

Figure D-1: Sulphate in Vangorda Creek Drainage - Upstream Sites

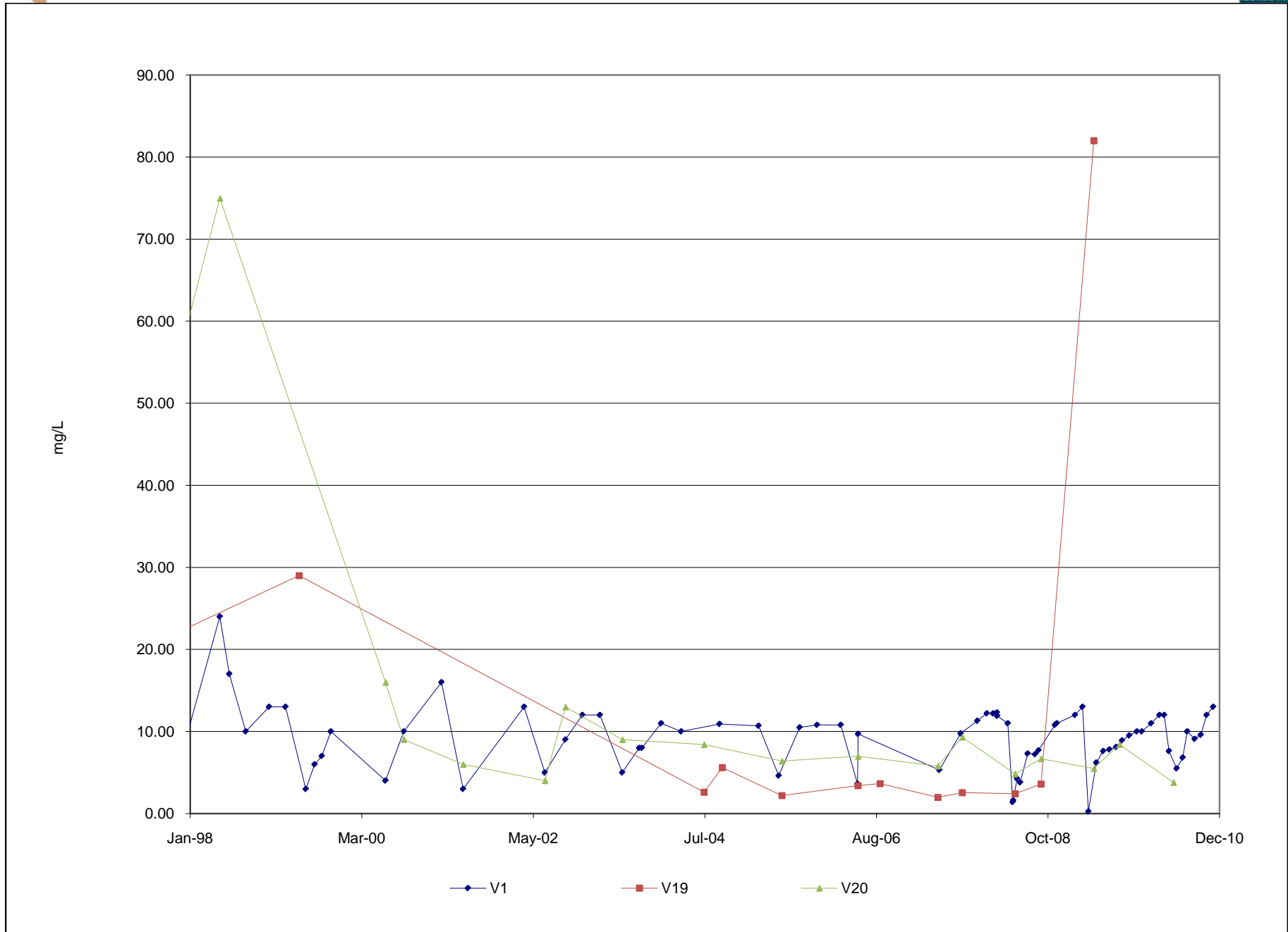


Figure D-2: Zinc (Total) in Vangorda Creek Drainage - Upstream Sites

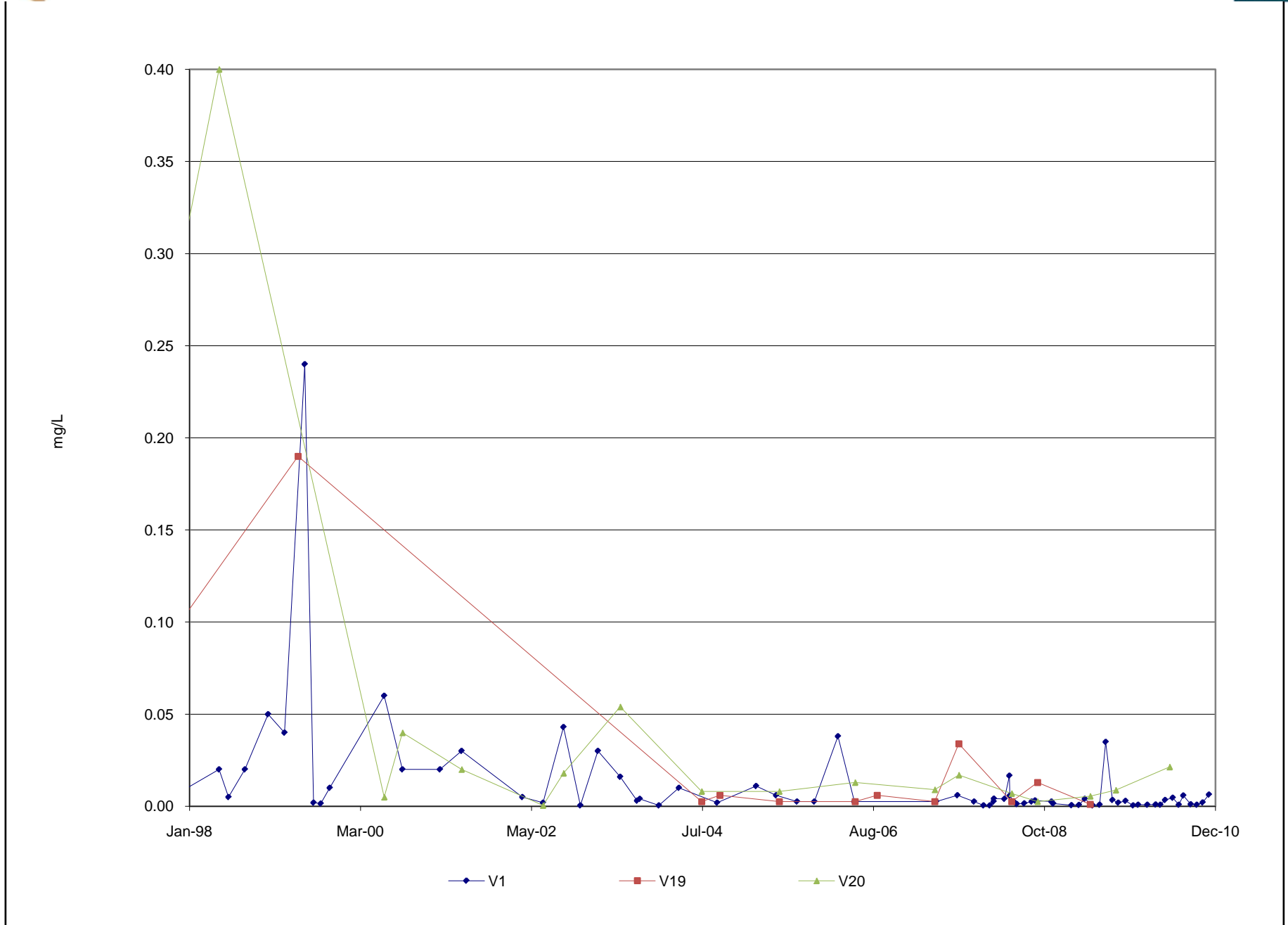


Figure D-3: Cadmium (Total) in Vangorda Creek Drainage - Upstream Sites

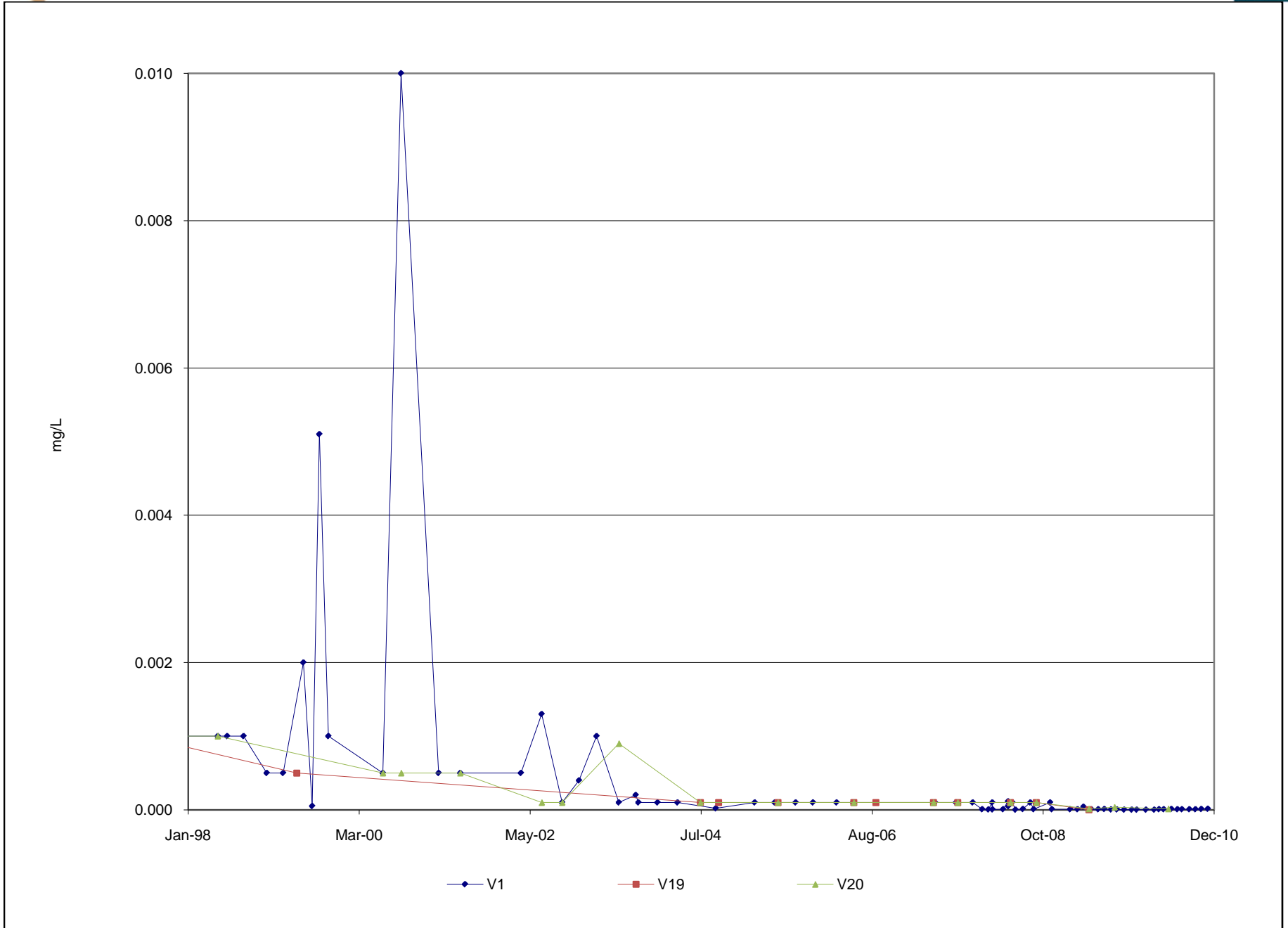


Figure D-4: Zinc at the Surface of the Grum Pit

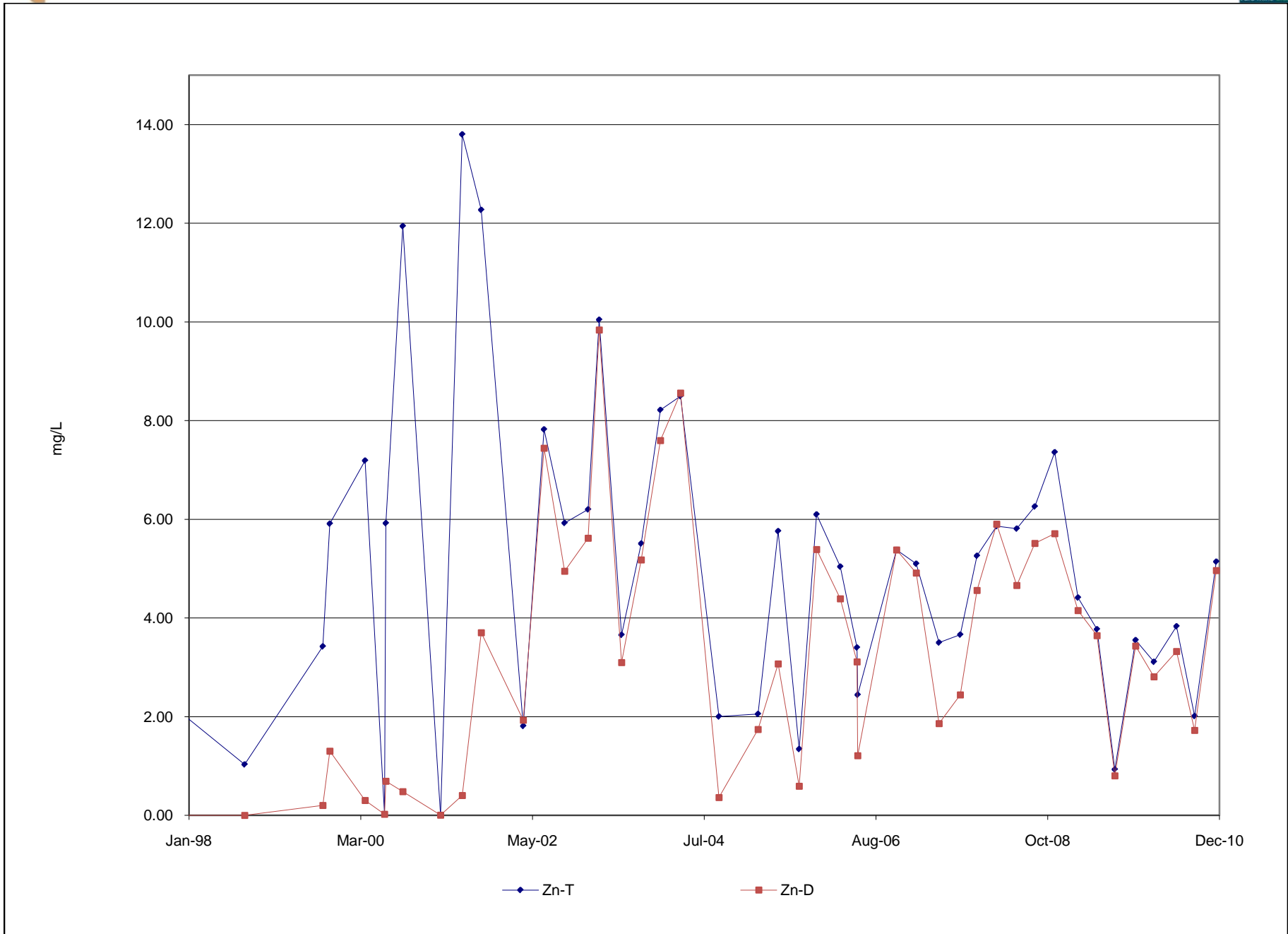


Figure D-5: Sulphate at the Surface of the Vangorda Pit

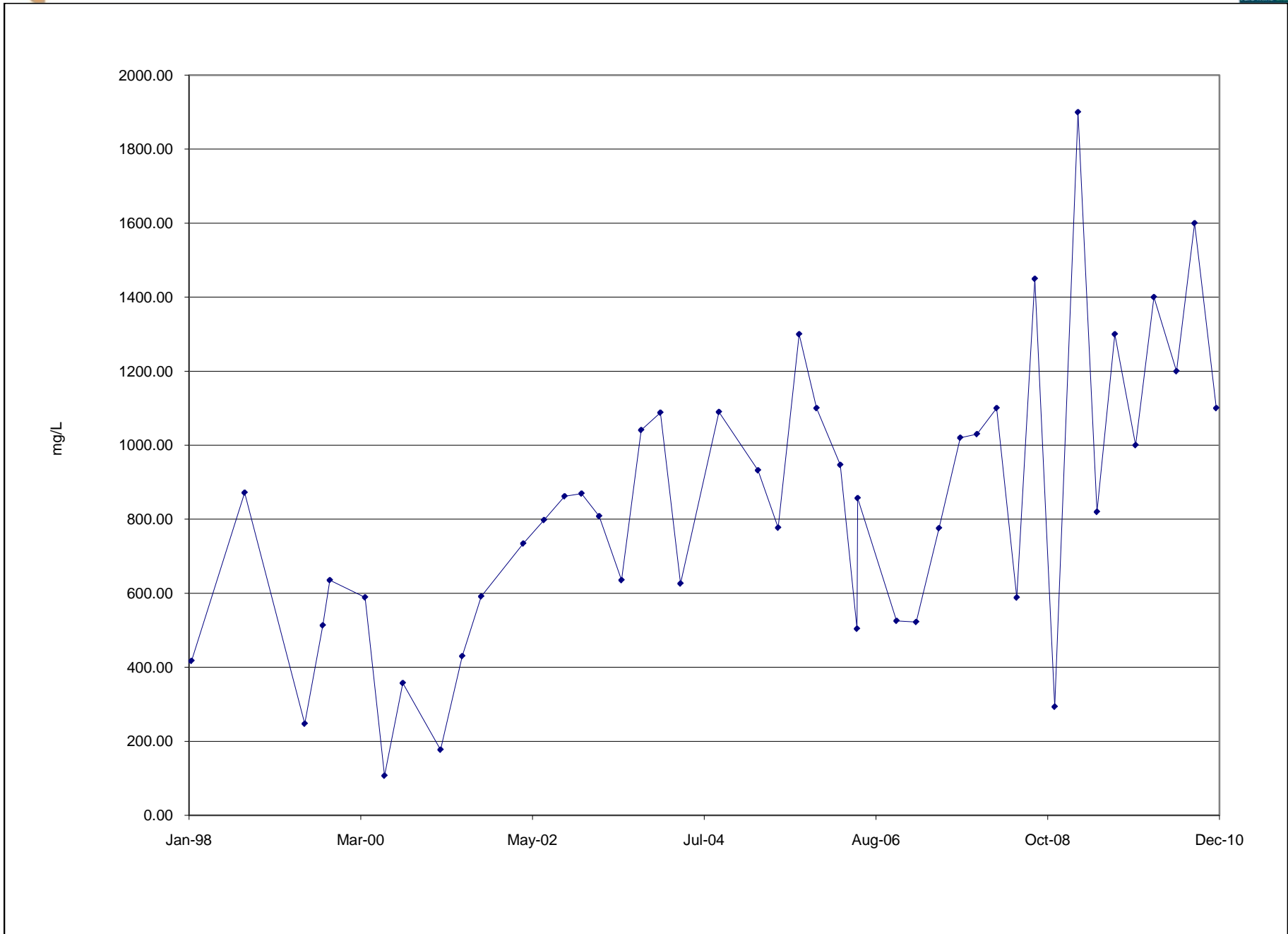


Figure D-6: Zinc (Total and Dissolved) at the Surface of the Vangorda Pit

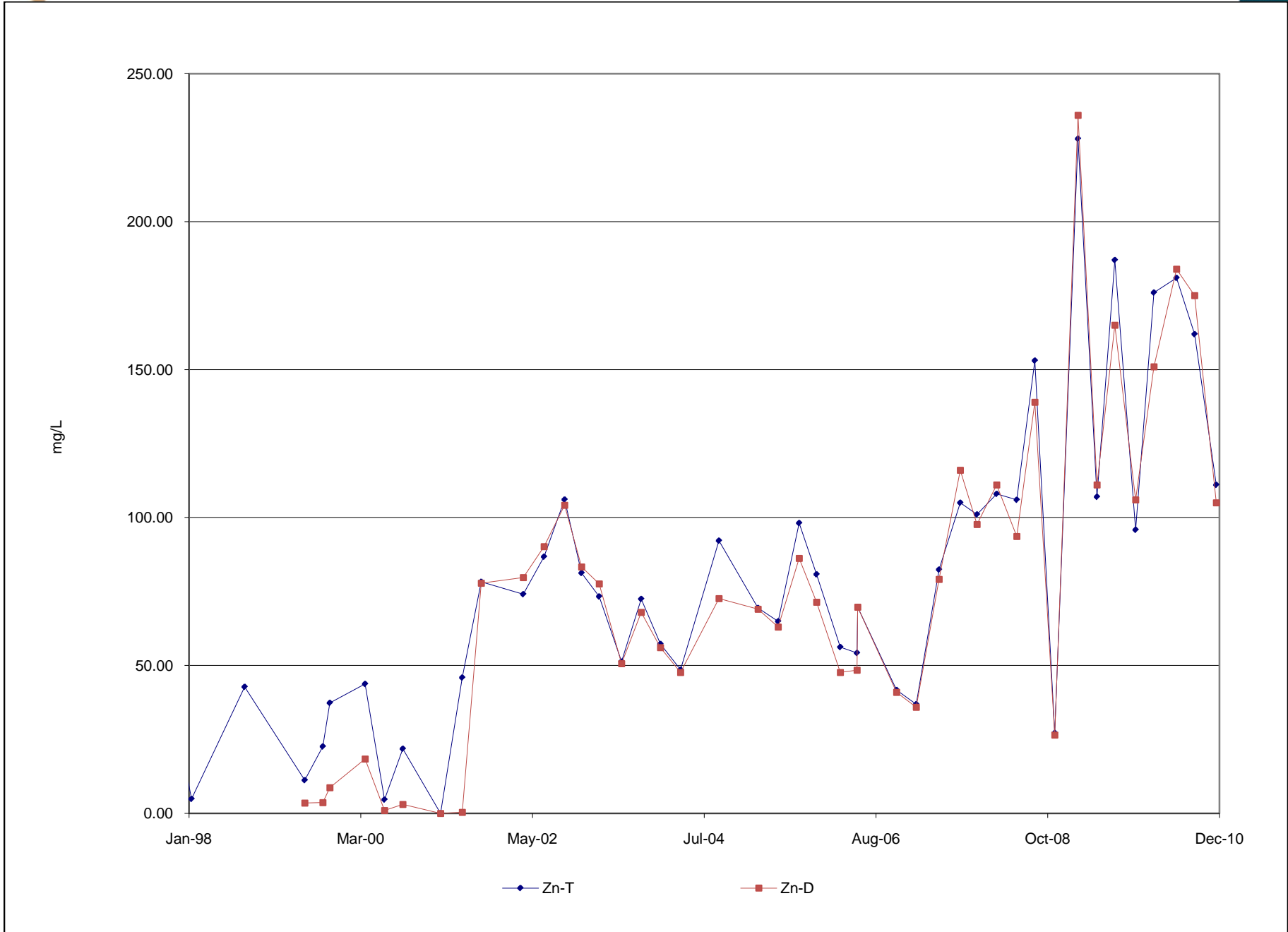


Figure D-7: pH at the Surface of the Vangorda Pit

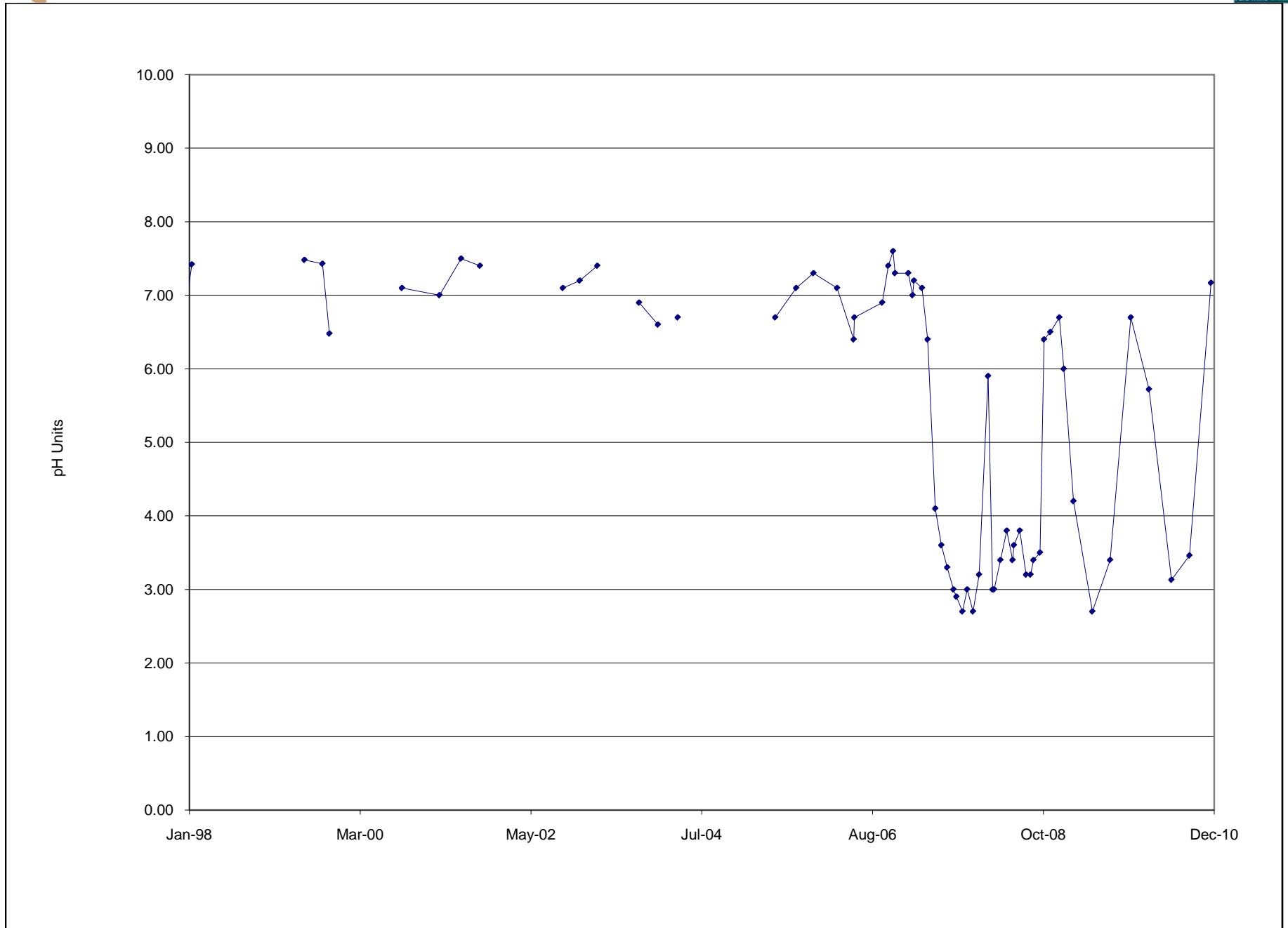
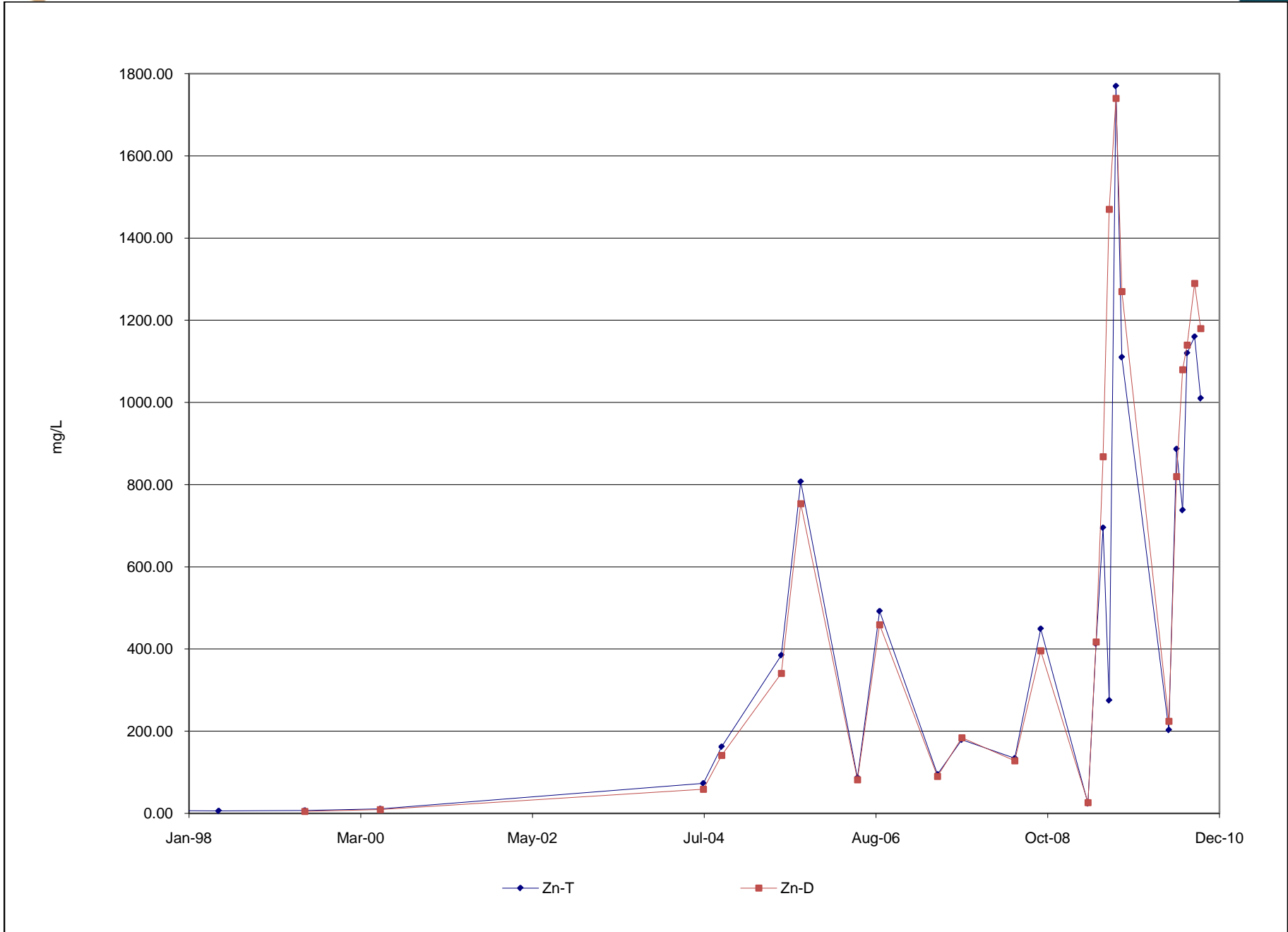


Figure D-8: Zinc (Total and Dissolved ) at the Little Creek Dam Pond (LCD)





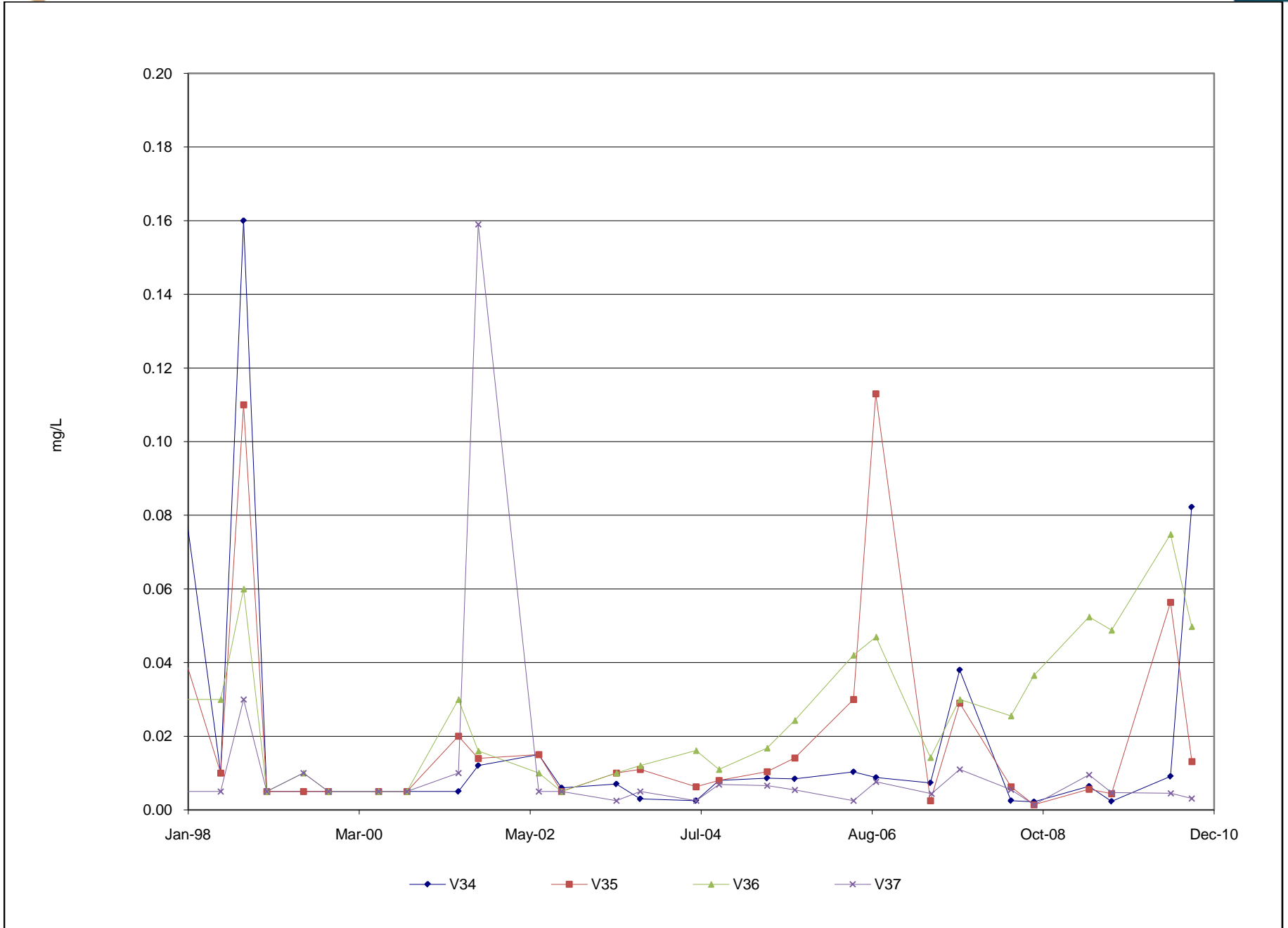


Figure D-10: Sulphate in Groundwater Downgradient of Vangorda Dump

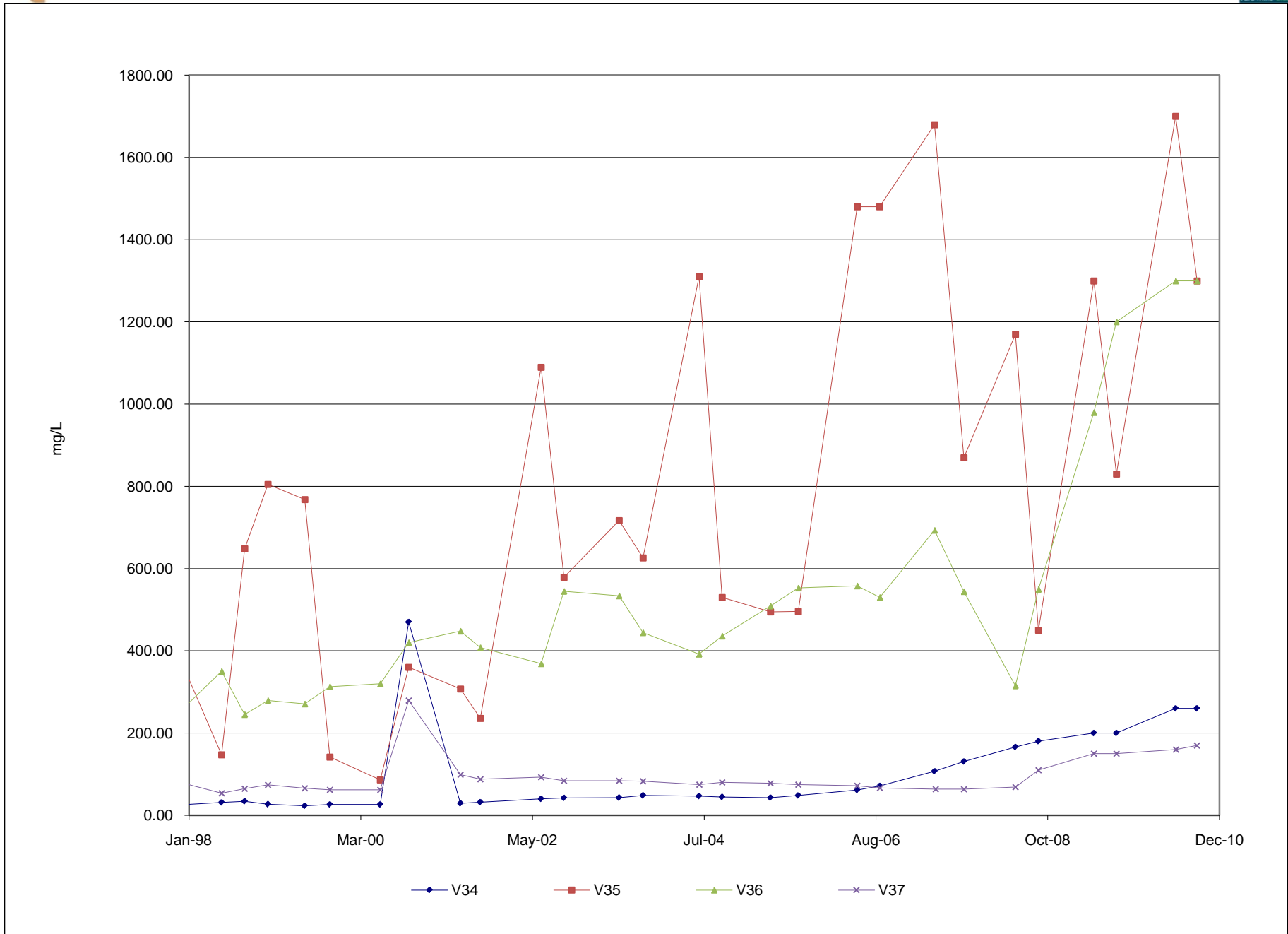


Figure D-11: Sulphate Downstream of Sheep Pad Pond (V25 BSP)

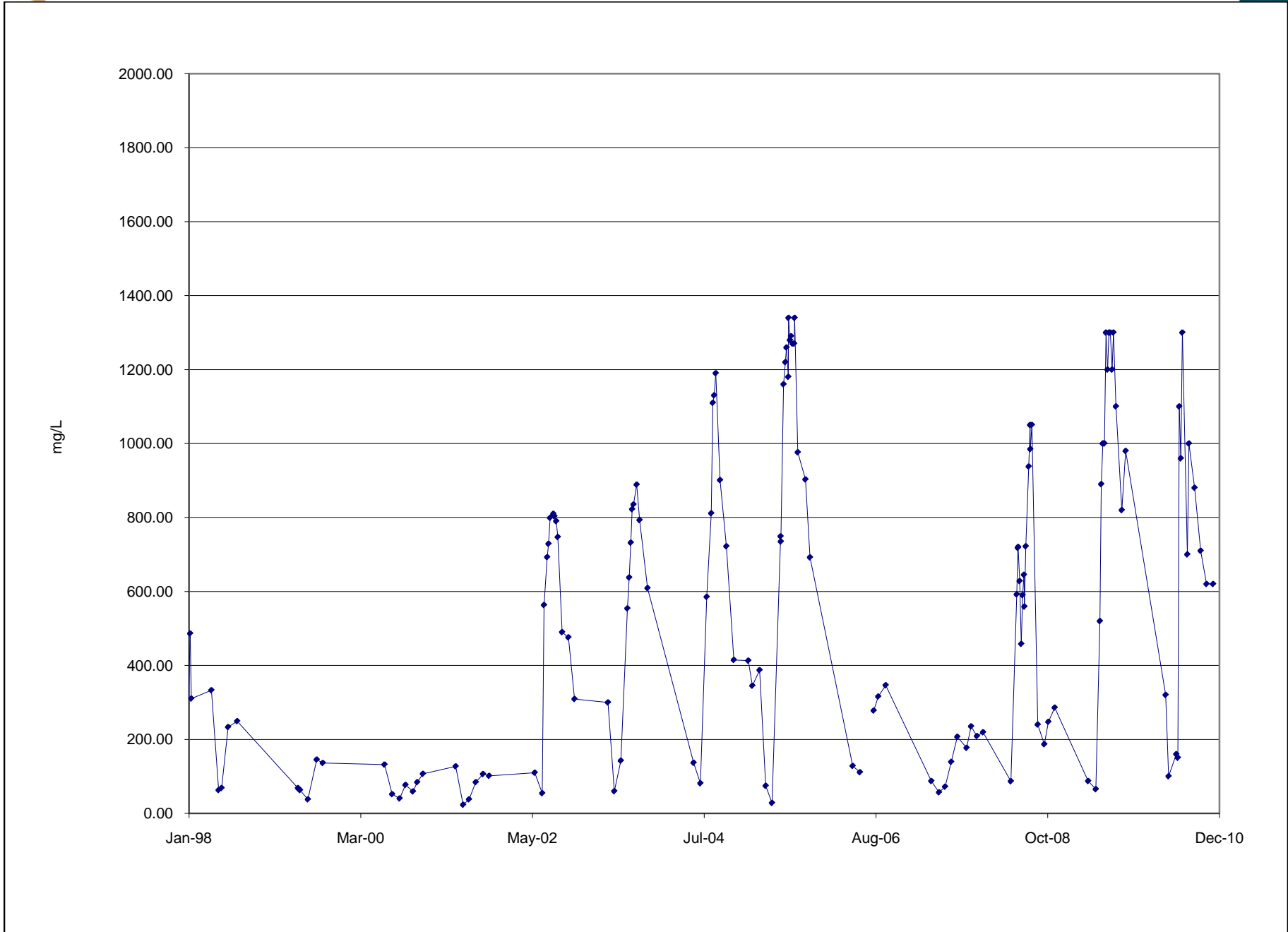


Figure D-12: Zinc (Total and Dissolved)  
Downstream of Sheep Pad Pond (V25 BSP)

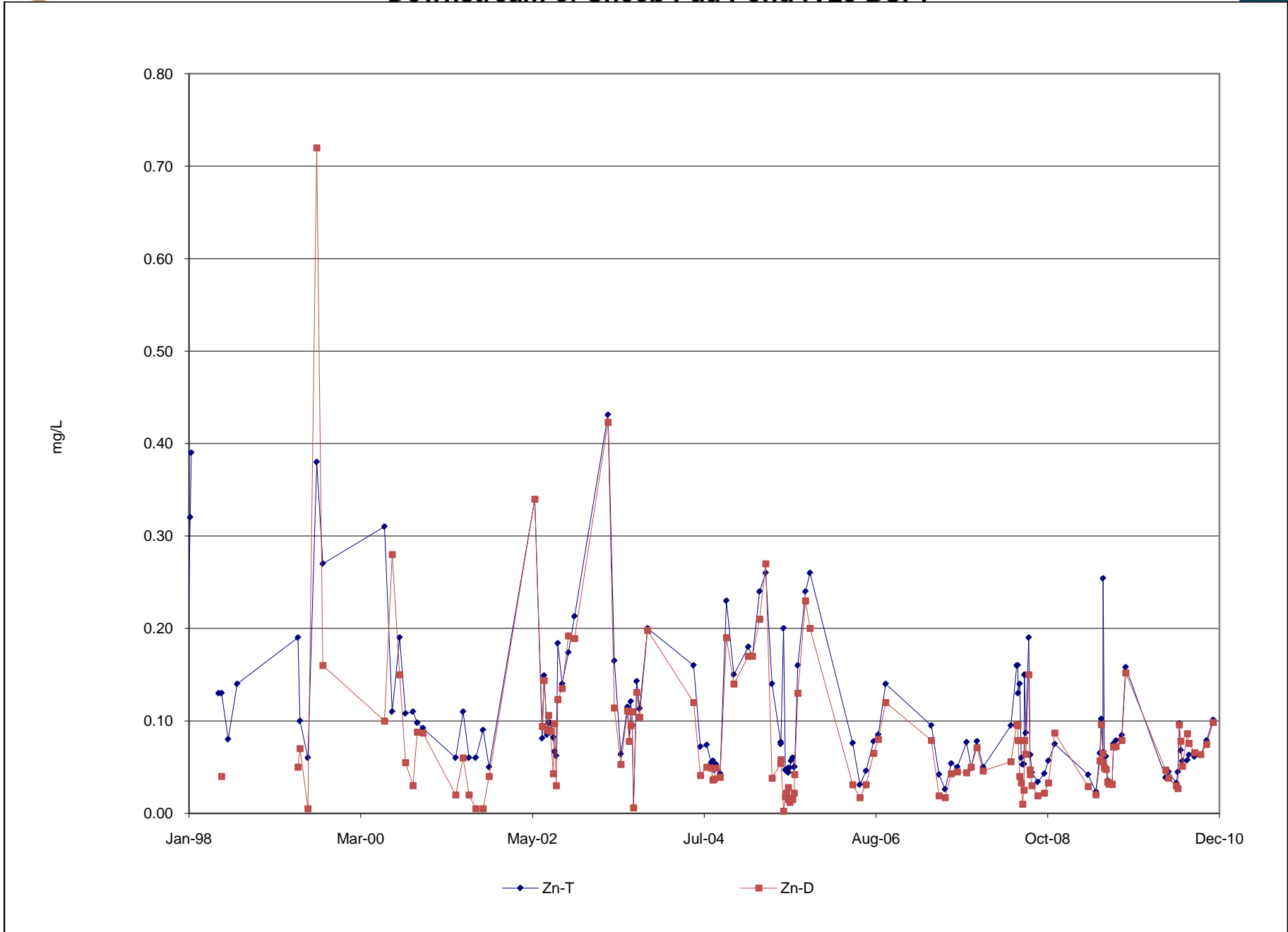
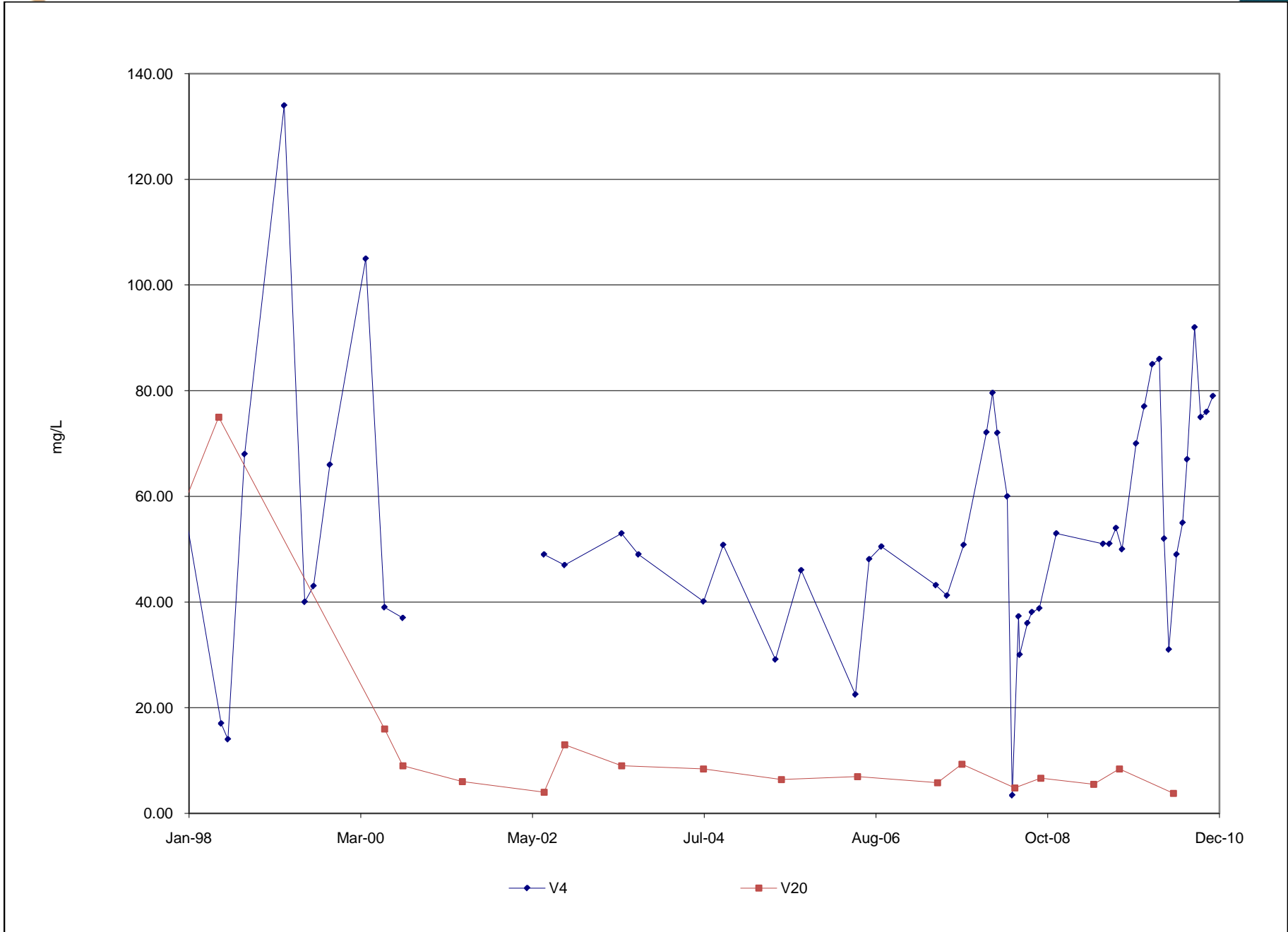


Figure D-13: Sulphate in Shrimp Creek (V4) and Upstream Inflow (V20)



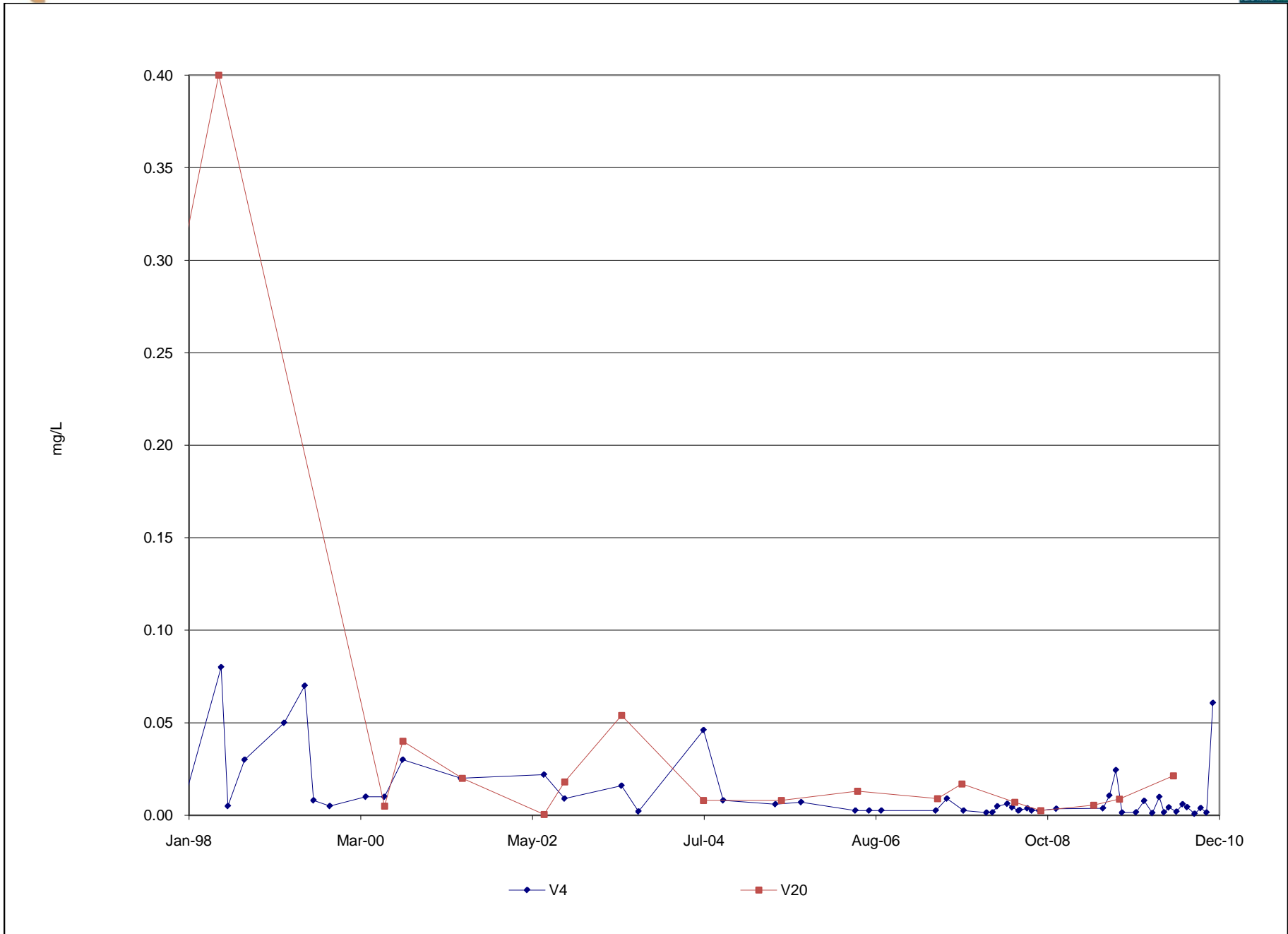


Figure D-15: Sulphate in Vangorda Creek

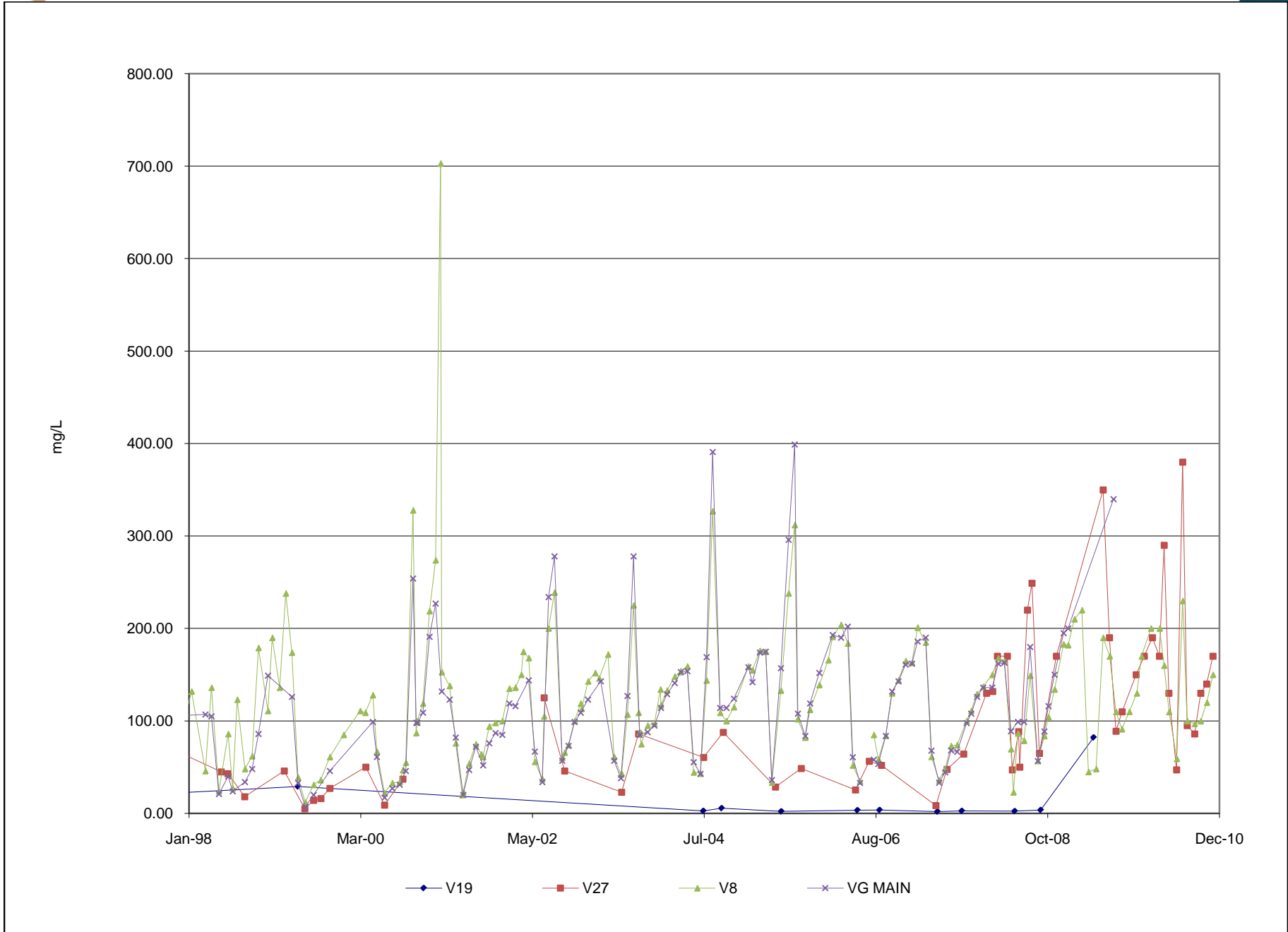


Figure D-16: Zinc (Total) in Vangorda Creek

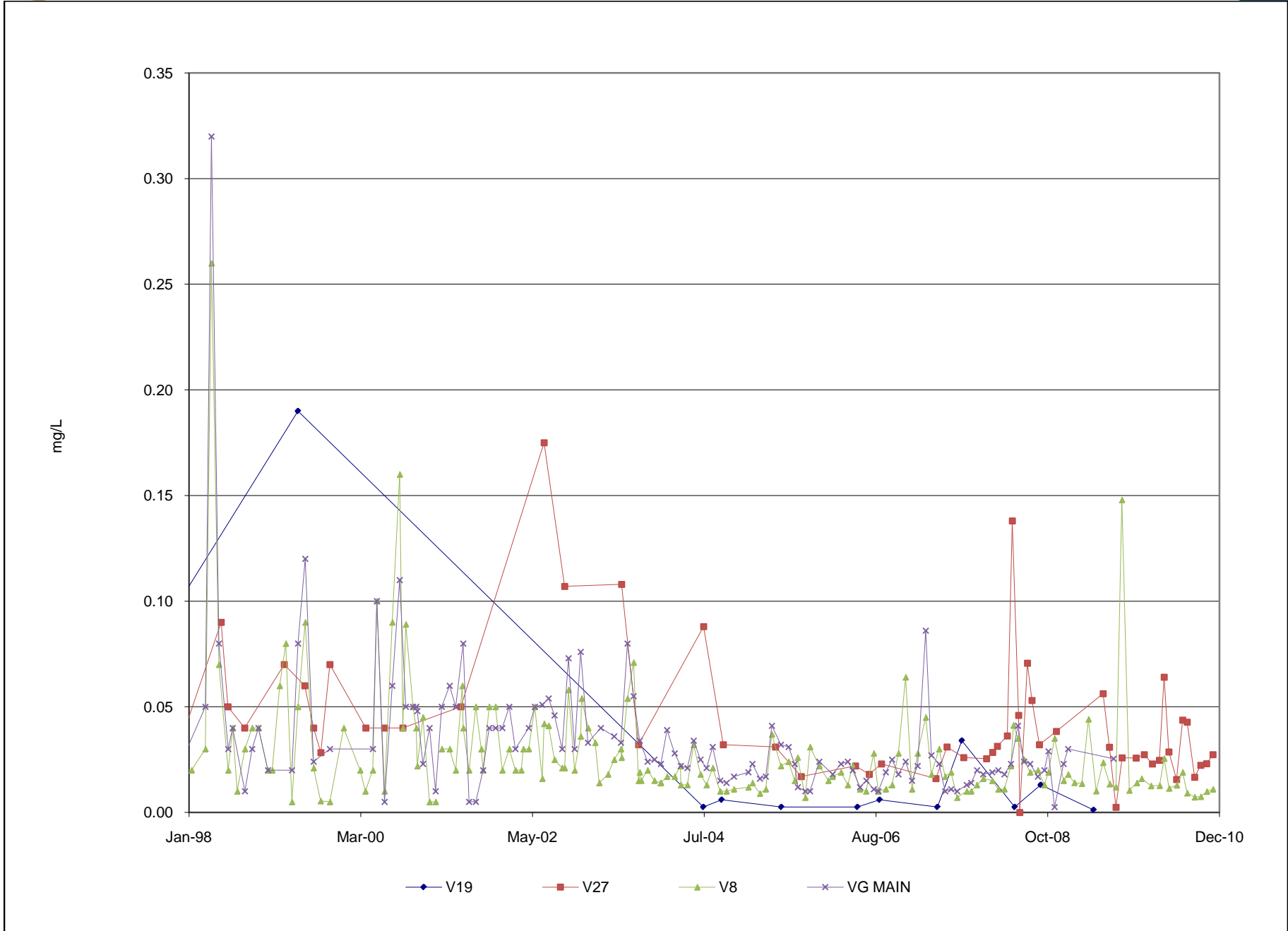




Figure D-17: Sulphate at V17A and V5

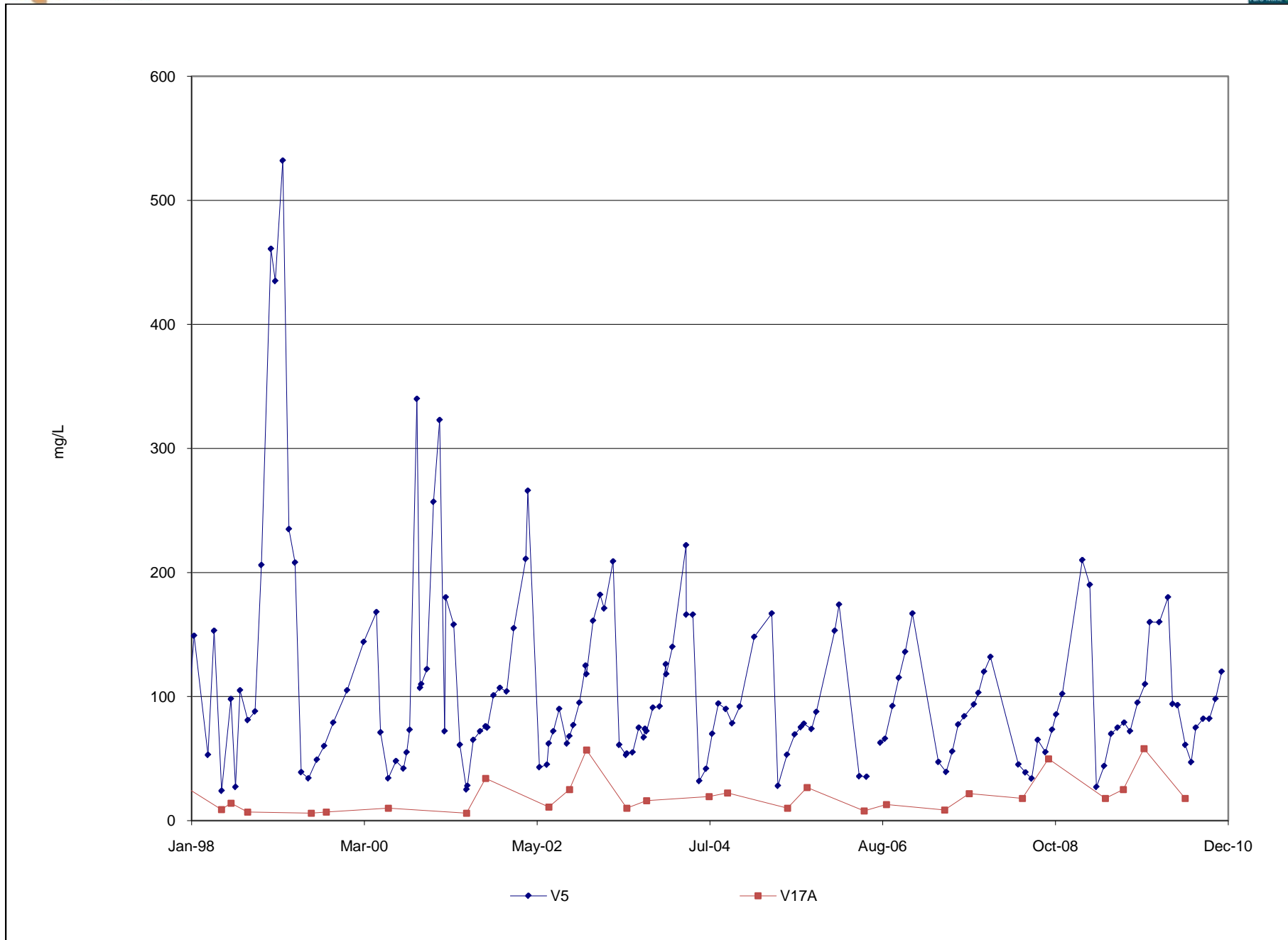


Figure D-18: Zinc (Total) at V17A and V5

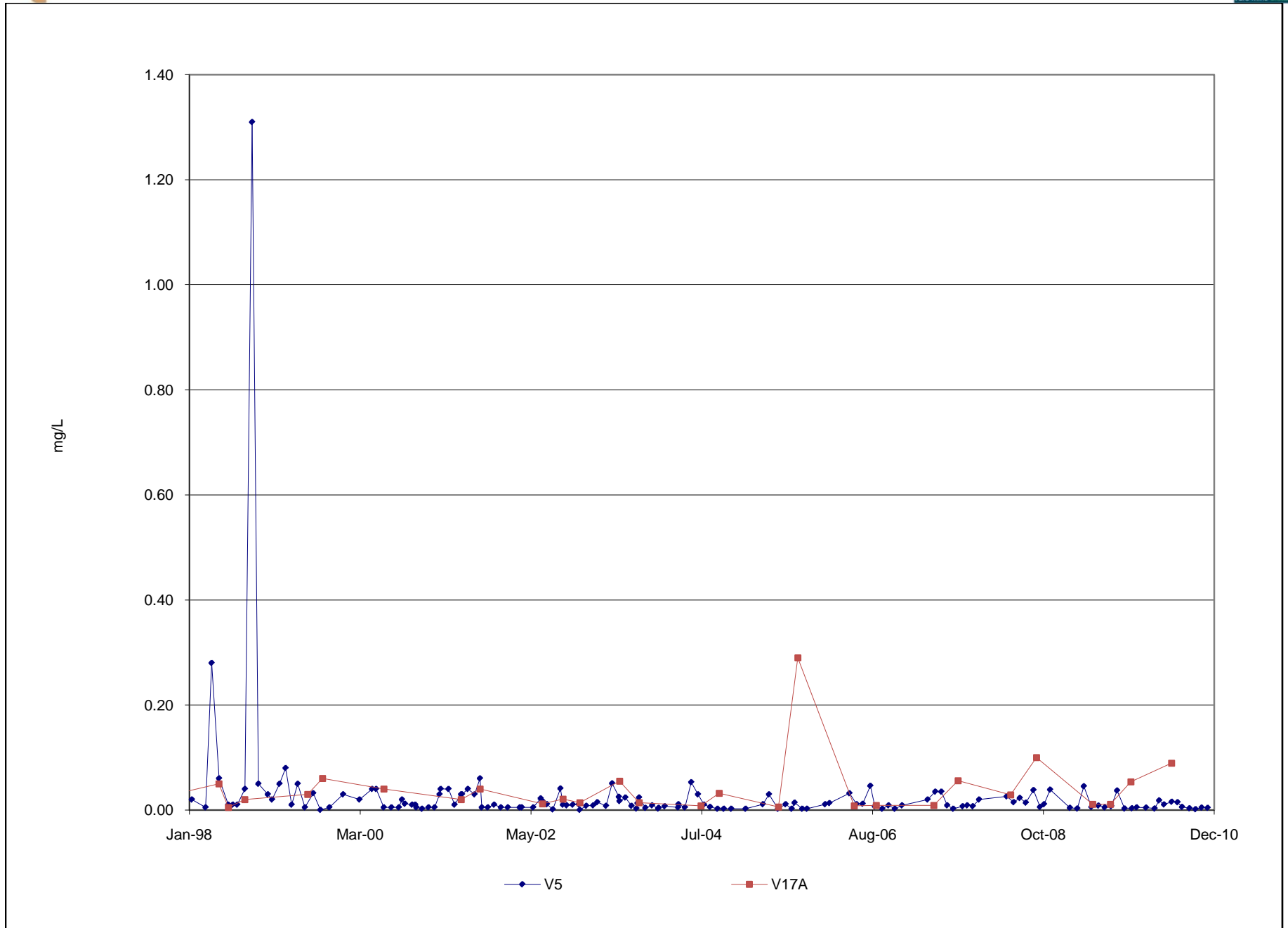


Figure D-19: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) at V25

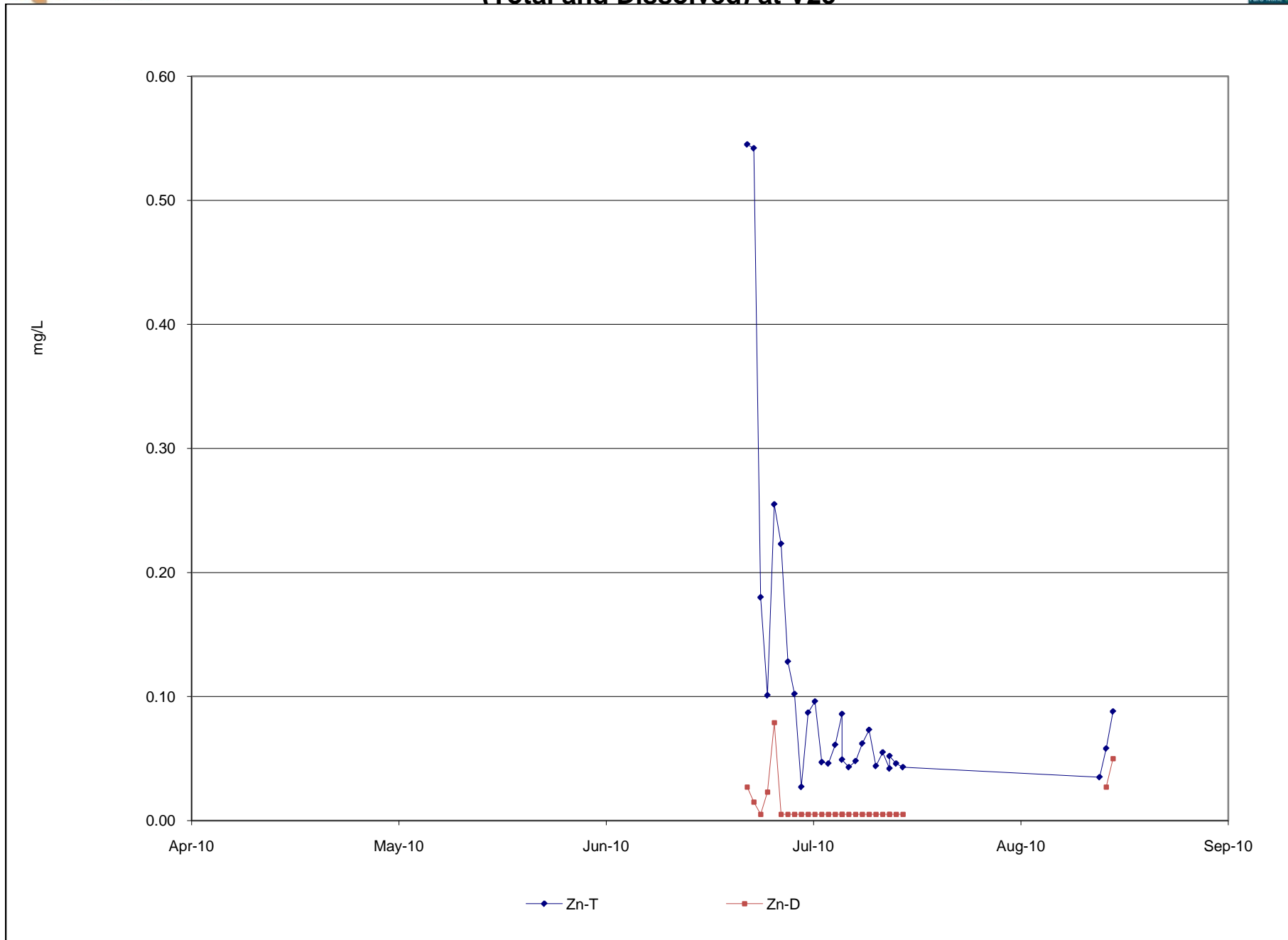


Figure D-20: 2010 FMC Lab Analysis - Zinc  
(Total and Dissolved) at V25 BSP

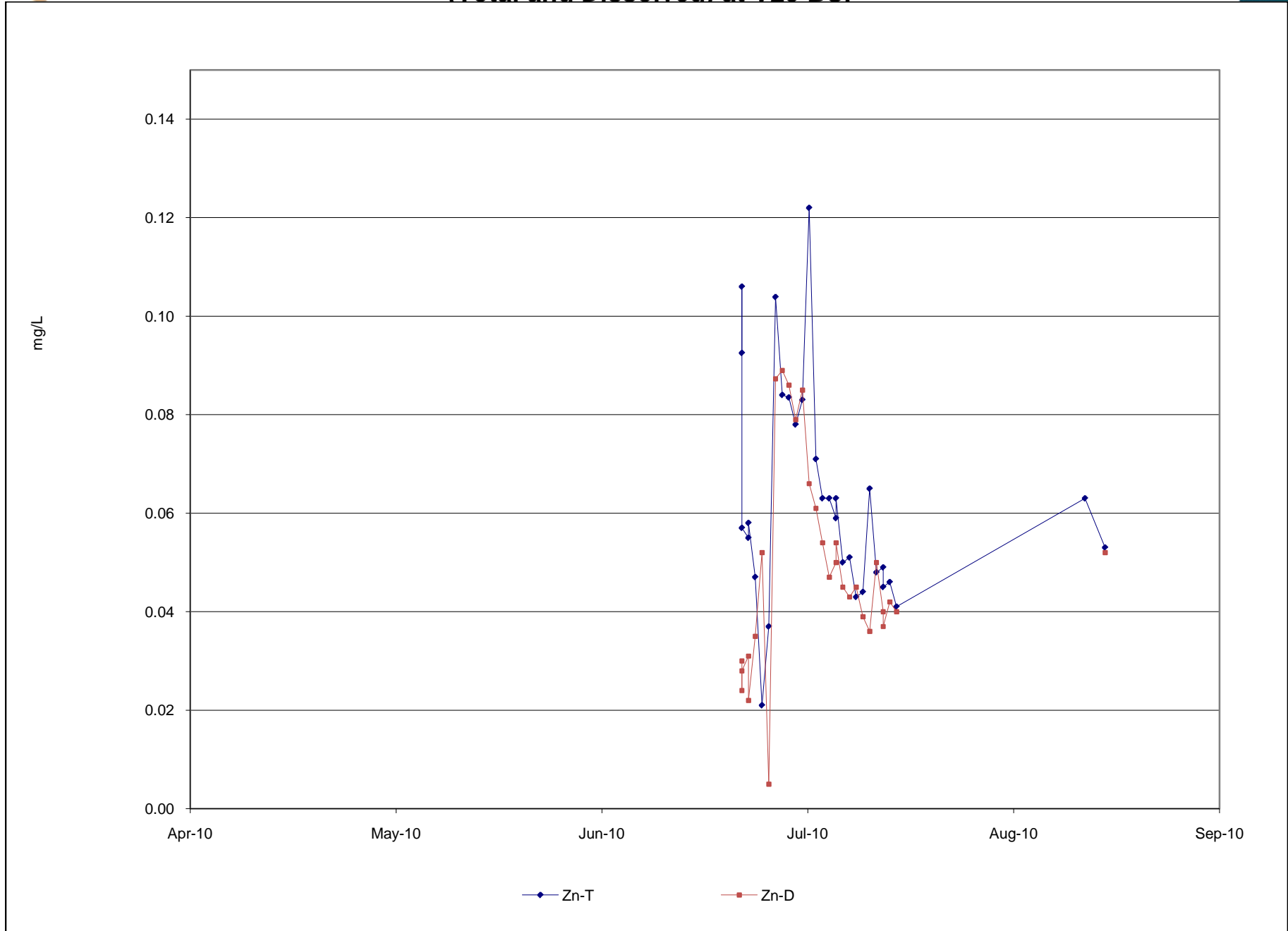


Figure D-21: Sulphate in Vangorda Waste Rock Dump Toe Drains

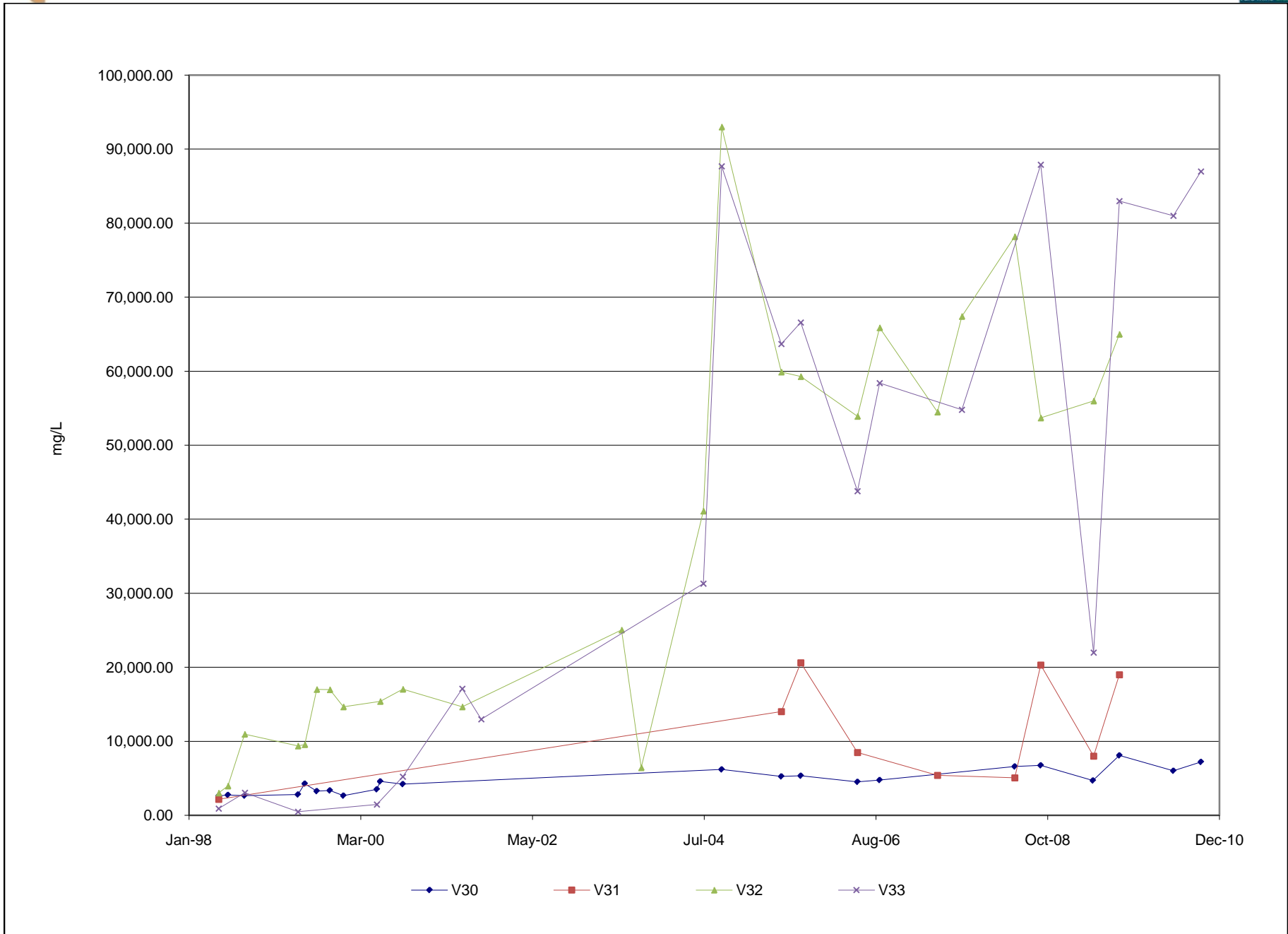


Figure D-22: Zinc (Dissolved) in Vangorda Waste Rock Dumps Toe Drains

