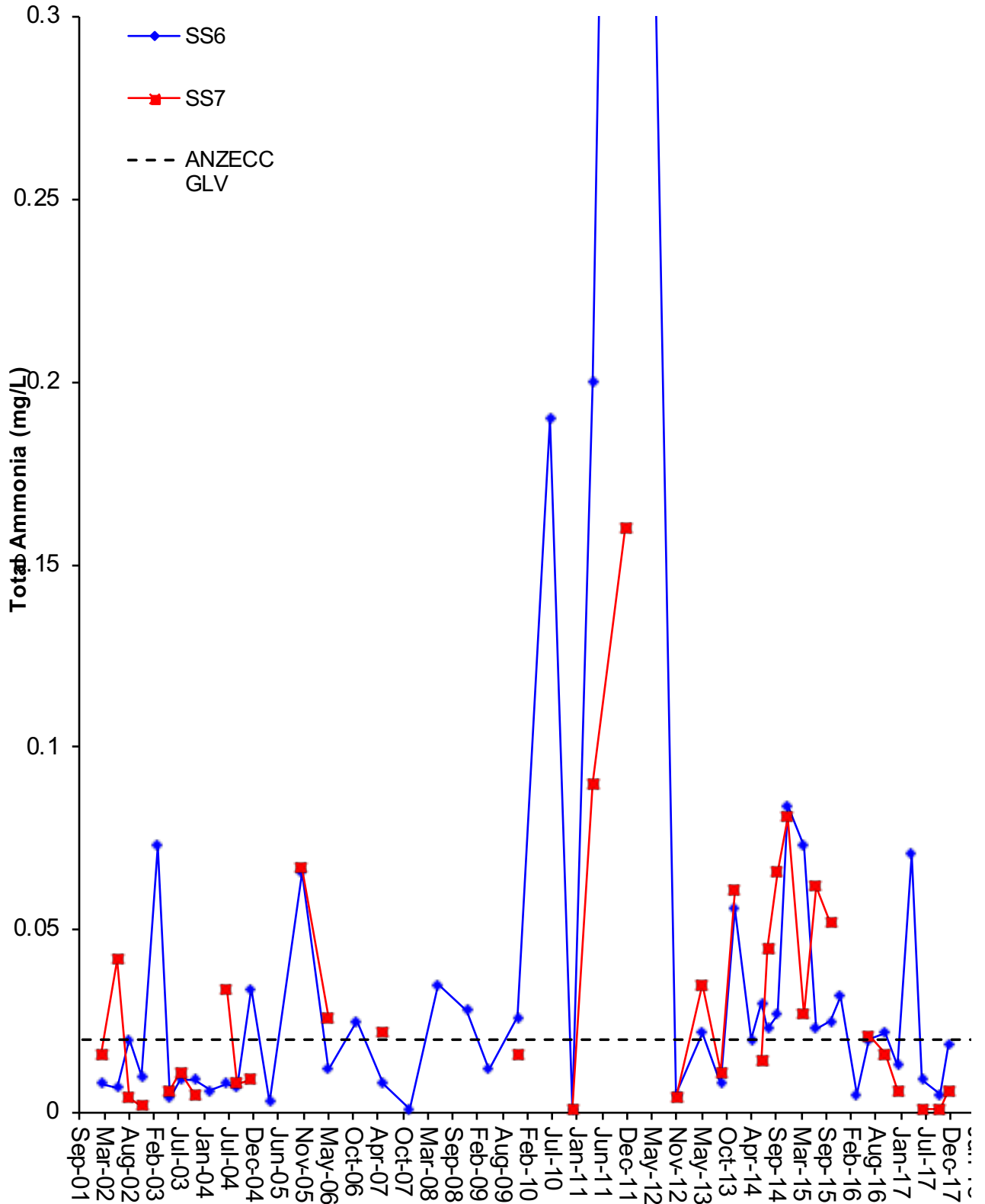


TKN - SS6,

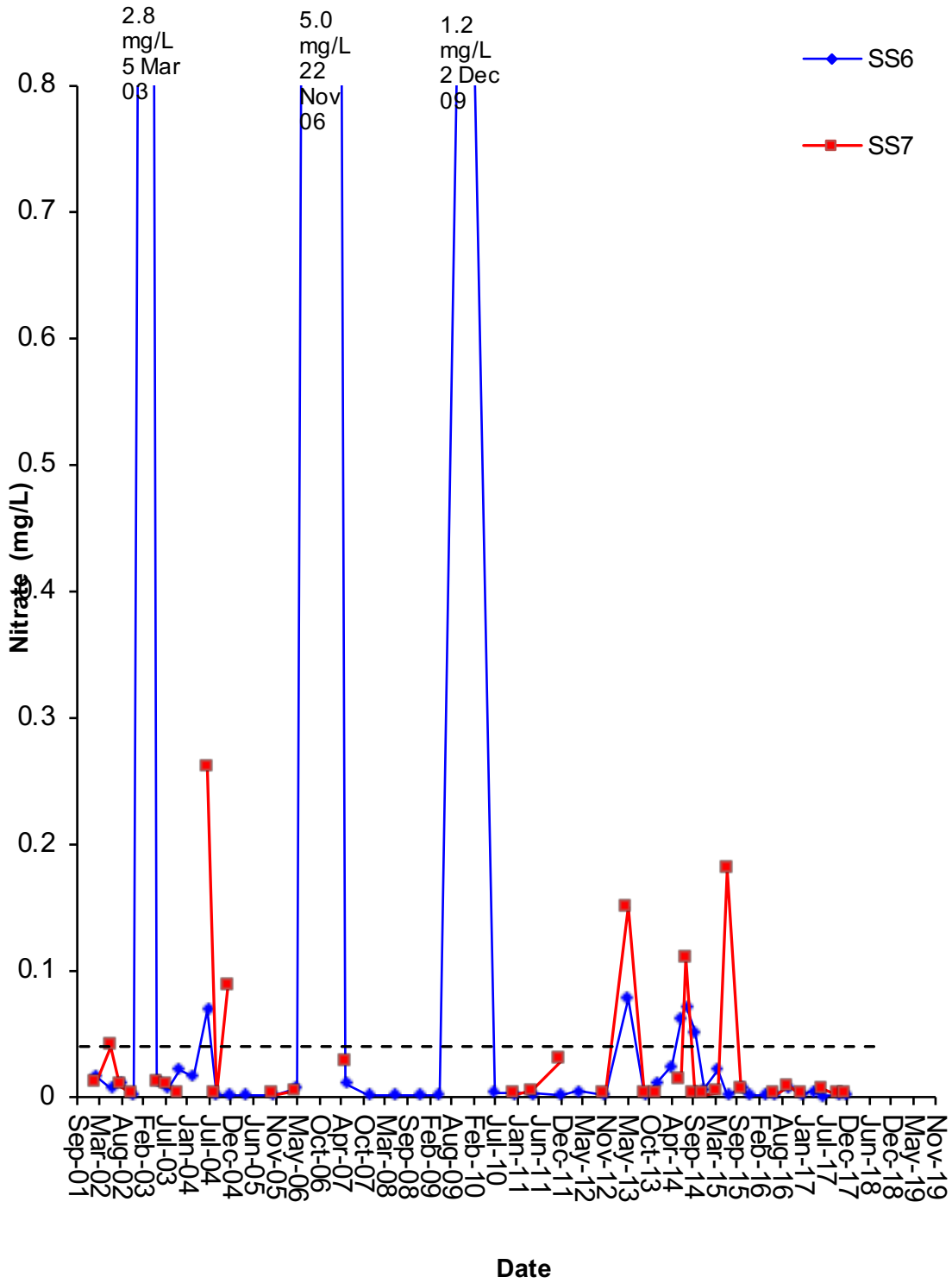


Total Ammonia - S

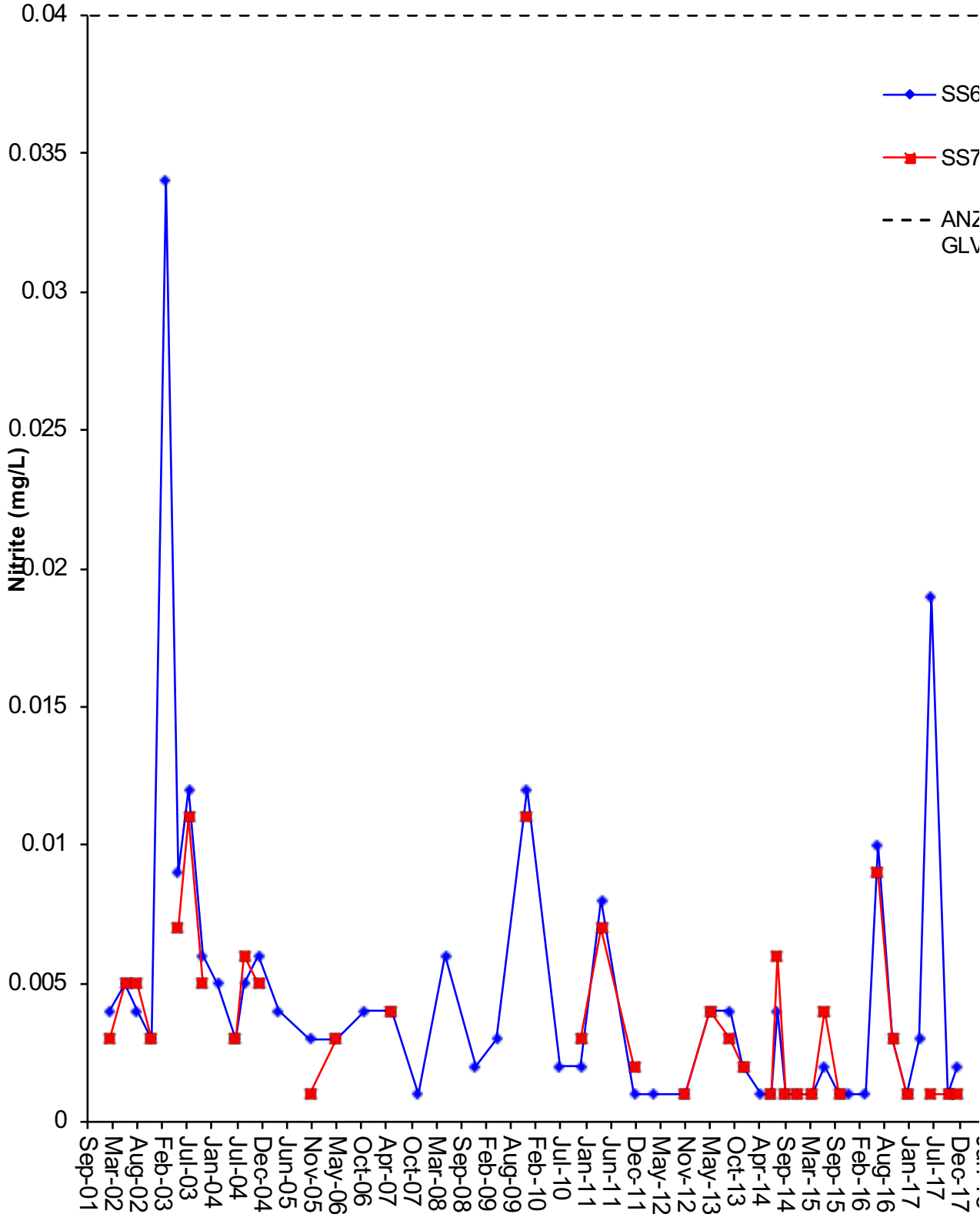
0.72 mg/L - 6 Dec



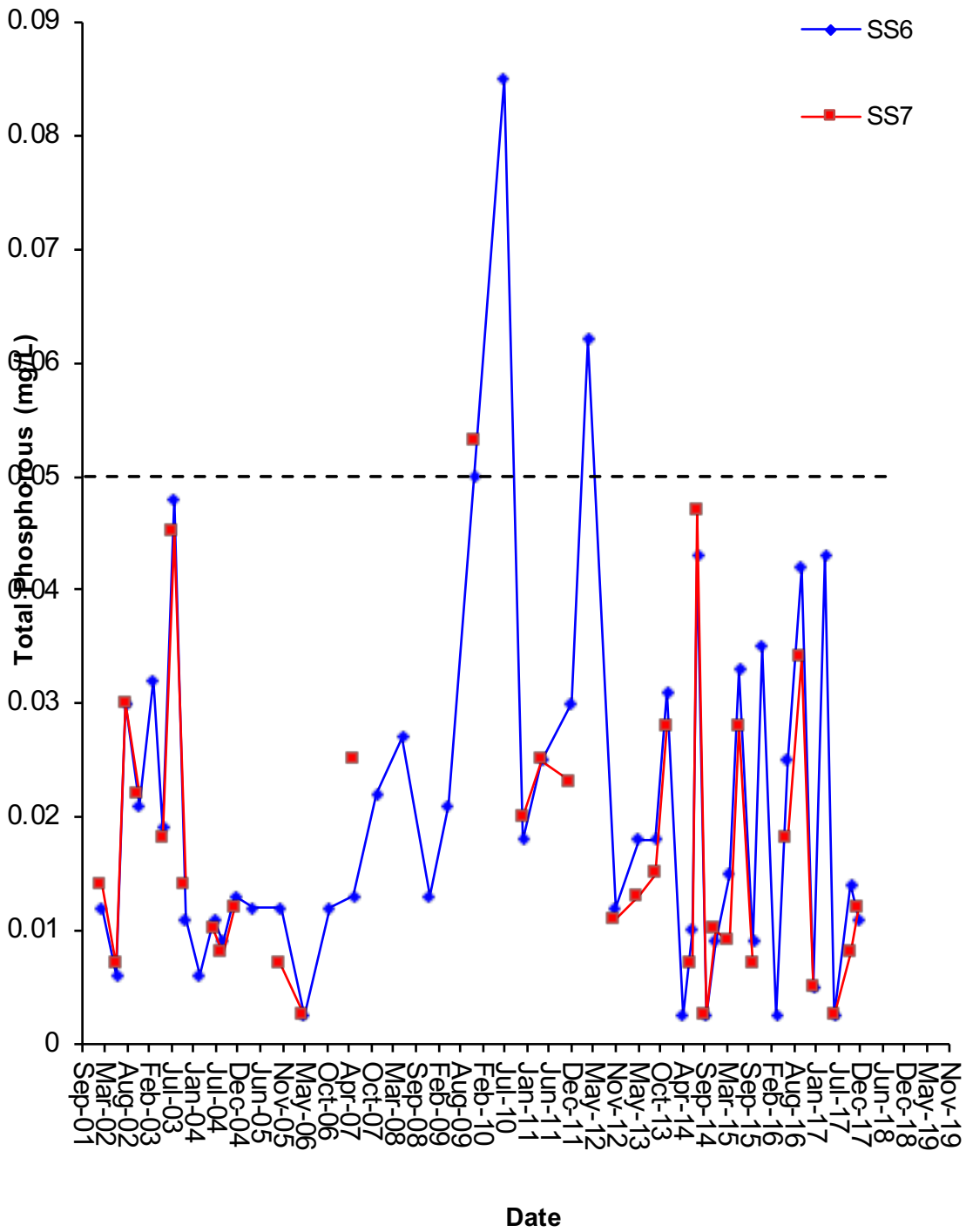
Nitrate - SS6, SS7



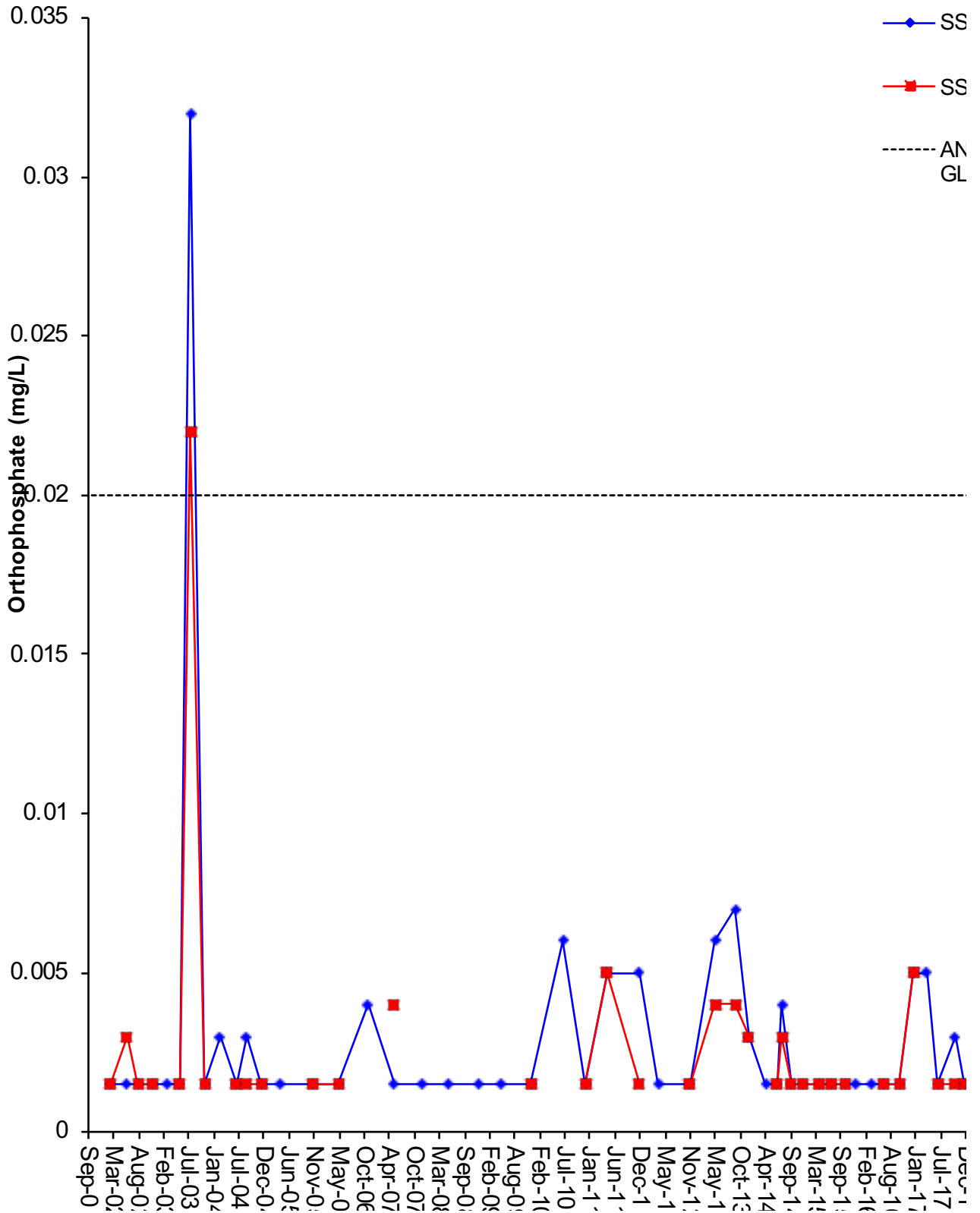
Nitrite - SS6, SS7



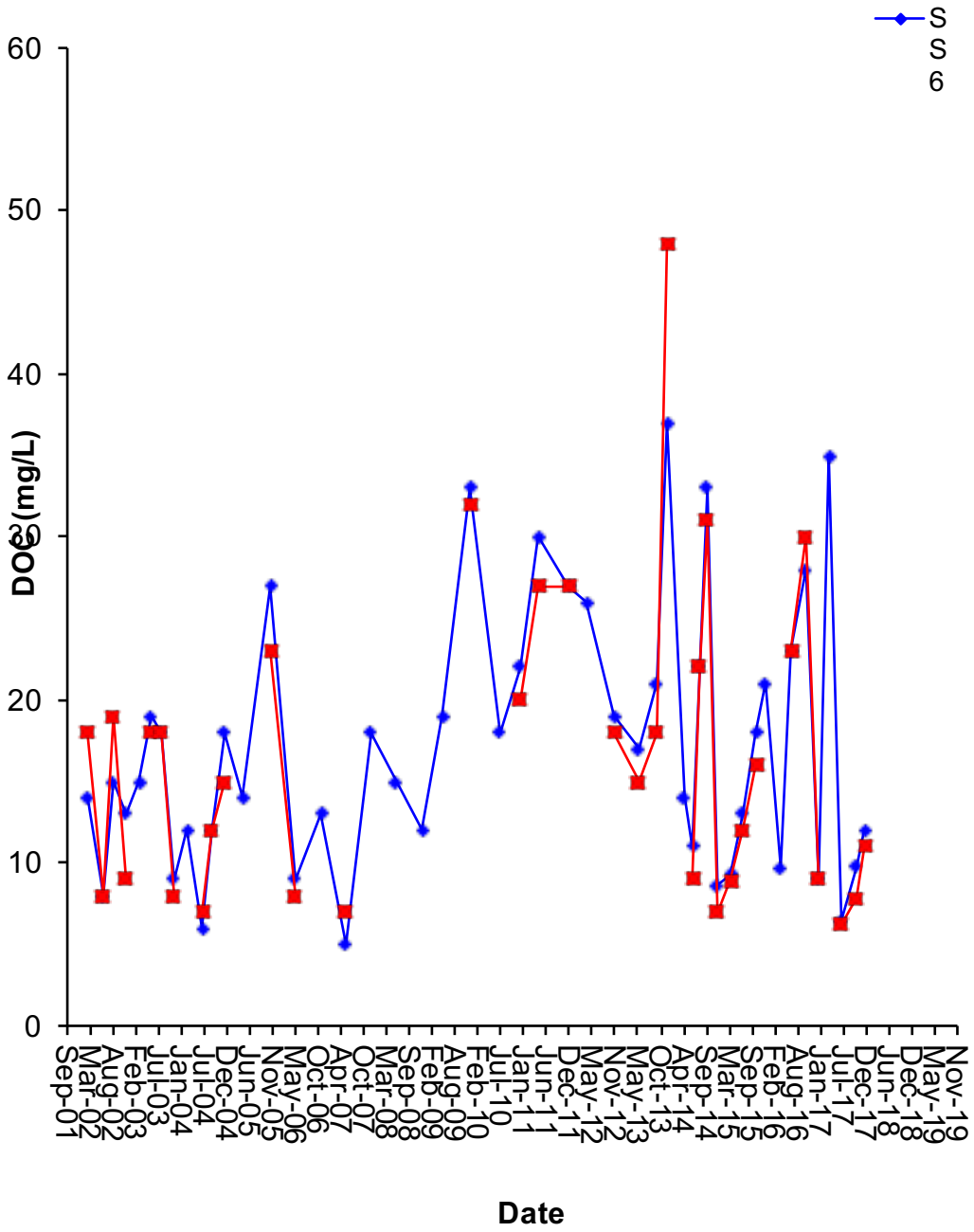
Total Phosphorous - SS6, SS7



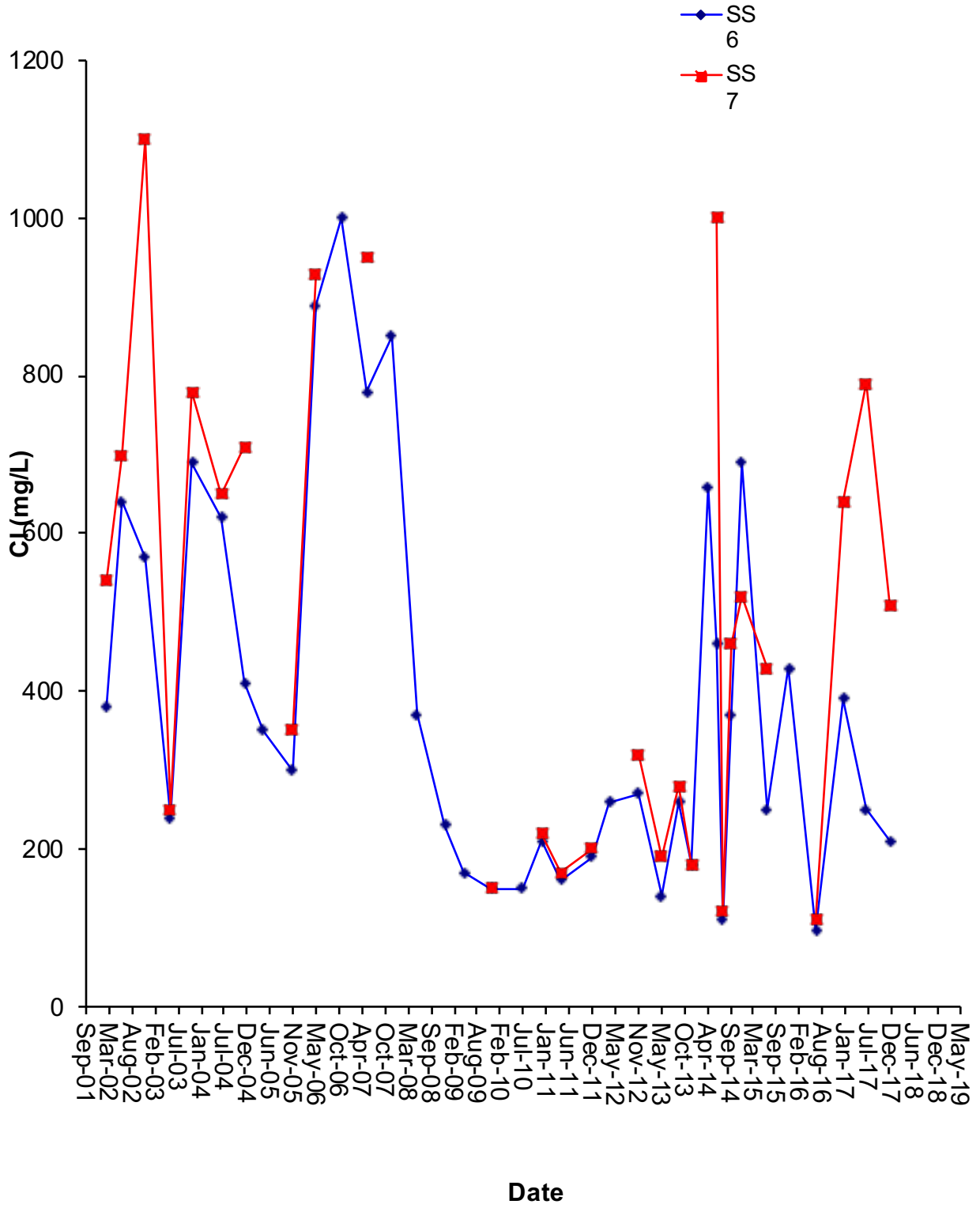
Orthophosphate -



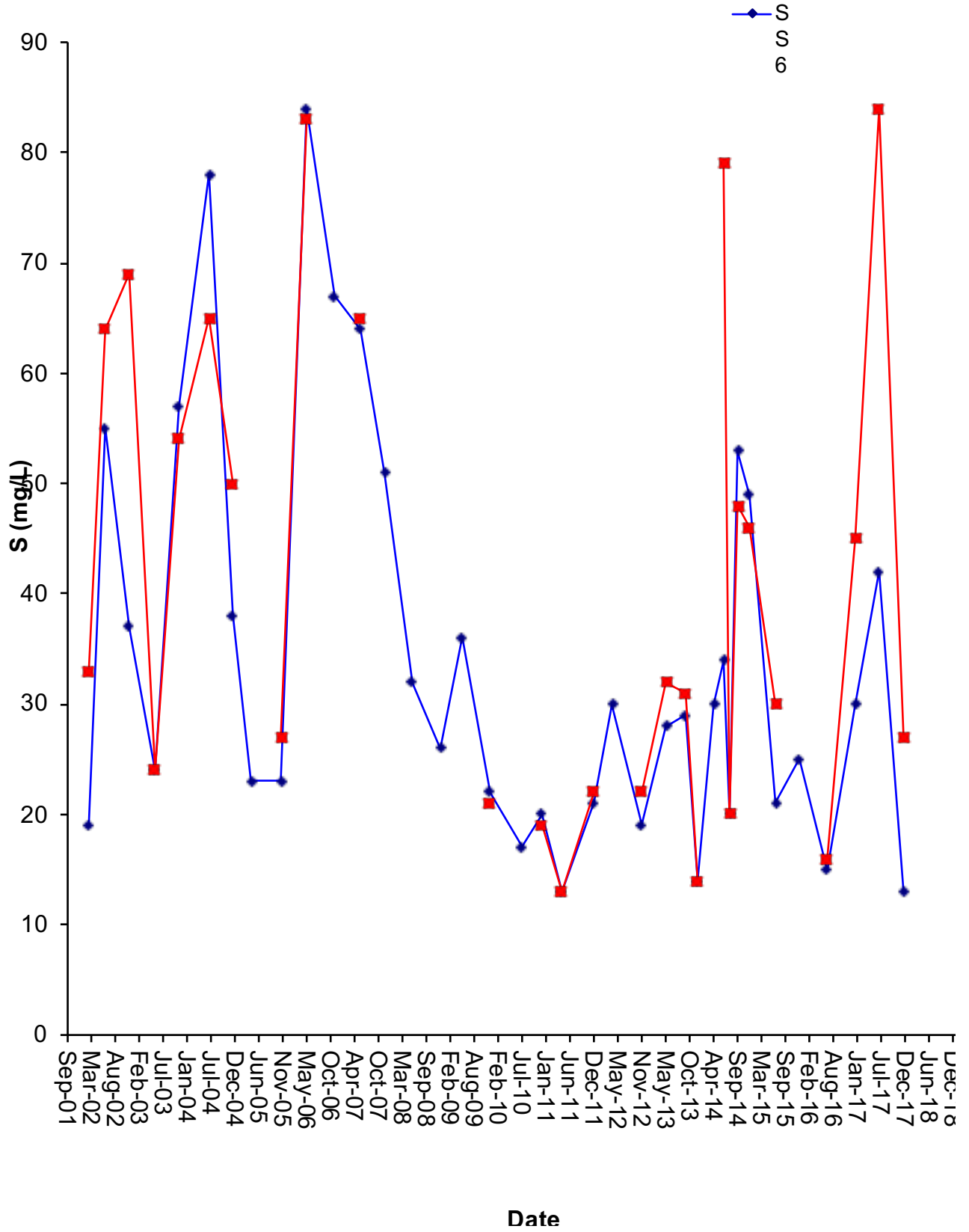
DOC - SS6, SS7



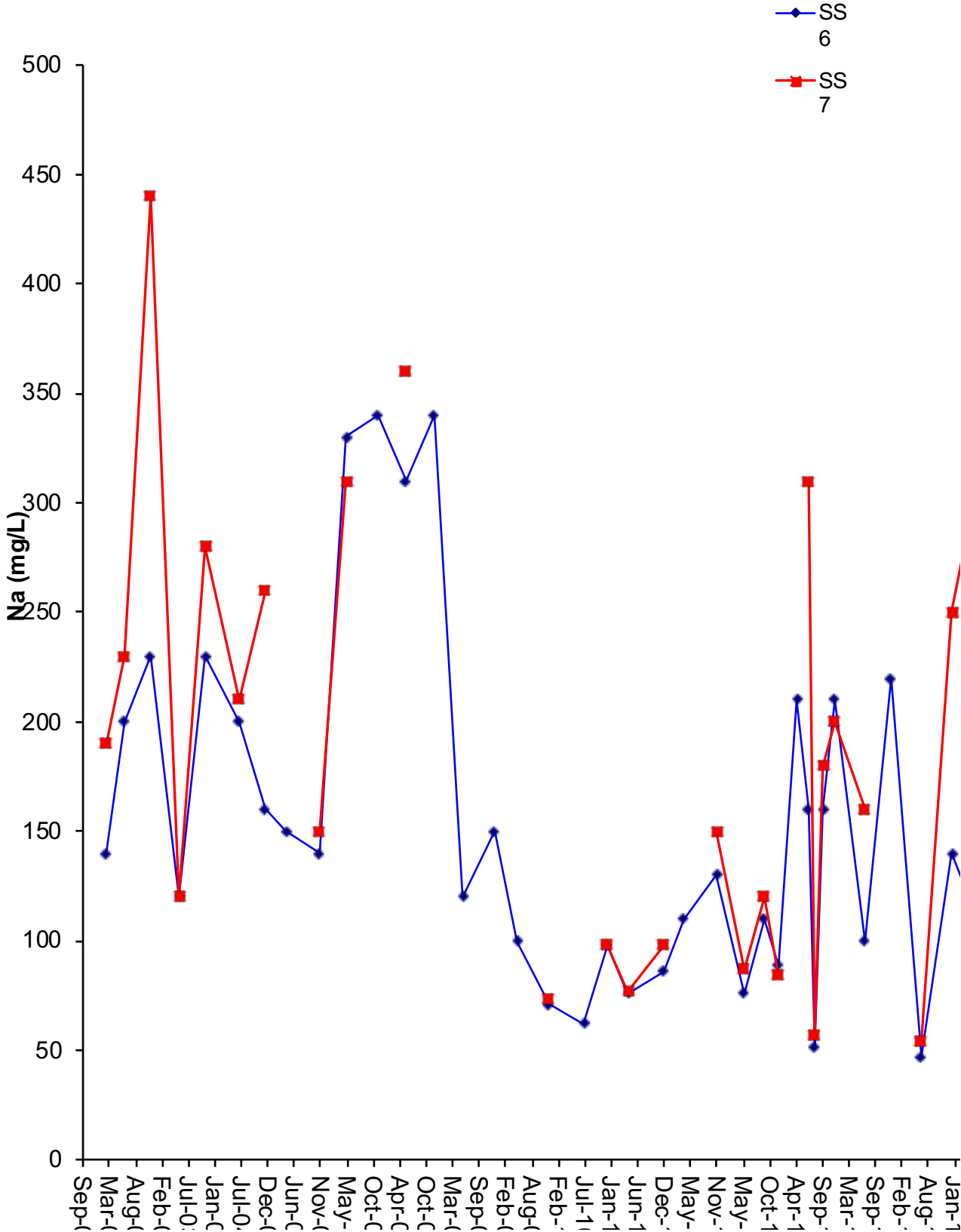
Chloride - SS6, SS7



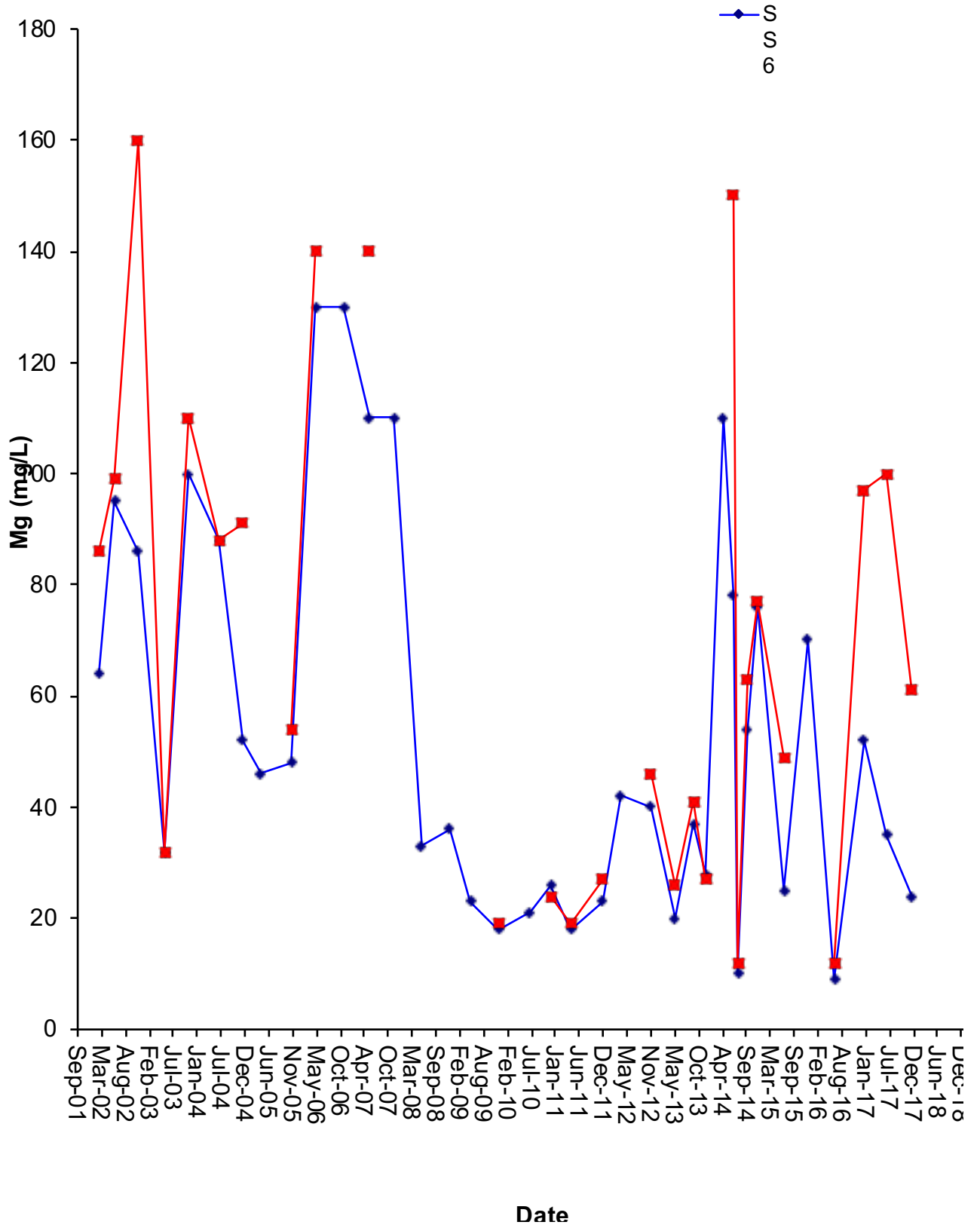
Sulphur - SS6, SS



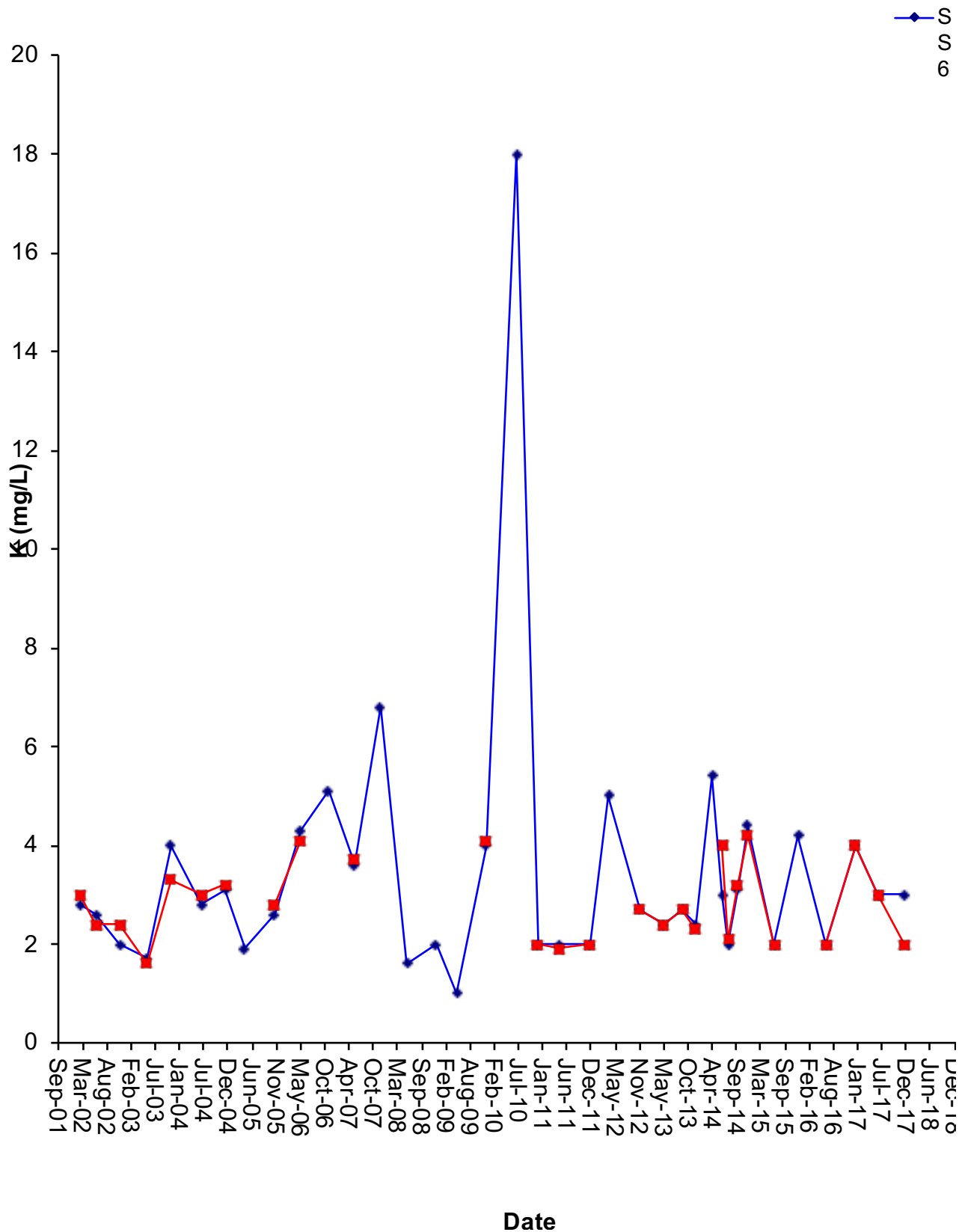
Sodium - SS6,



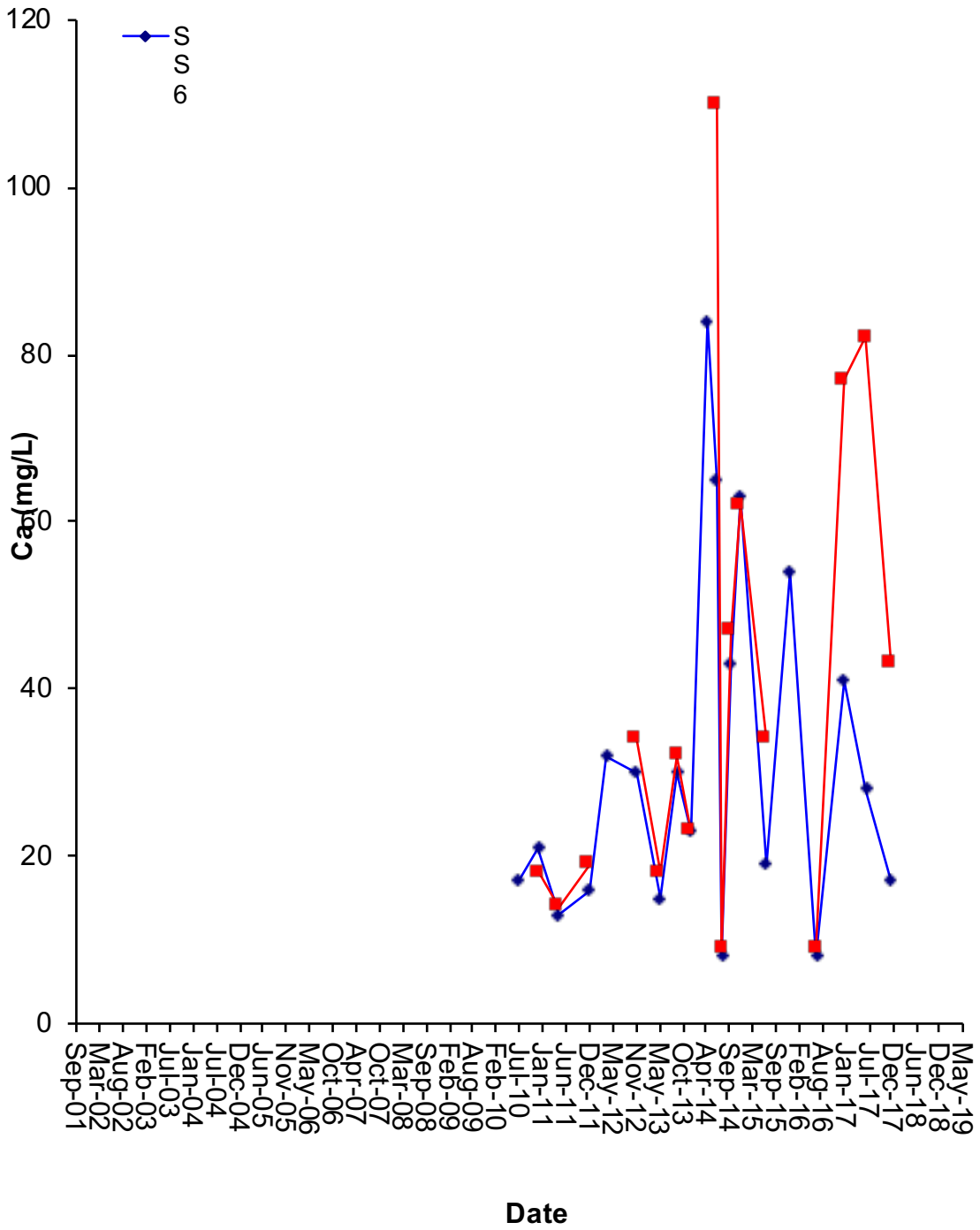
Magnesium - SS6, S



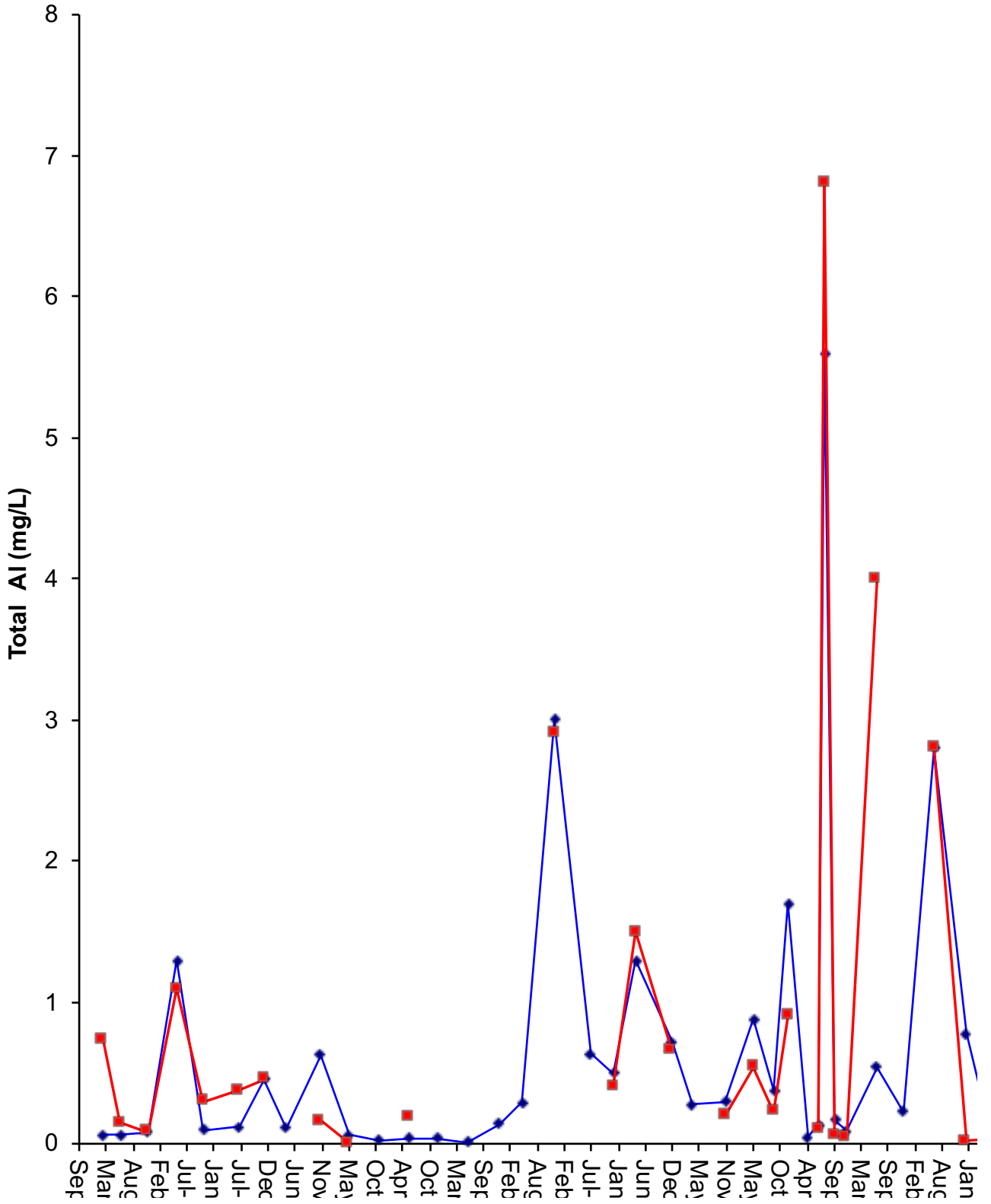
Potassium - SS6, SS7



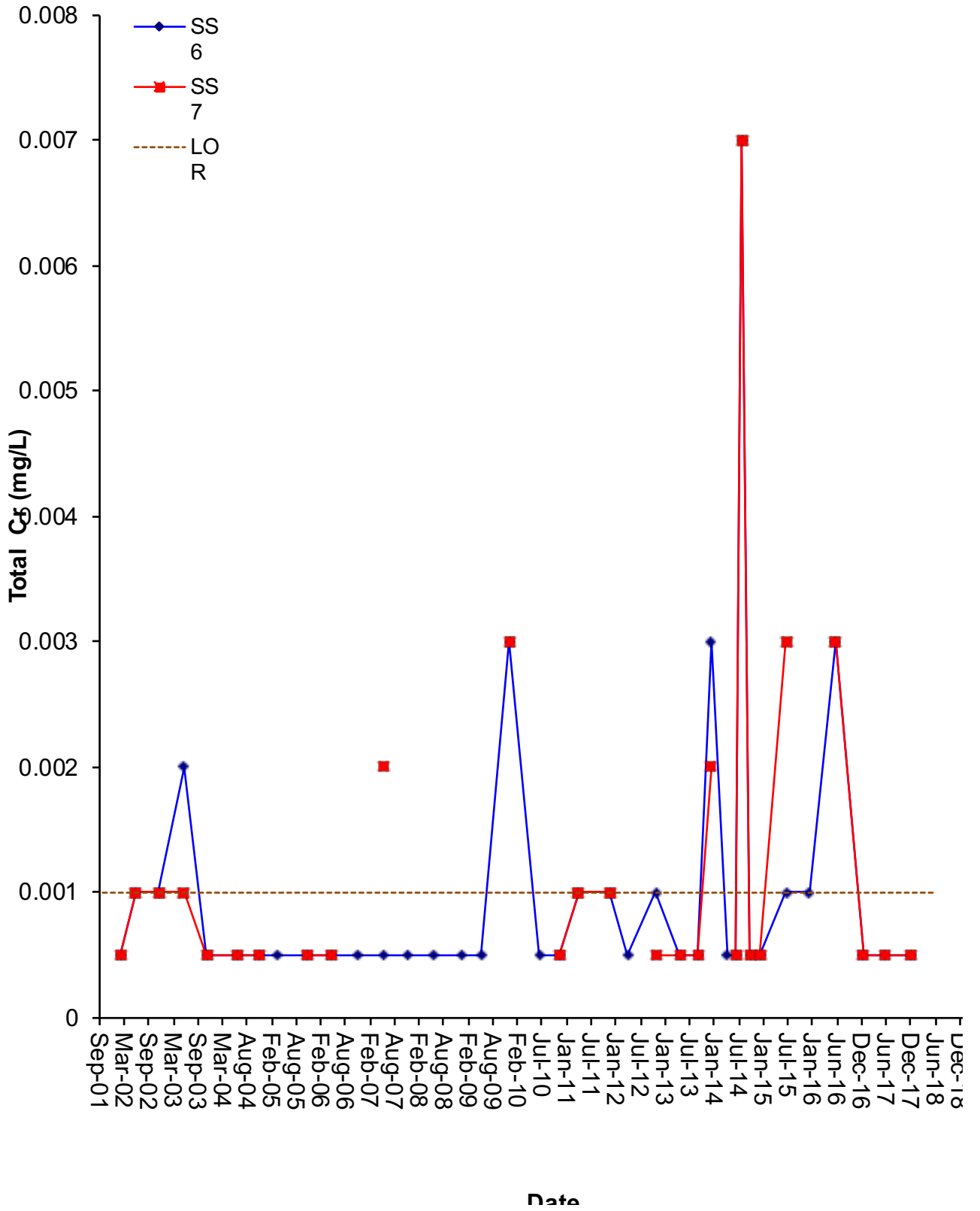
Calcium - SS6, SS7



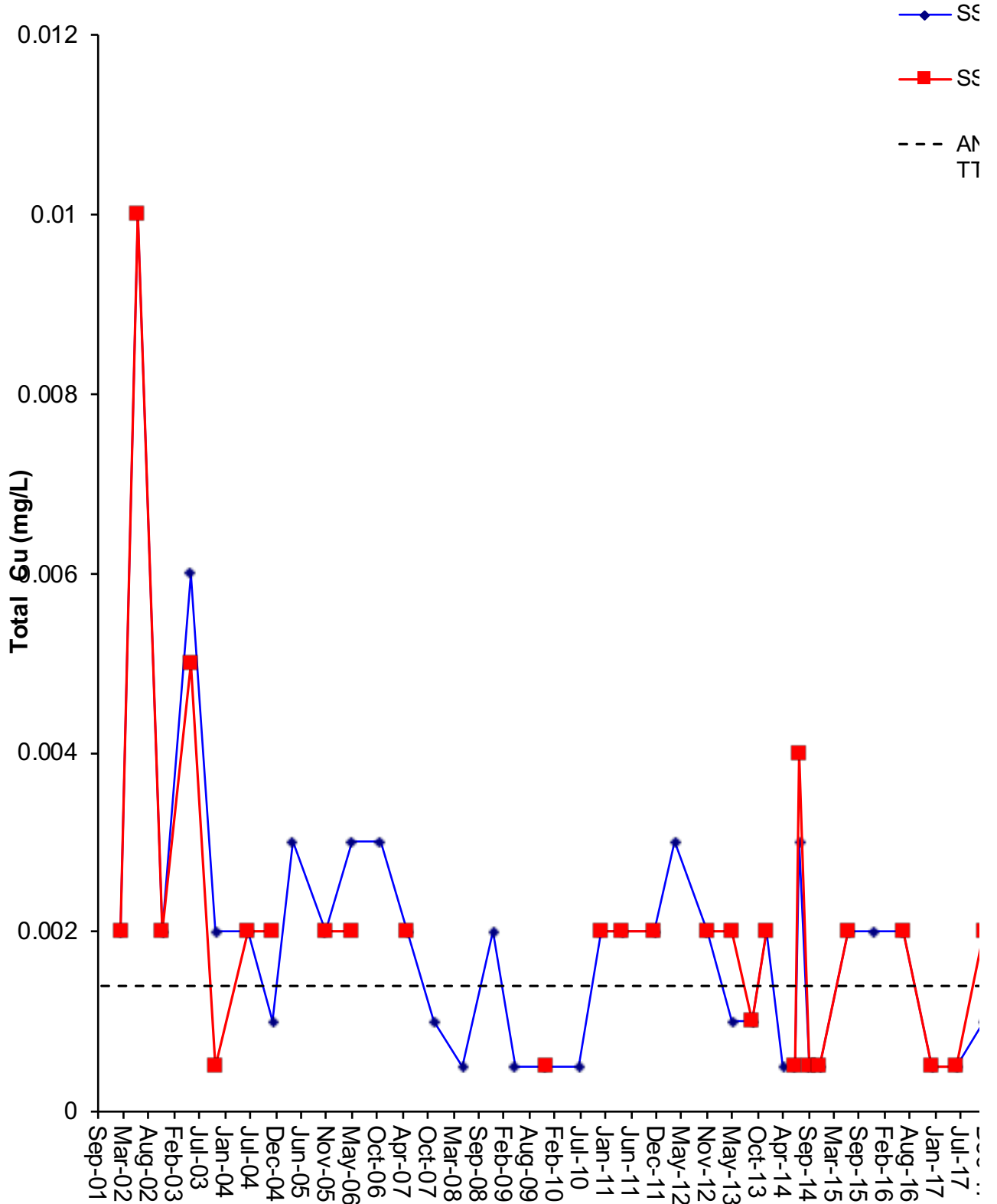
Total Aluminium -



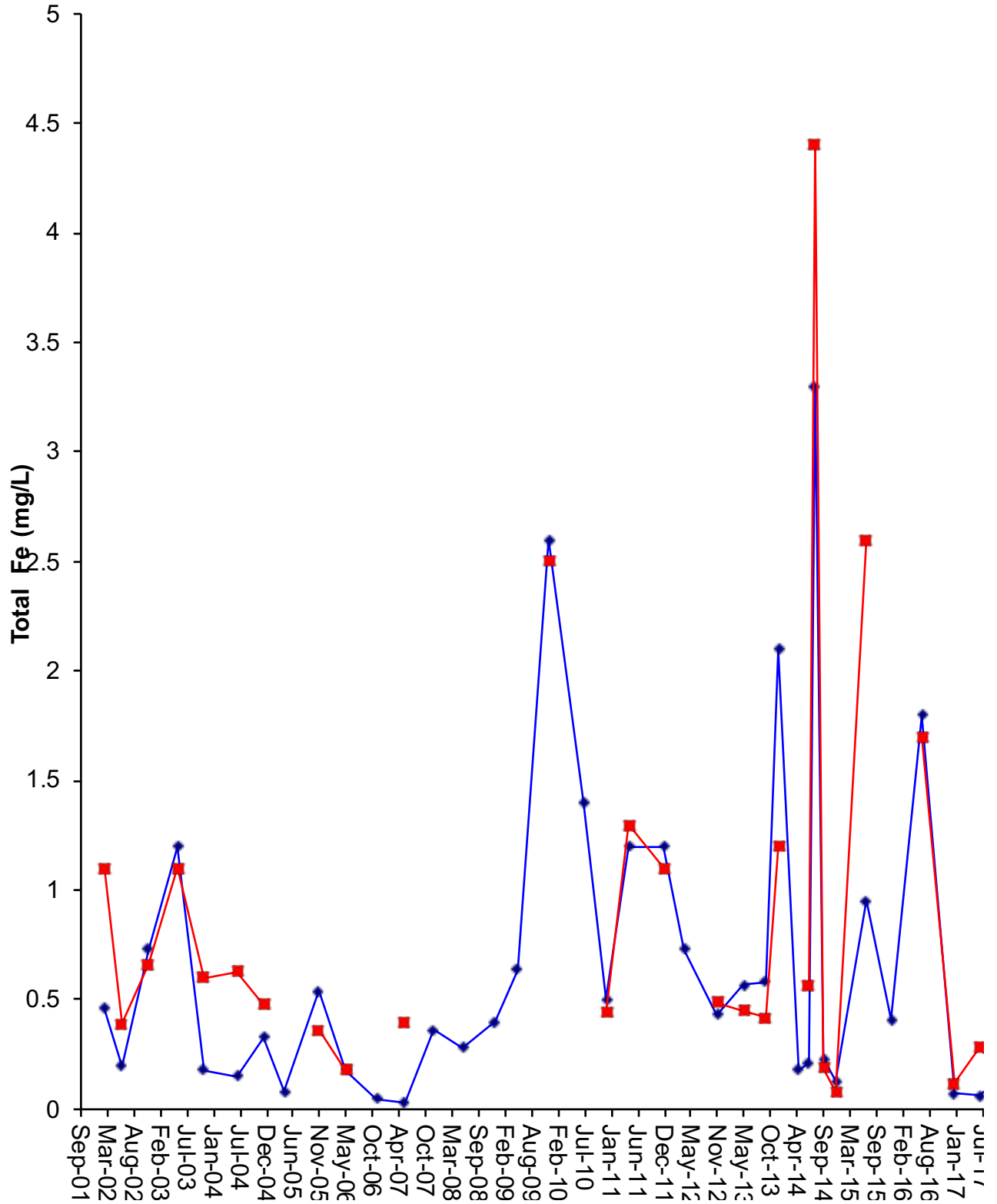
Total Chromium - SS6, S



Total Copper - SS6

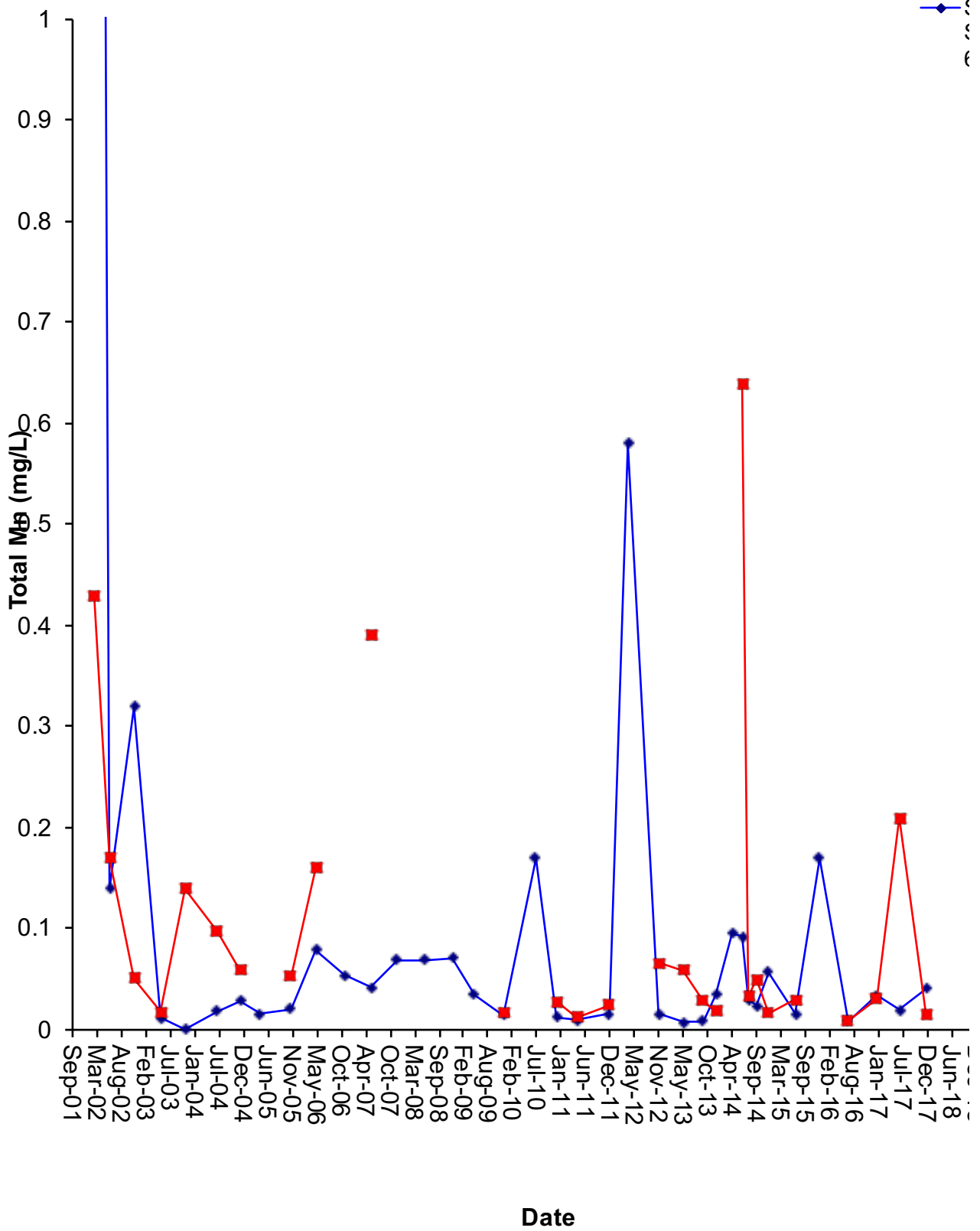


Total Iron - SS6,

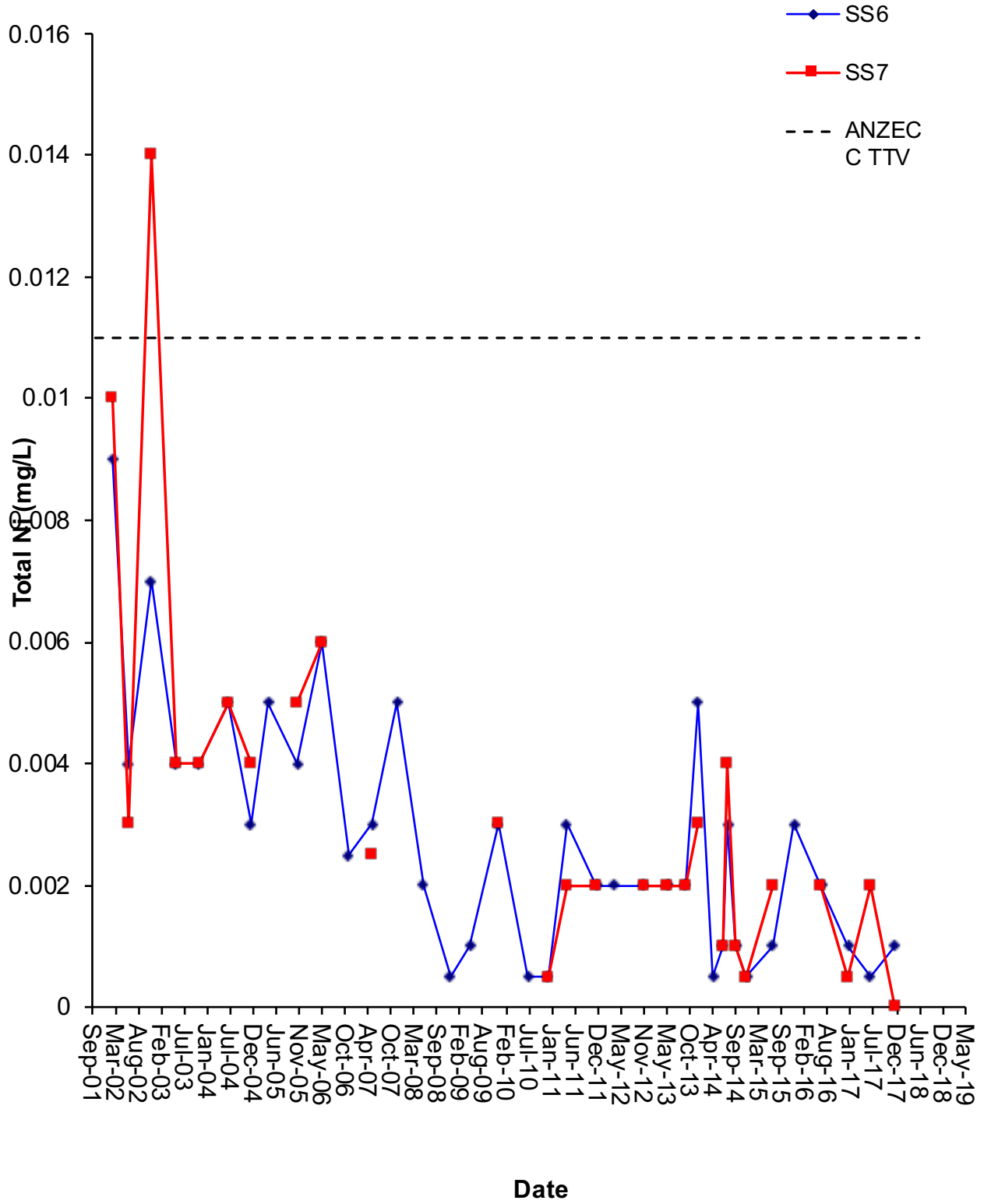


Total Manganese - SS6, S

3.6 mg/L
13 Feb
02



Total Nickel - SS6, SS7



Total Vanadium - SS6, SS7

