

Figure C-1: Sulphate at FCO, FAROCR, W10 and R7

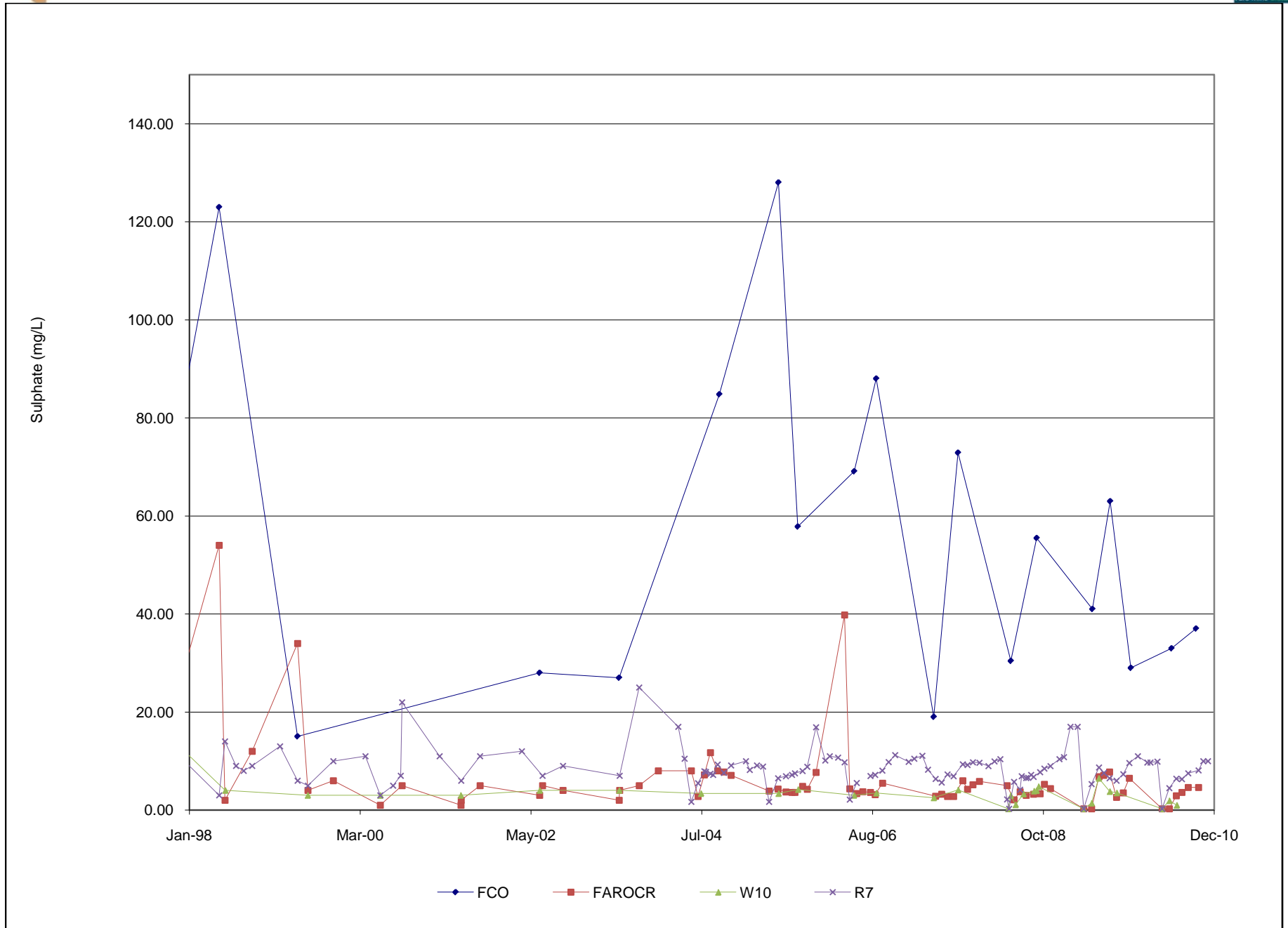


Figure C-2: Total Zinc at FCO, FAROCR, W10 and R7

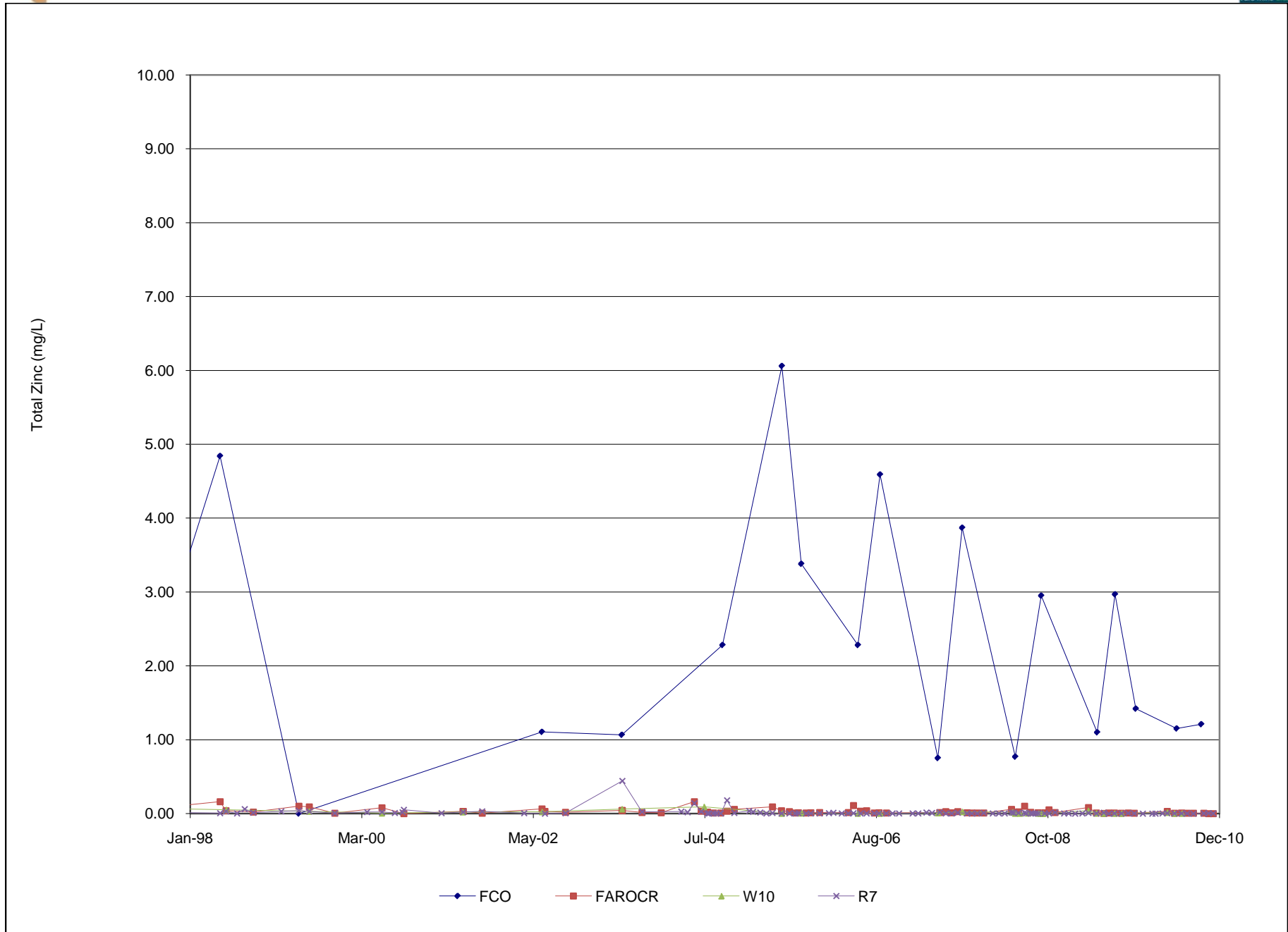


Figure C-3: Total Copper at FCO, FAROCR, W10 and R7

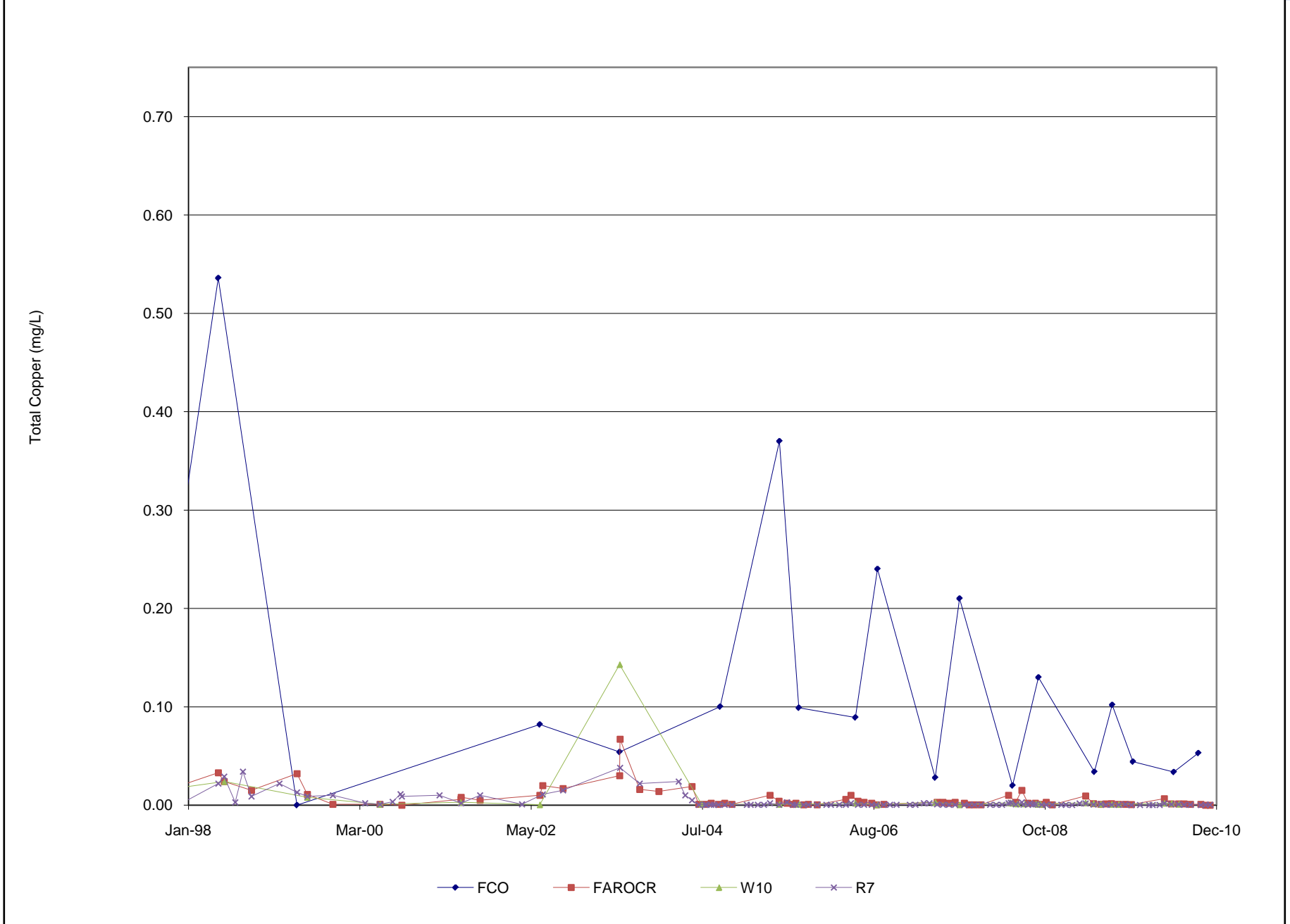


Figure C-4: Total Cadmium at FCO, FAROCR, W10 and R7

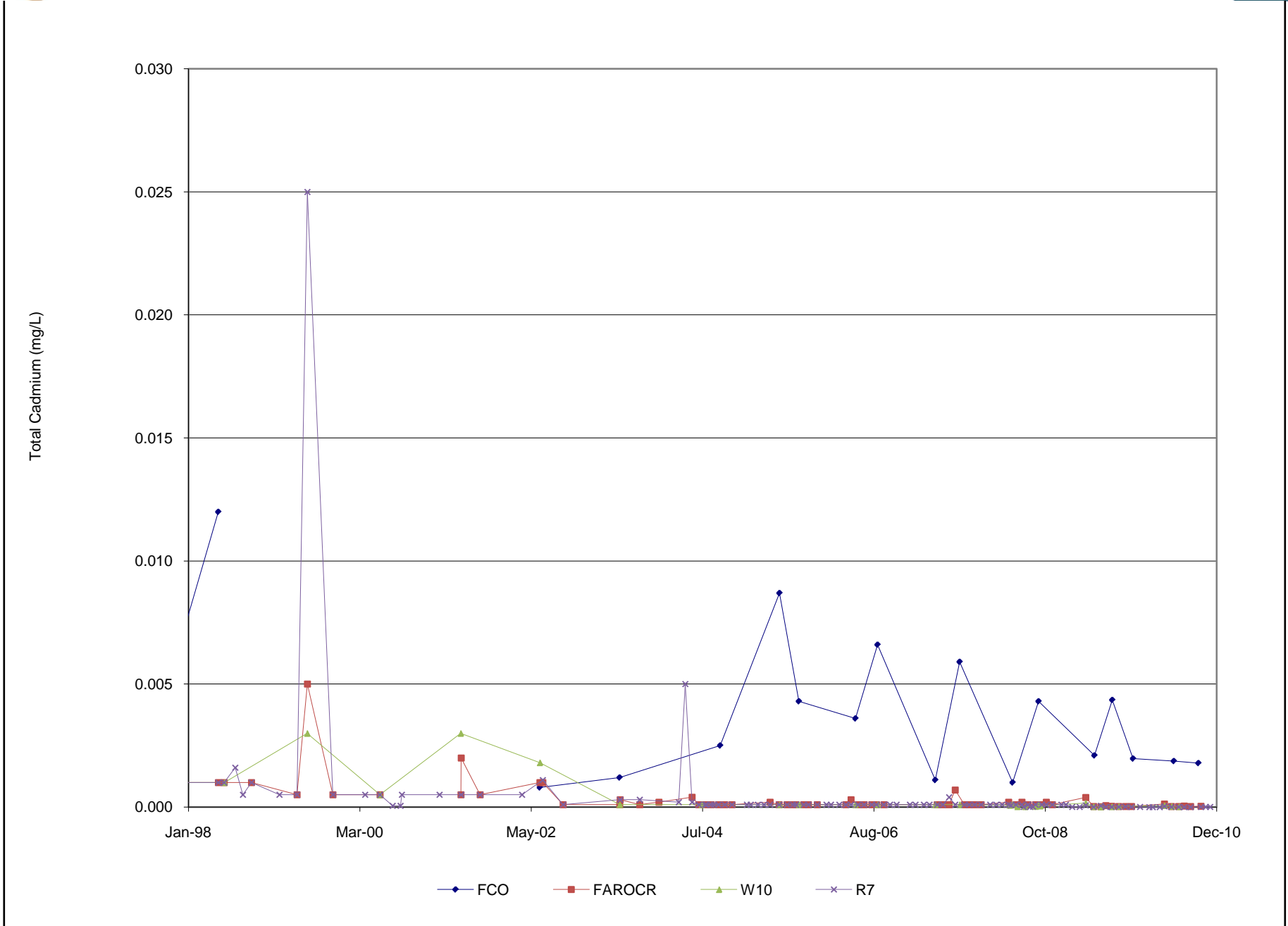


Figure C-5: Faro Pit Zinc (Total and Dissolved)

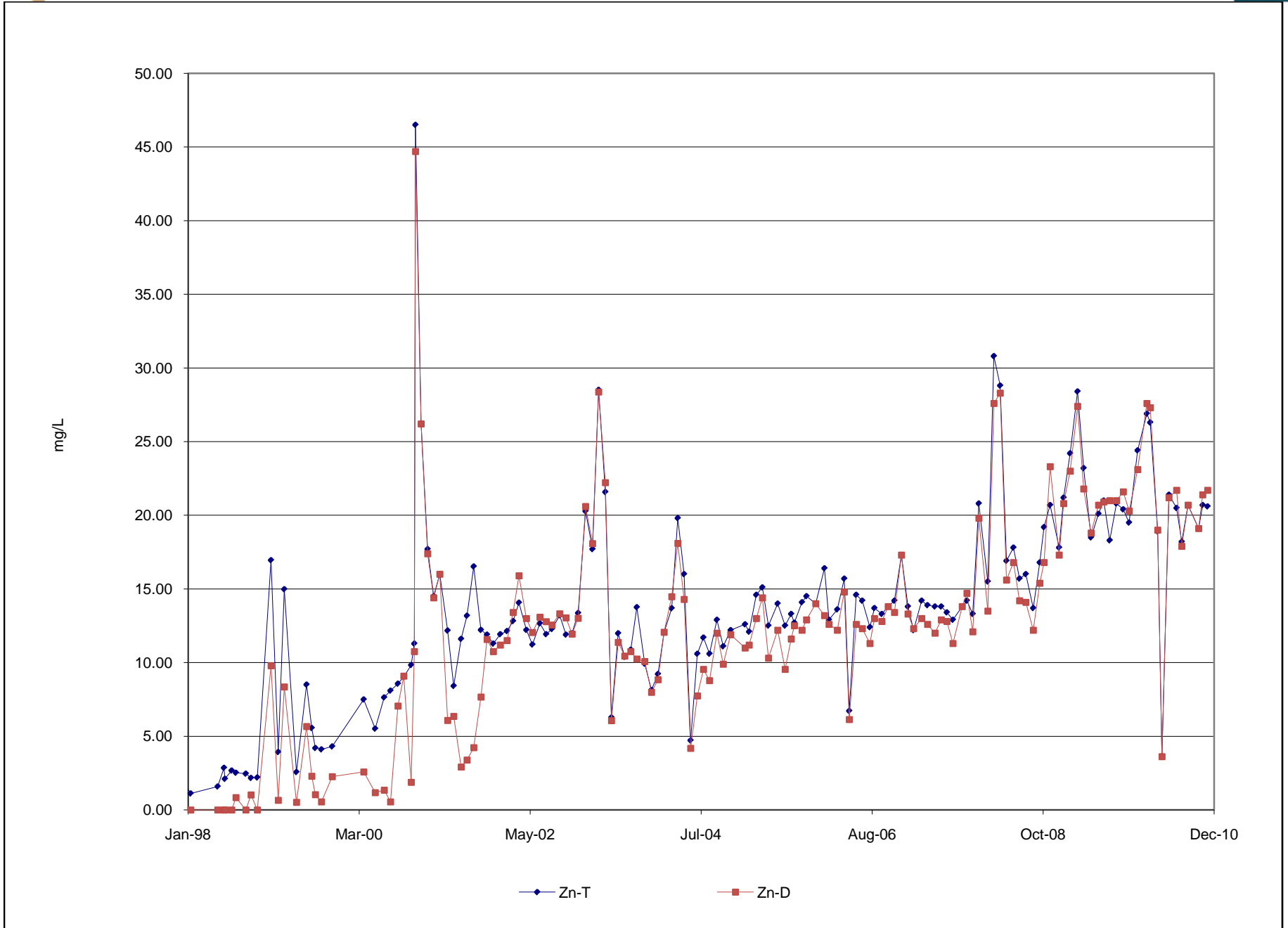


Figure C-6: Sulphate at the Faro Pit, Faro Pit Seeps, Zone II Pit and S-Wells Trench Interception

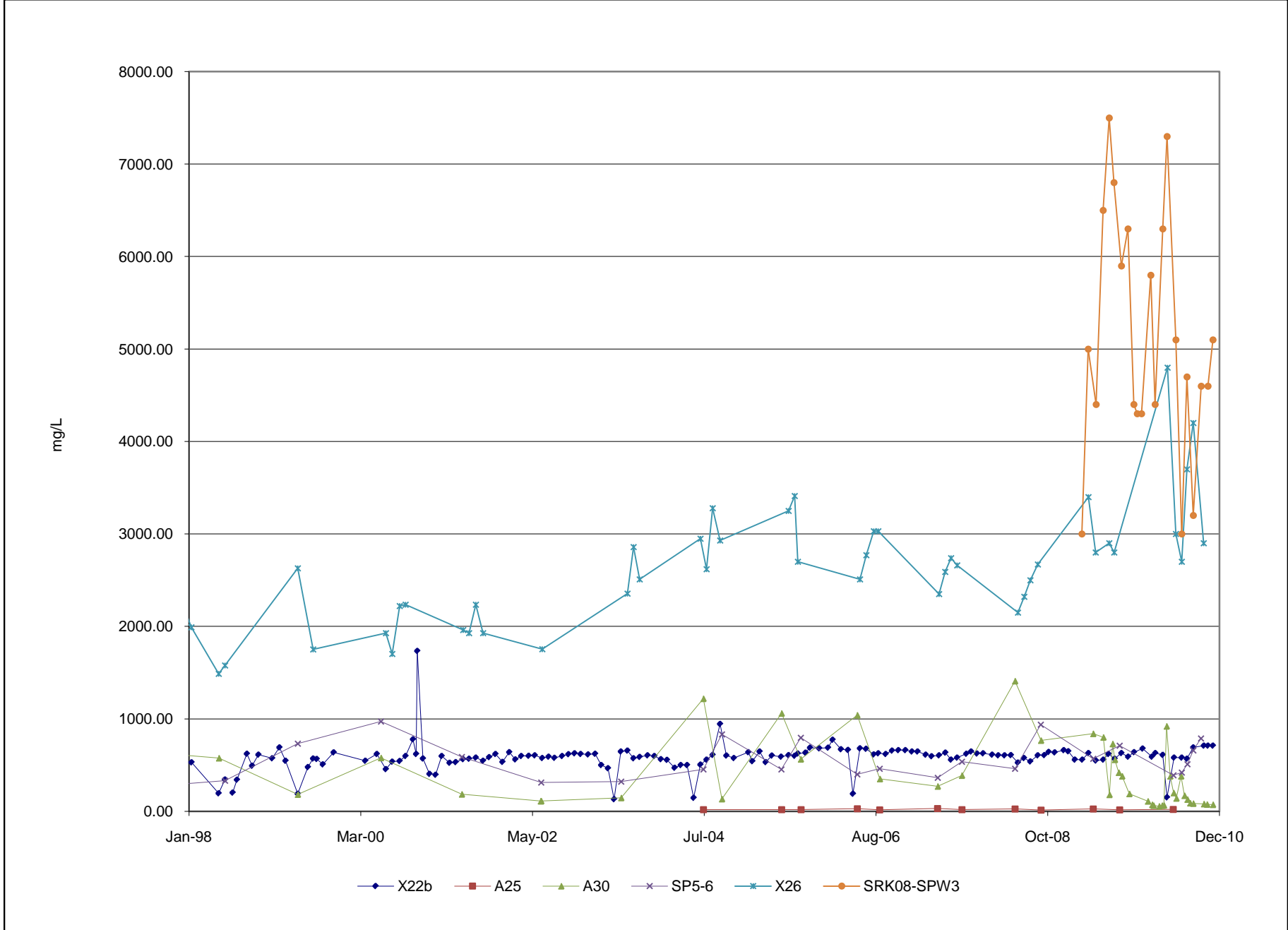


Figure C-7: Faro Pit Lead (Total and Dissolved)

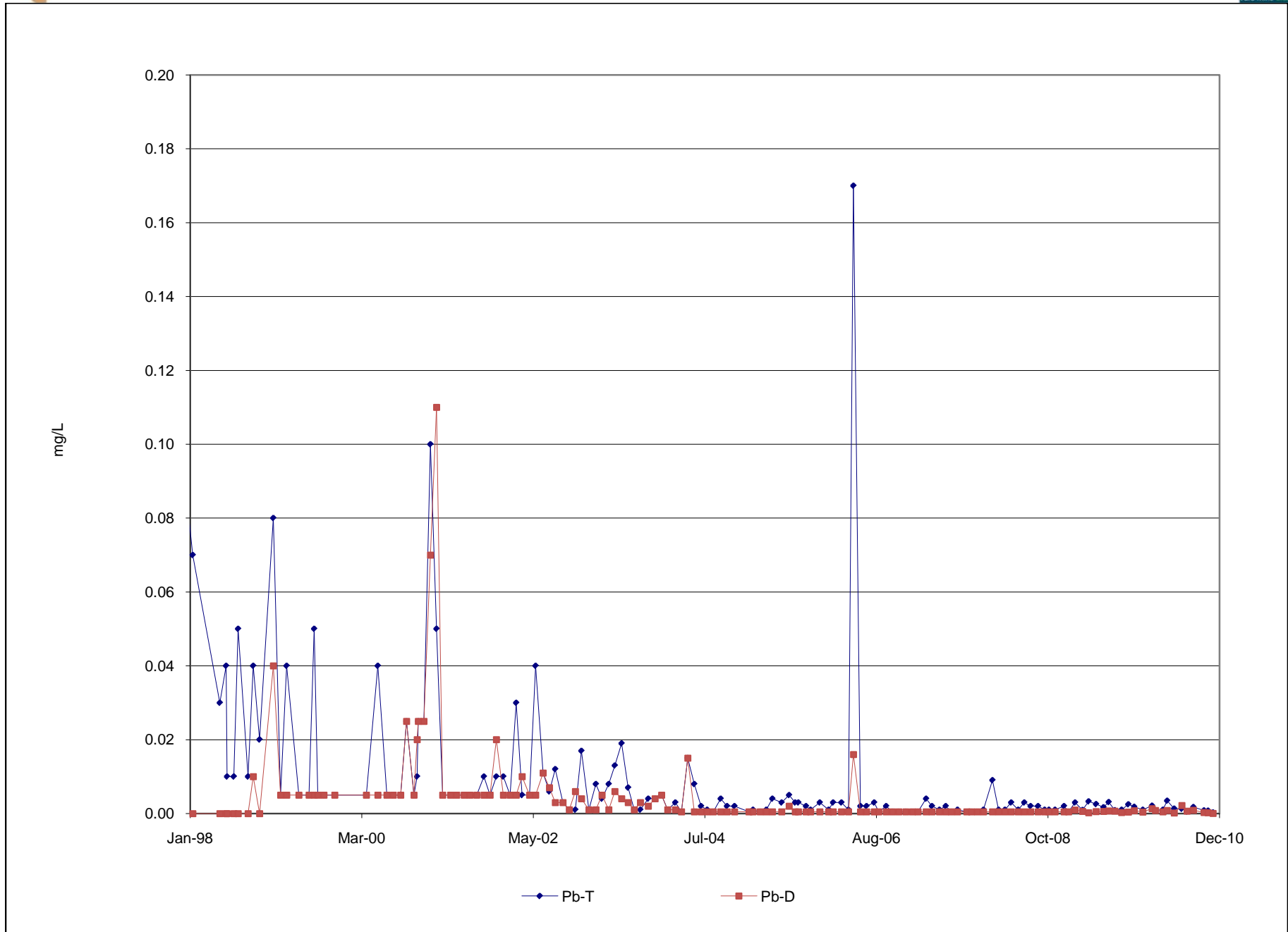


Figure C-8: Faro Pit Cadmium (Total and Dissolved)

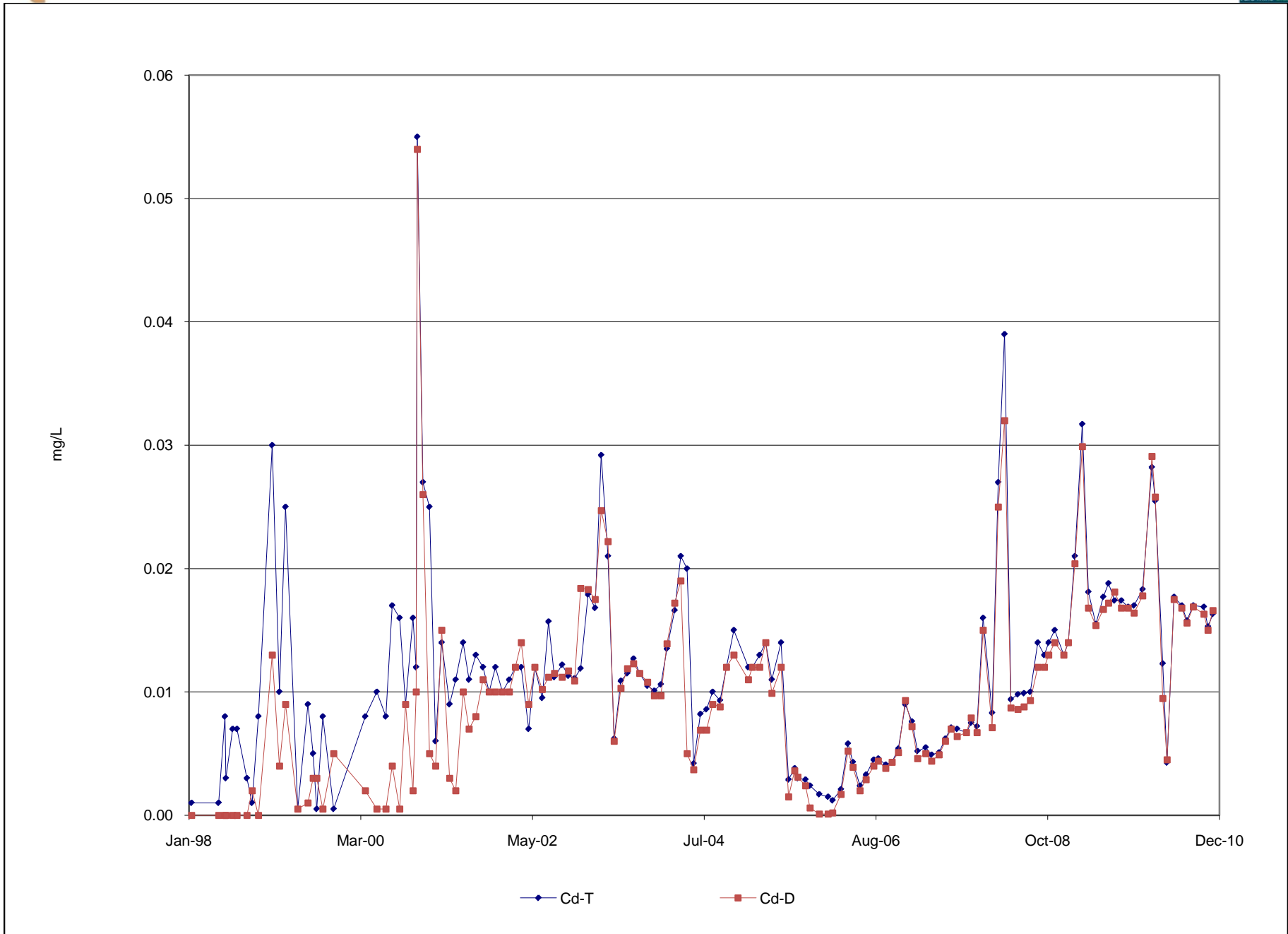
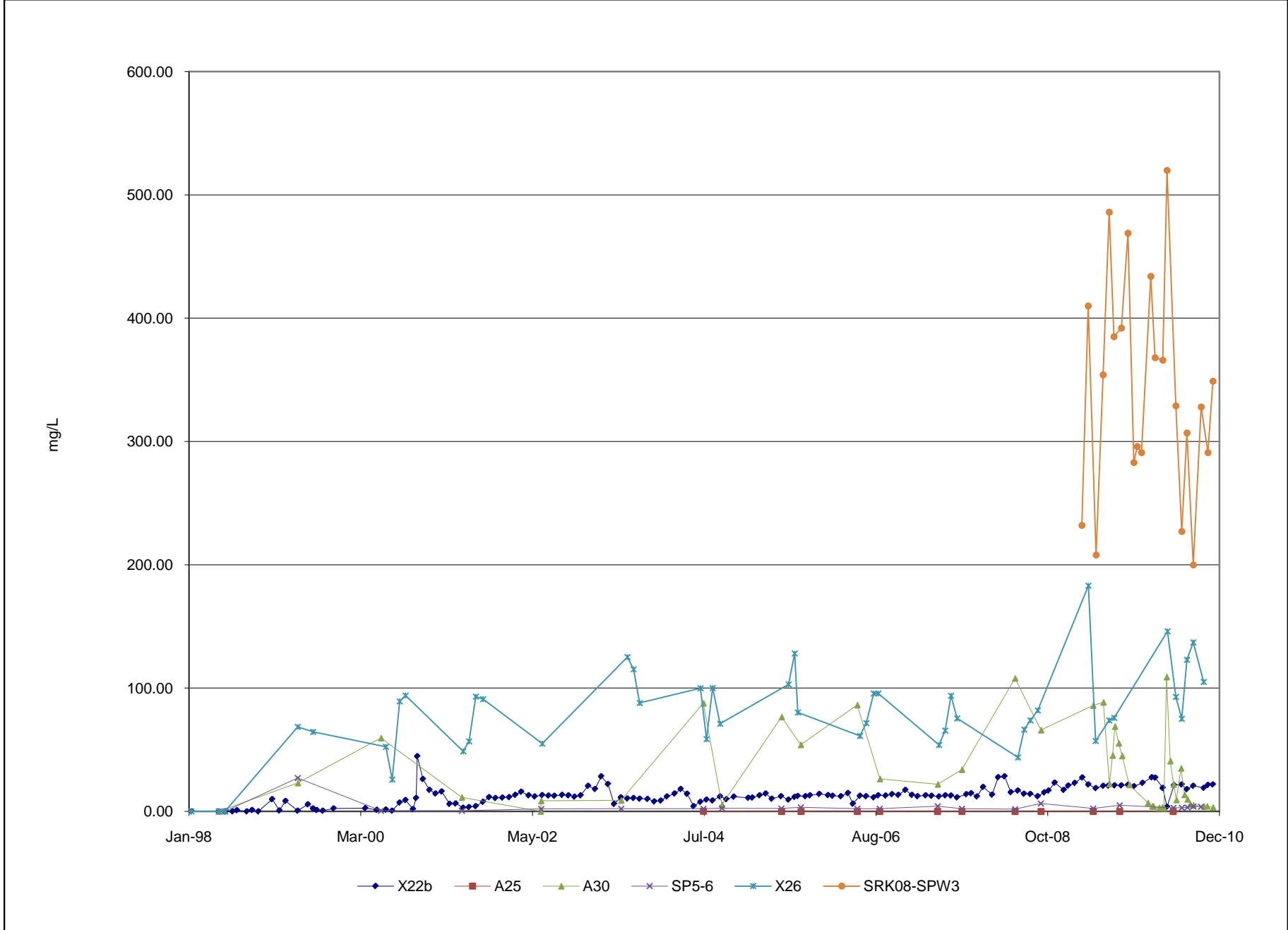




Figure C-9: Zinc (Dissolved) at the Faro Pit, Faro Pit Seeps, Zone II Pit and S-Wells Trench Interception





# Figure C-10: Lead (Dissolved) at the Faro Pit, Faro Pit Seeps, Zone II Pit and S-Wells Trench Interception

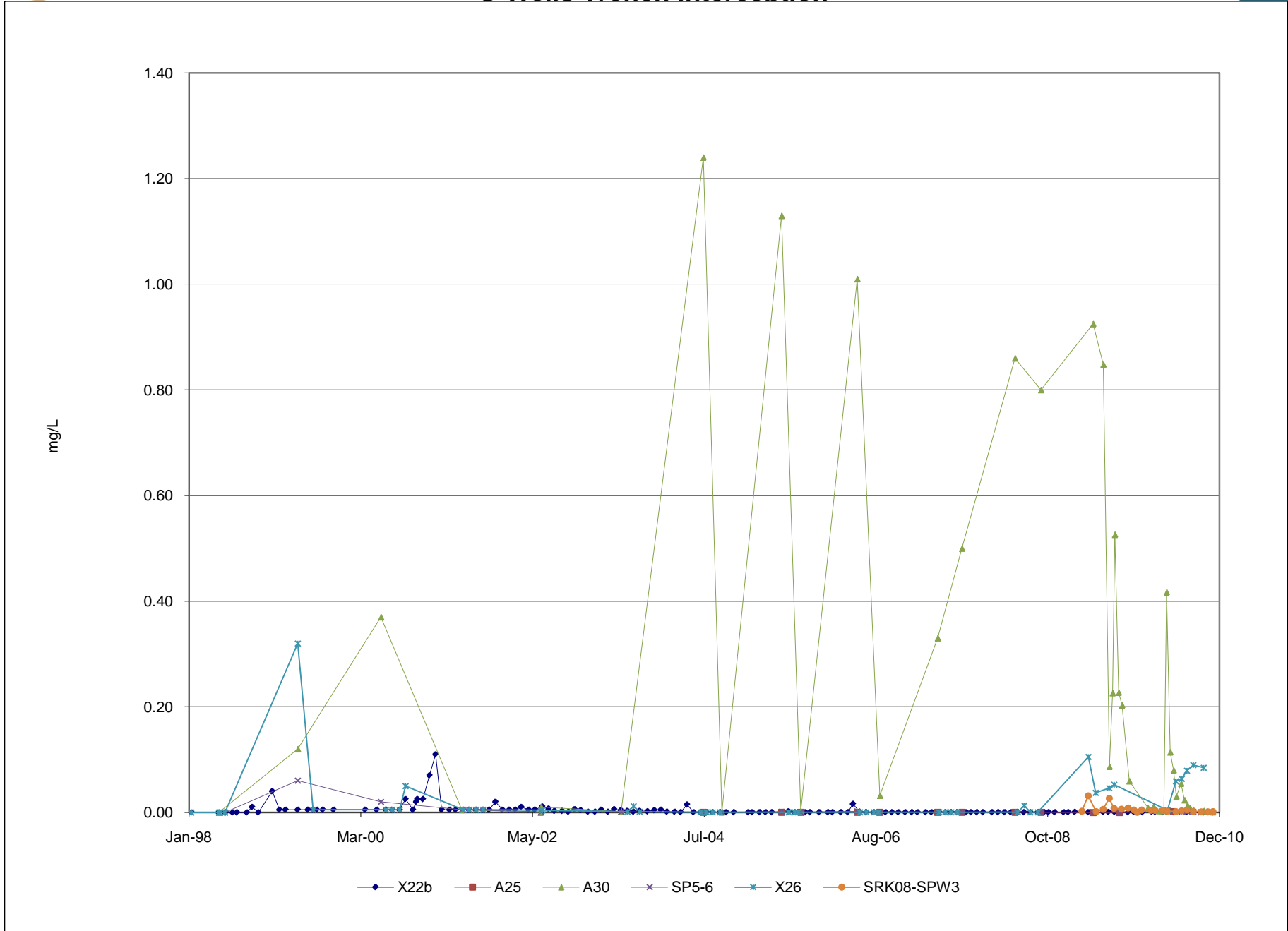


Figure C-11: Cadmium (Dissolved) at the Faro Pit, Faro Pit Seeps, Zone II Pit and S-Wells Trench Interception

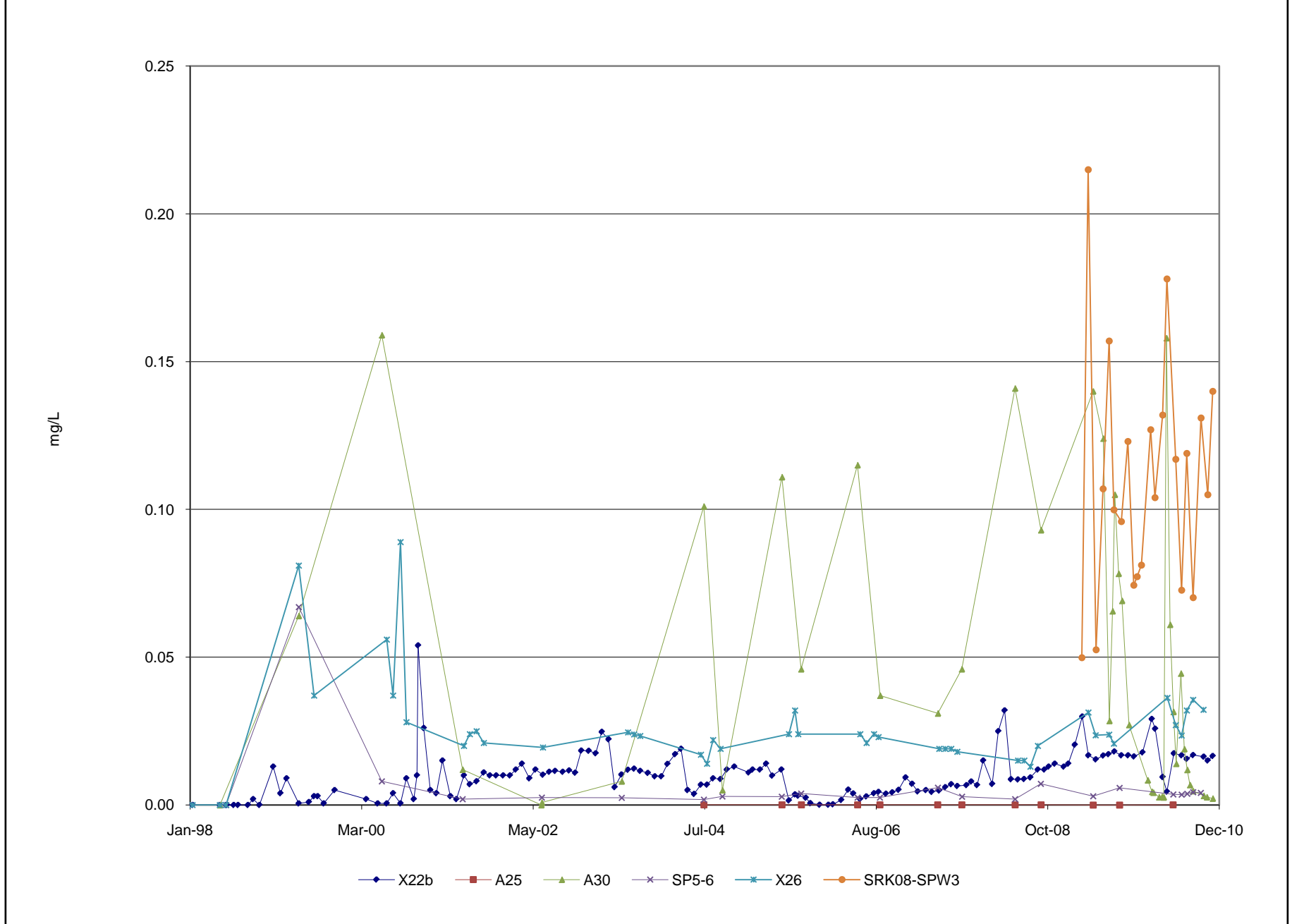


Figure C-12: Sulphate at NE1, NE2, NE3 and W5

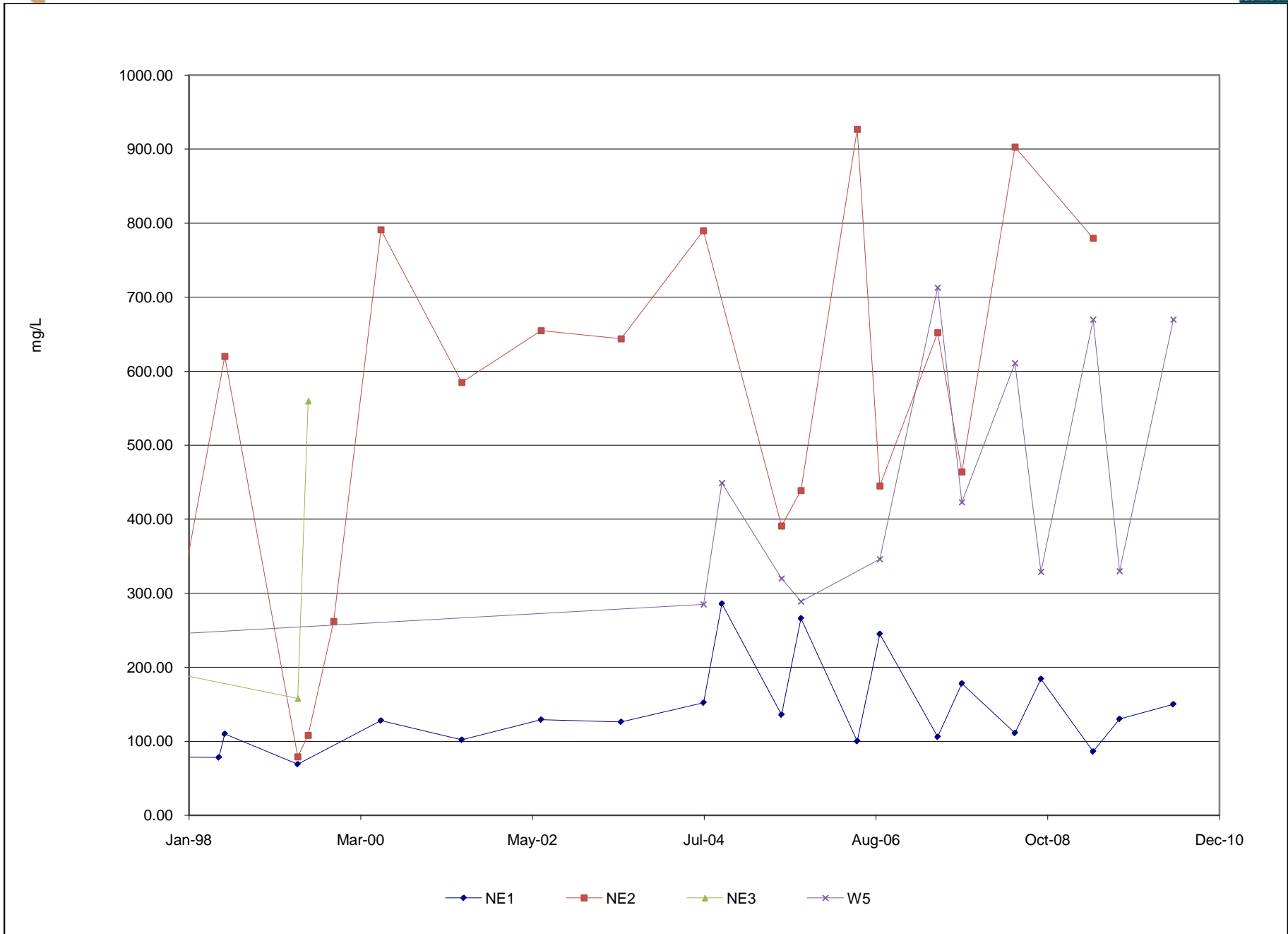


Figure C-13: Zinc (Dissolved) at NE1, NE2, NE3 and W5

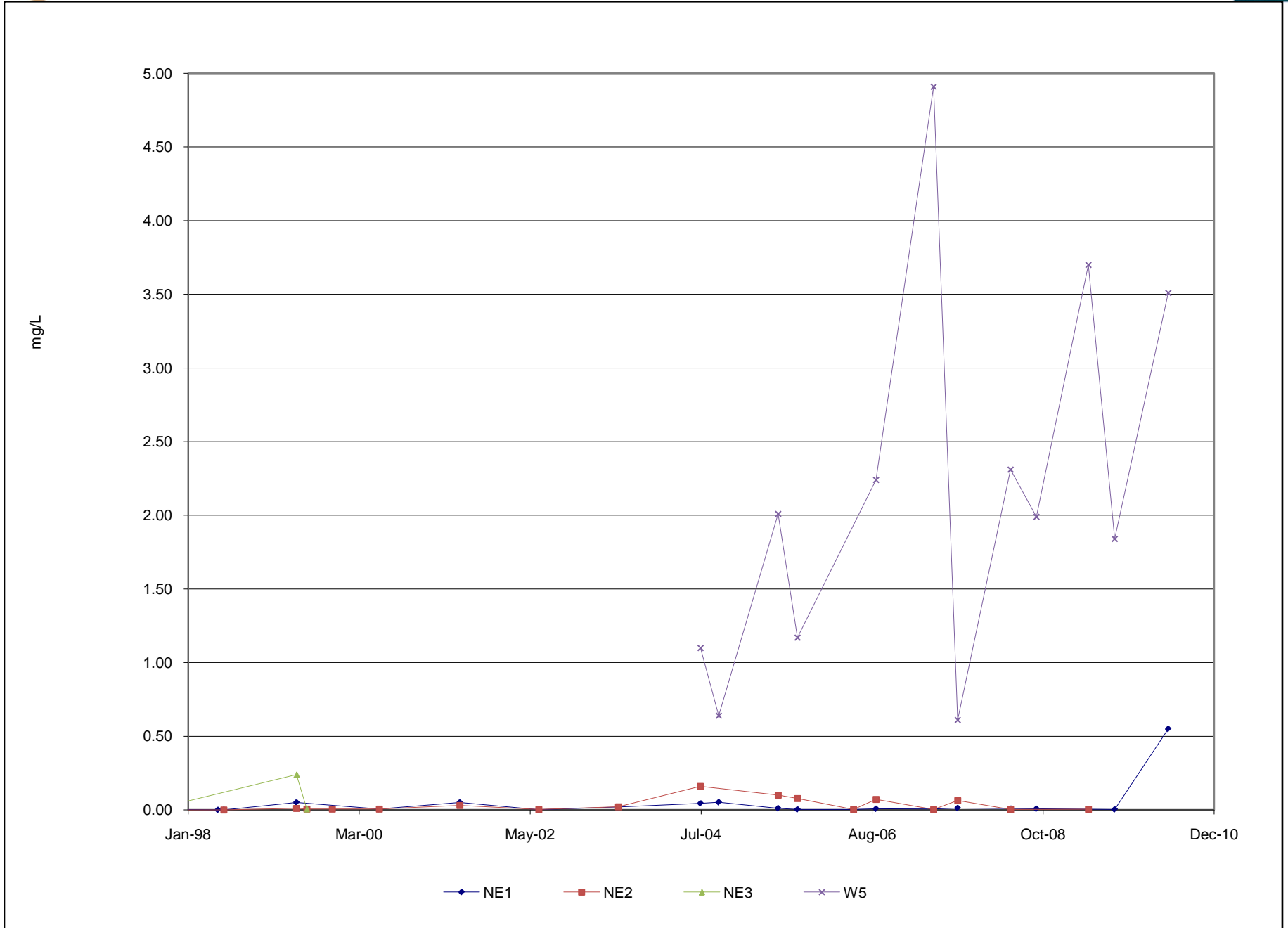


Figure C-14: Iron (Dissolved) at NE1, NE2, NE3 and W5

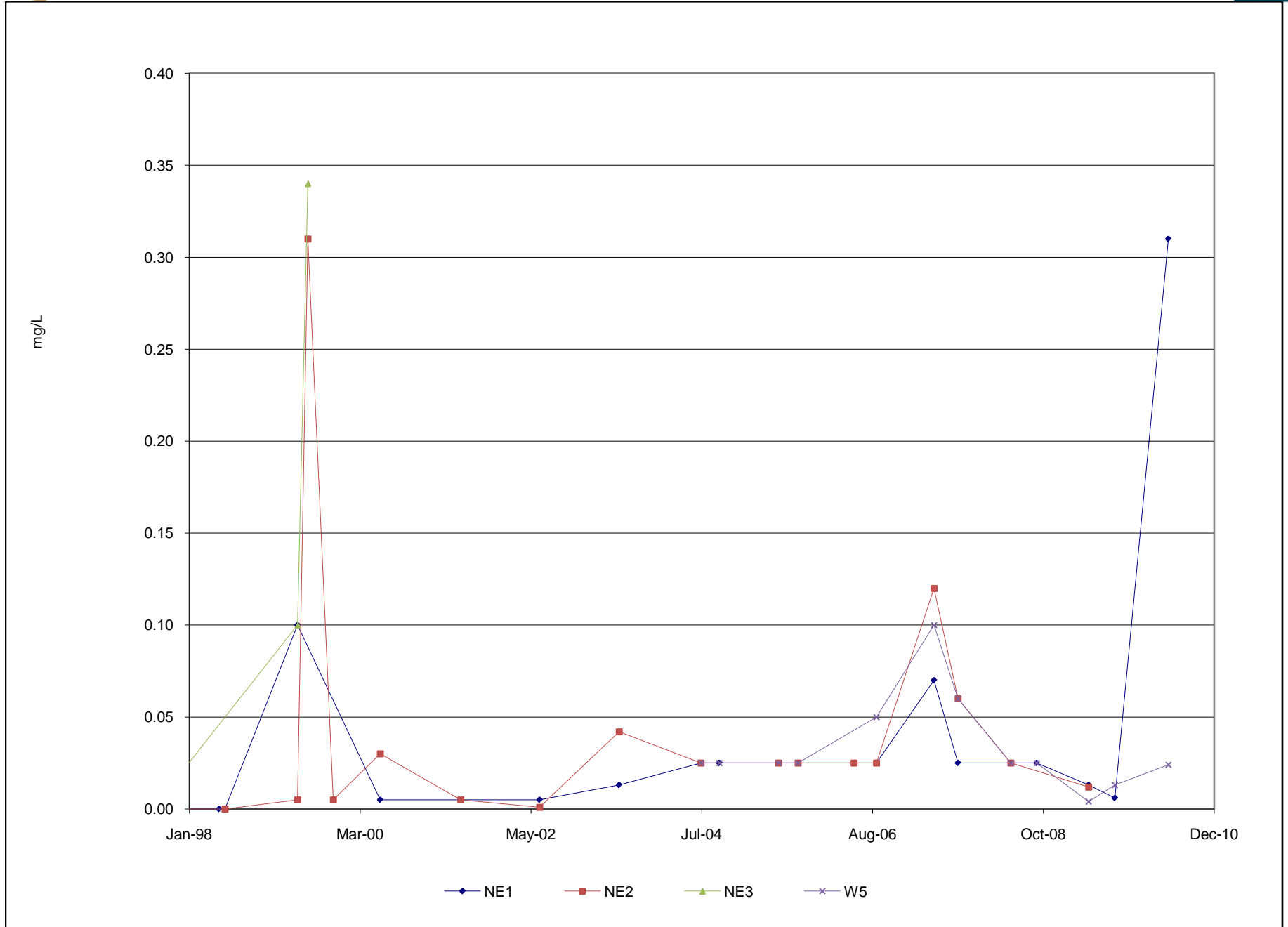


Figure C-15: Lead (Dissolved) at NE1, NE2, NE3 and W5

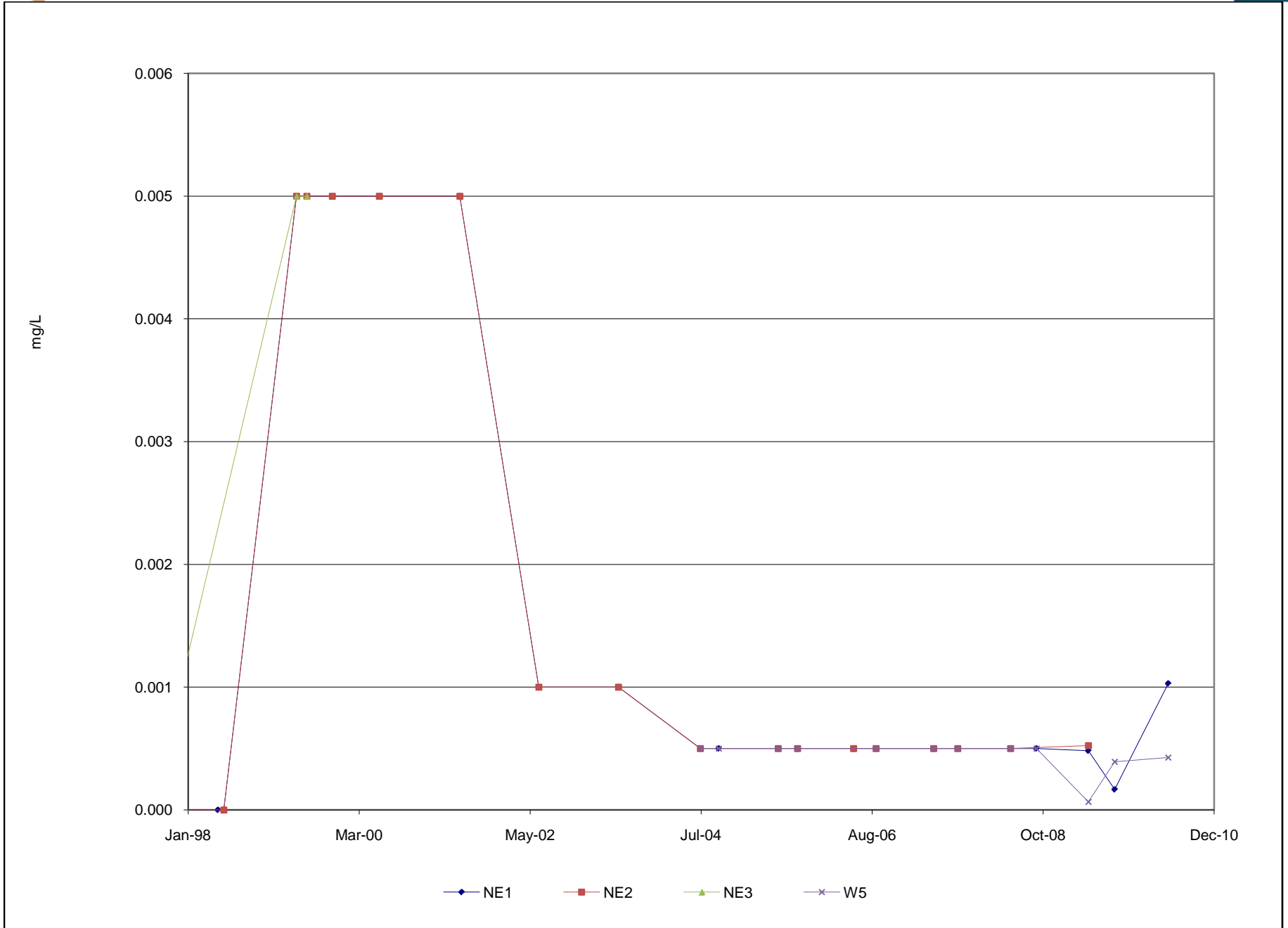


Figure C-16: Sulphate in the North Fork of Rose Creek,  
Upstream of the Rock Drain

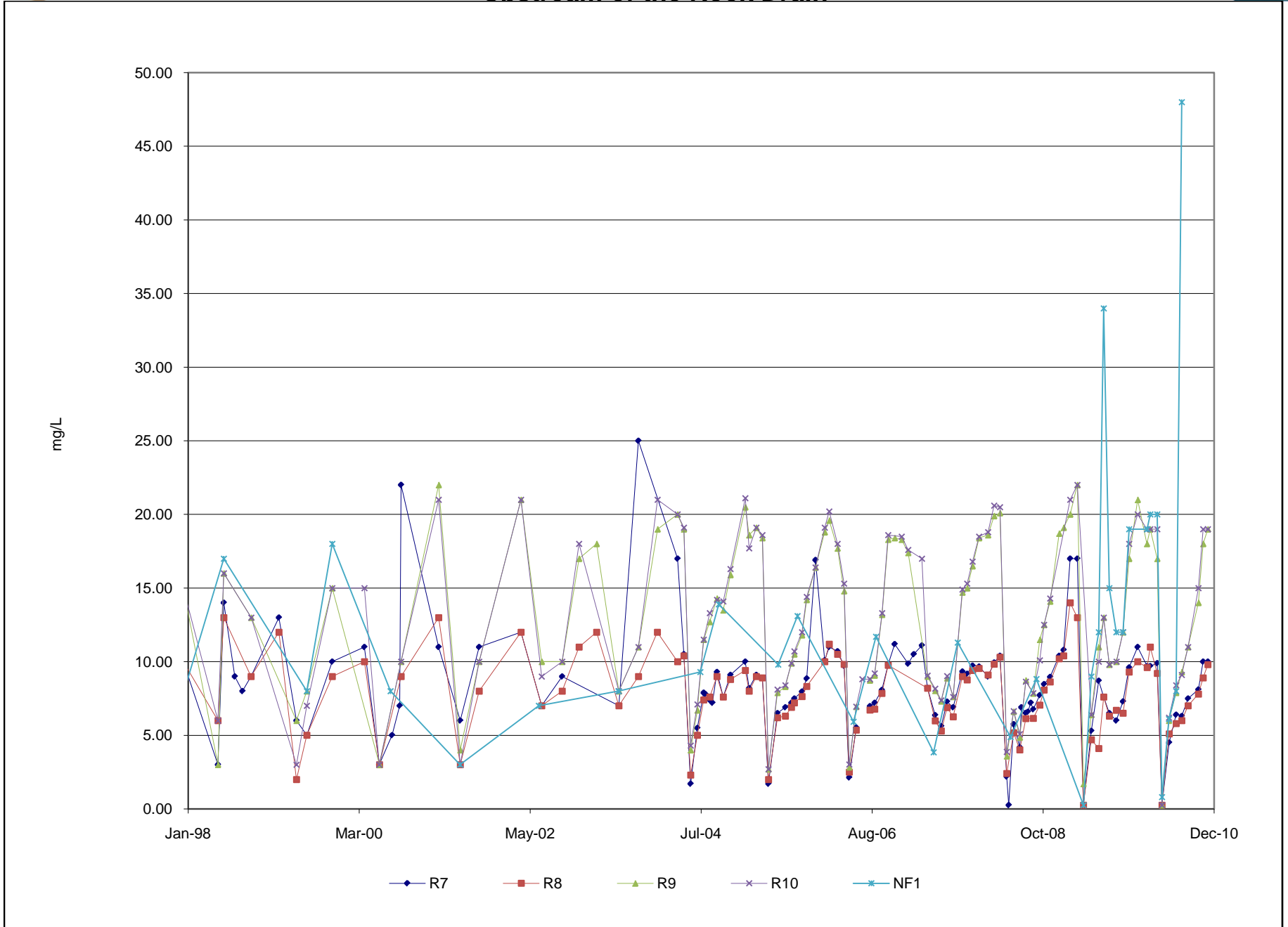




Figure C-17: Zinc (Total) in the North Fork of Rose Creek,  
Upstream of the Rock Drain

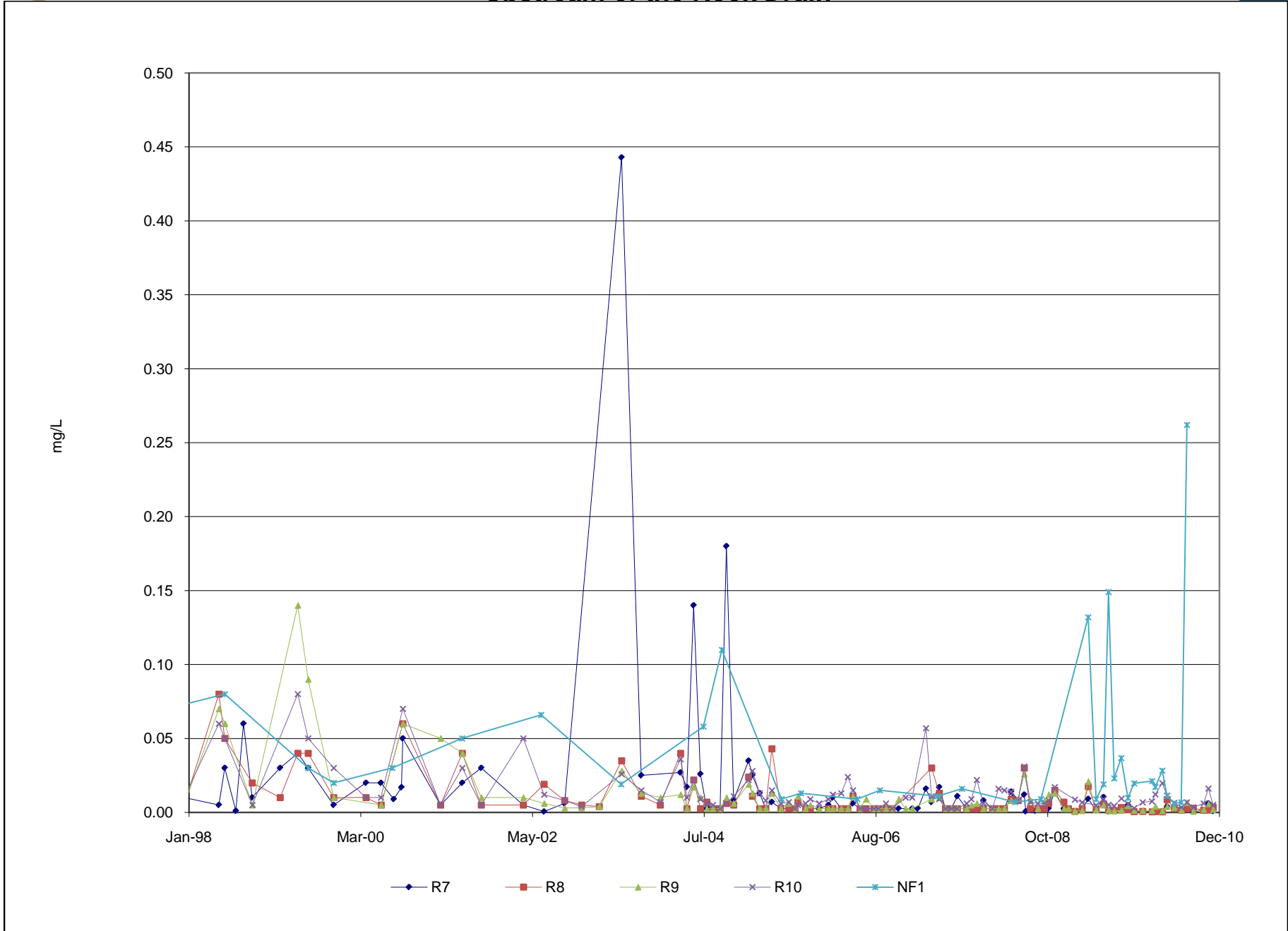


Figure C-18: Iron (Total) in the North Fork of Rose Creek,  
Upstream of the Rock Drain

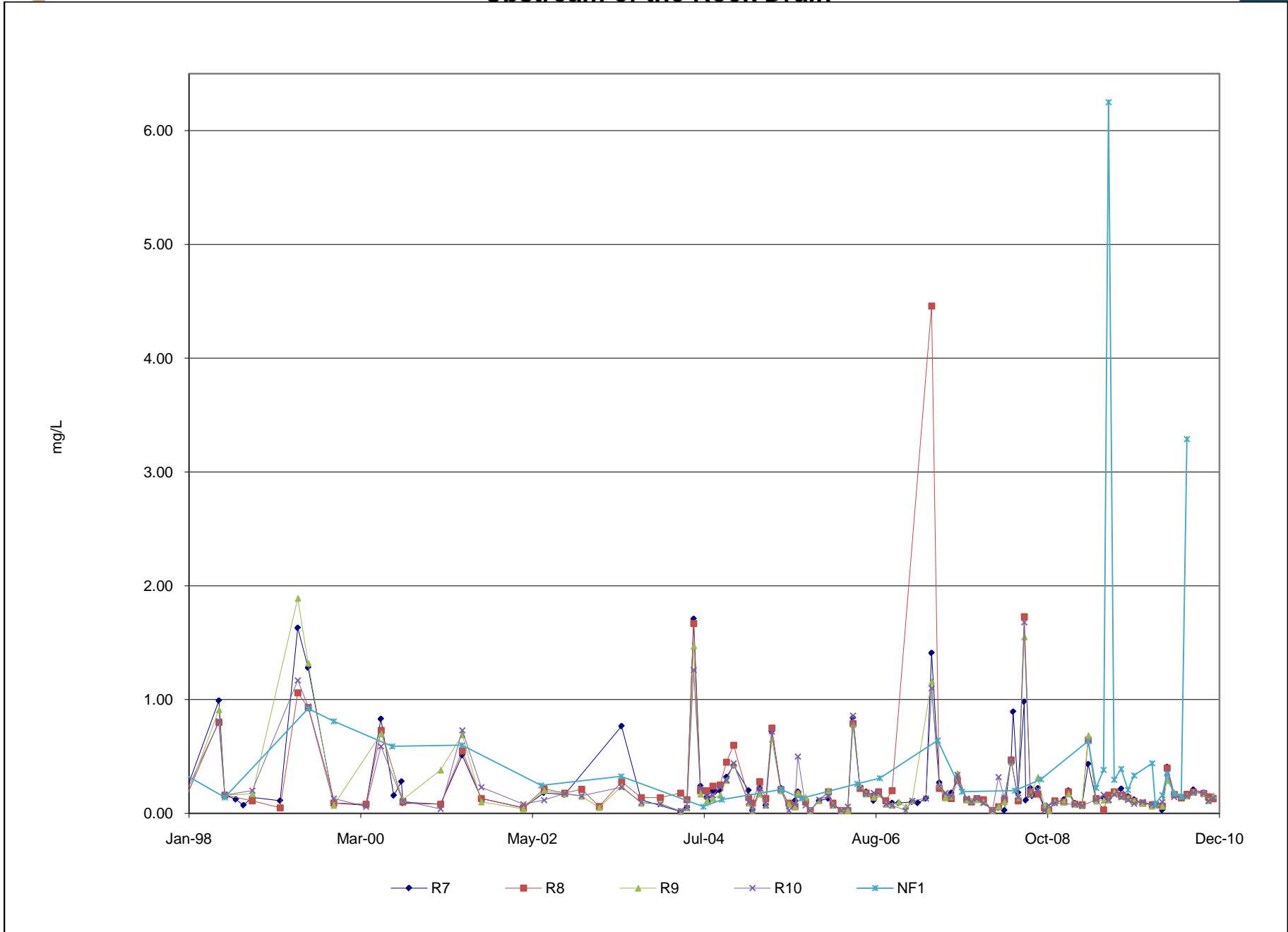


Figure C-19: Lead (Total) in the North Fork of Rose Creek,  
Upstream of the Rock Drain

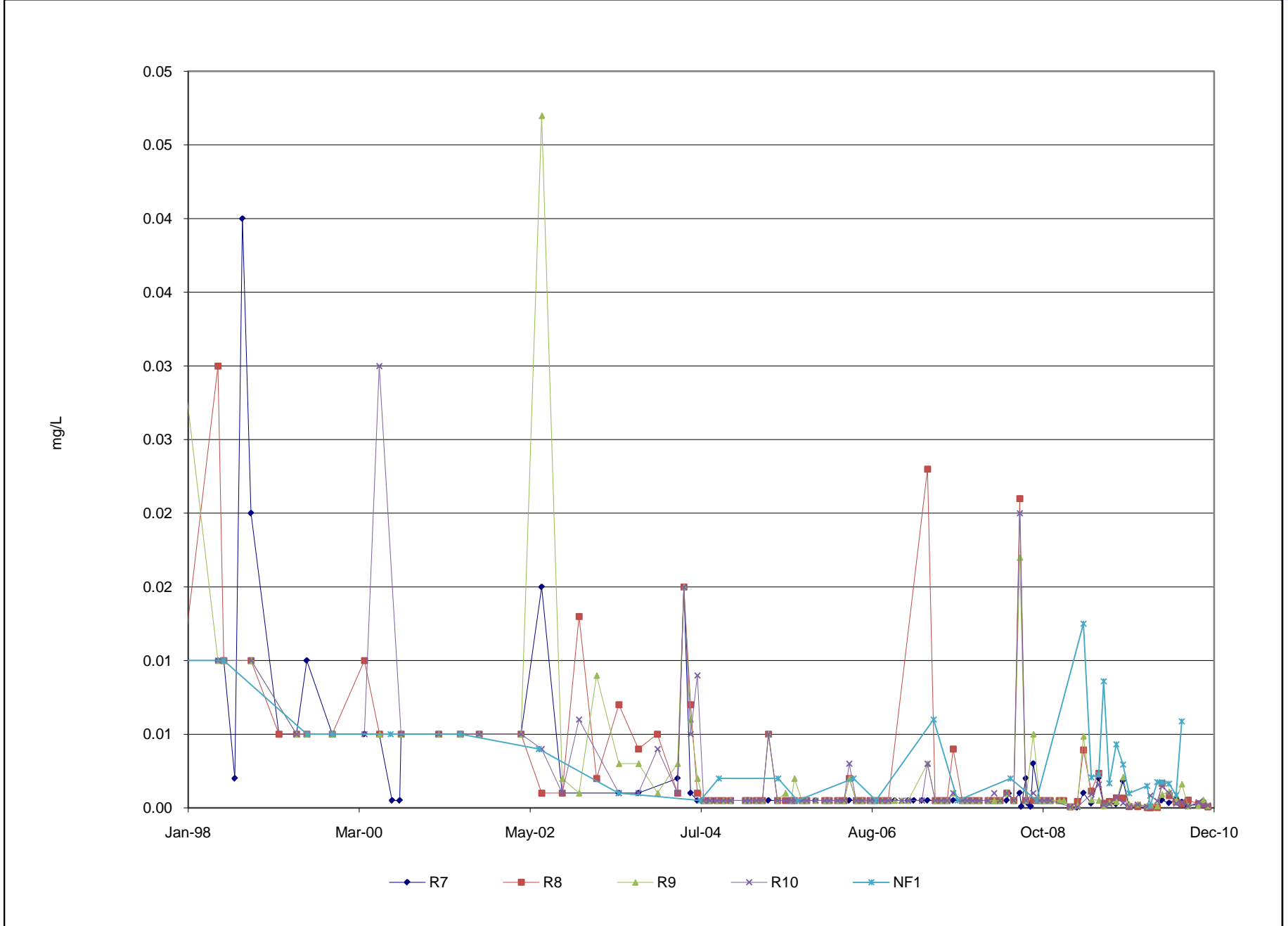


Figure C-20: Sulphate in the North Fork of Rose Creek,  
Upstream and Downstream of the Rock Drain

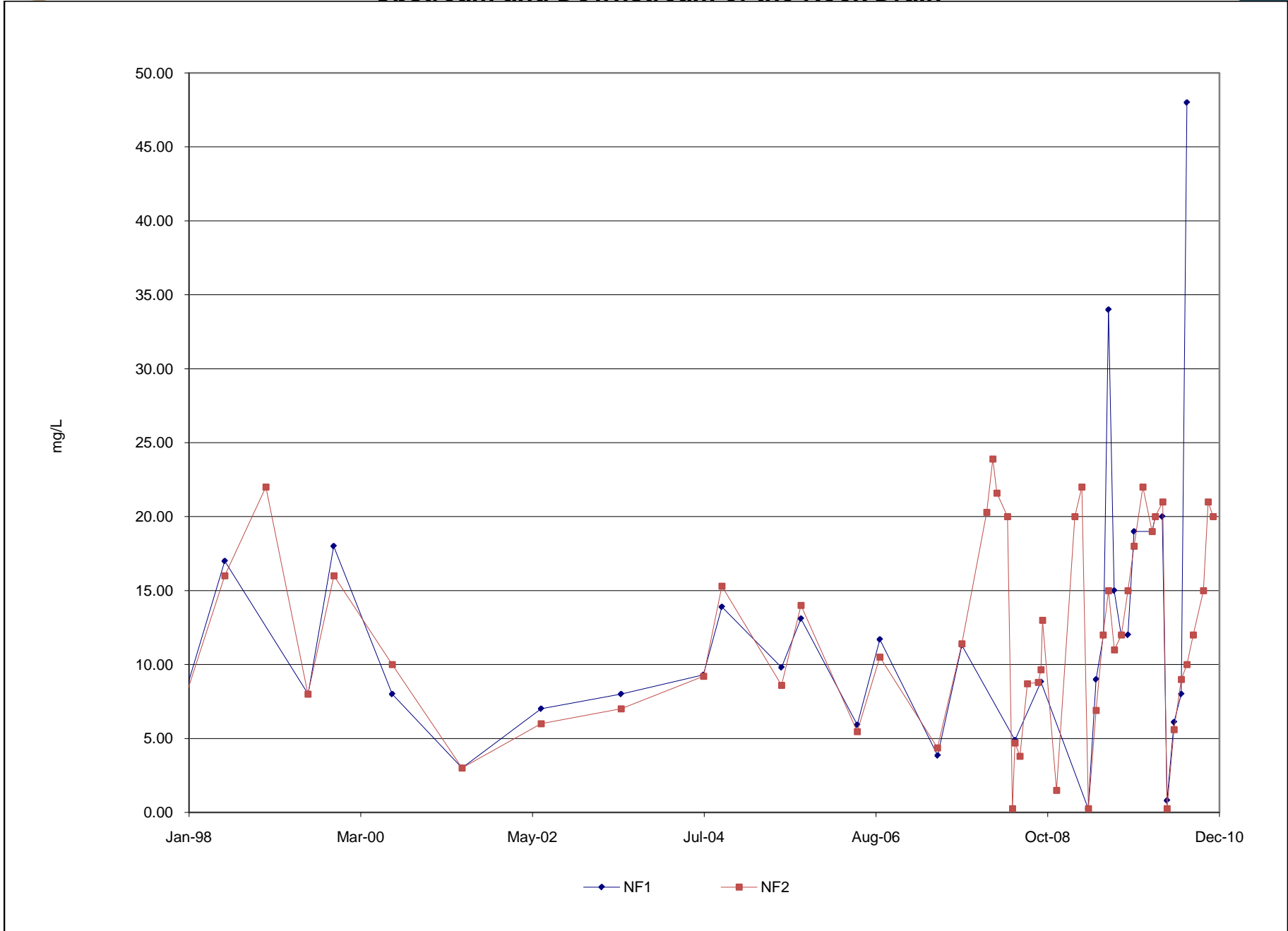


Figure C-21: Zinc (Total) in the North Fork of Rose Creek,  
Upstream and Downstream of the Rock Drain

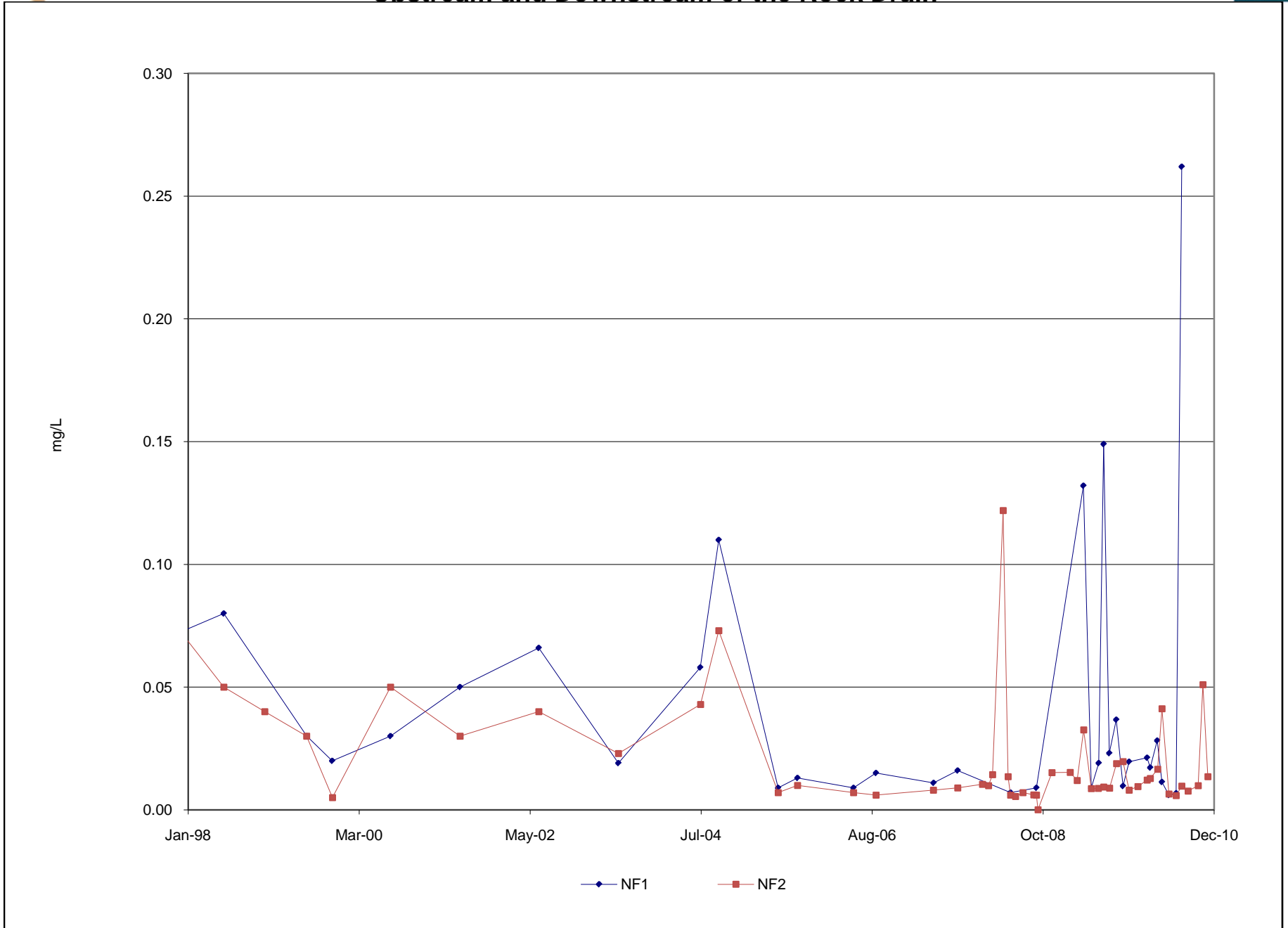


Figure C-22: Sulphate in the North Fork of Rose Creek,  
Downstream of the Rock Drain and Along the S-Wells Reach

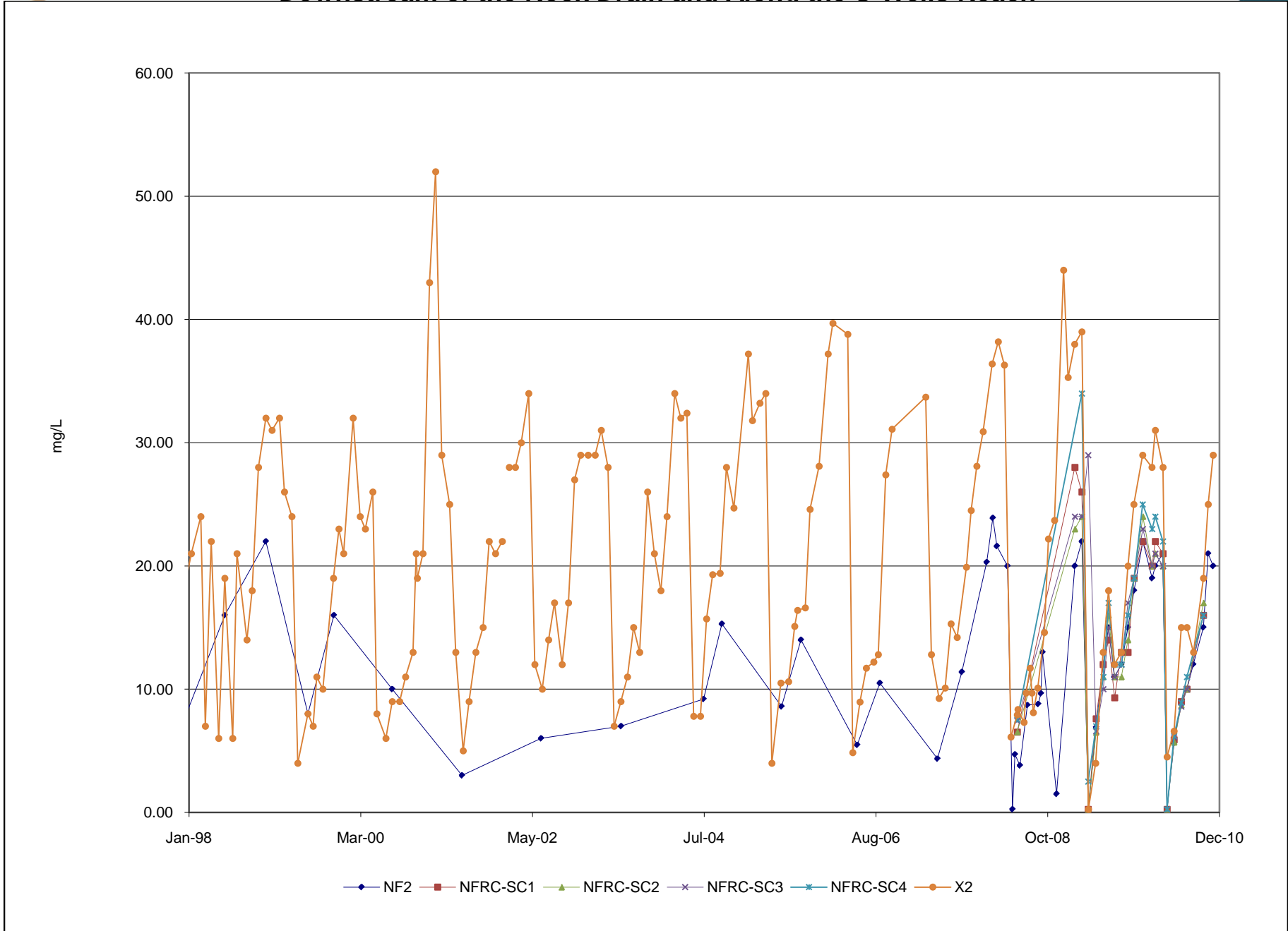


Figure C-23: Zinc (Total) in the North Fork of Rose Creek,  
Downstream of the Rock Drain and Along the S-Wells Reach

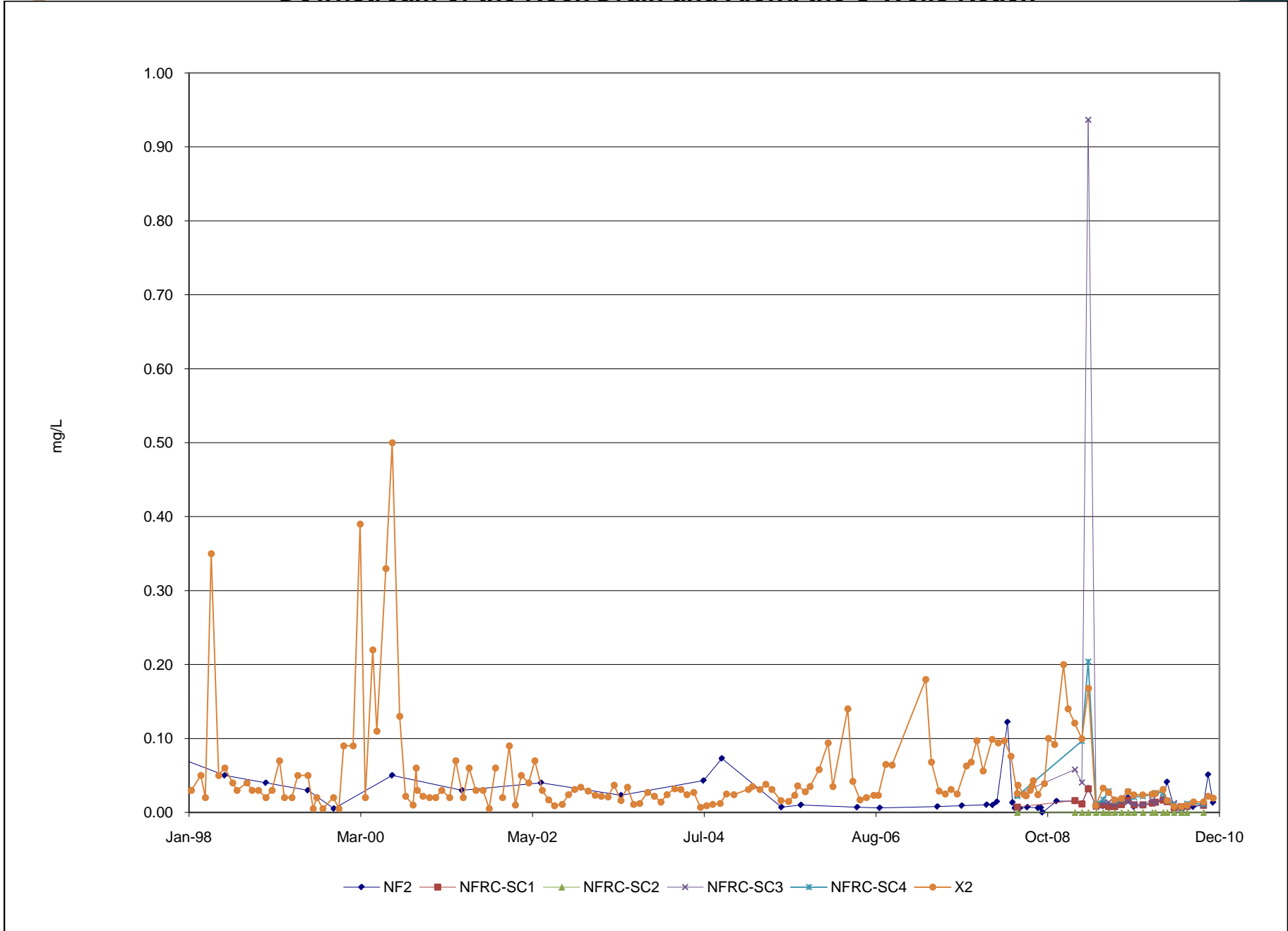


Figure C-24: Lead (Total) in the North Fork of Rose Creek,  
Downstream of the Rock Drain and Along the S-Wells Reach

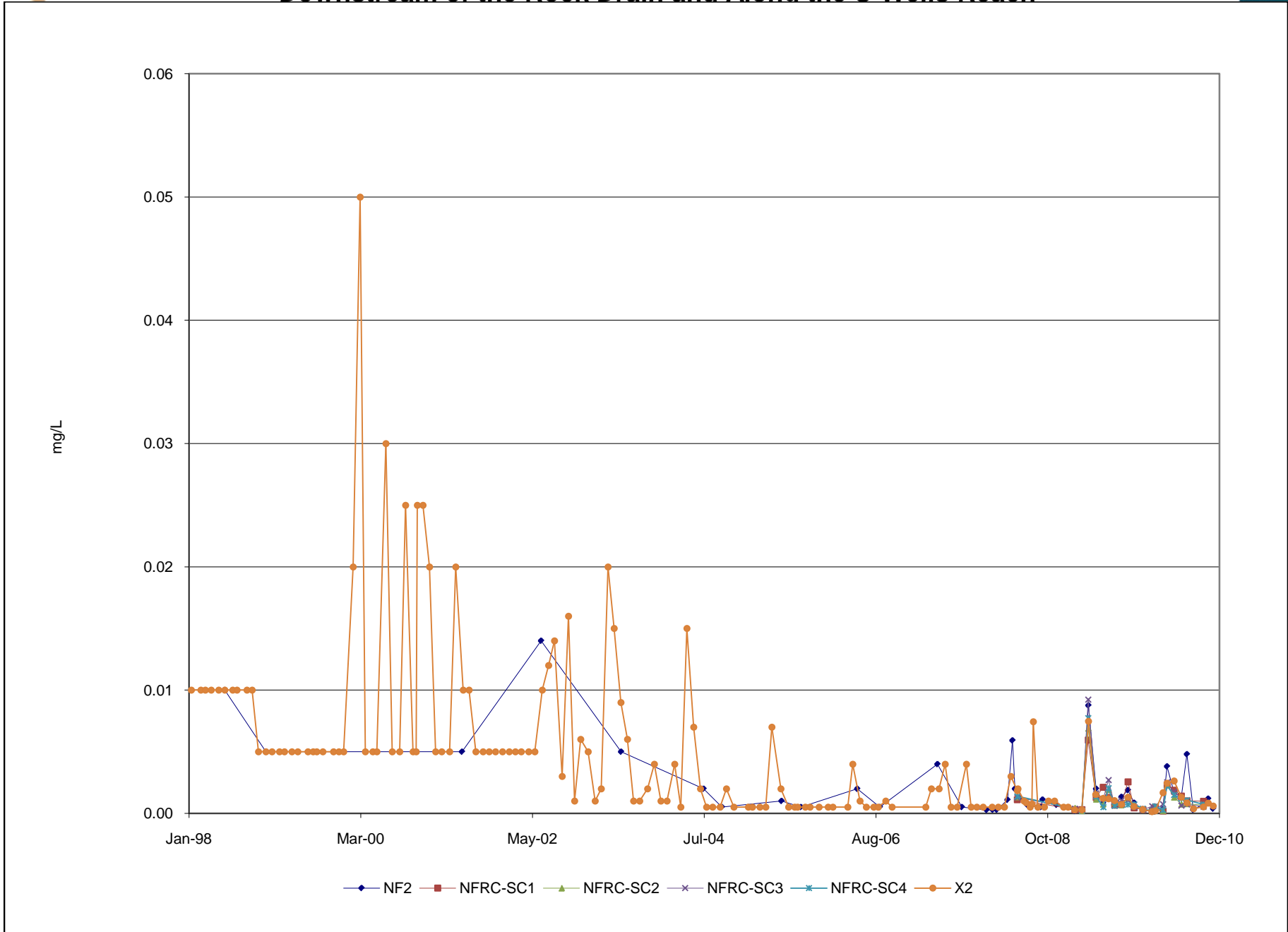




Figure C-25: Sulphate at Faro Dump Toe and ETA

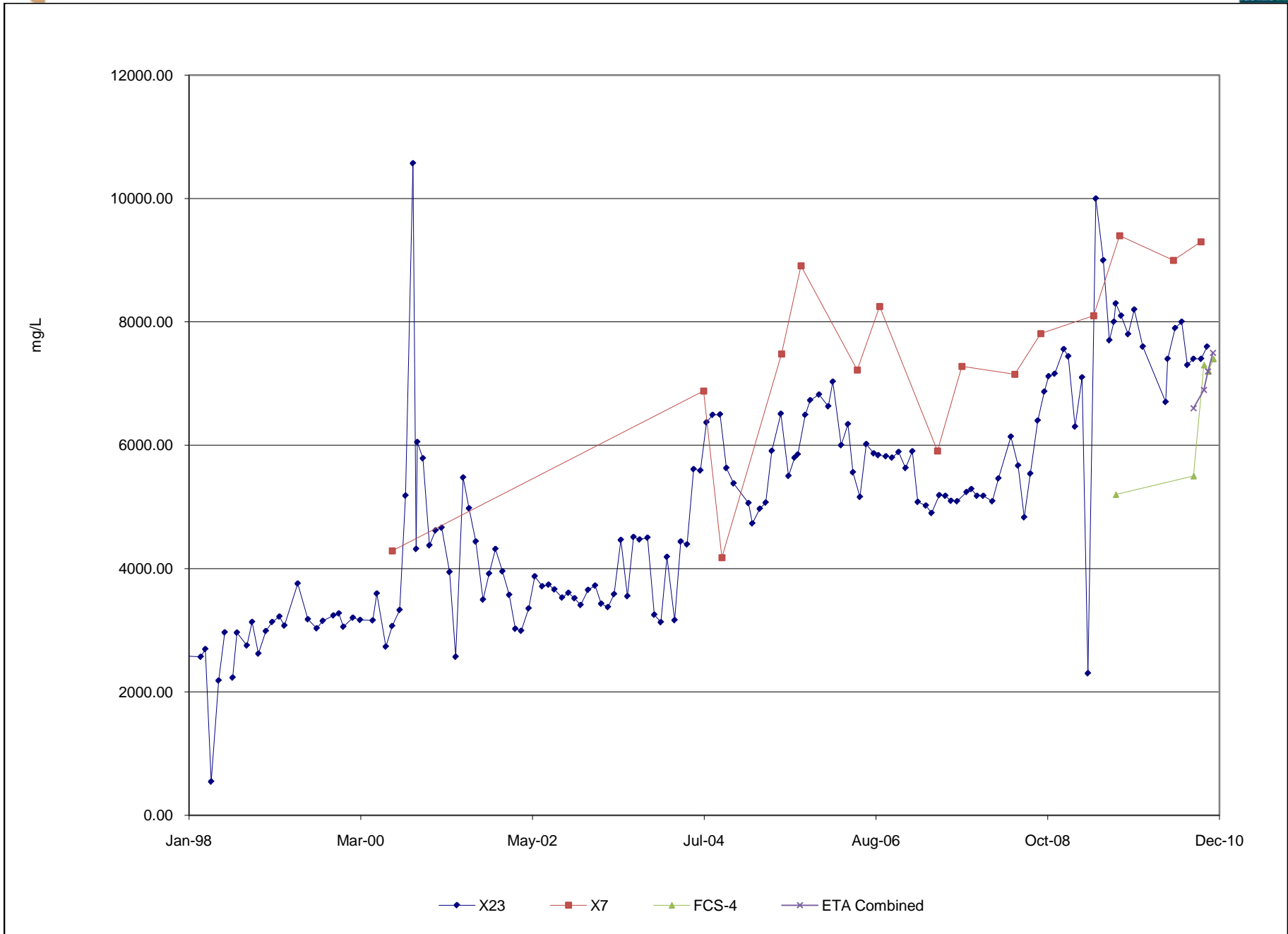


Figure C-26: Zinc at Faro Dump Toe and ETA

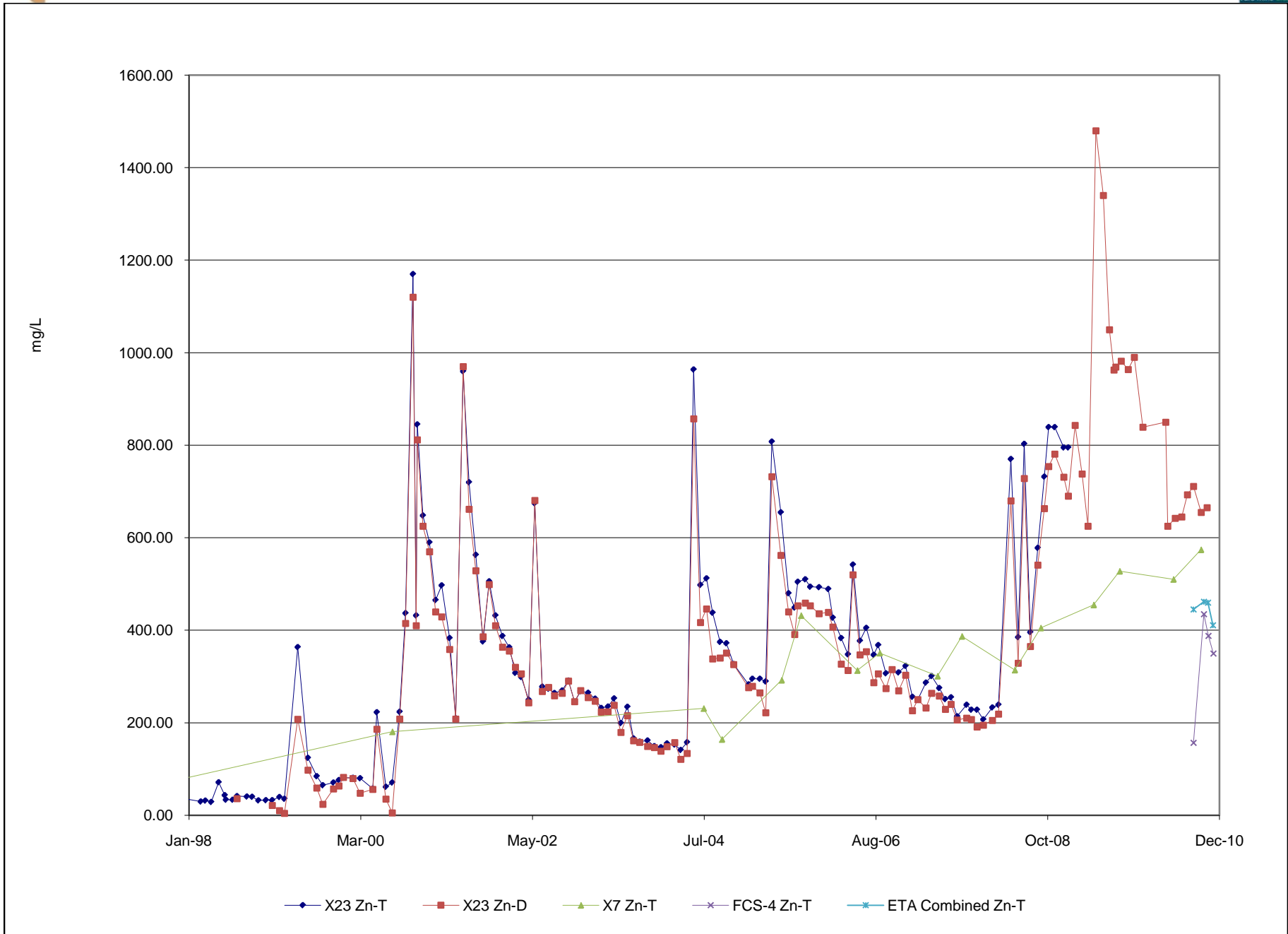


Figure C-27: Intermediate Pond pH

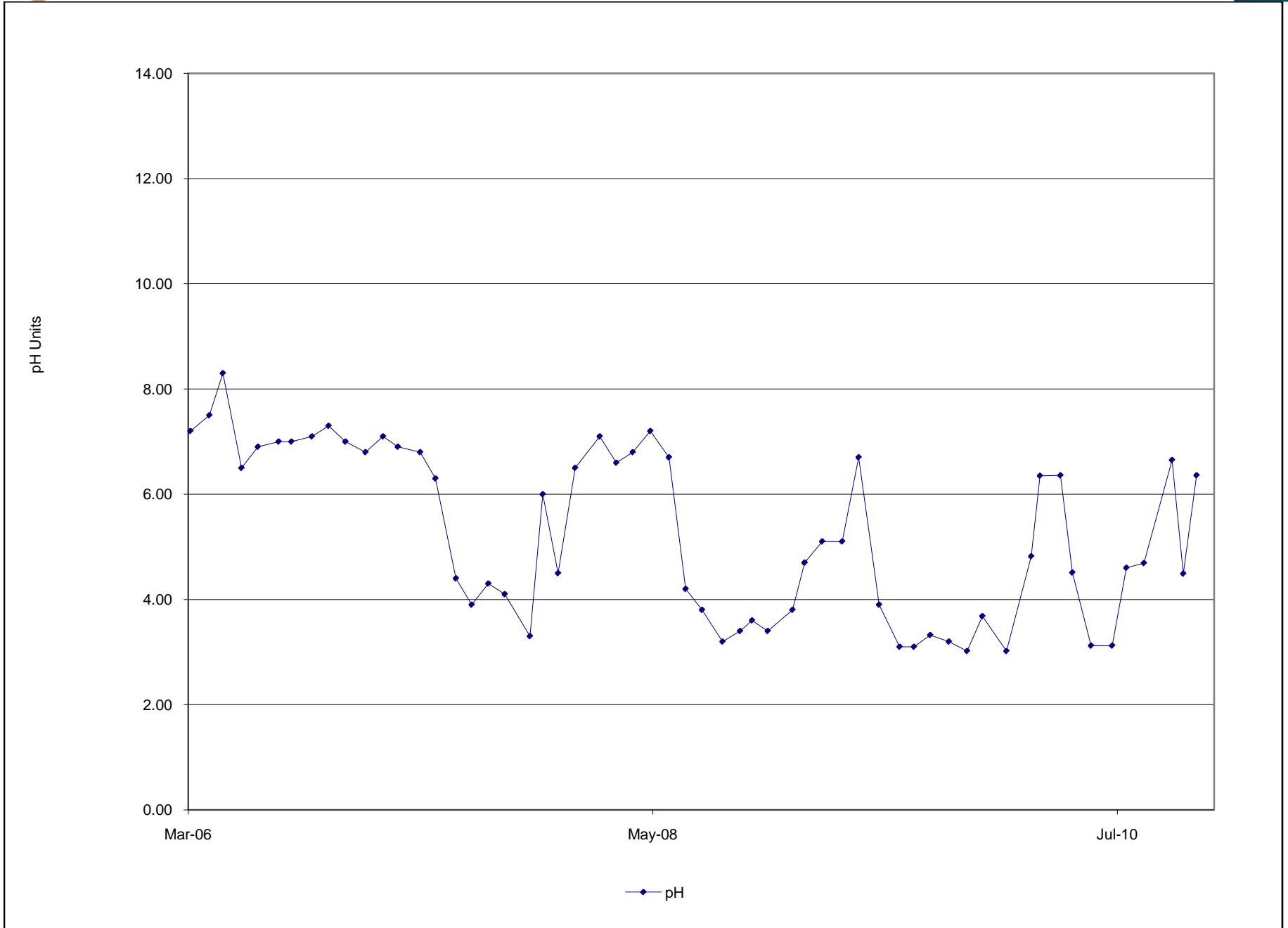


Figure C-28: Zinc (Total and Dissolved) in the Intermediate Pond

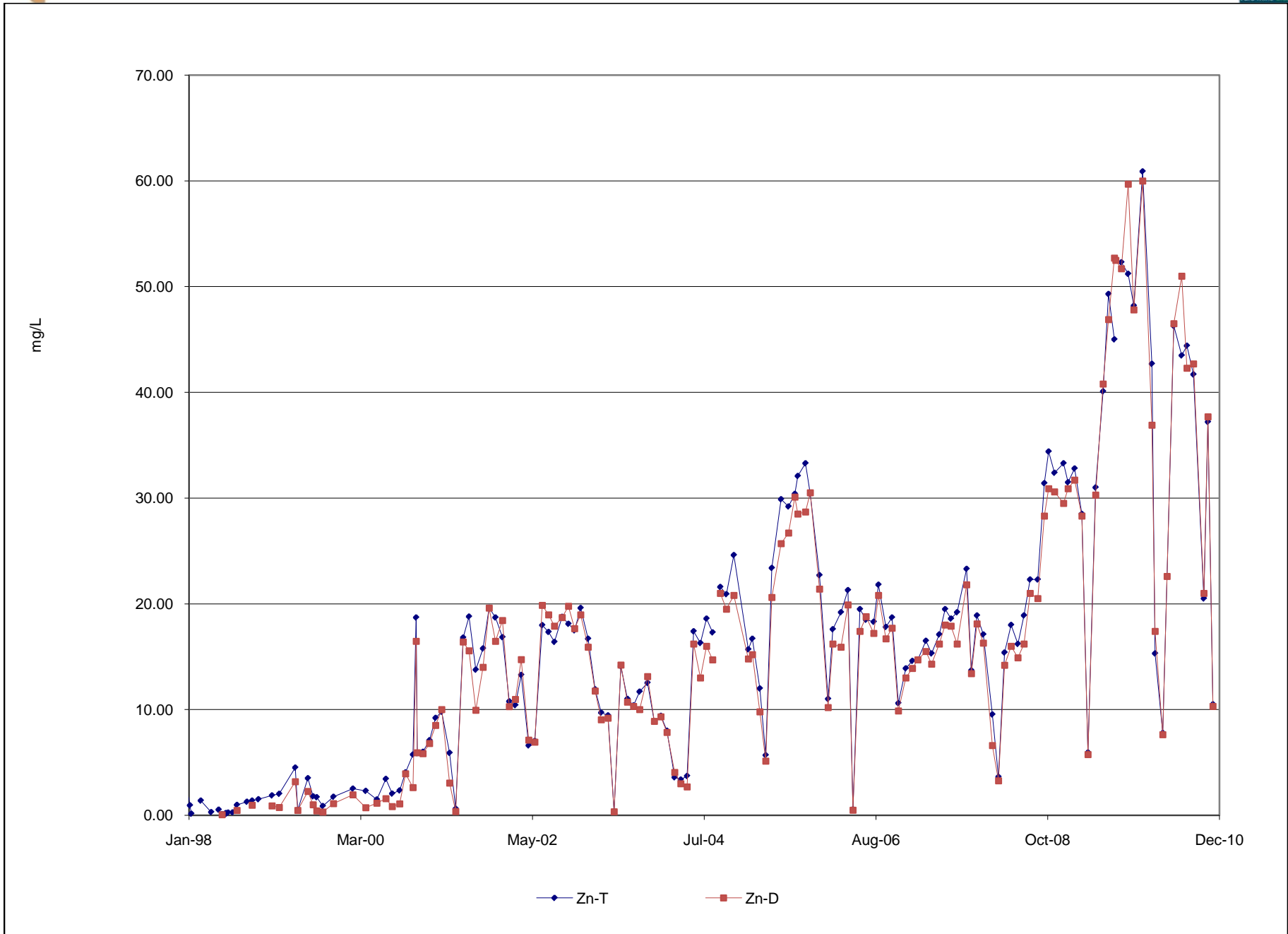


Figure C-29: Sulphate in the Intermediate Pond

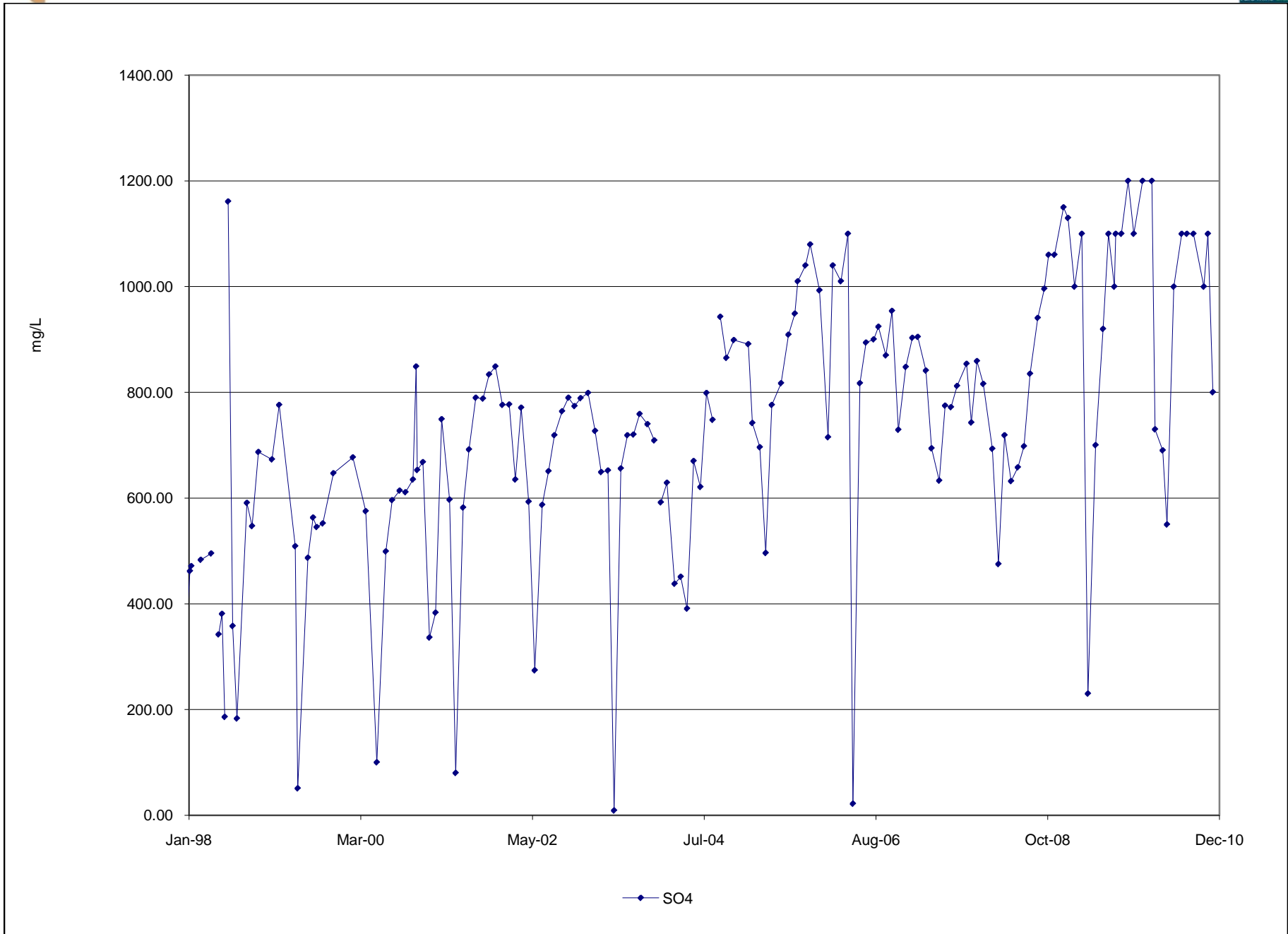


Figure C-30: Iron (Total and Dissolved) in the Intermediate Pond

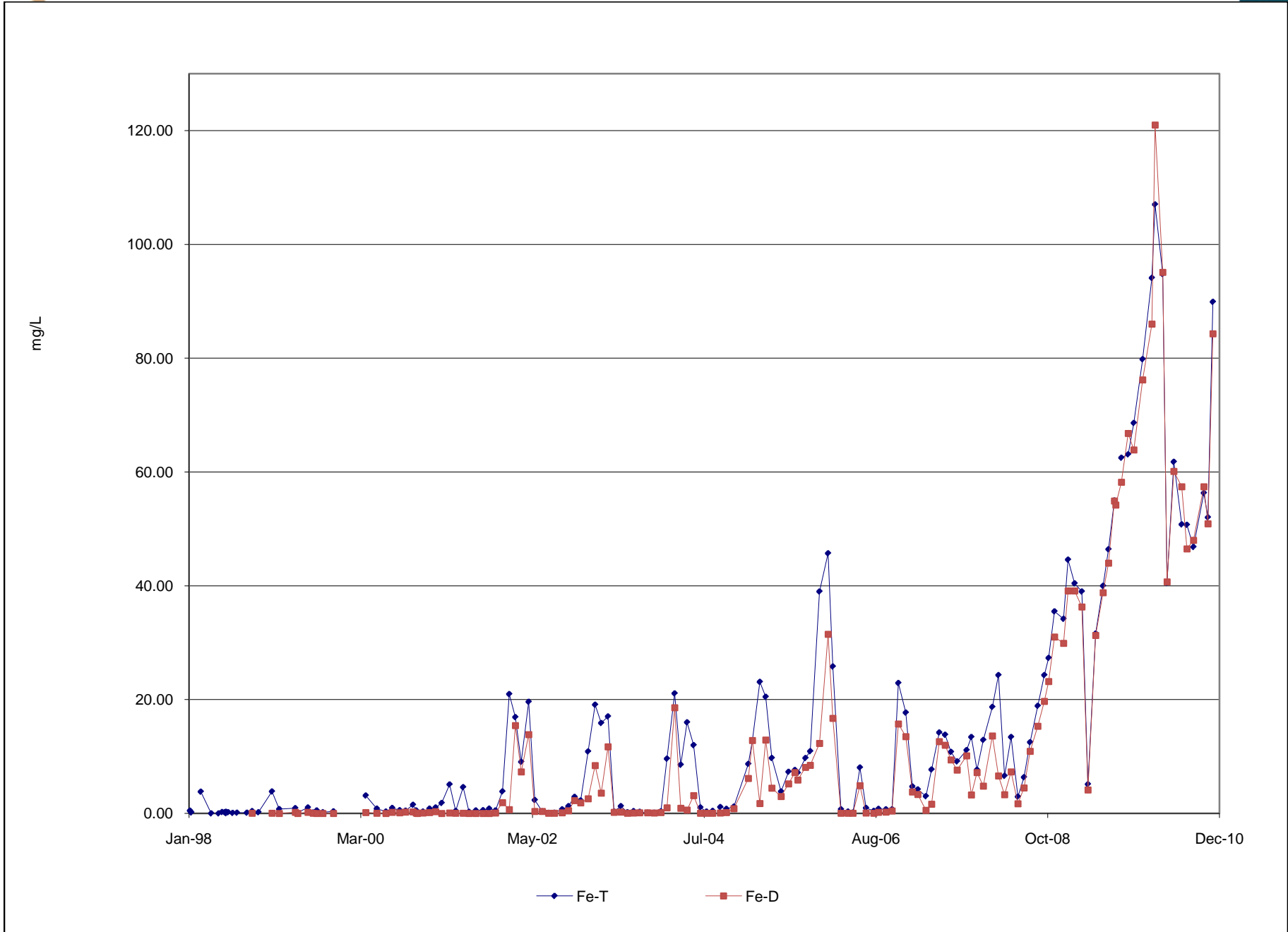


Figure C-31: Intermediate Pond Elevation  
and Zinc Levels (Total and Dissolved)

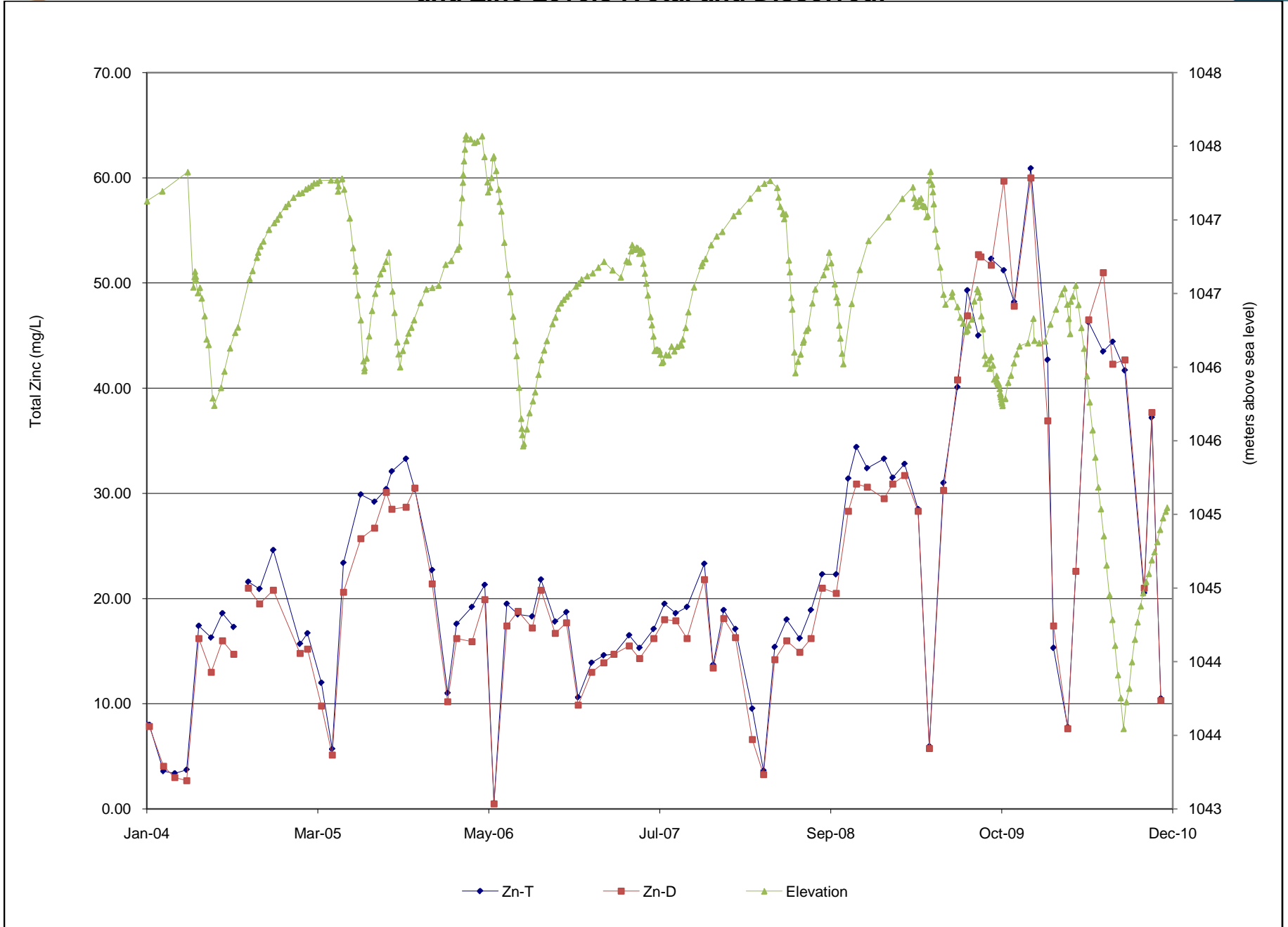


Figure C-32: Sulphate at X2, X3, X3A and X10

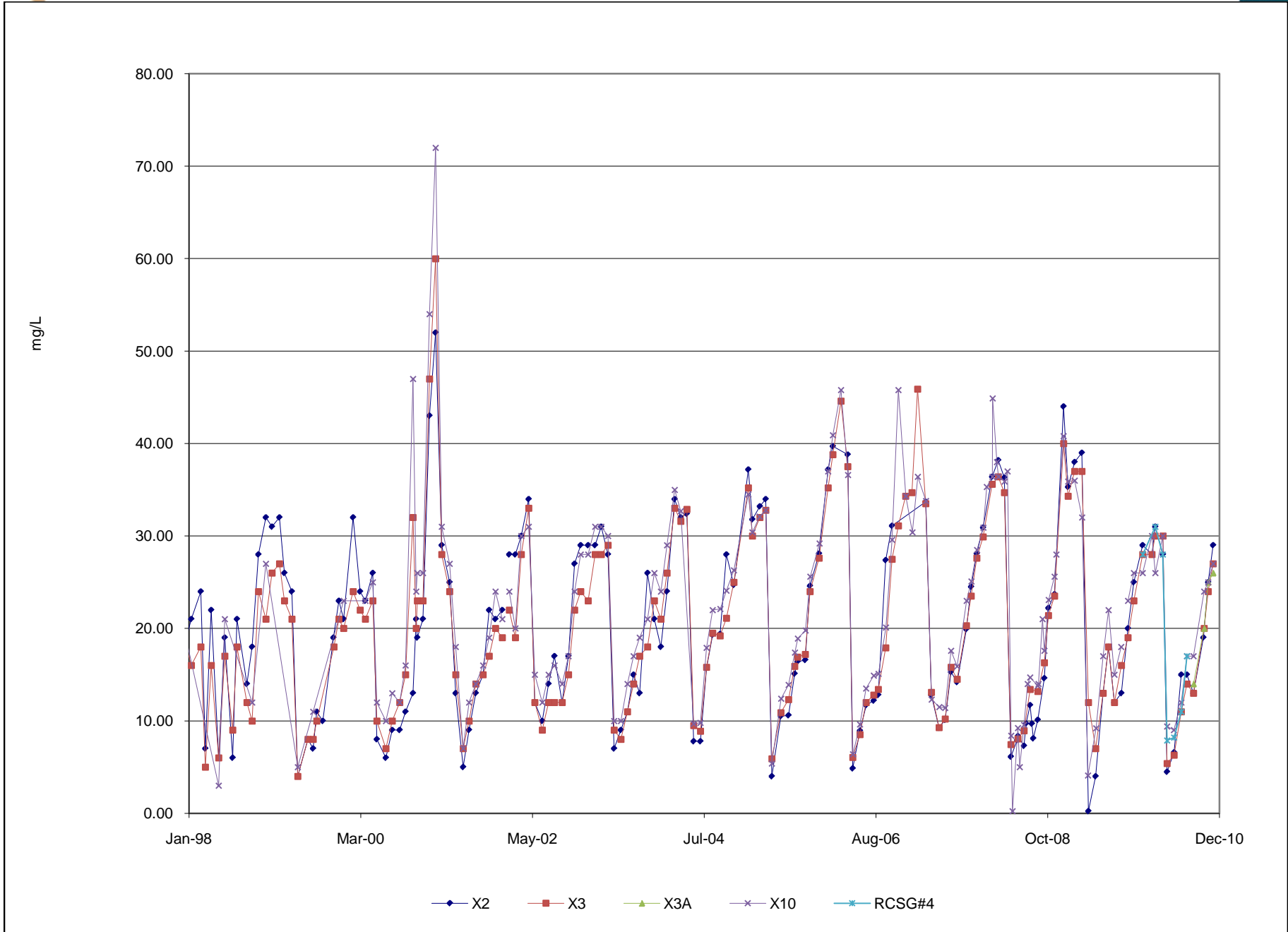




Figure C-33: Zinc (Total) at X2, X3, X3A and X10

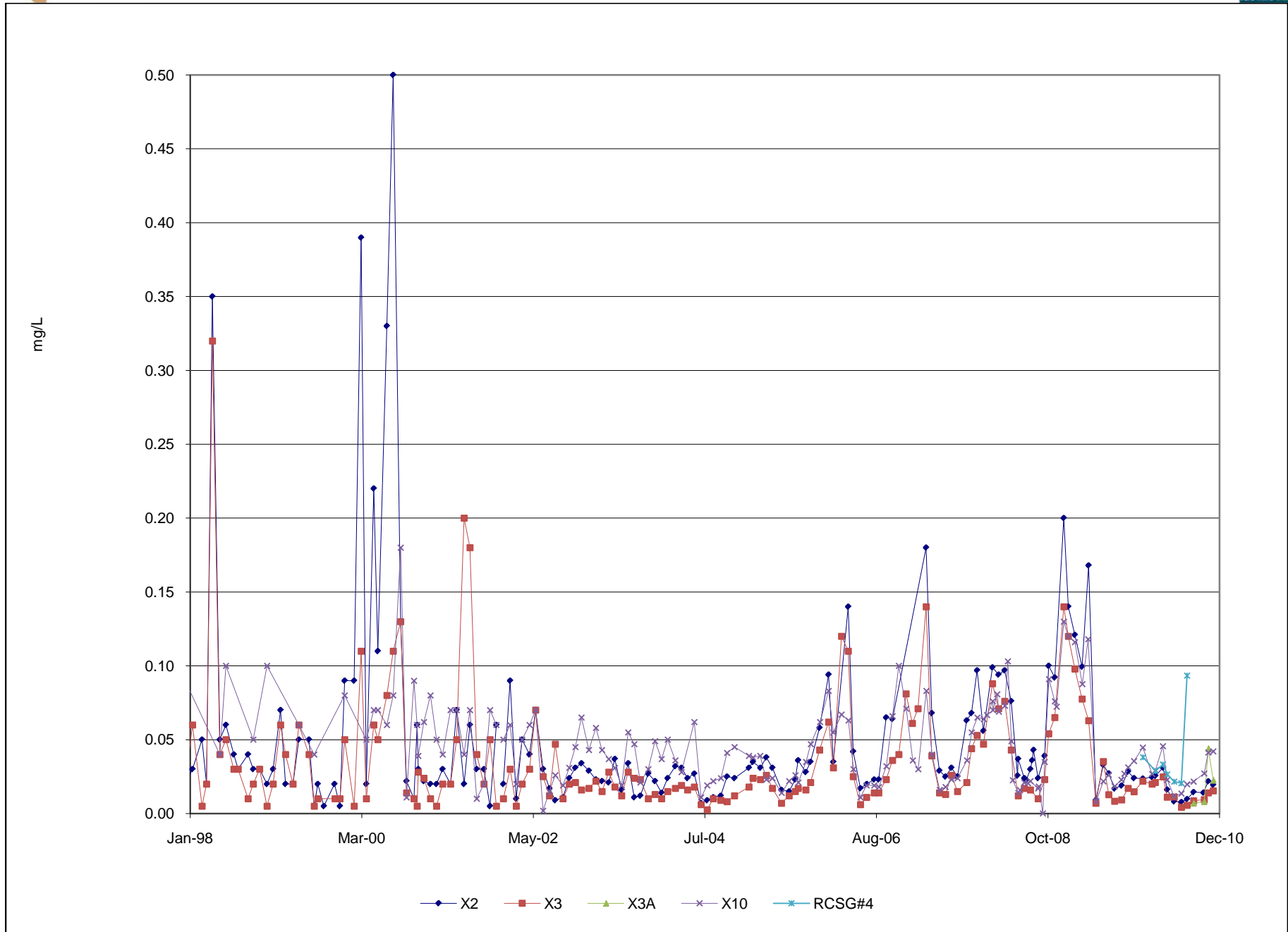


Figure C-34: Cadmium (Total) at X2, X3, X3A and X10

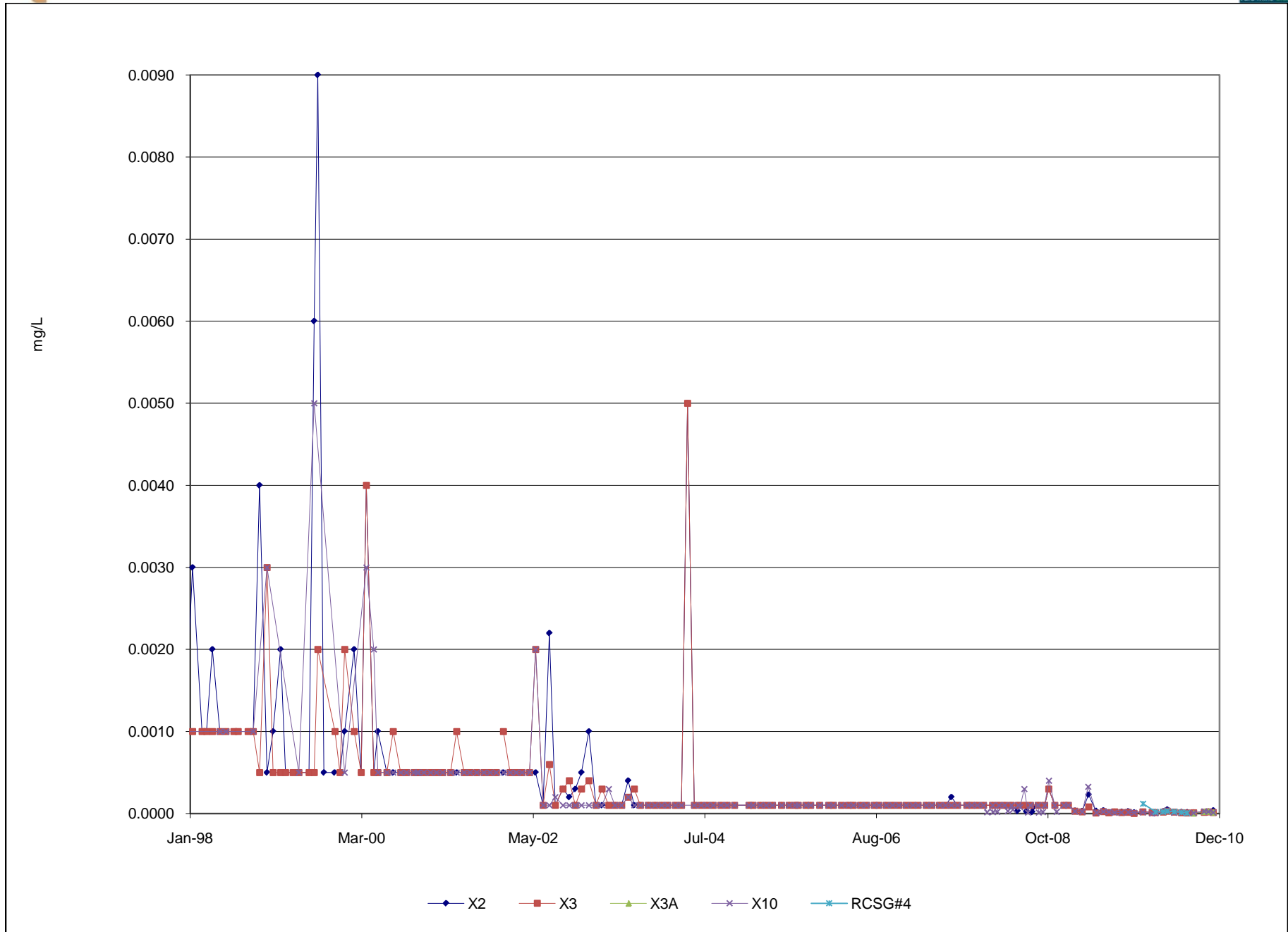


Figure C-35: Lead (Total) at X2, X3, X3A and X10

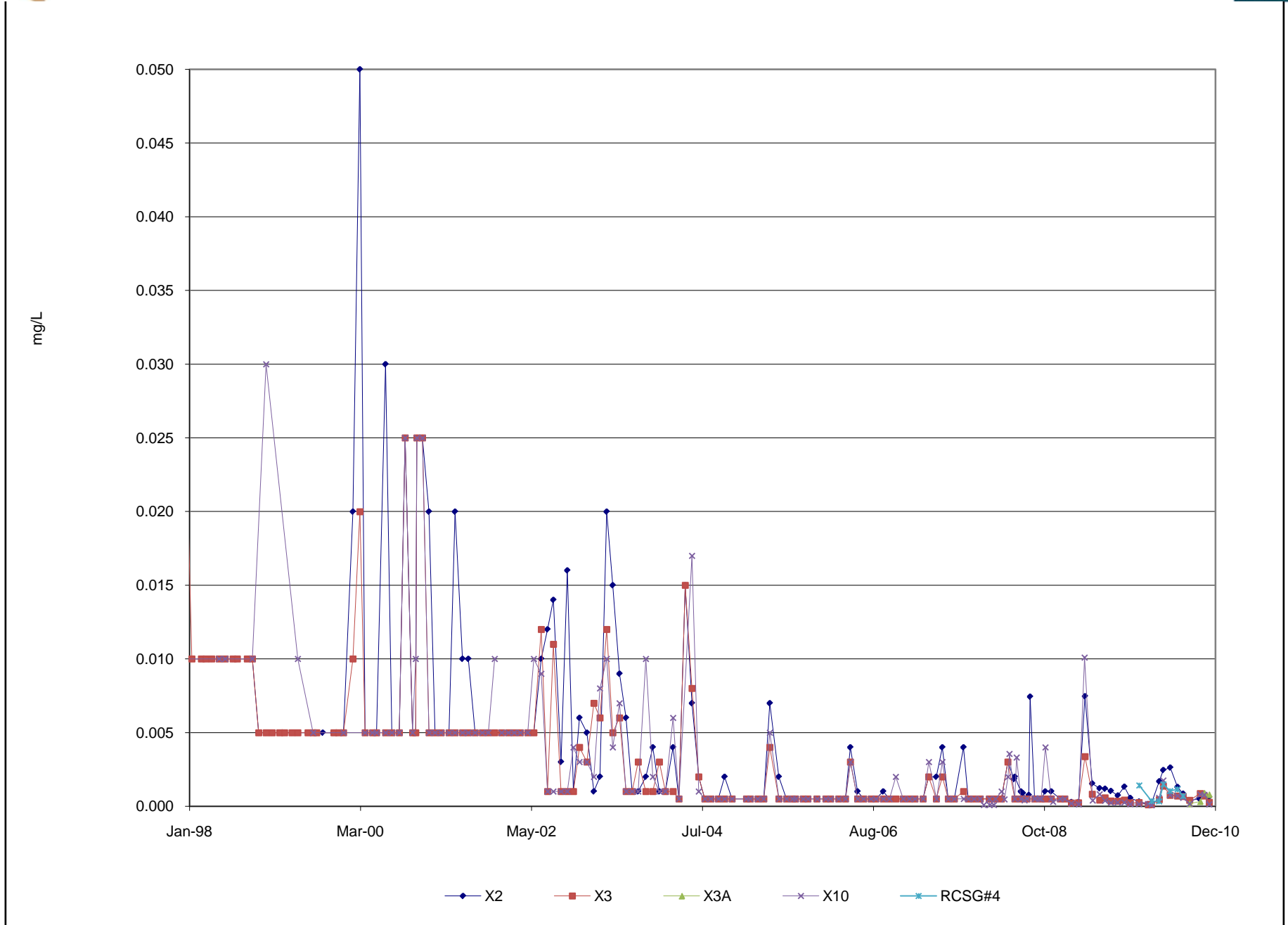


Figure C-36: Iron (Total) at X2, X3, X3A and X10

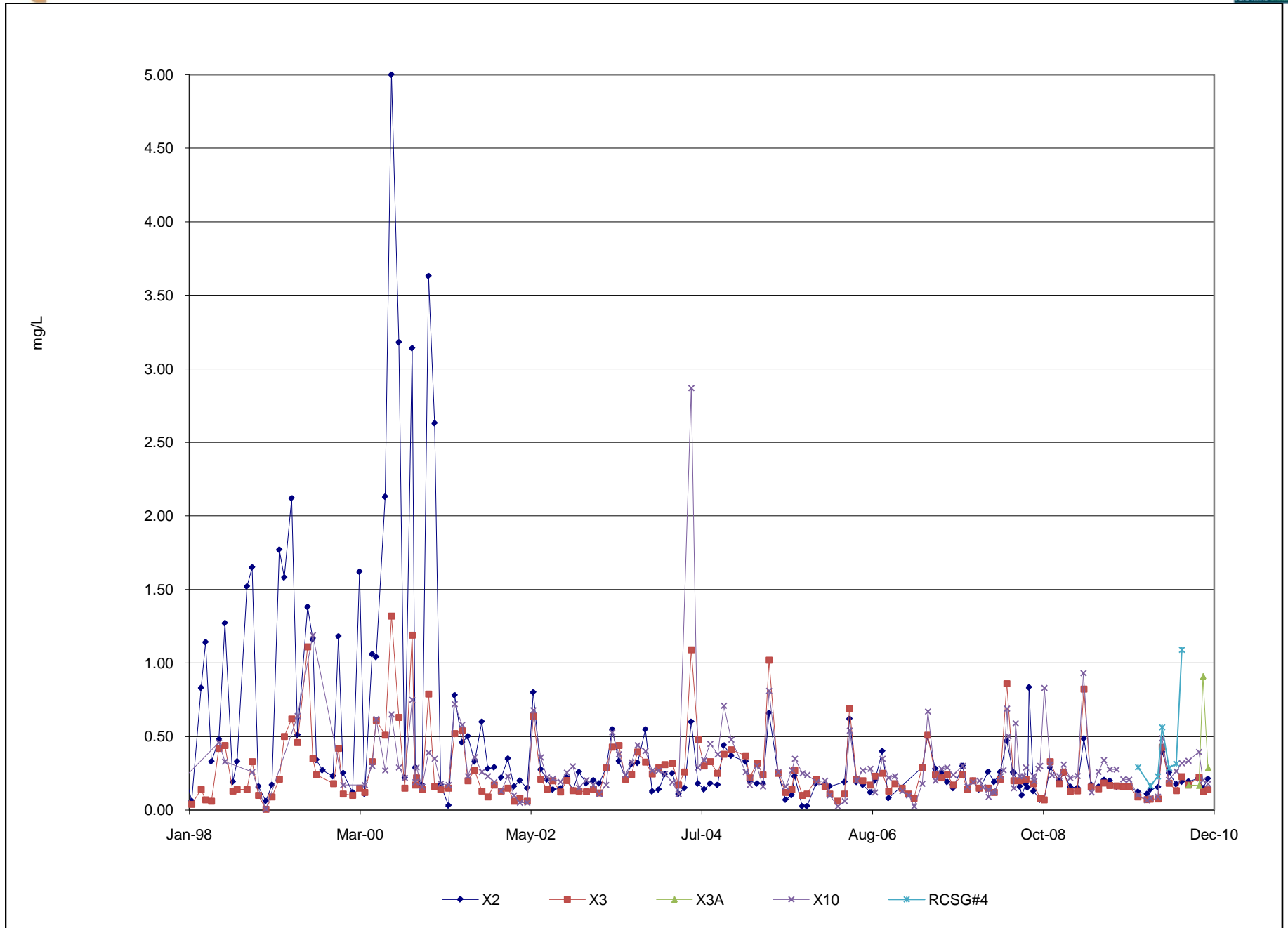


Figure C-37: 2010 FMC Lab Analysis - pH and Zinc  
(Total and Dissolved) at X5

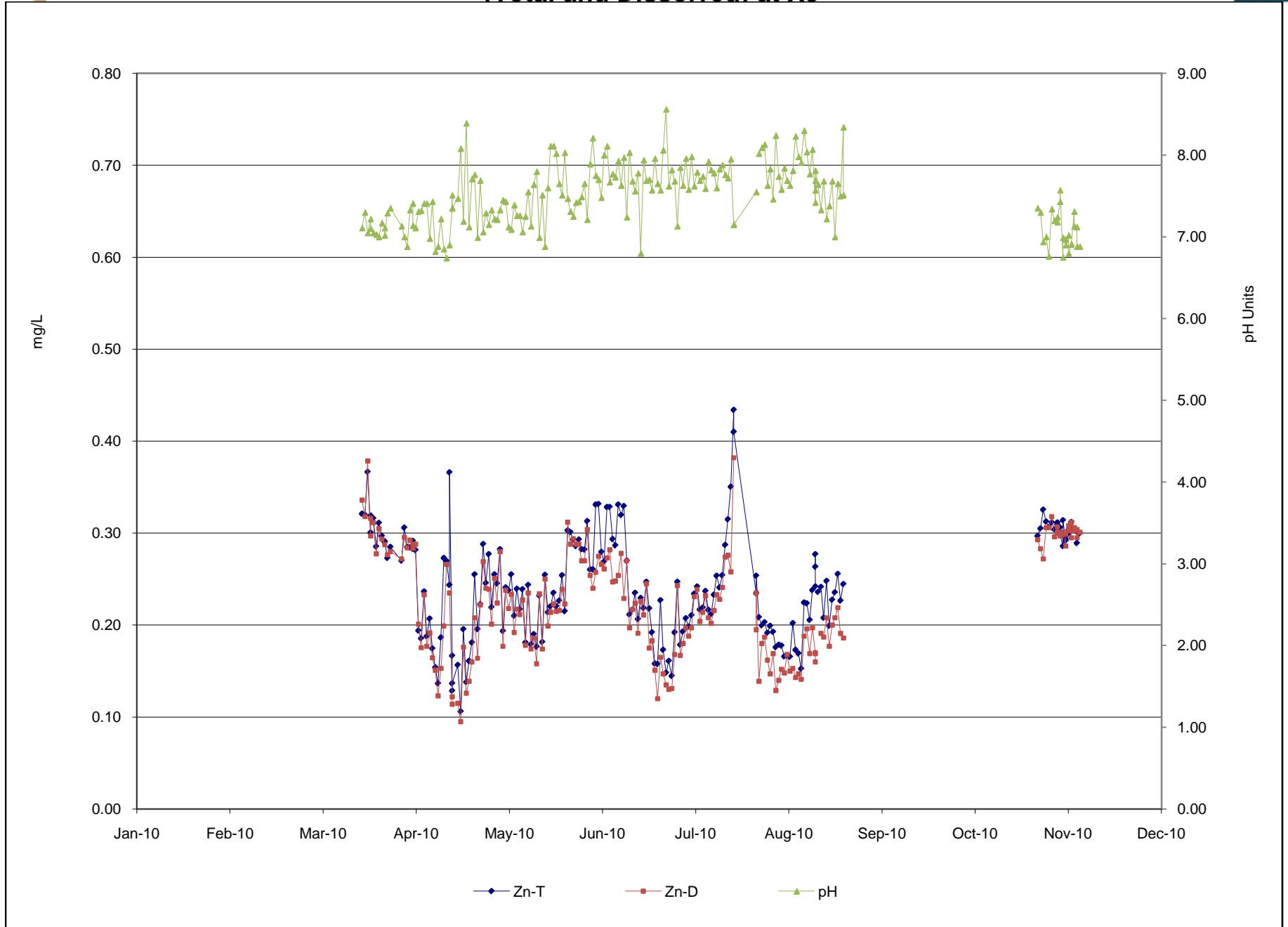


Figure C-38: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) at X14

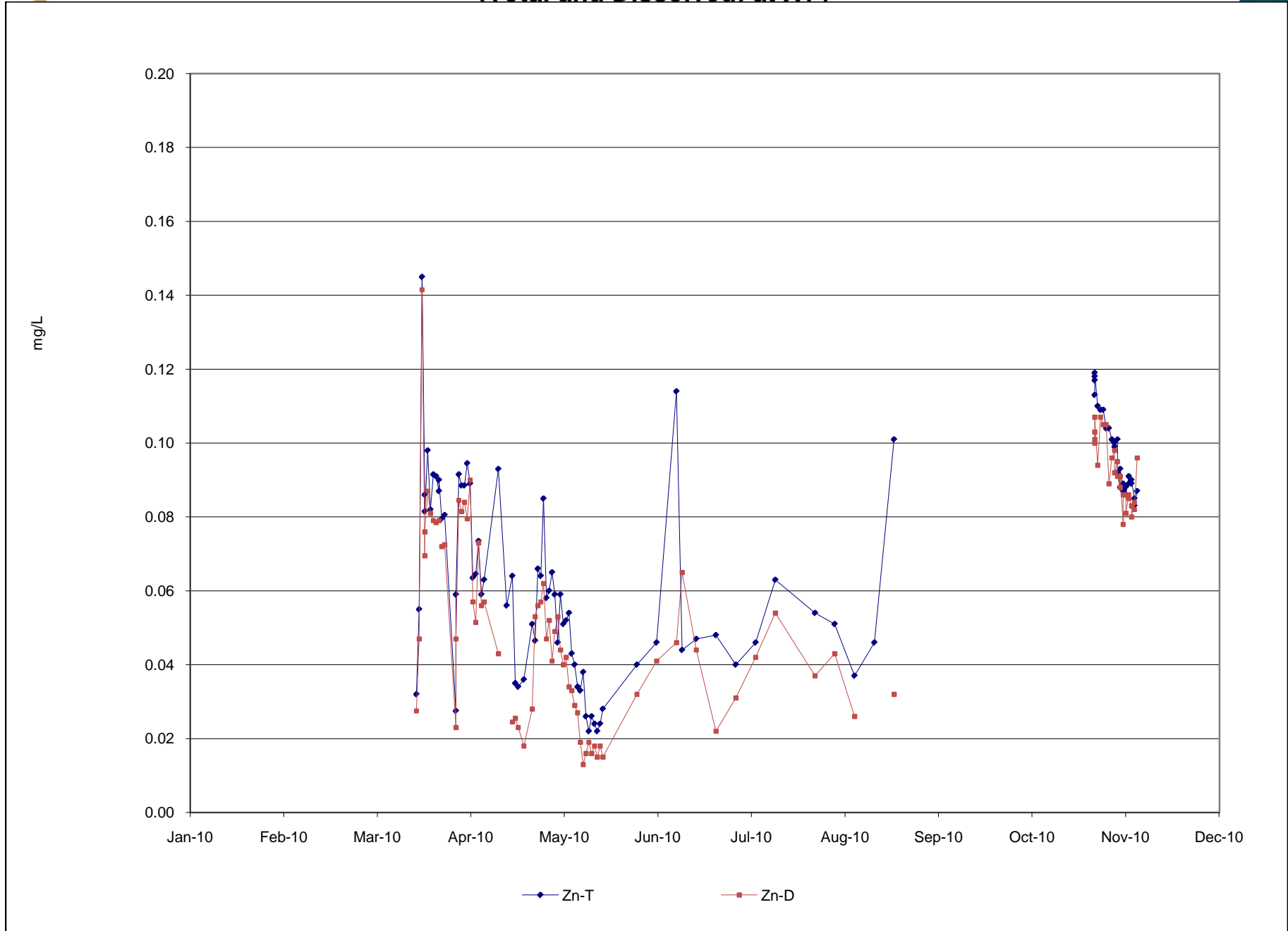


Figure C-39: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) in the Thickener

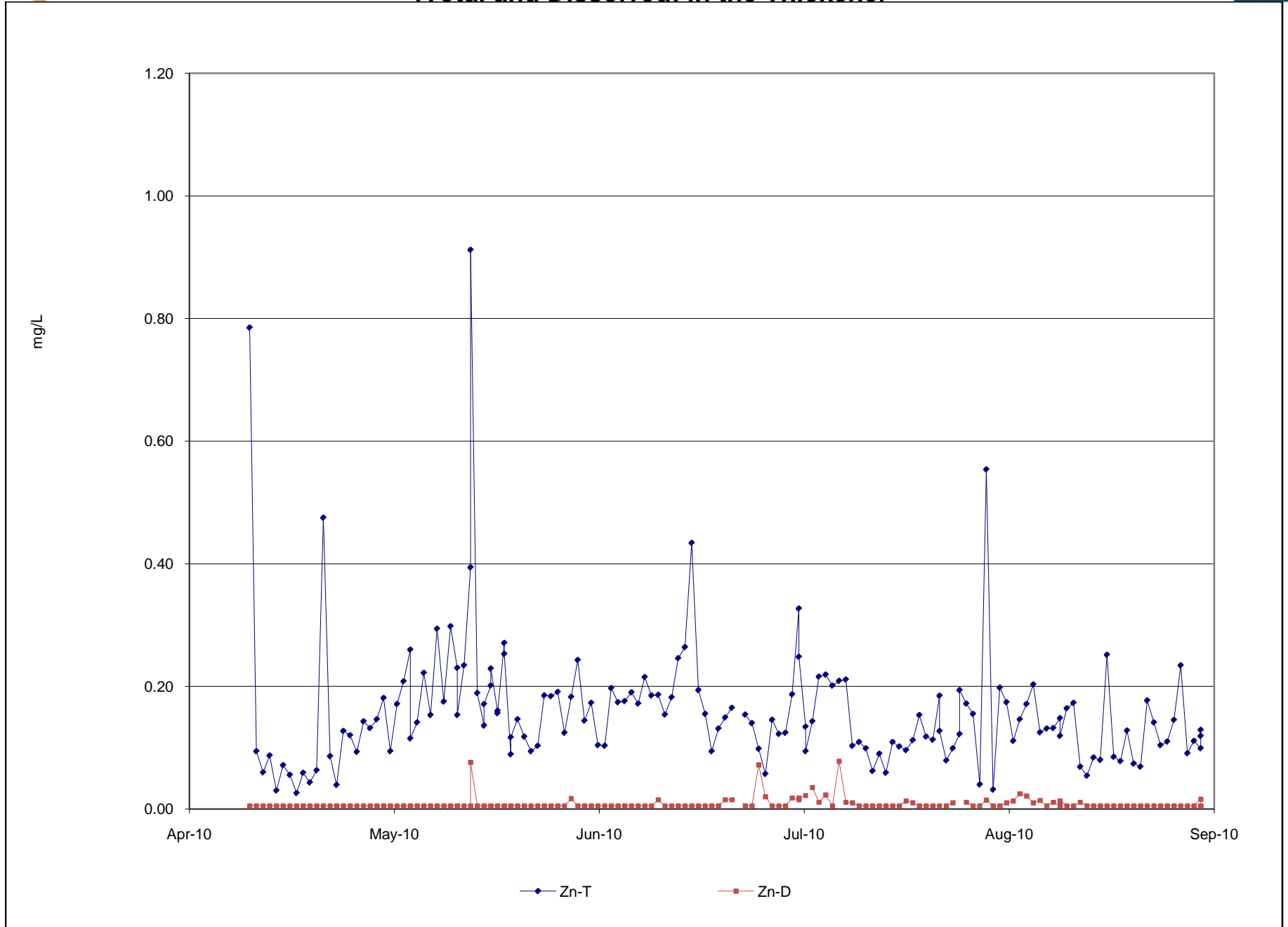


Figure C-40: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) in the Clarifier

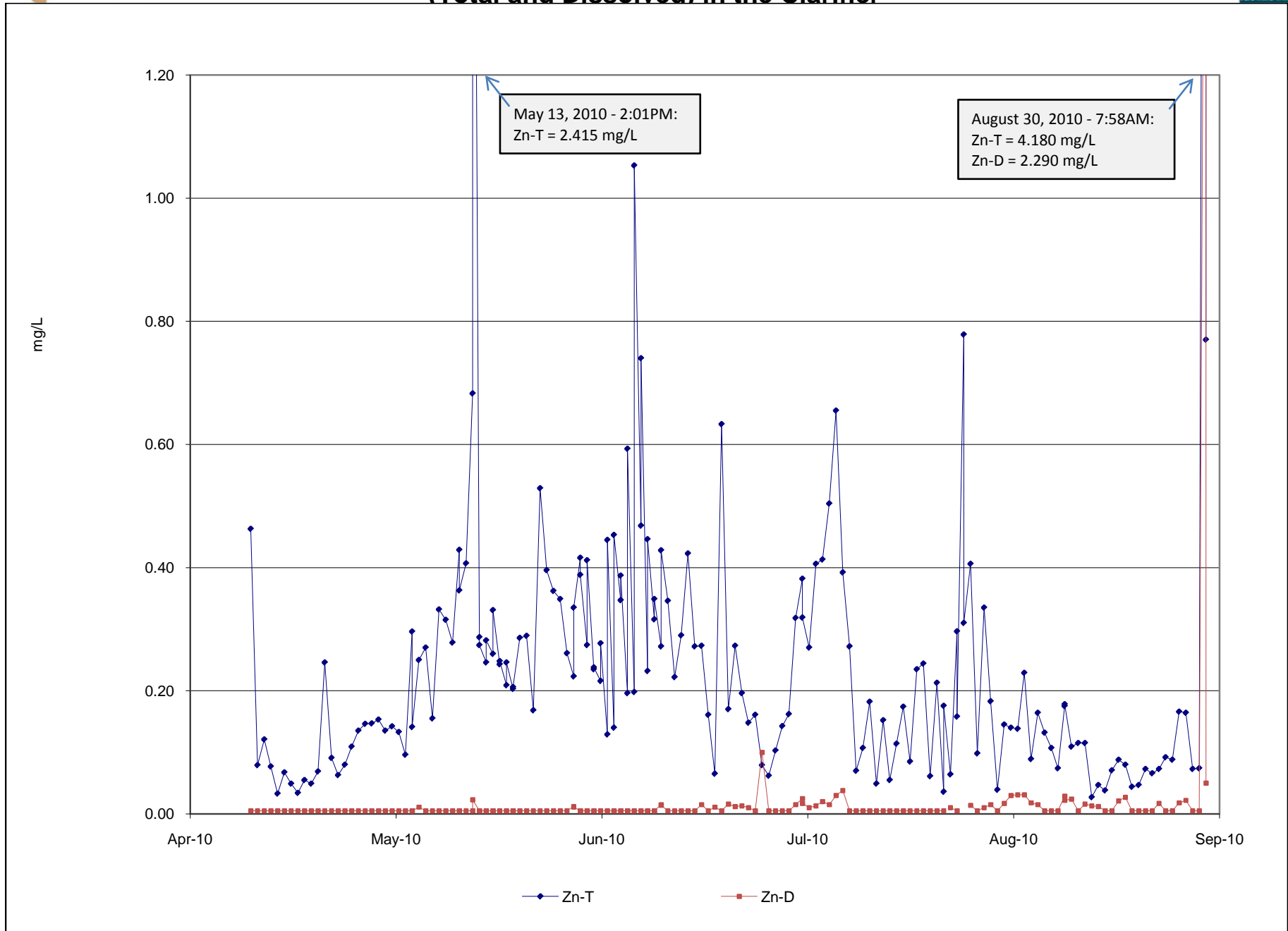




Figure C-41: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) in the Faro Mill Effluent

