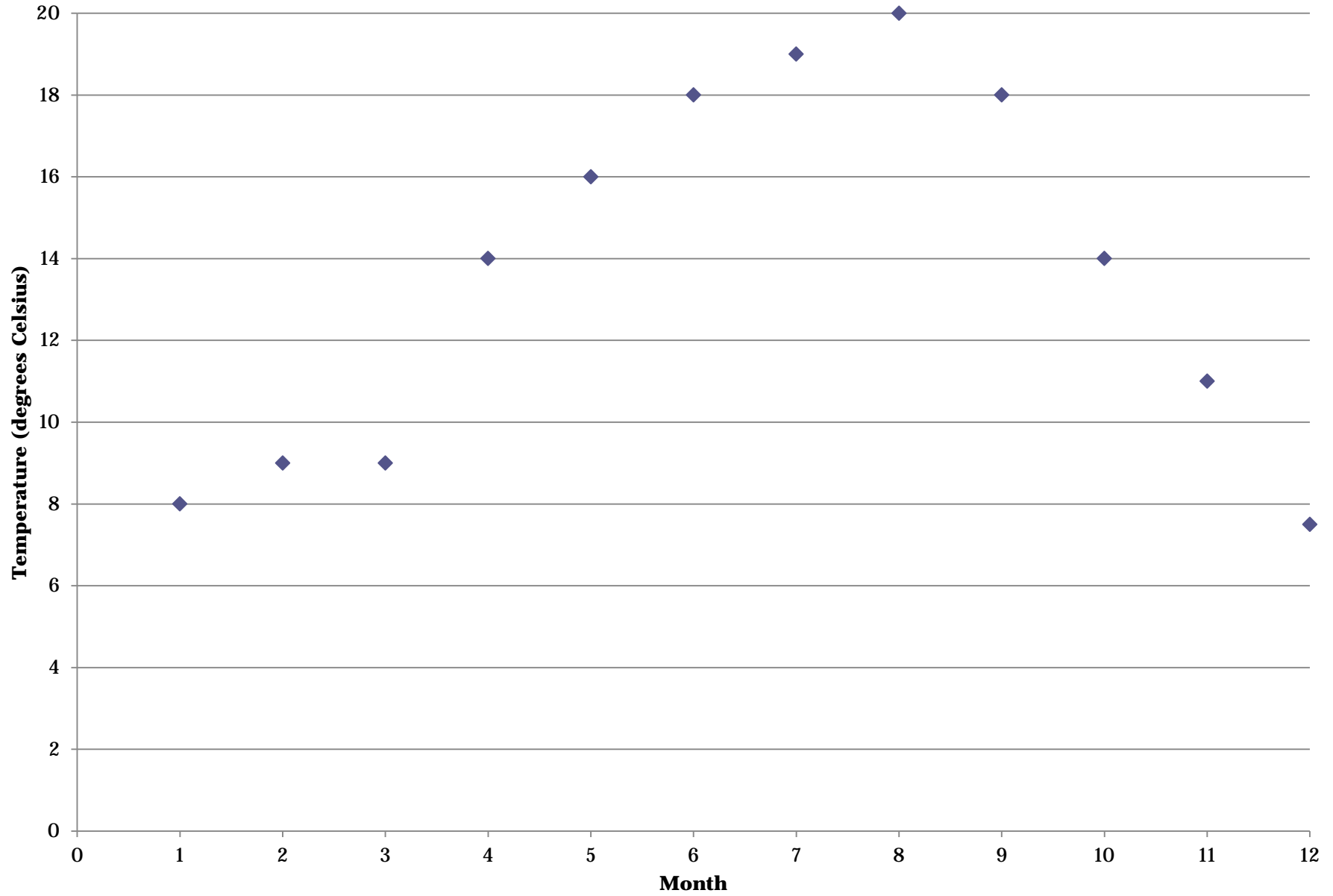
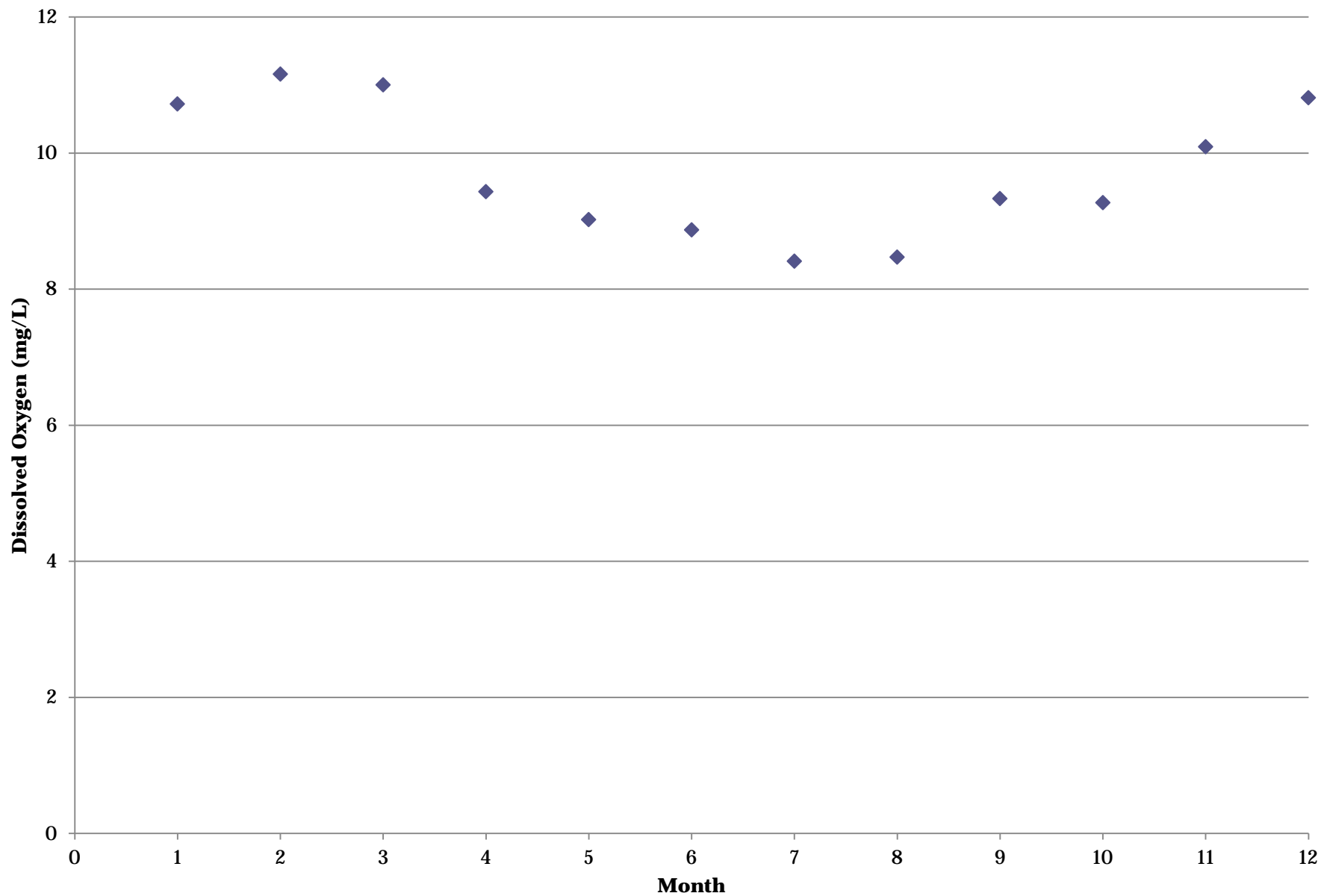


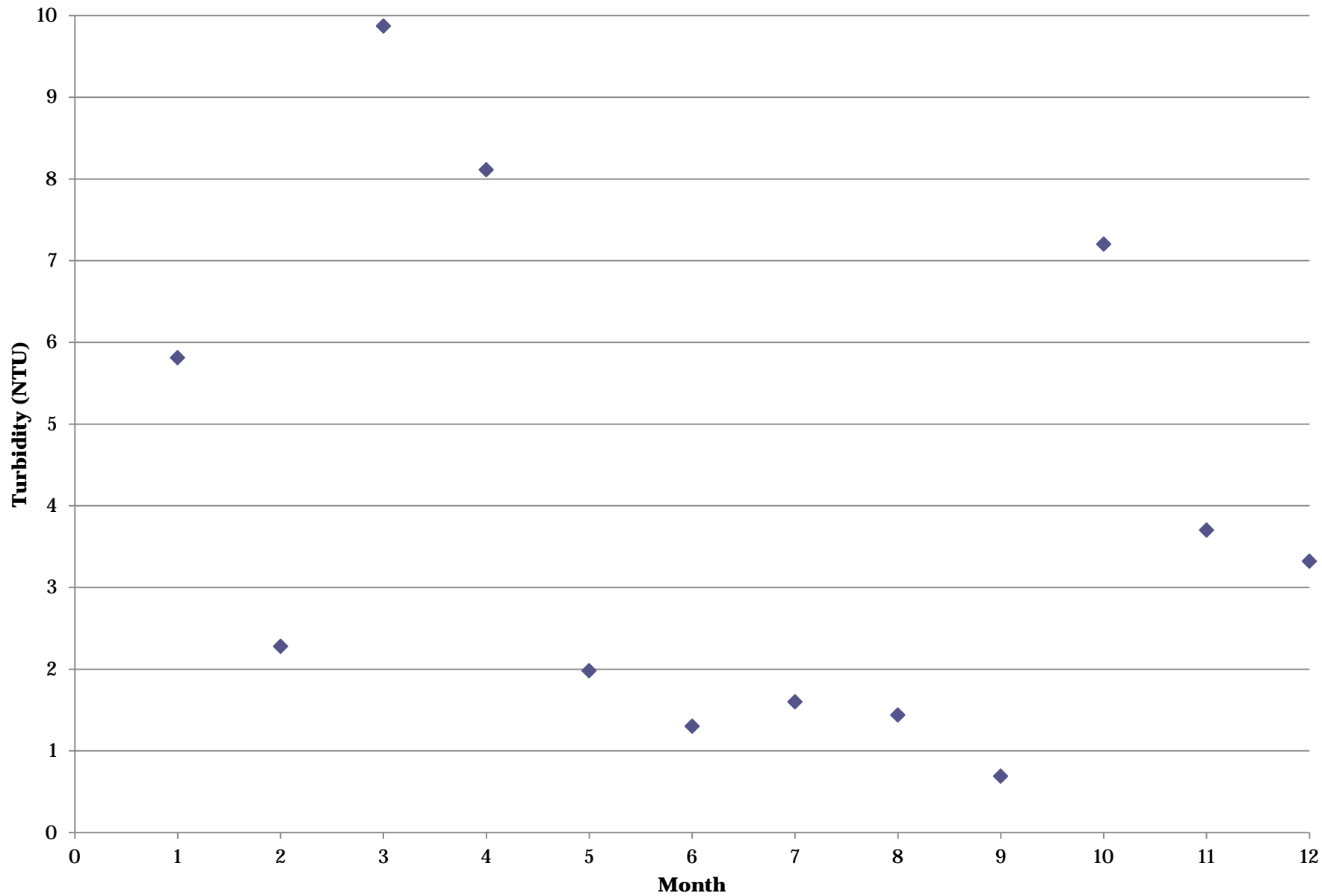
Temperature (BT-14)



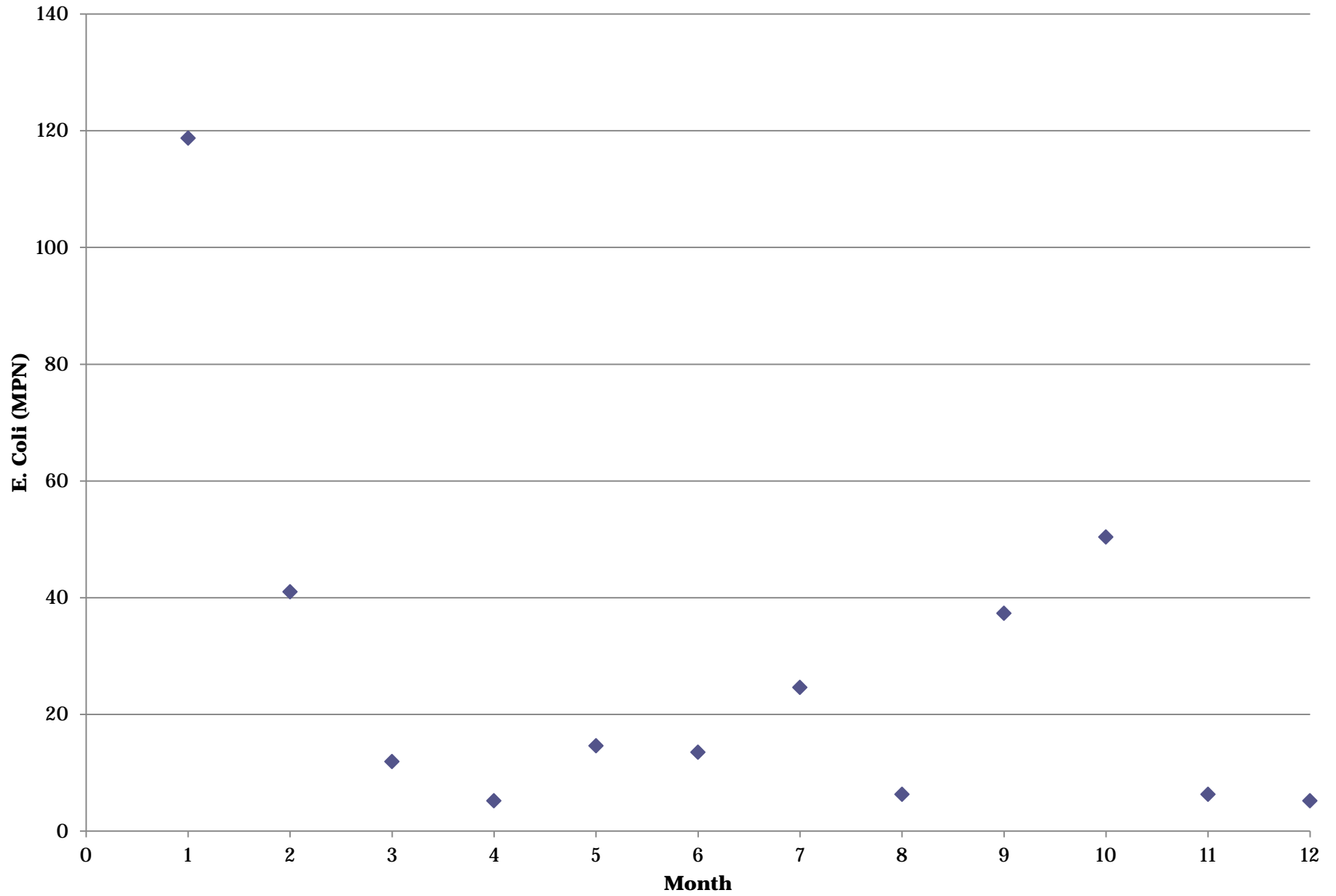
Dissolved Oxygen (BT-14)



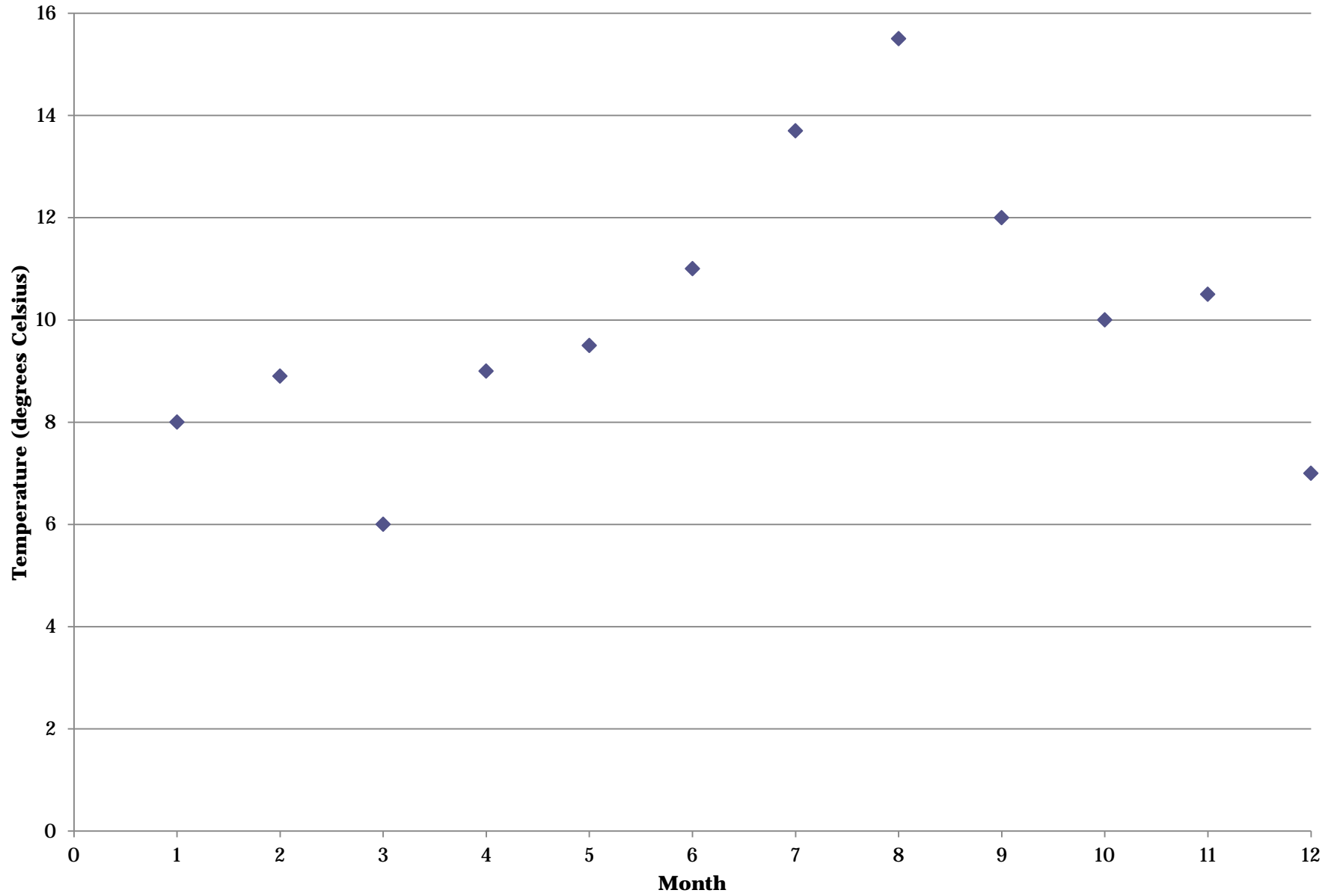
Turbidity (BT-14)



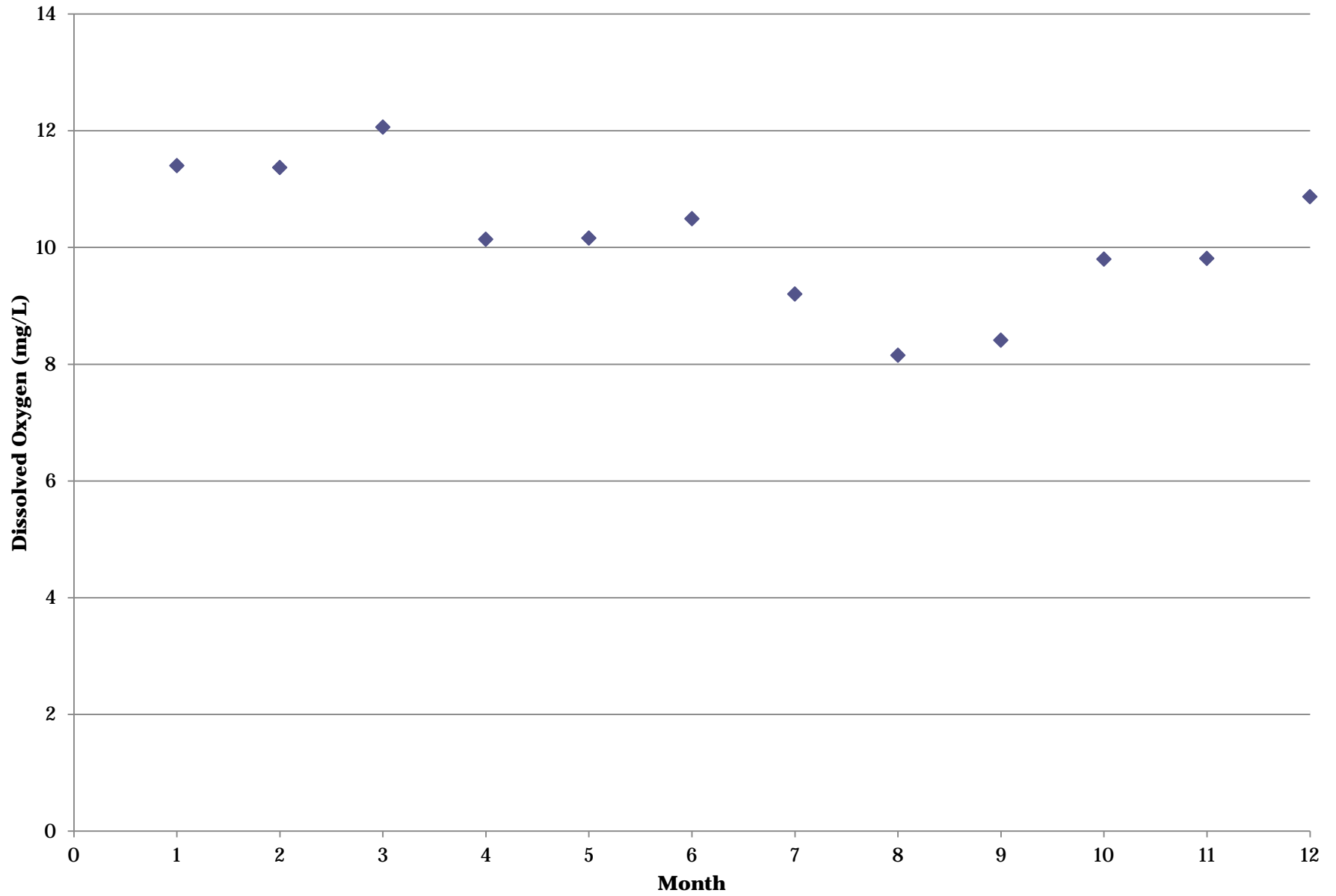
E. coli (BT-14)



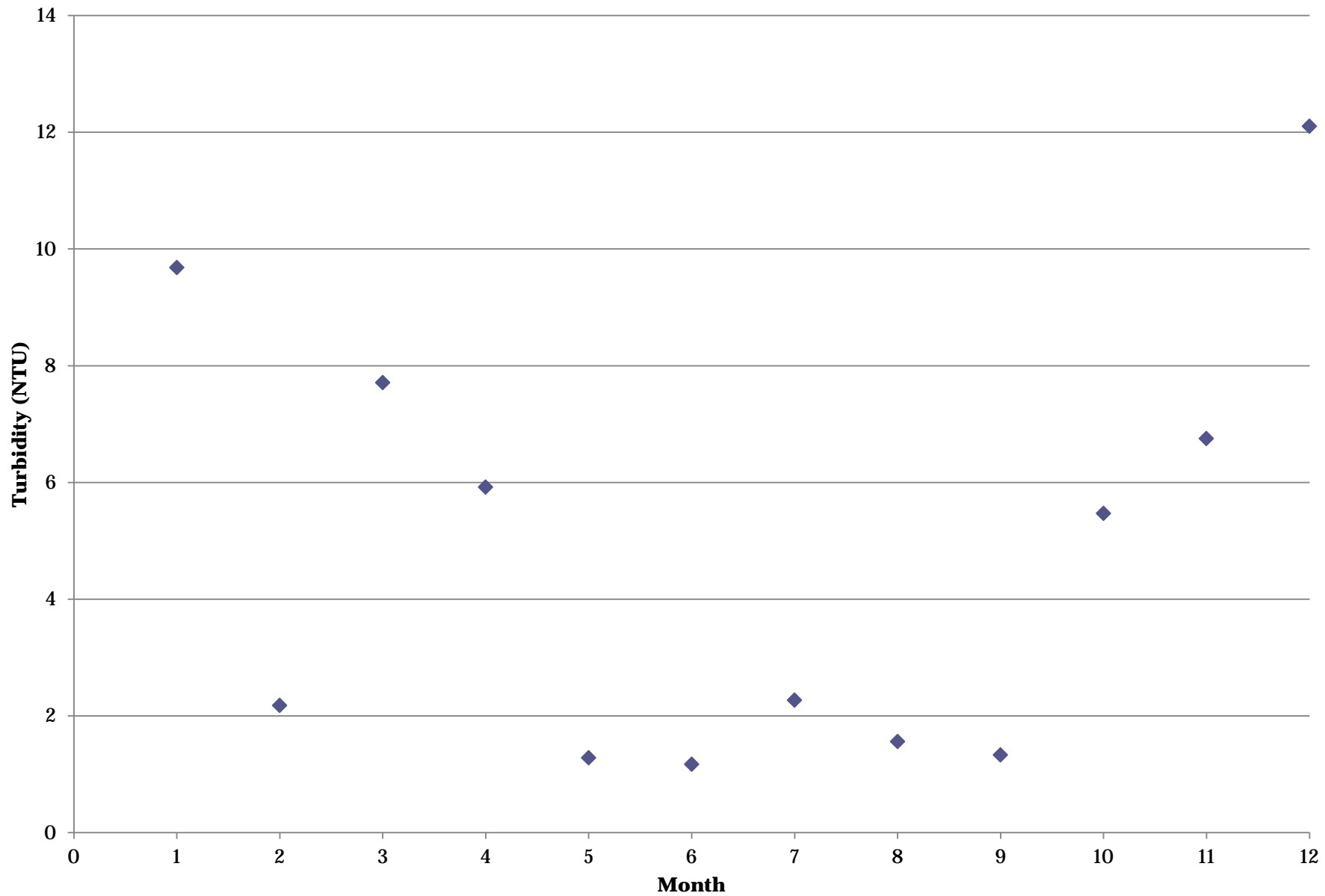
Temperature (CH-11)



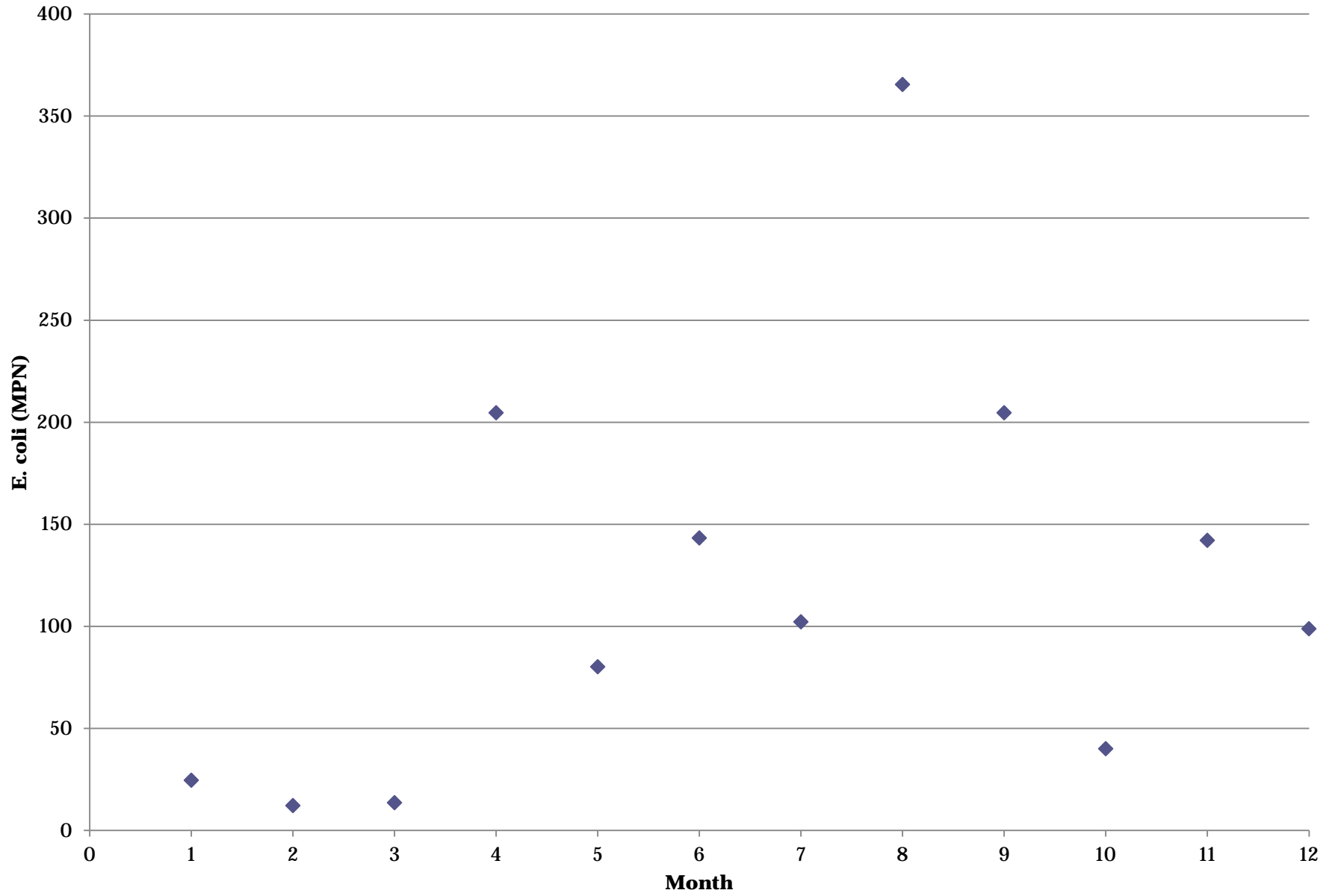
Dissolved Oxygen (CH-11)



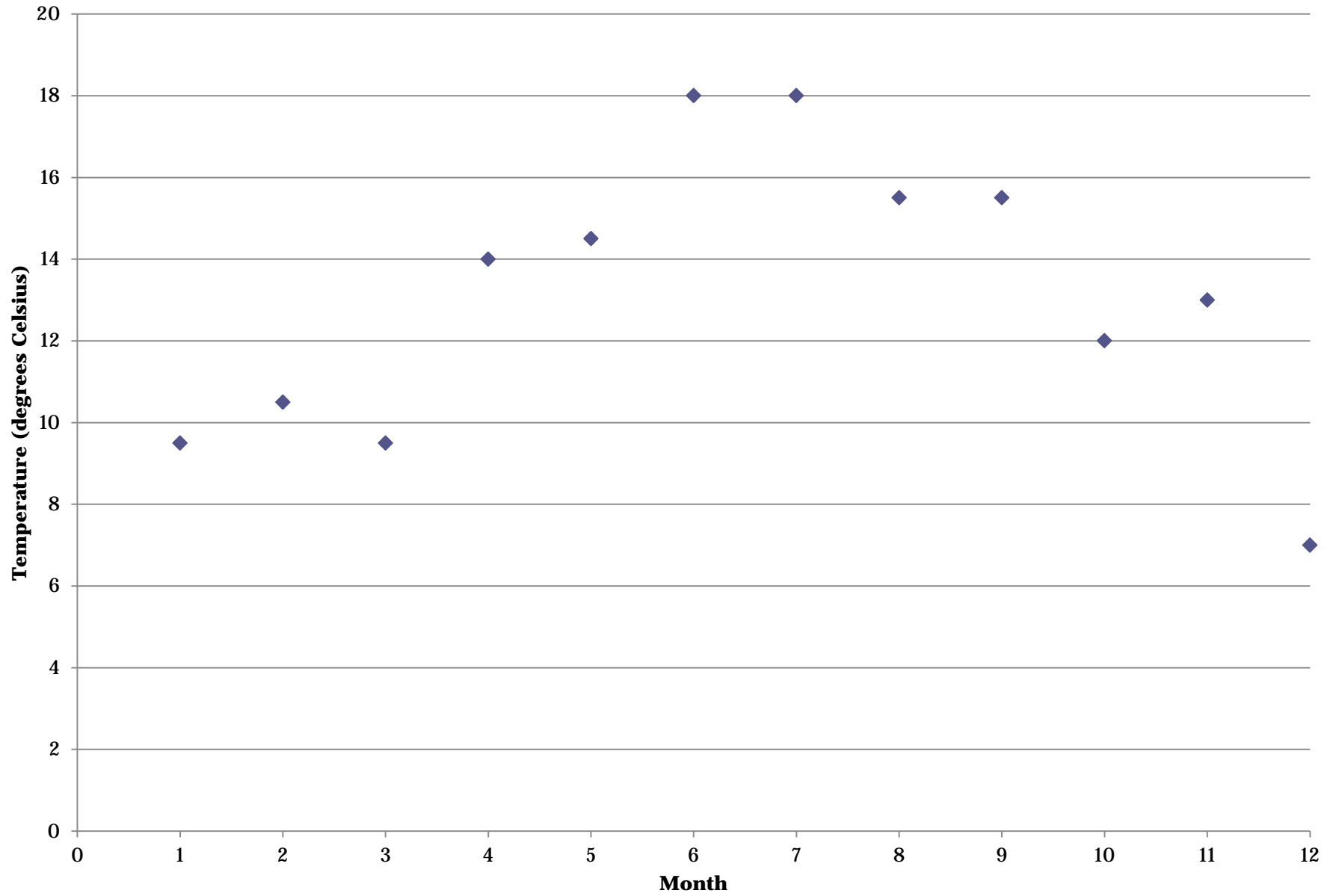
Turbidity (CH-11)



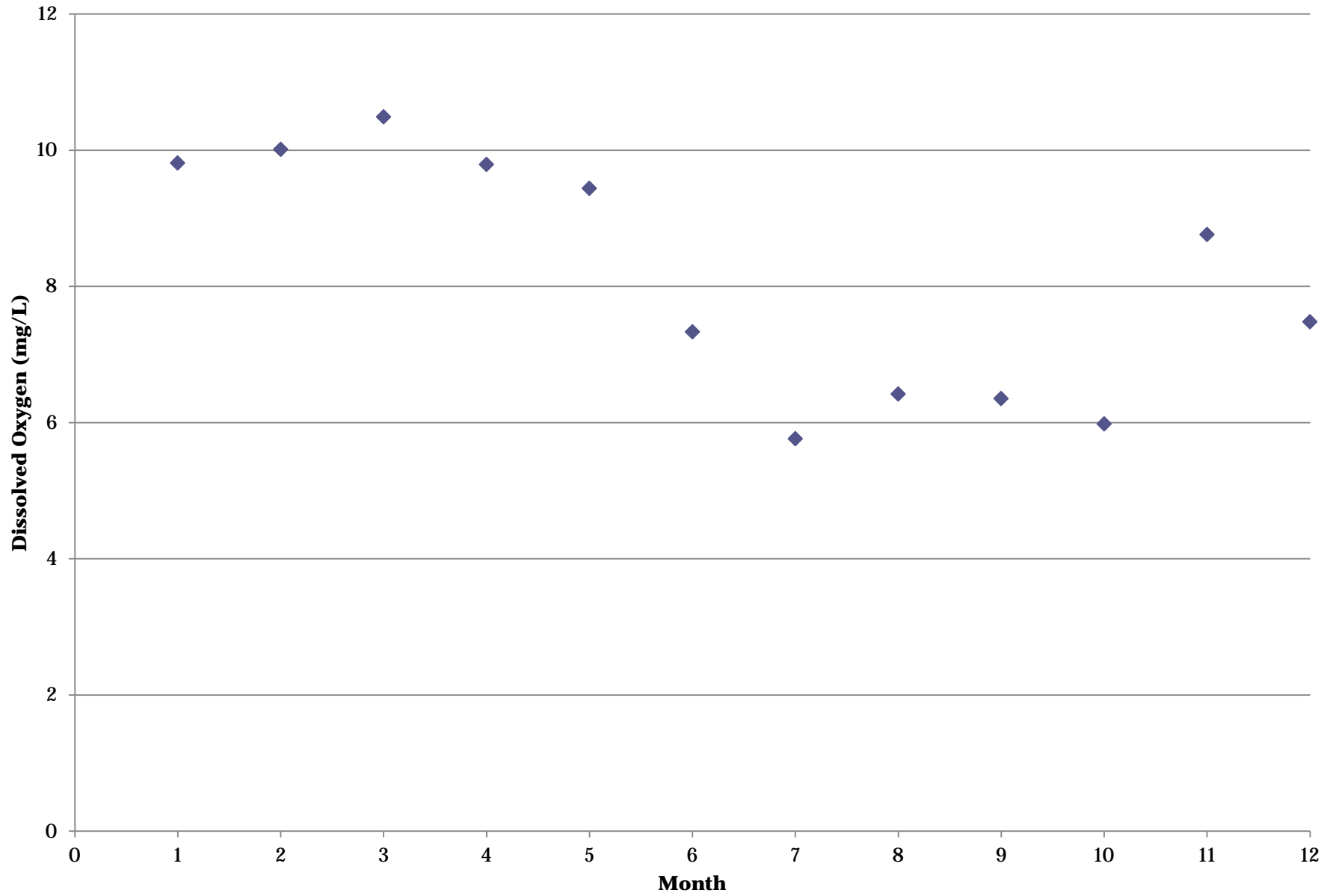
E. coli (CH-11)



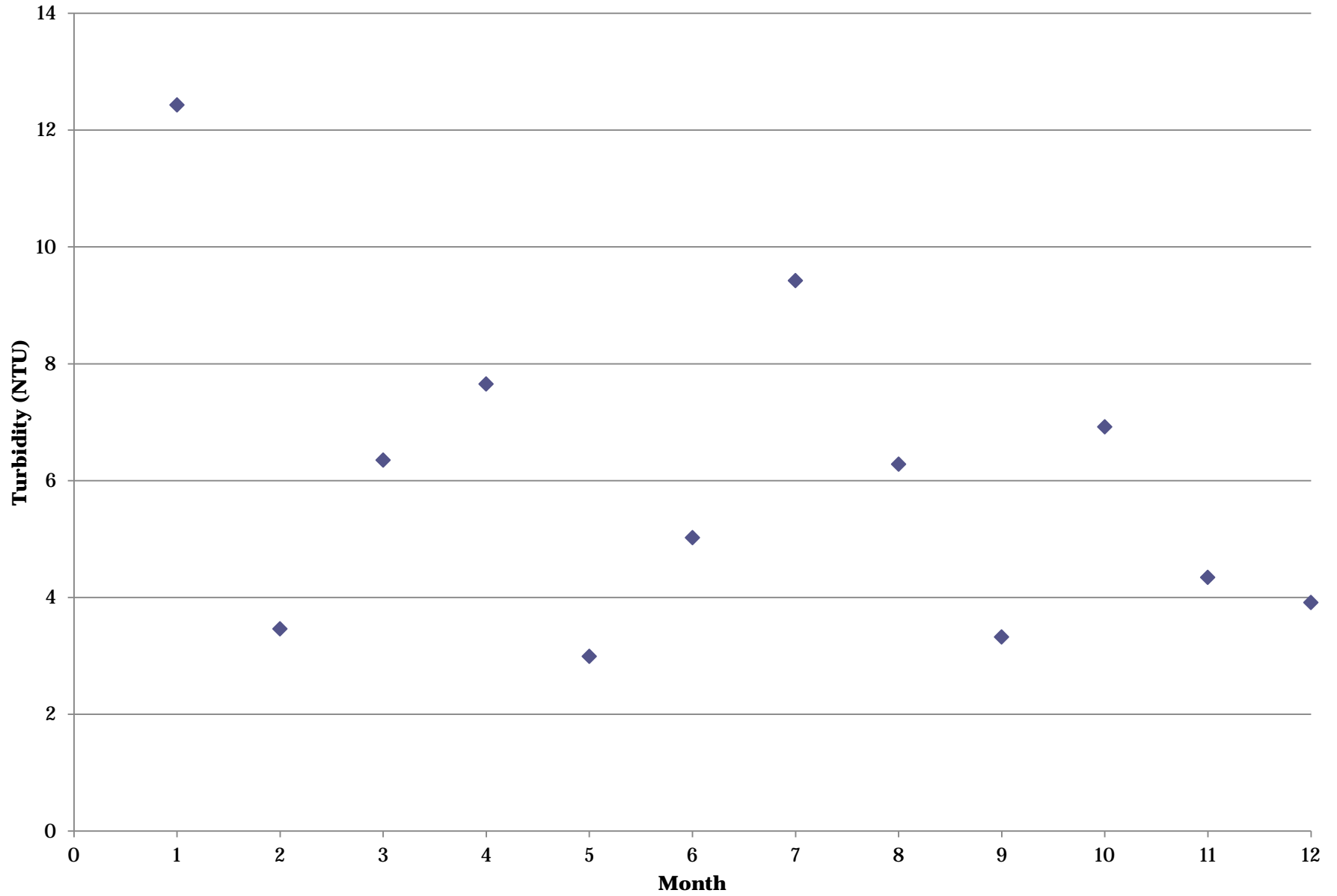
Temperature (FB-2) Florence Boat Dock



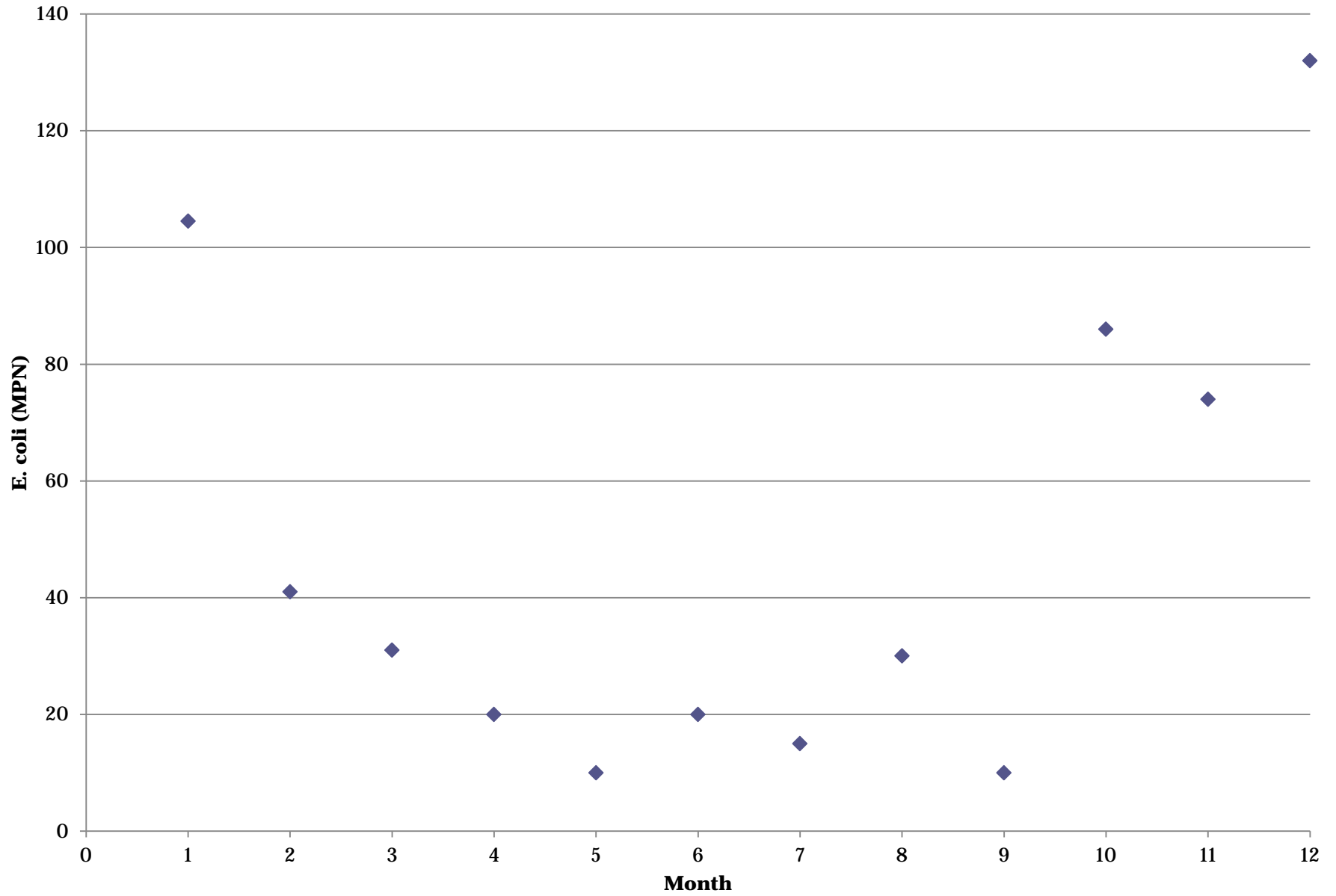
Dissolved Oxygen (FB-2)



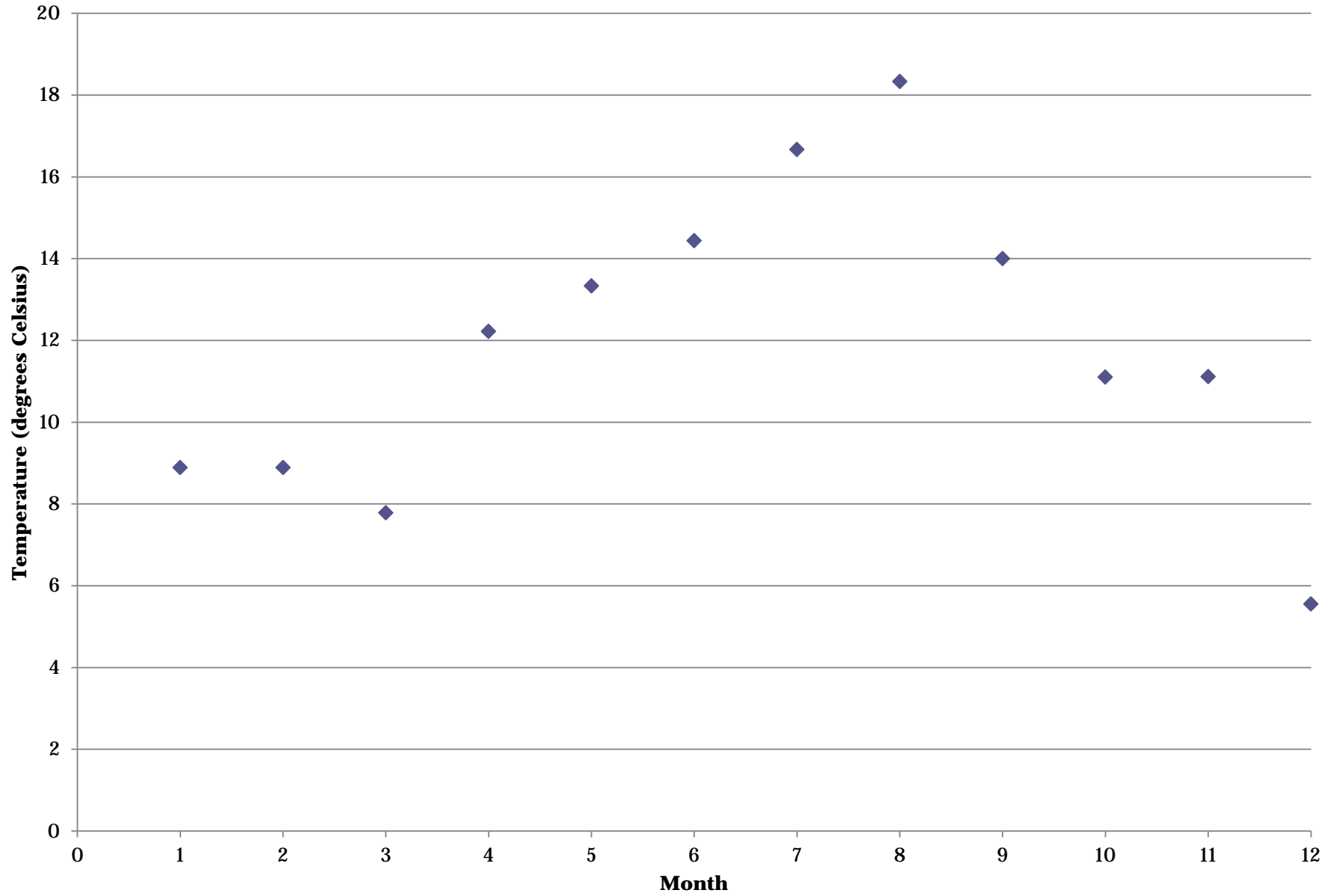
Turbidity (FB-2)



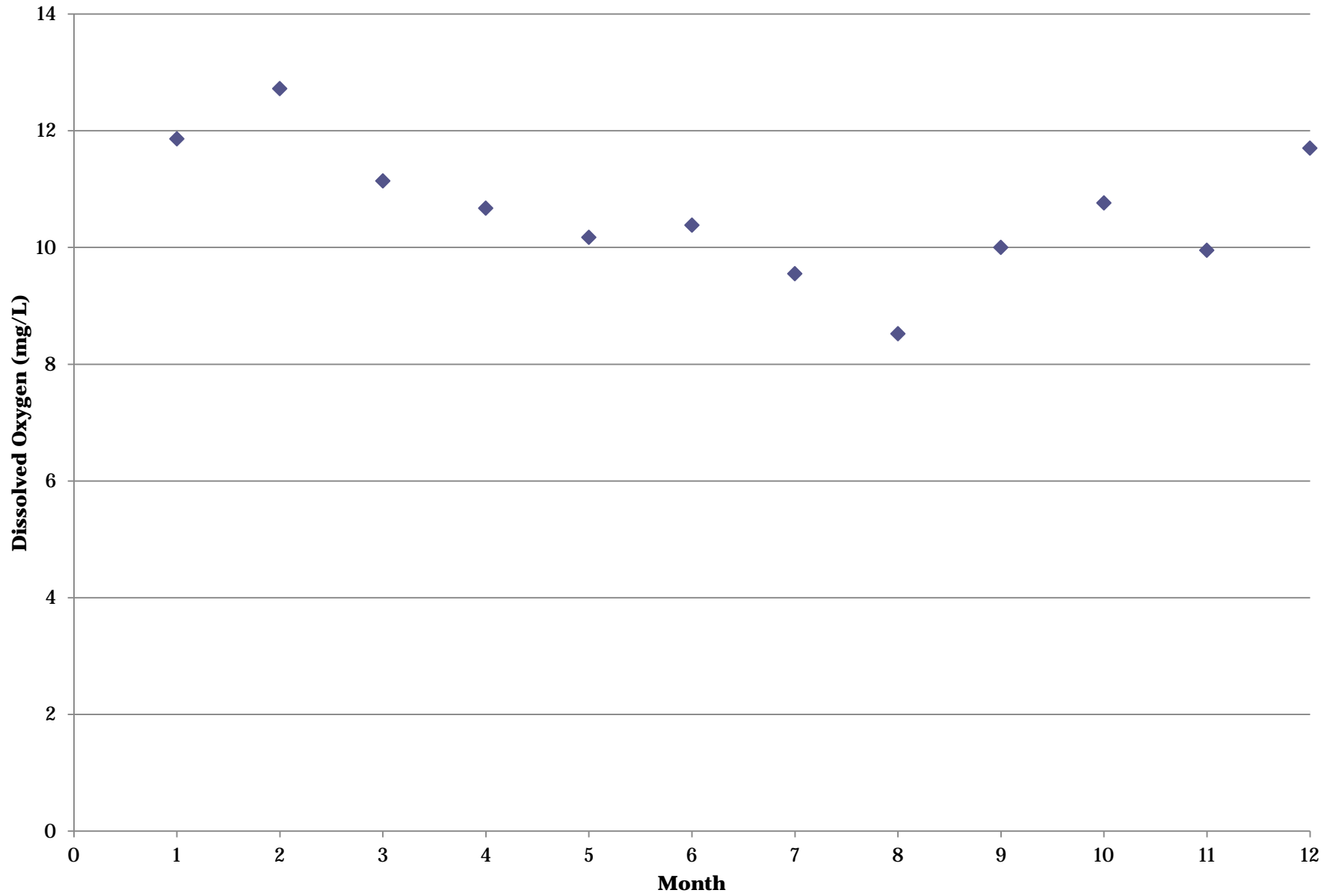
E. coli (FB-2)



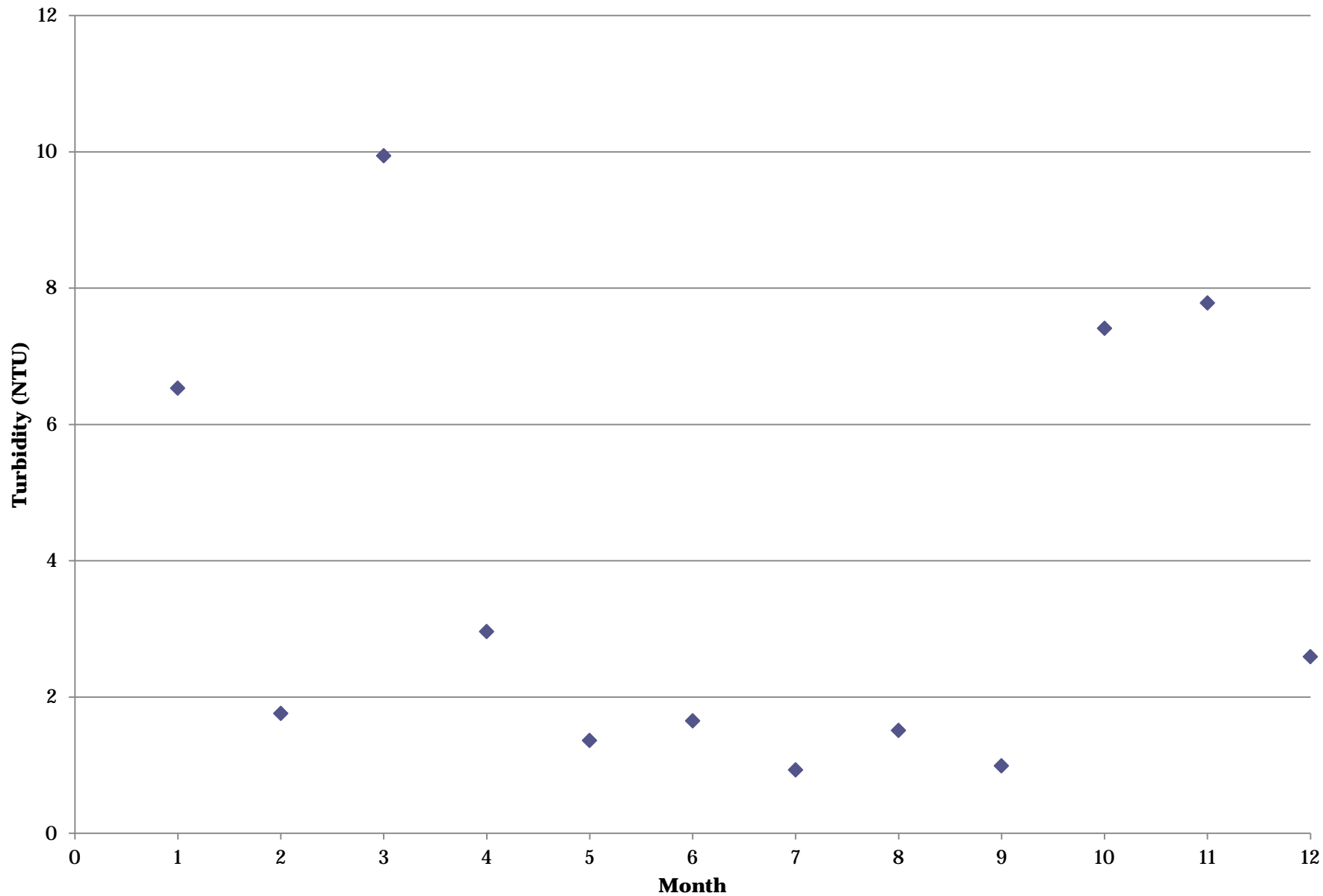
Temperature (DW-13)



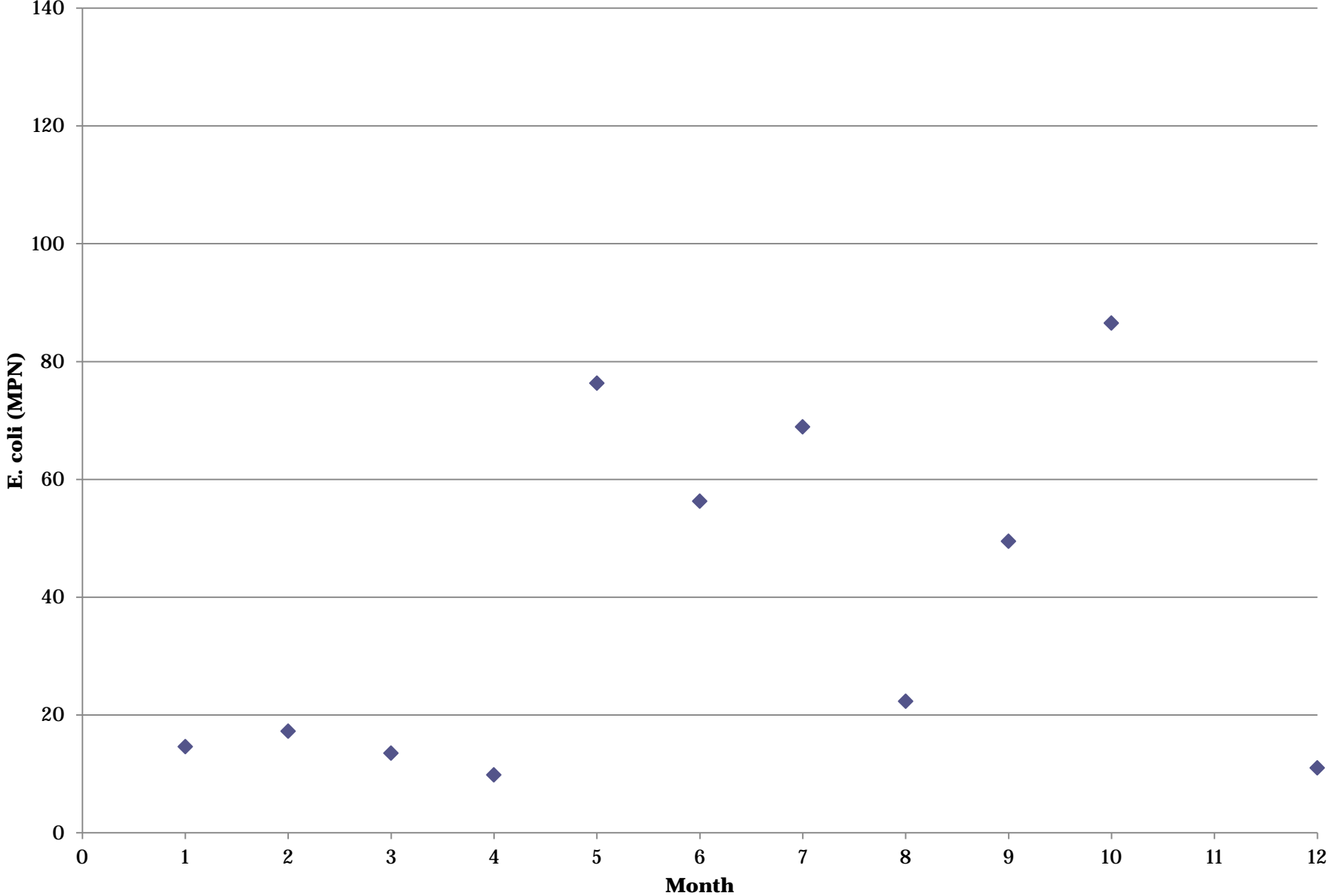
Dissolved Oxygen (DW-13)



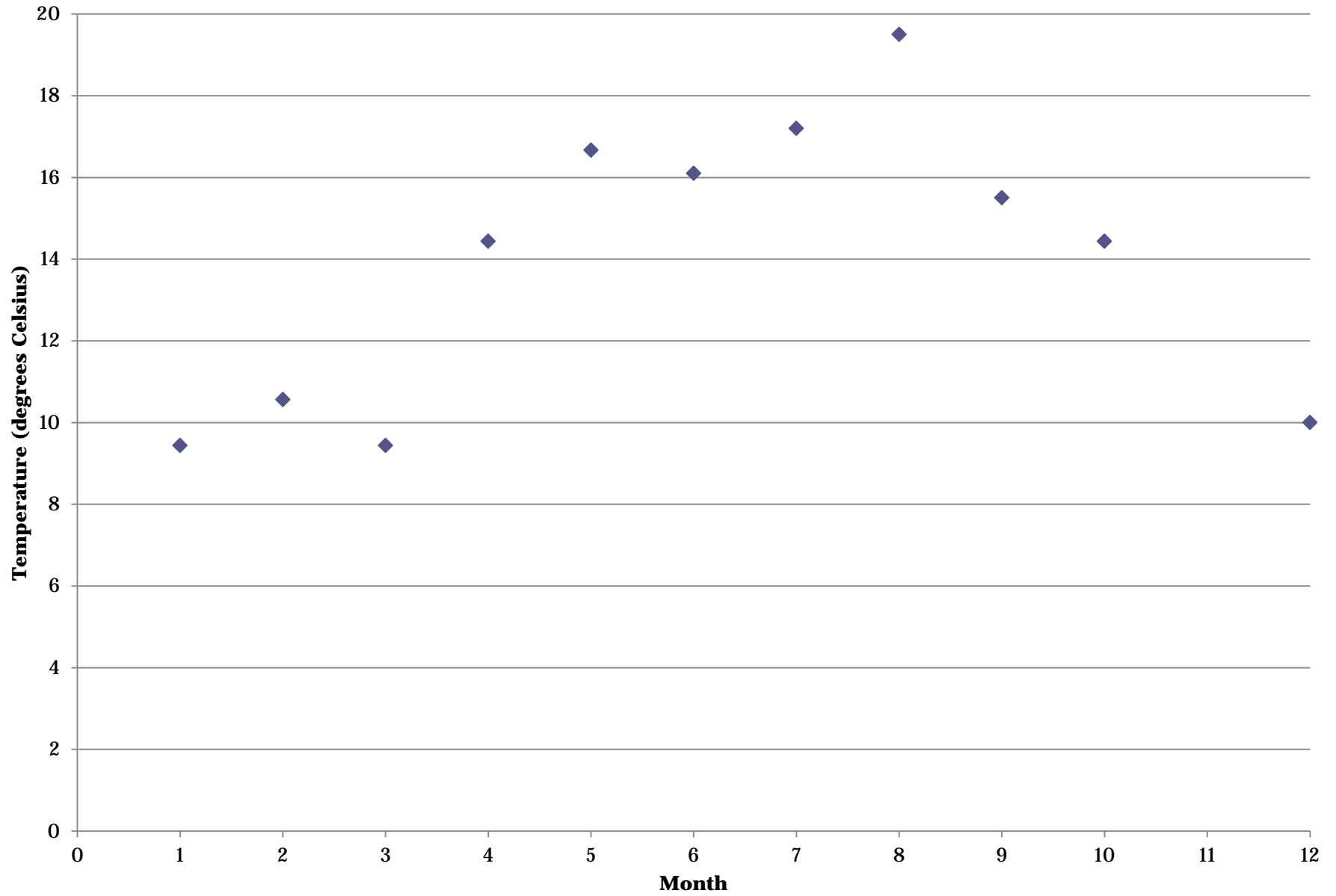
Turbidity (DW-13)



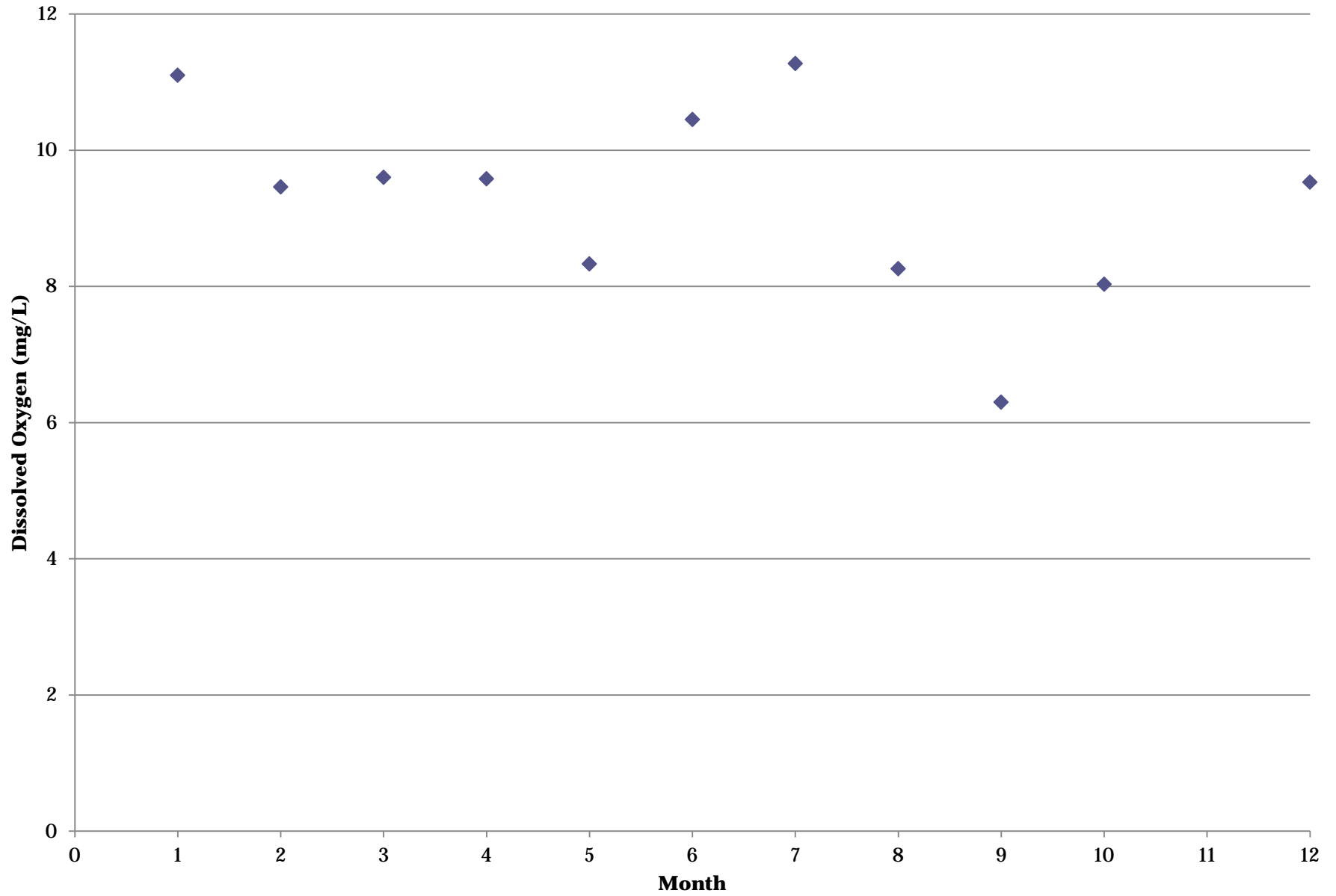
E. coli (DW-13)



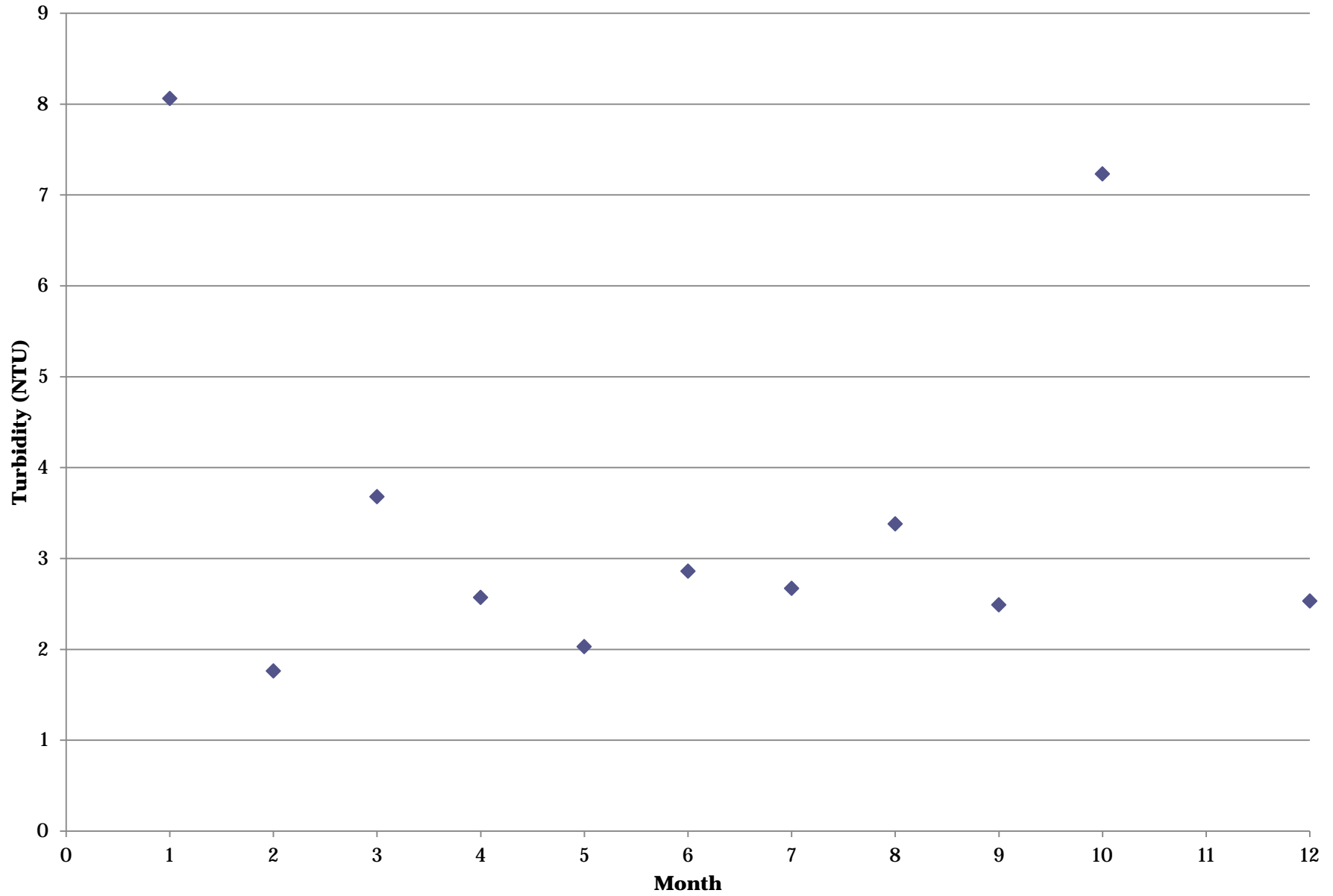
Temperature (KC-7) Karnowsky Creek



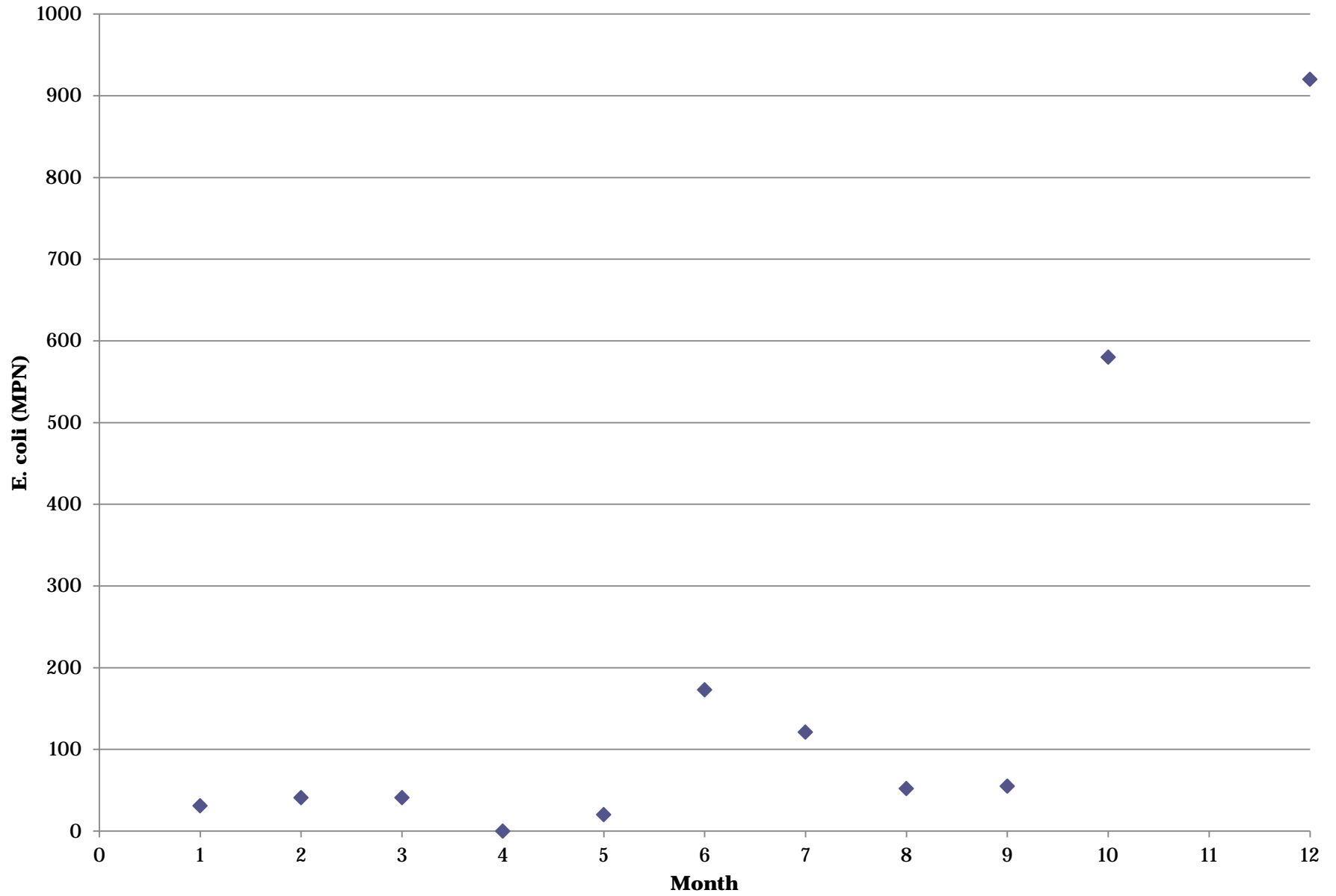
Dissolved Oxygen (KC-7)



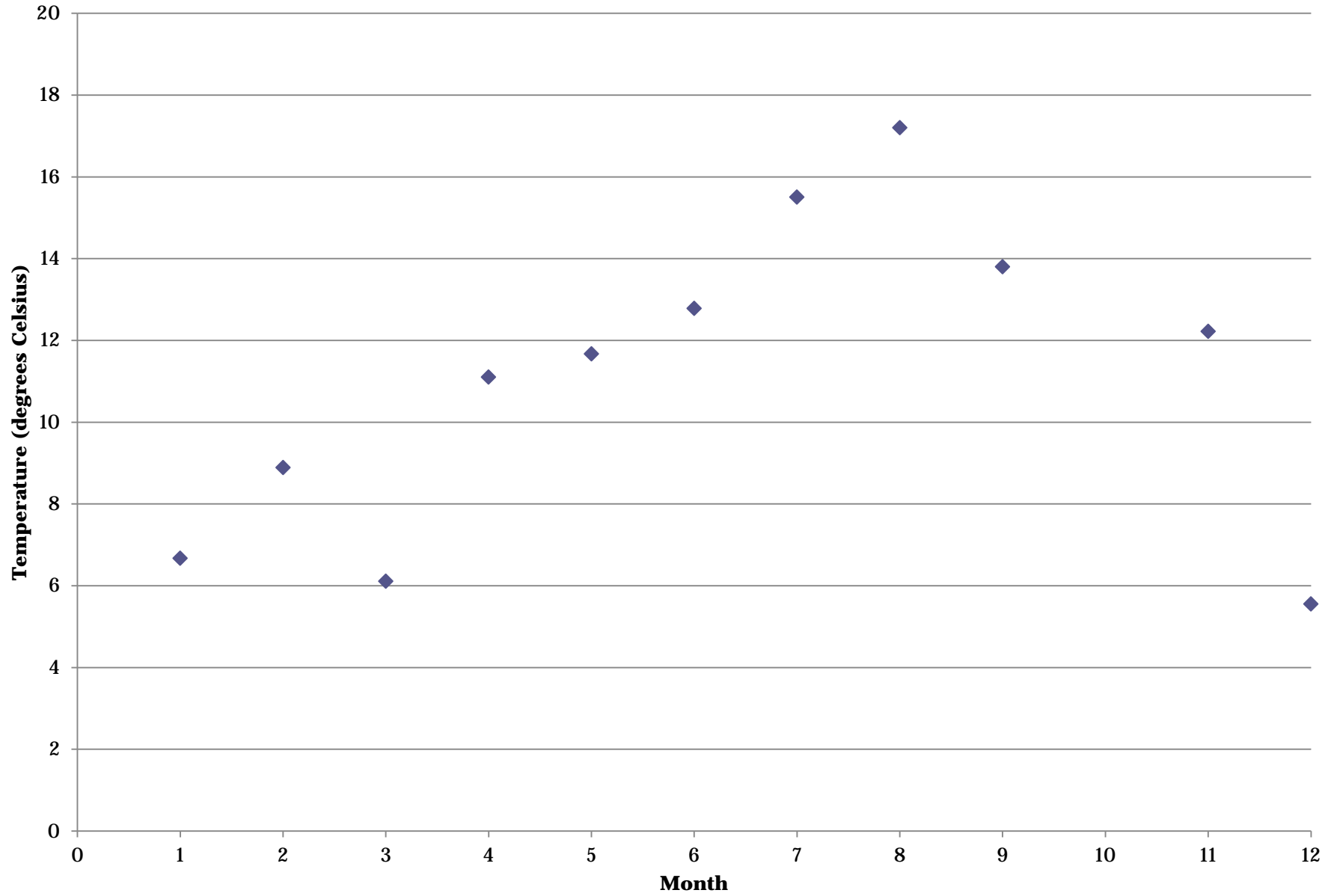
Turbidity (KC-7)



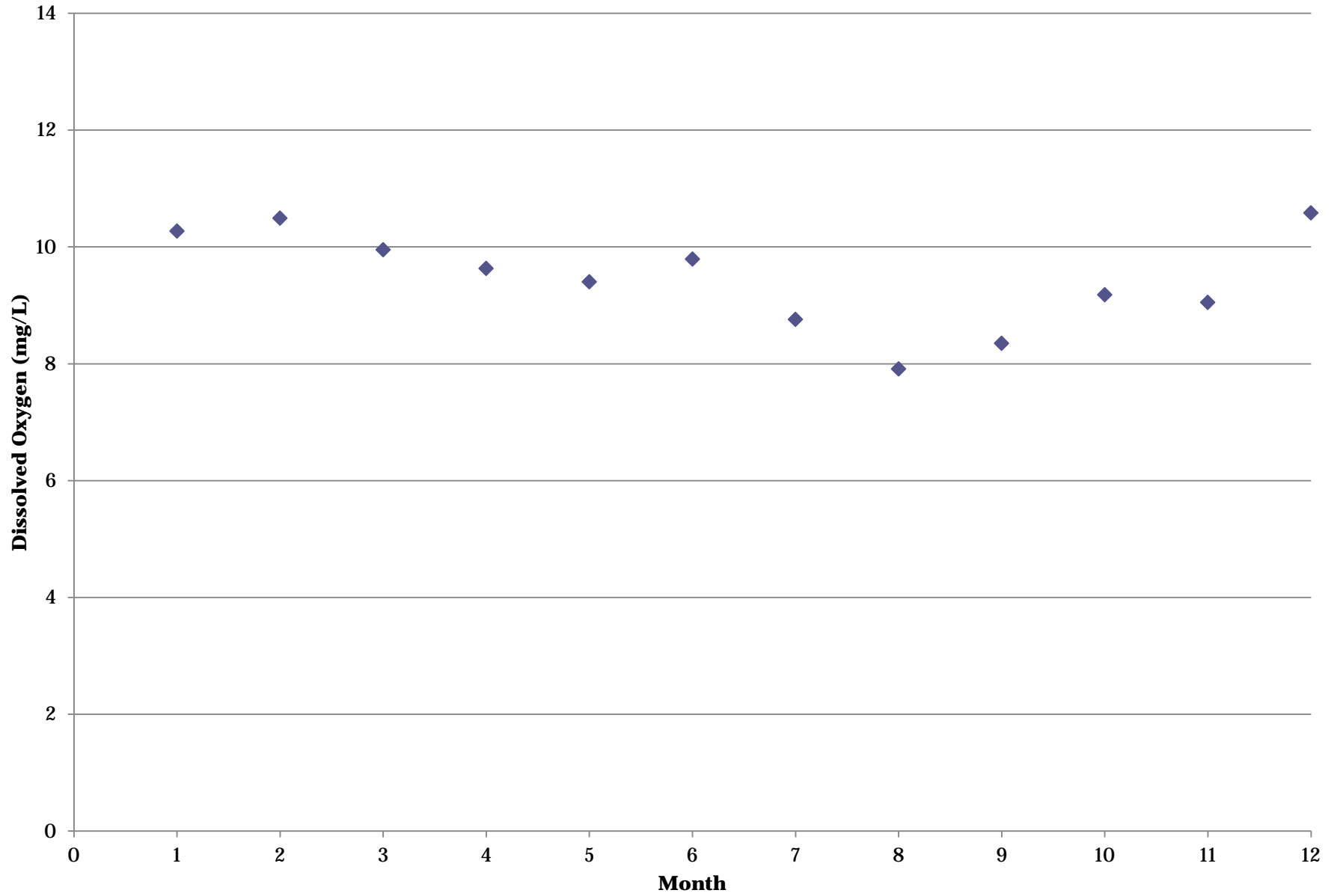
E. coli (KC-7)



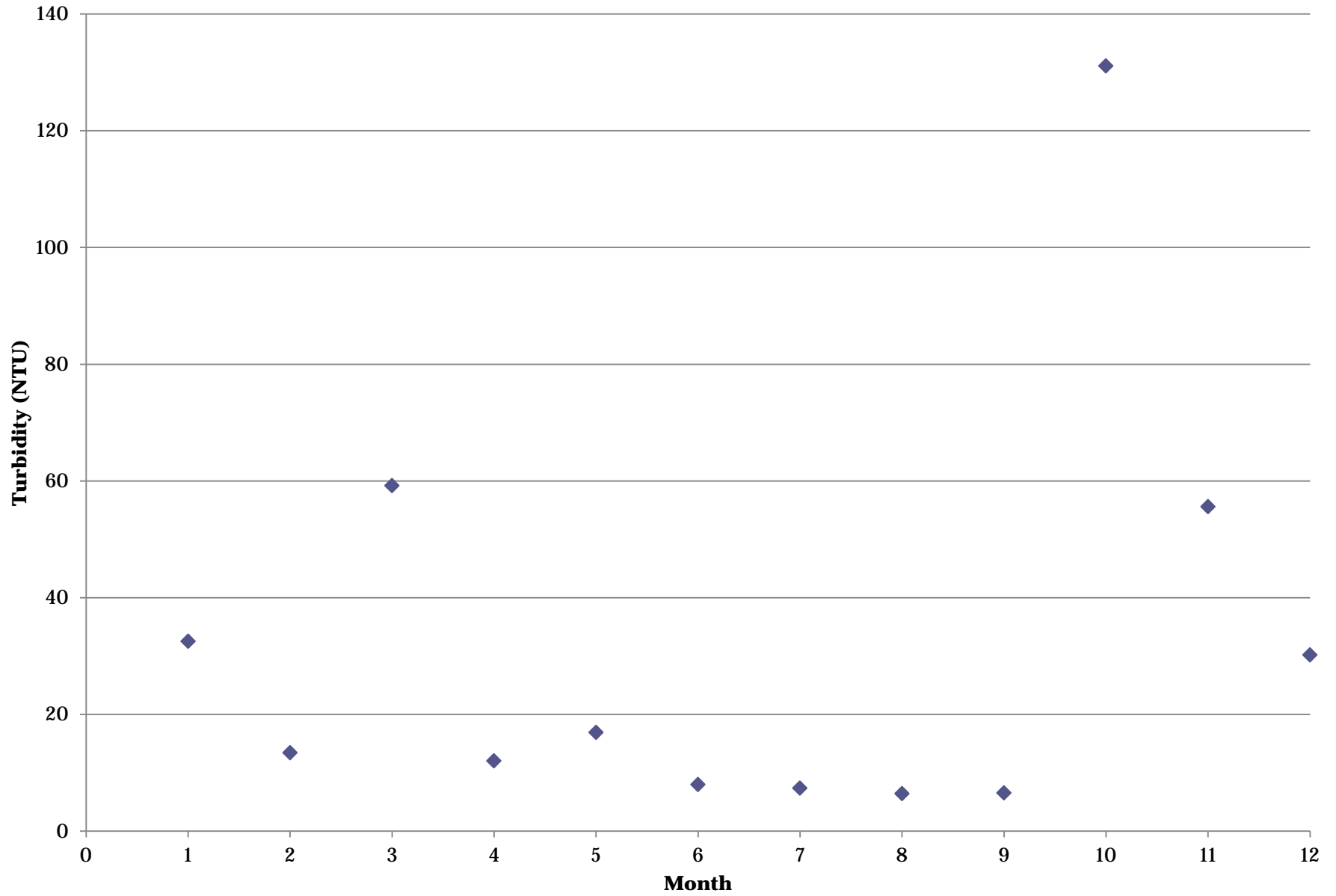
Temperature (LO-16)



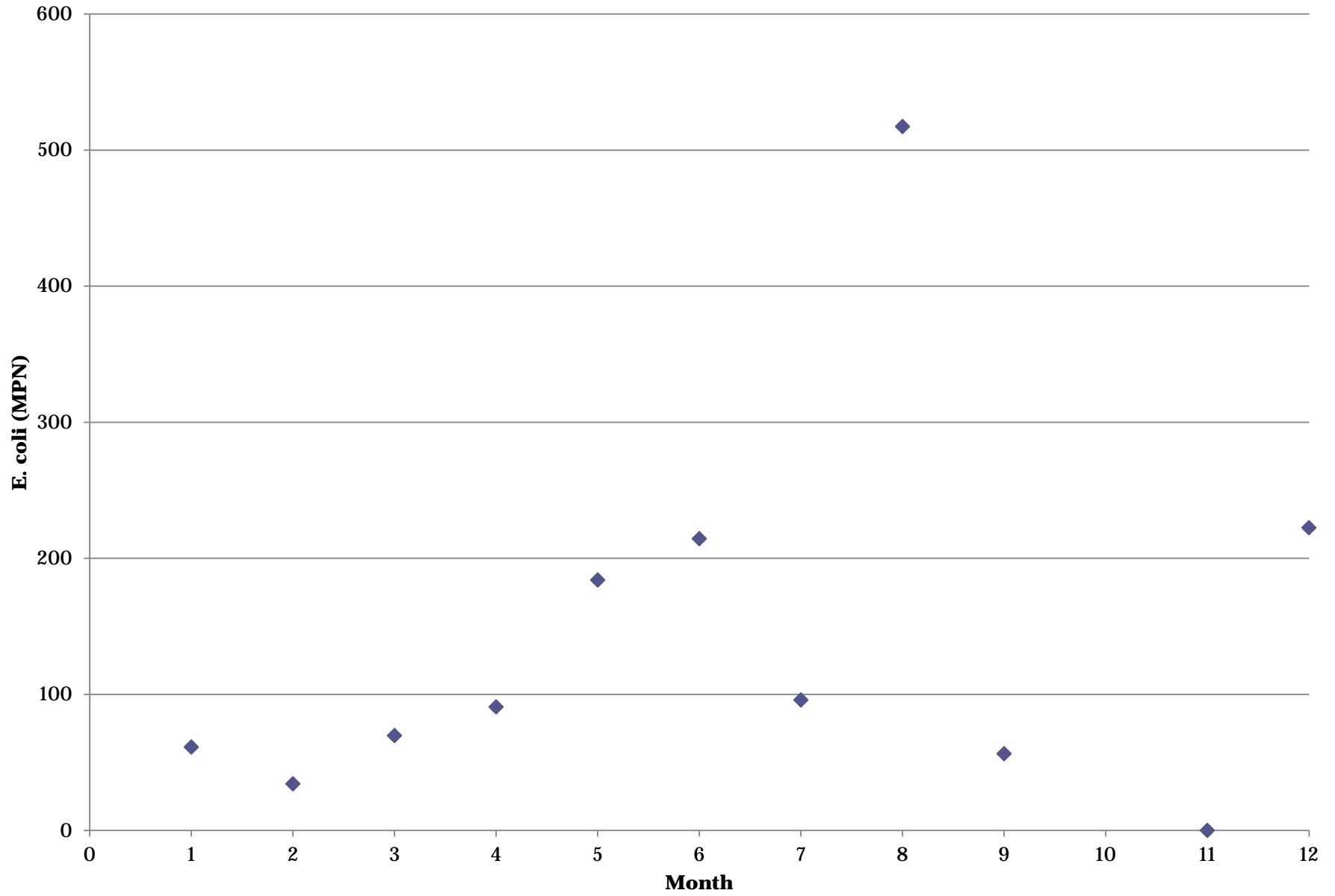
Dissolved Oxygen (LO-16)



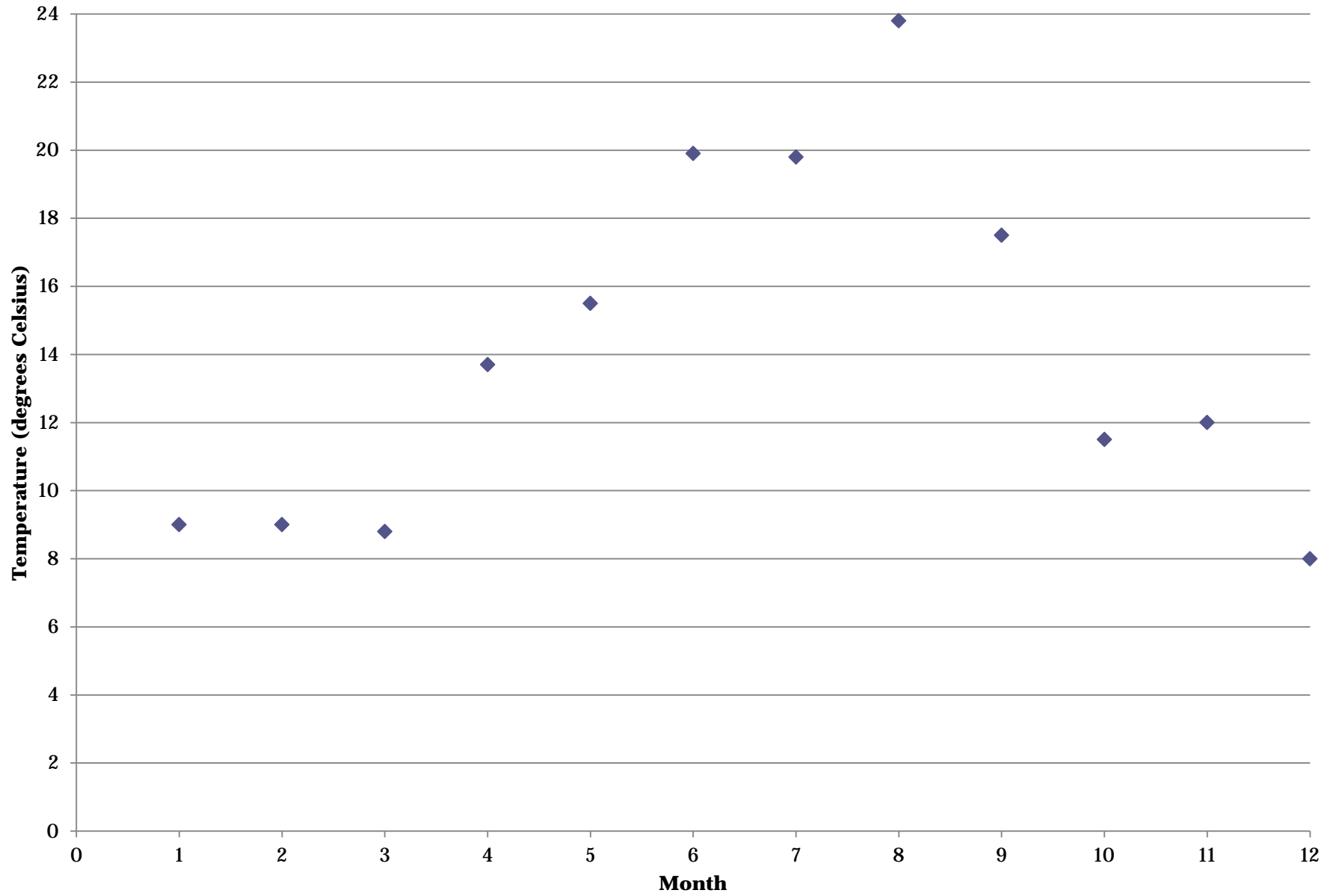
Turbidity (LO-16)



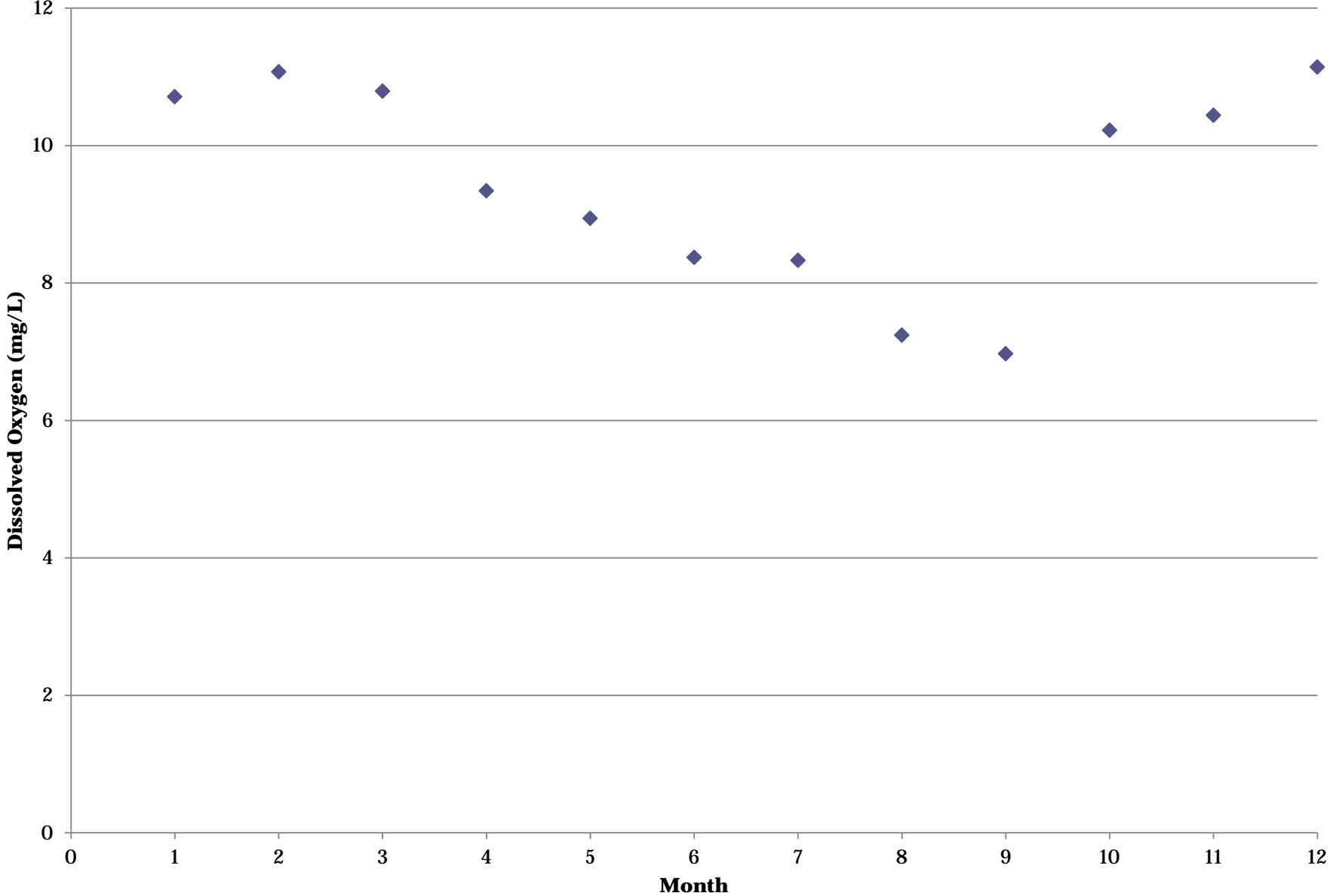
E. coli (LO-16)



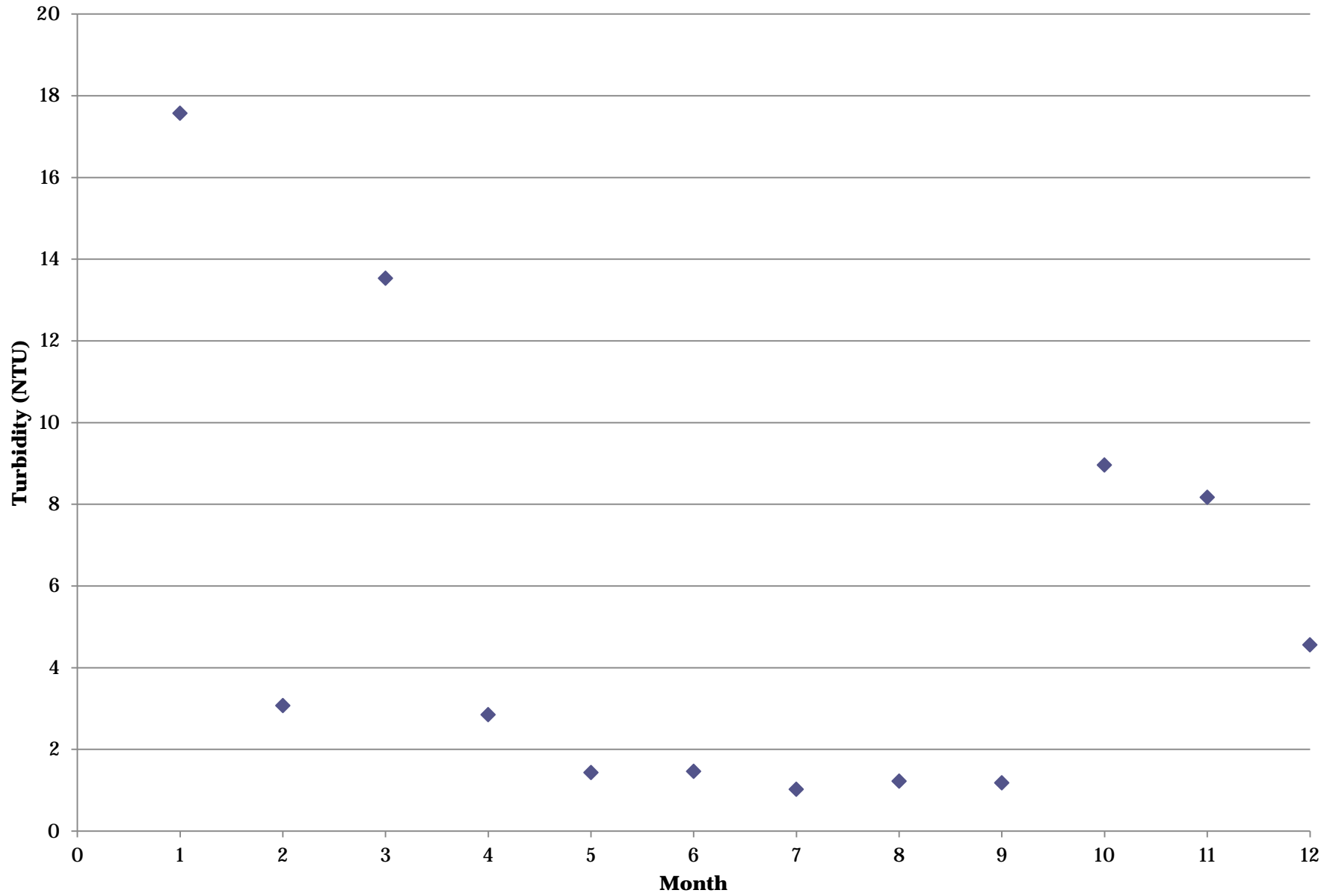
Temperature (MD-6) Mapleton Dock



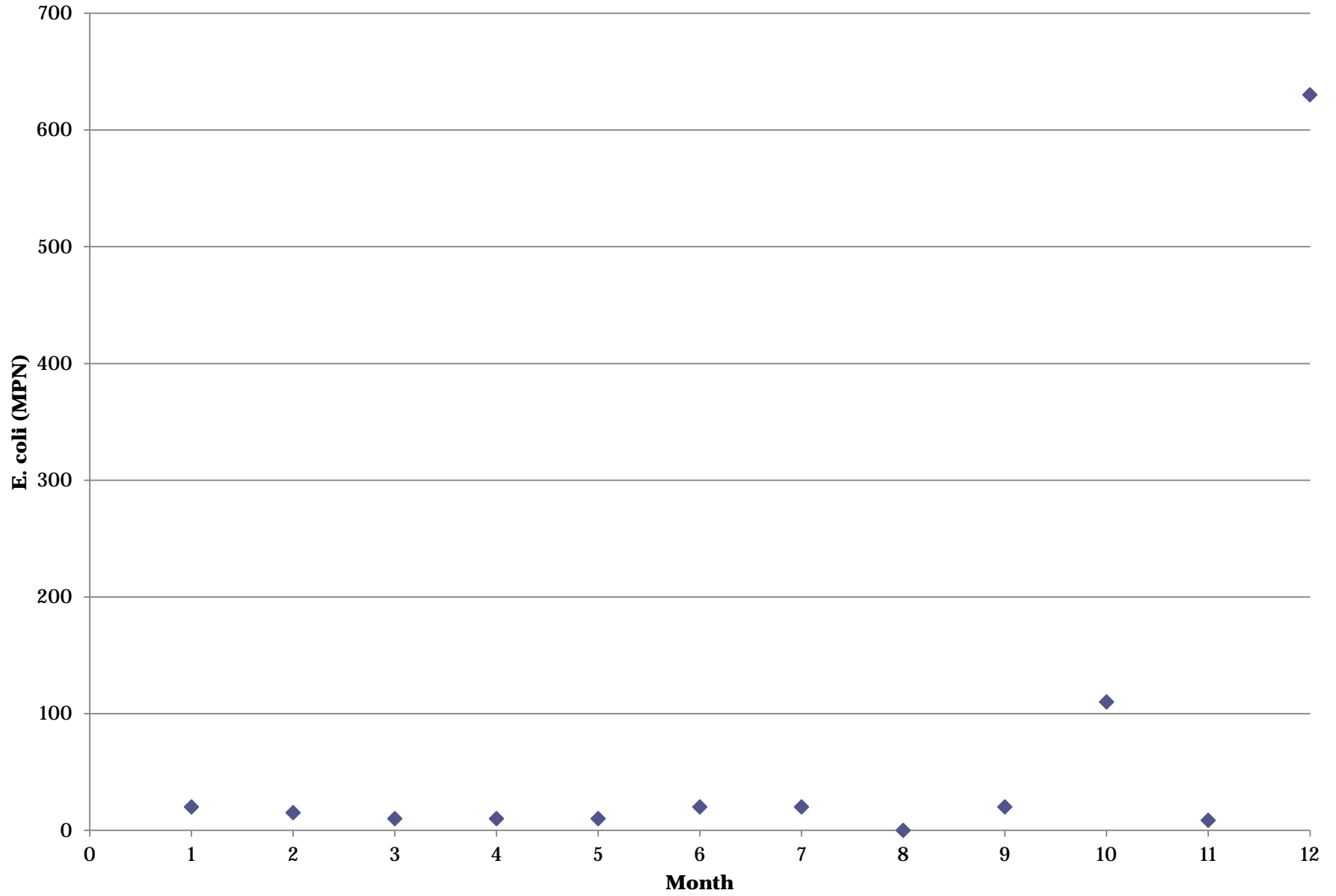
Dissolved Oxygen (MD-6)



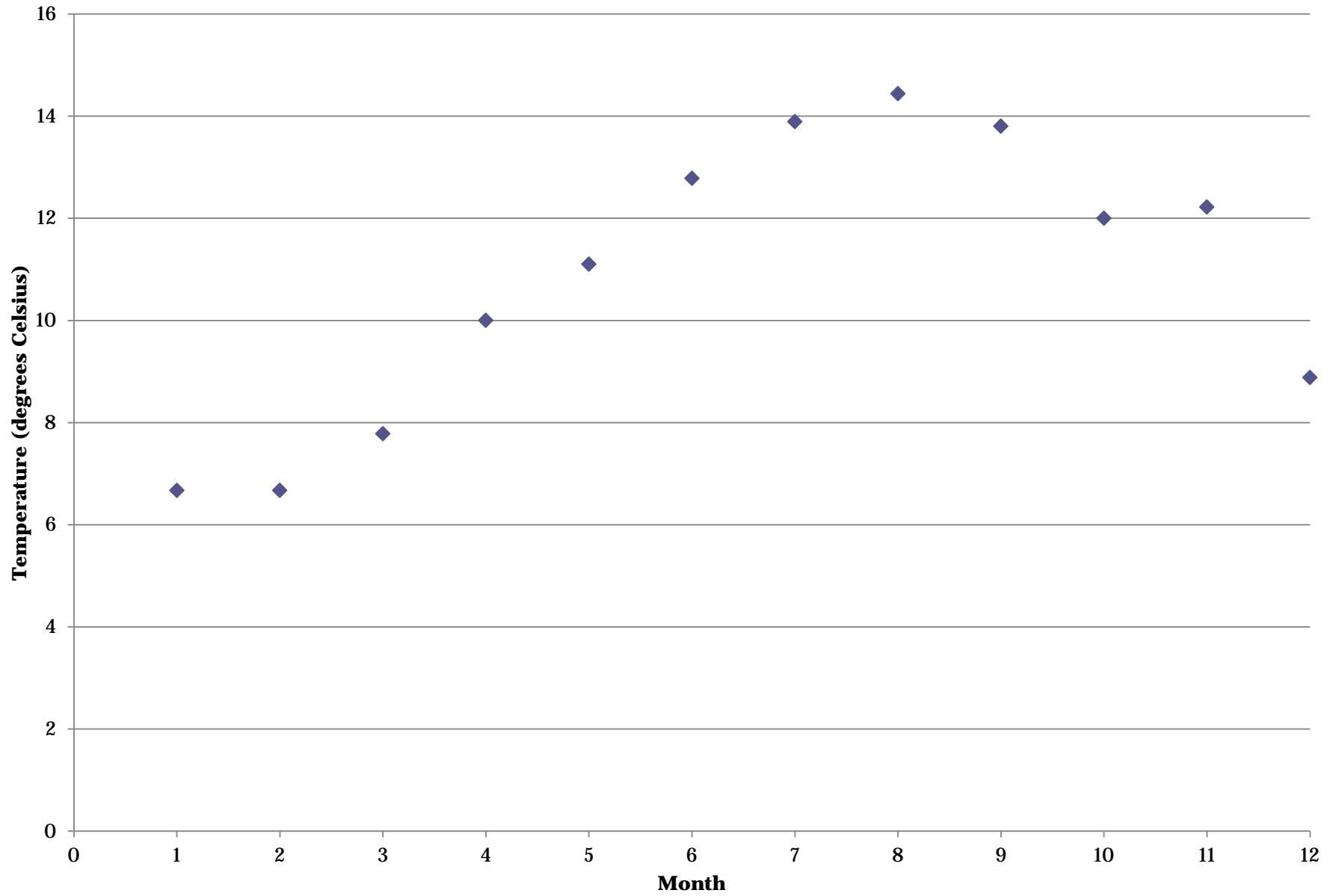
Turbidity (MD-6)



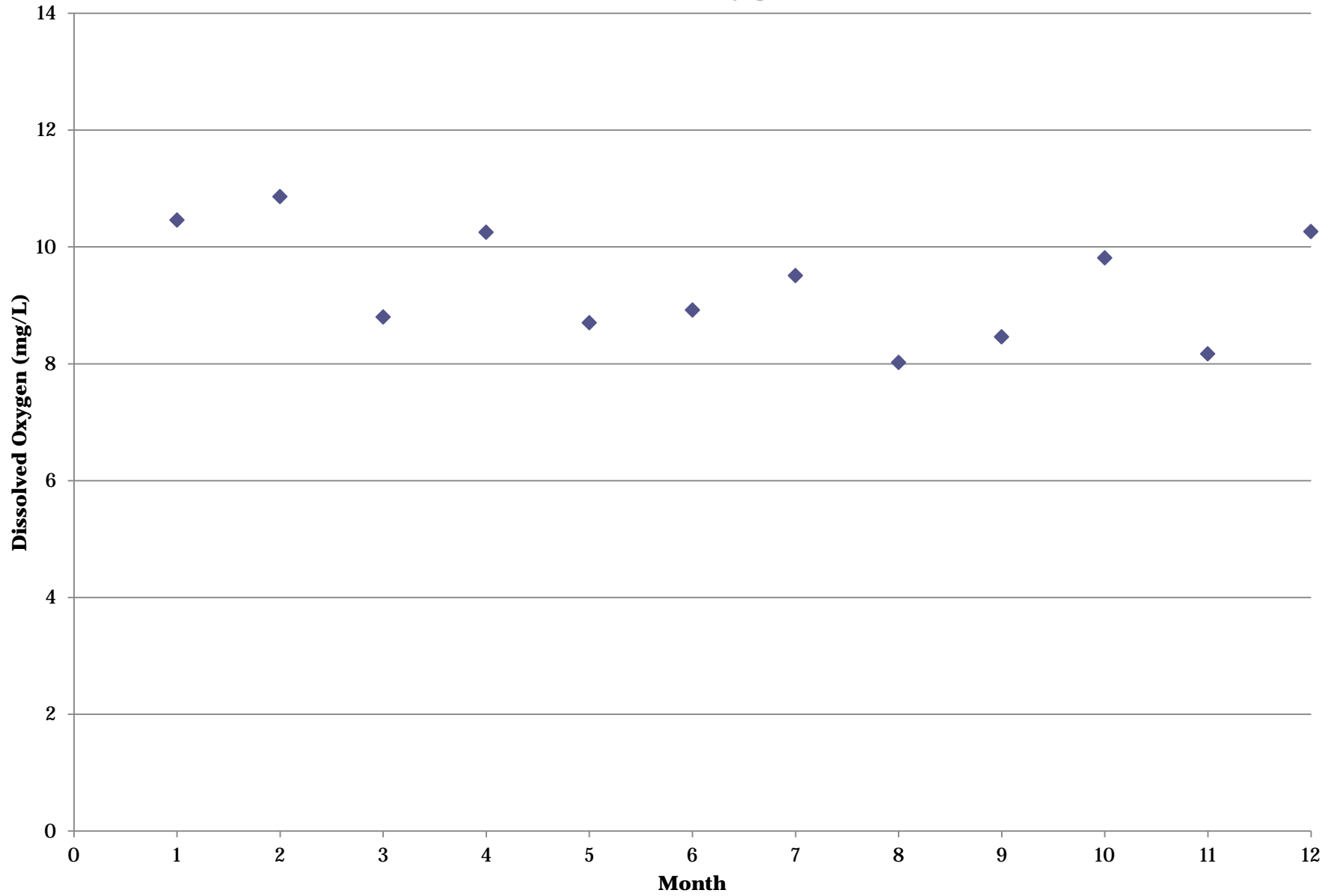
E. coli (MD-6)



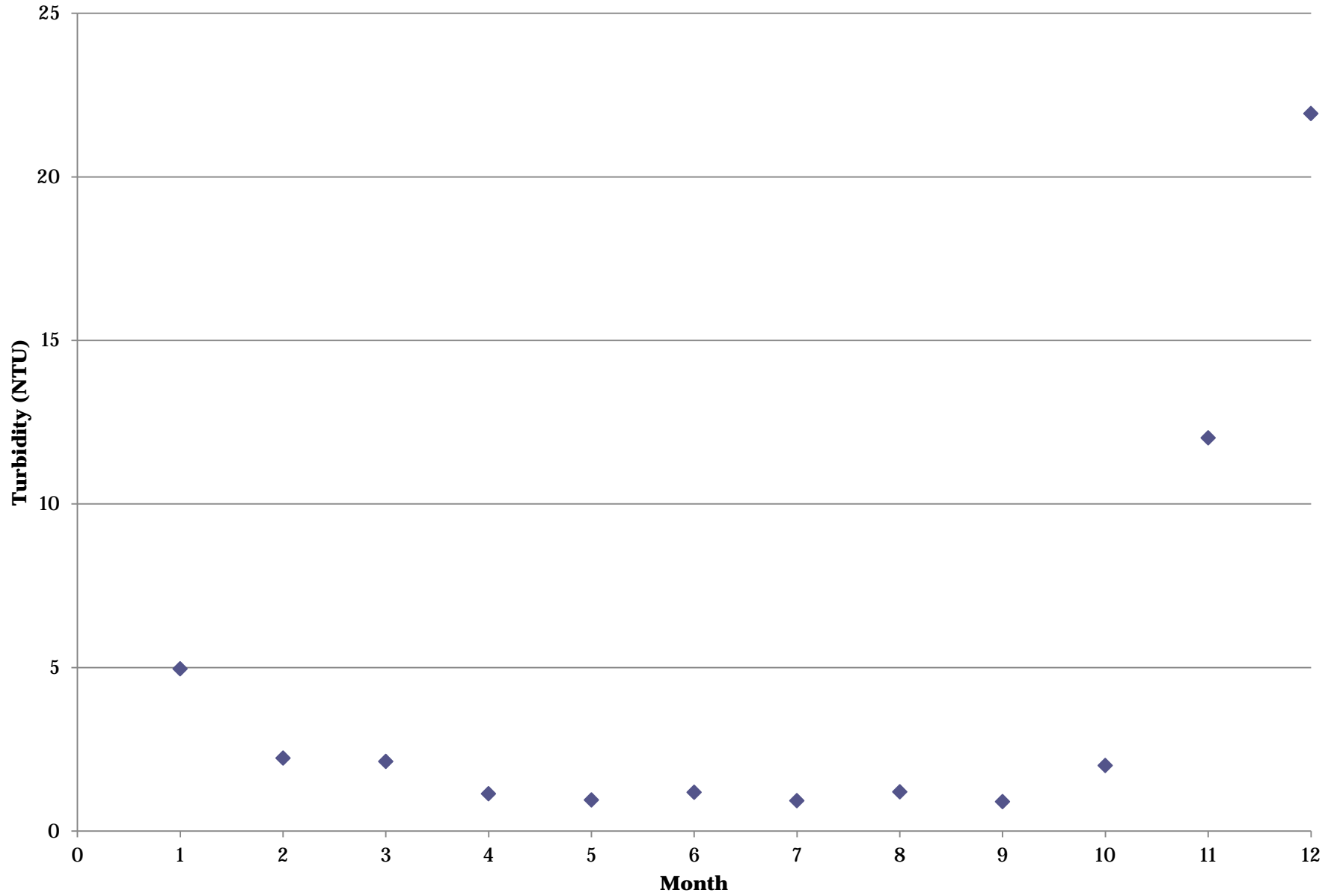
Temperature (NF-M) North Fork Minerva



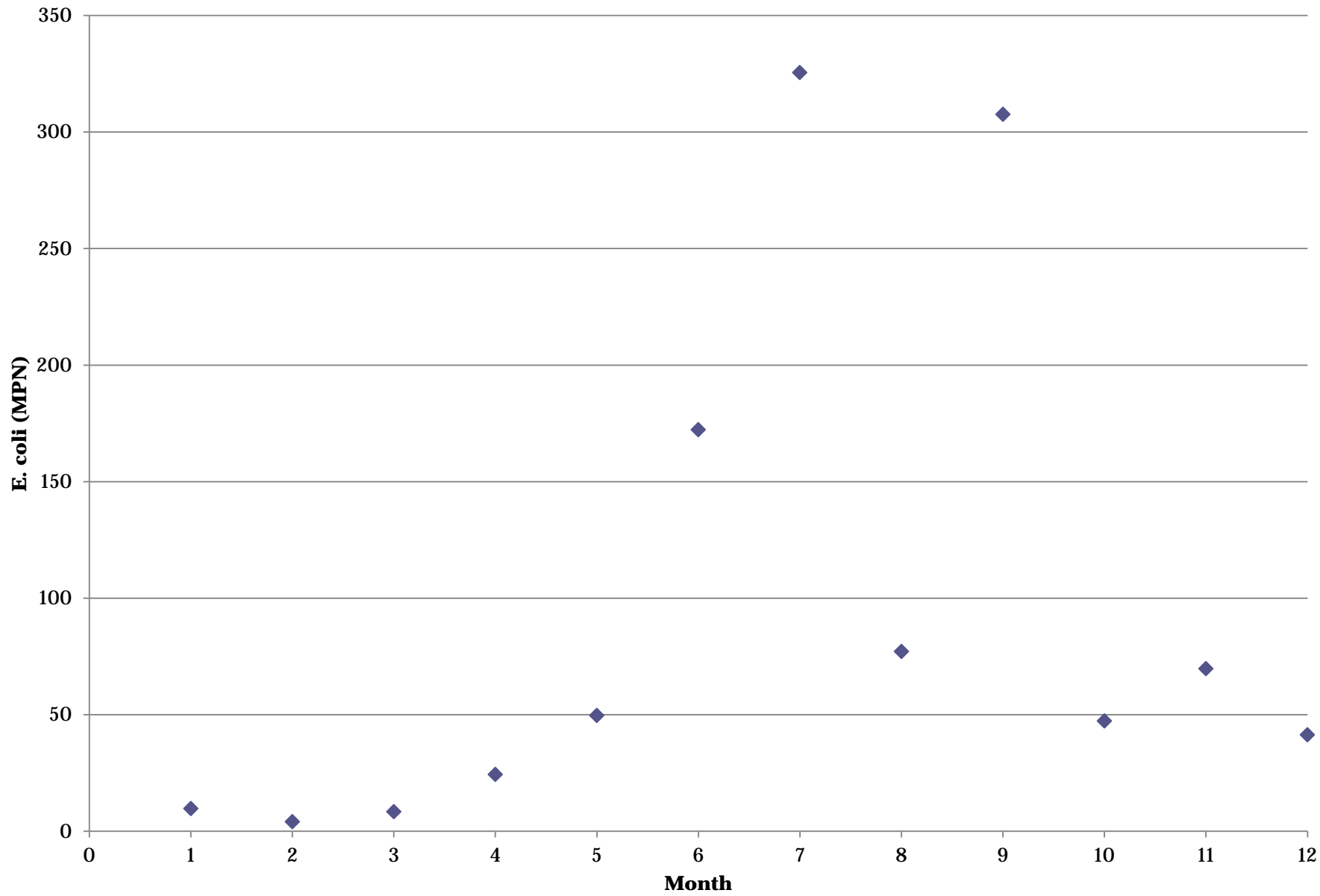
Dissolved Oxygen (NF-M)



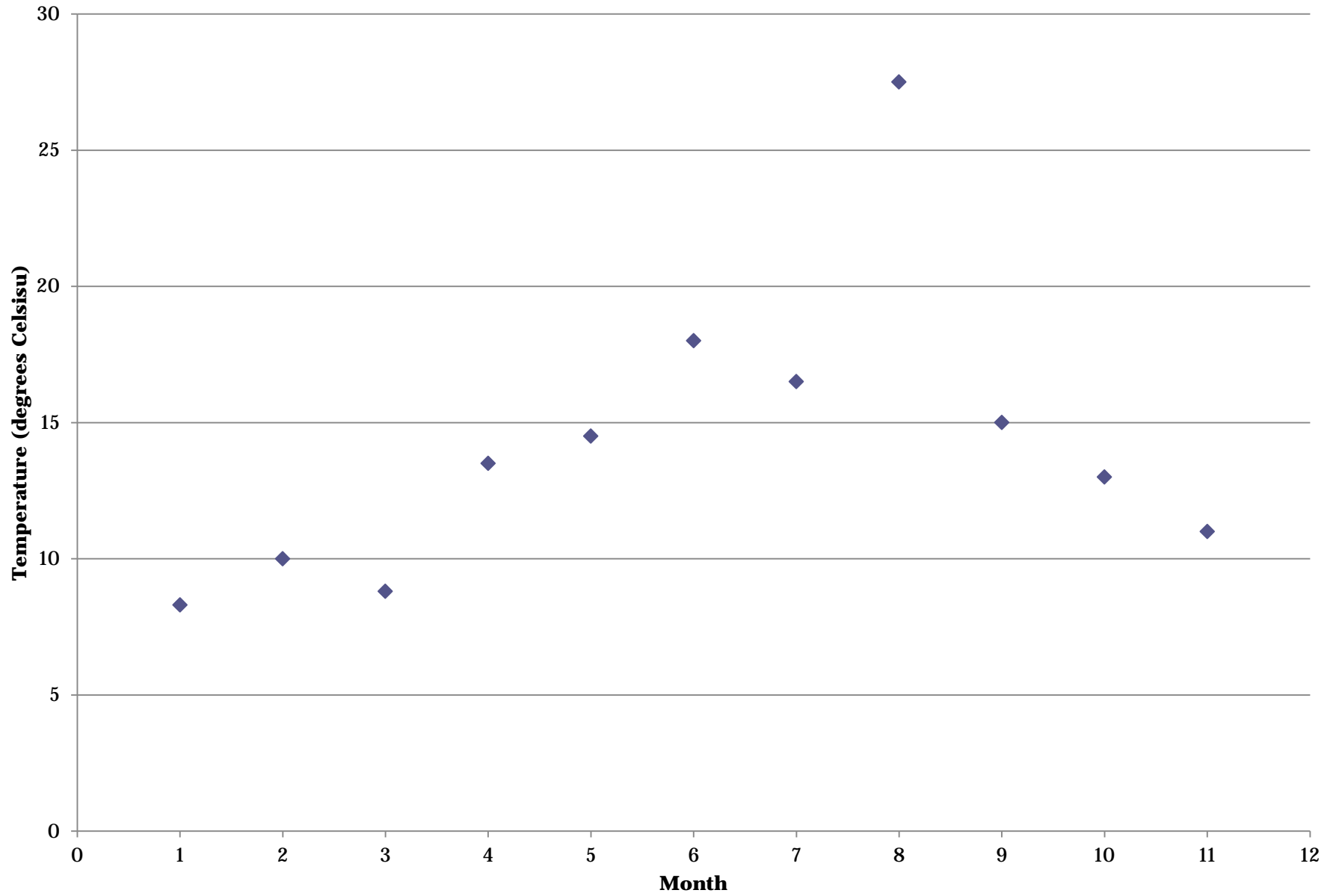
Turbidity (NF-M)



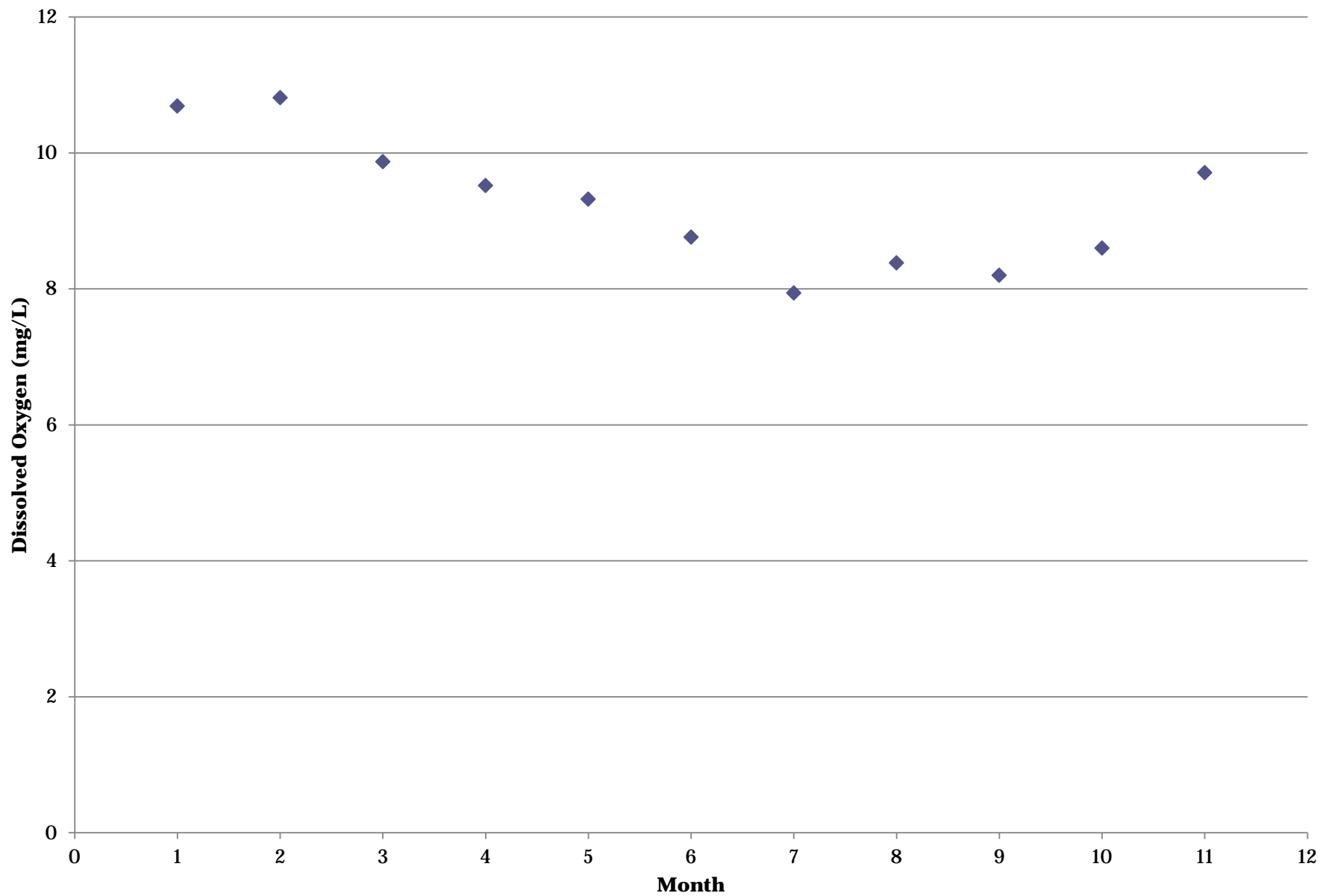
E. coli (NF-M)



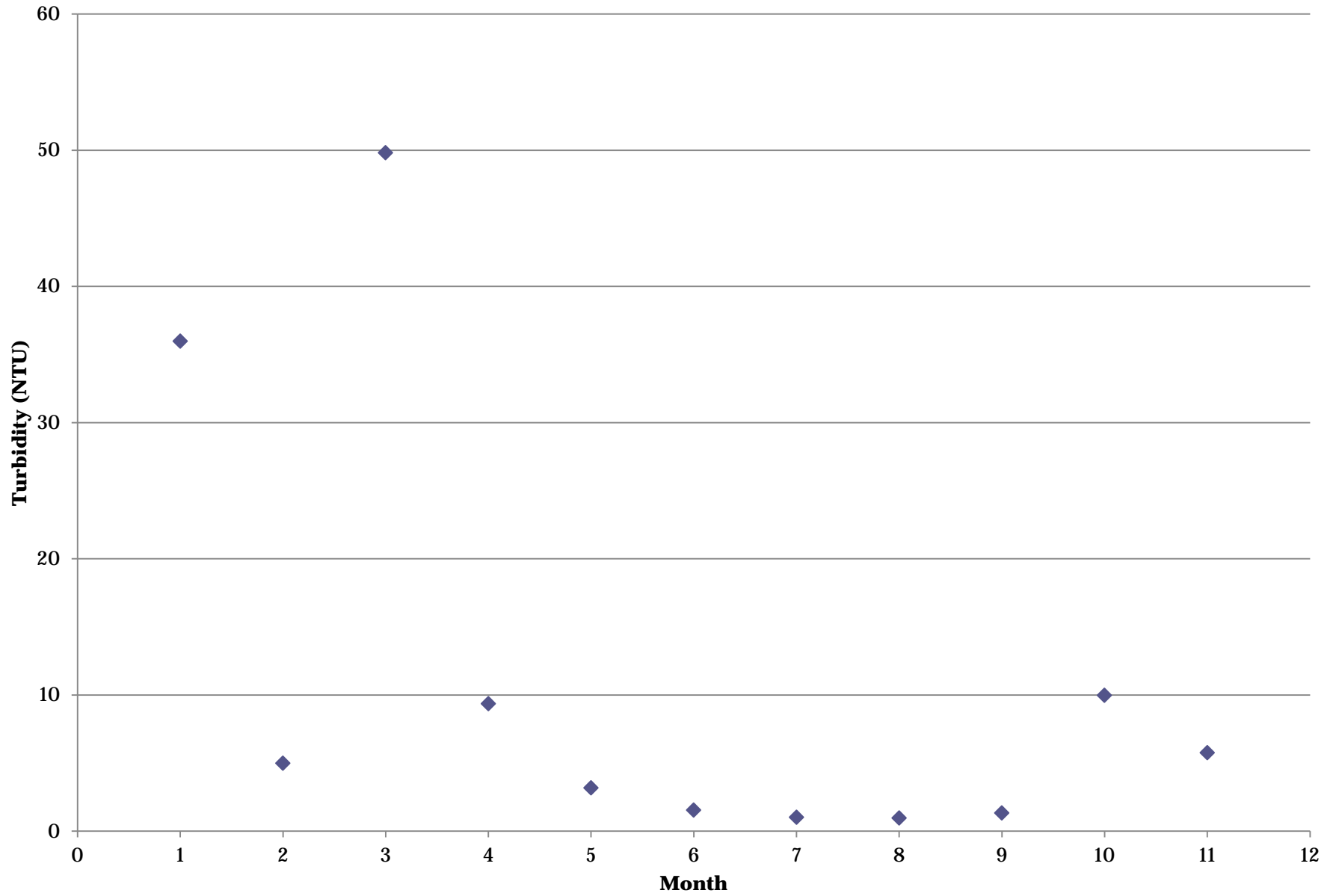
Temperature (MU-15)



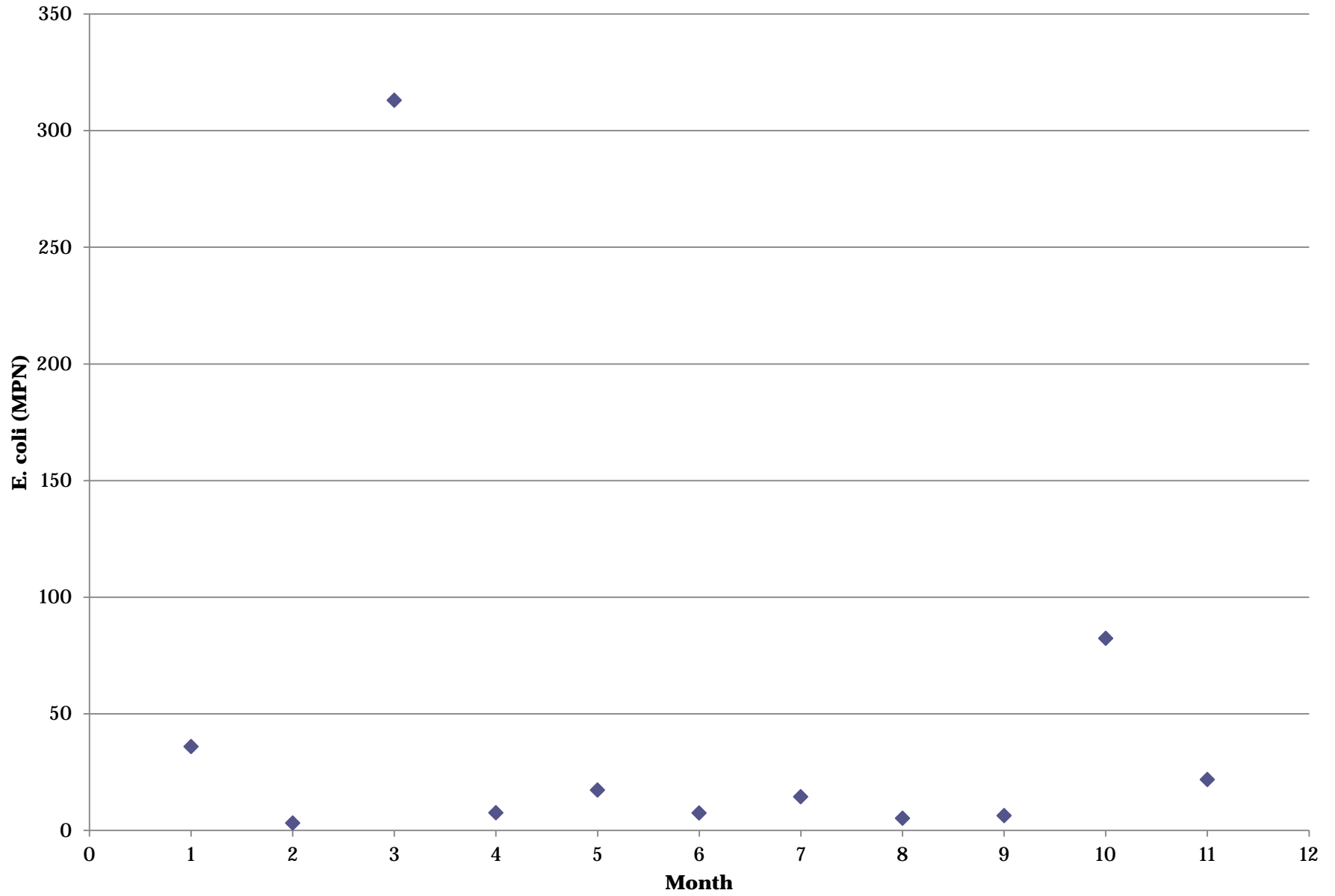
Dissolved Oxygen (MU-15)



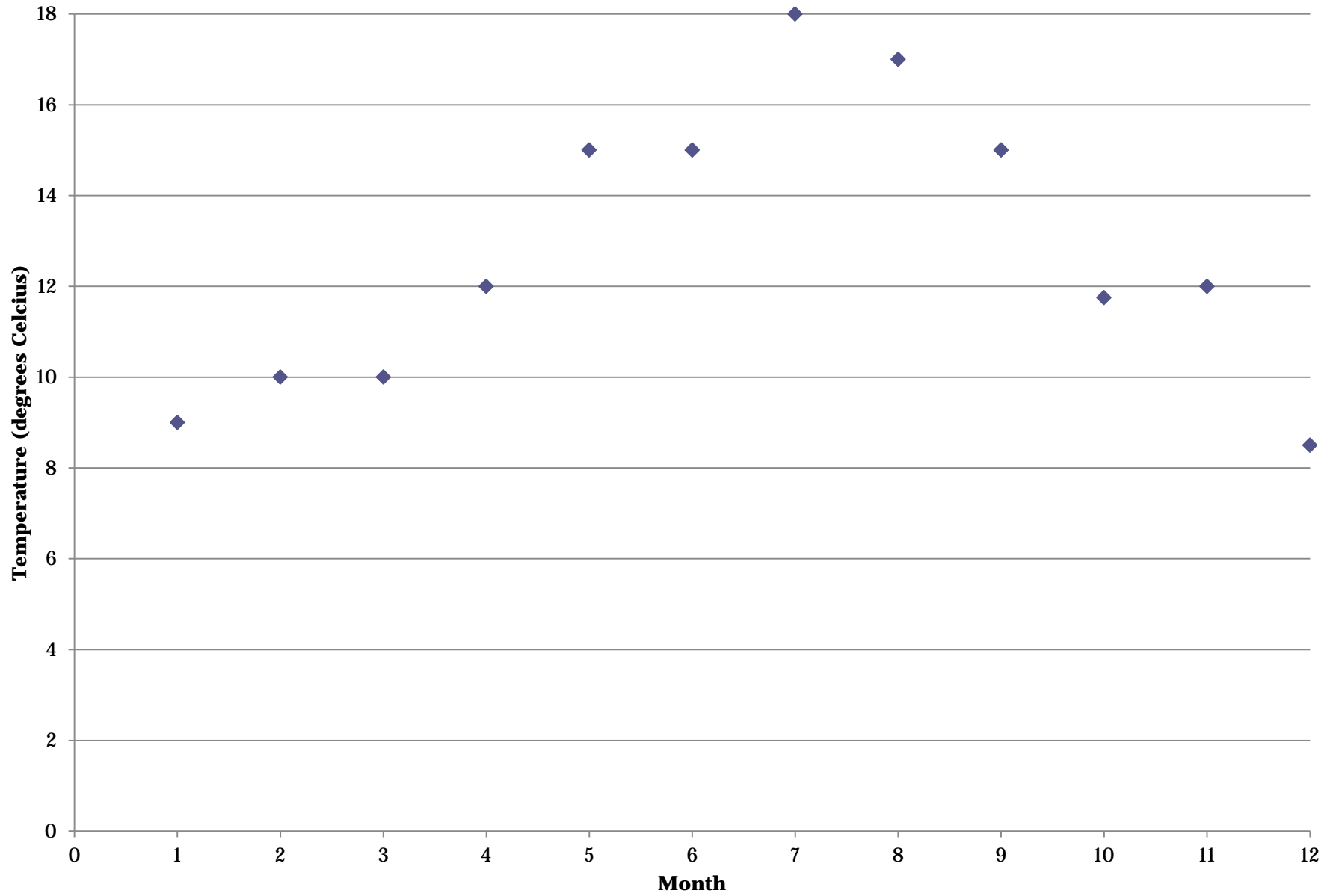
Turbidity (MU-15)



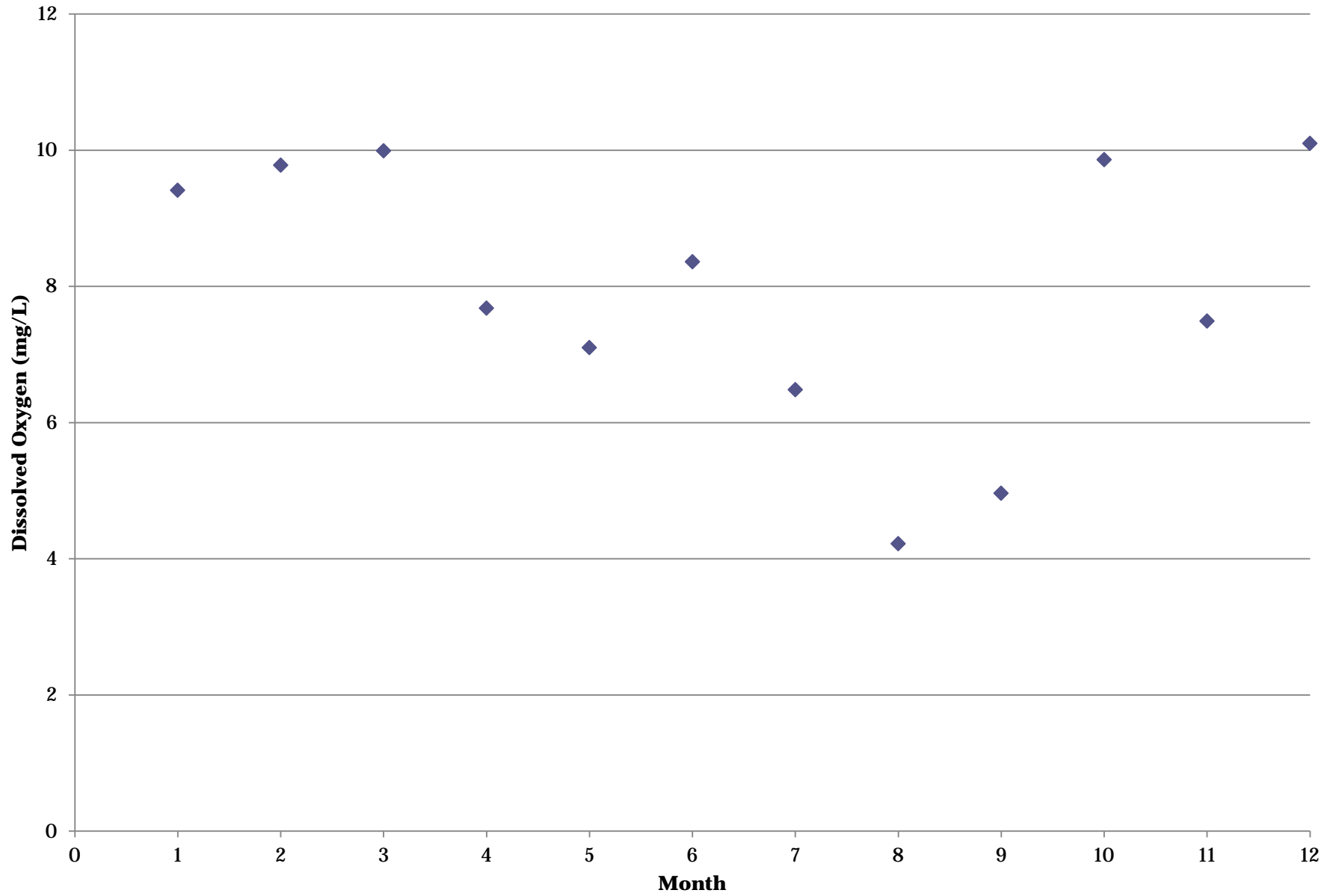
E. coli (MU-15)



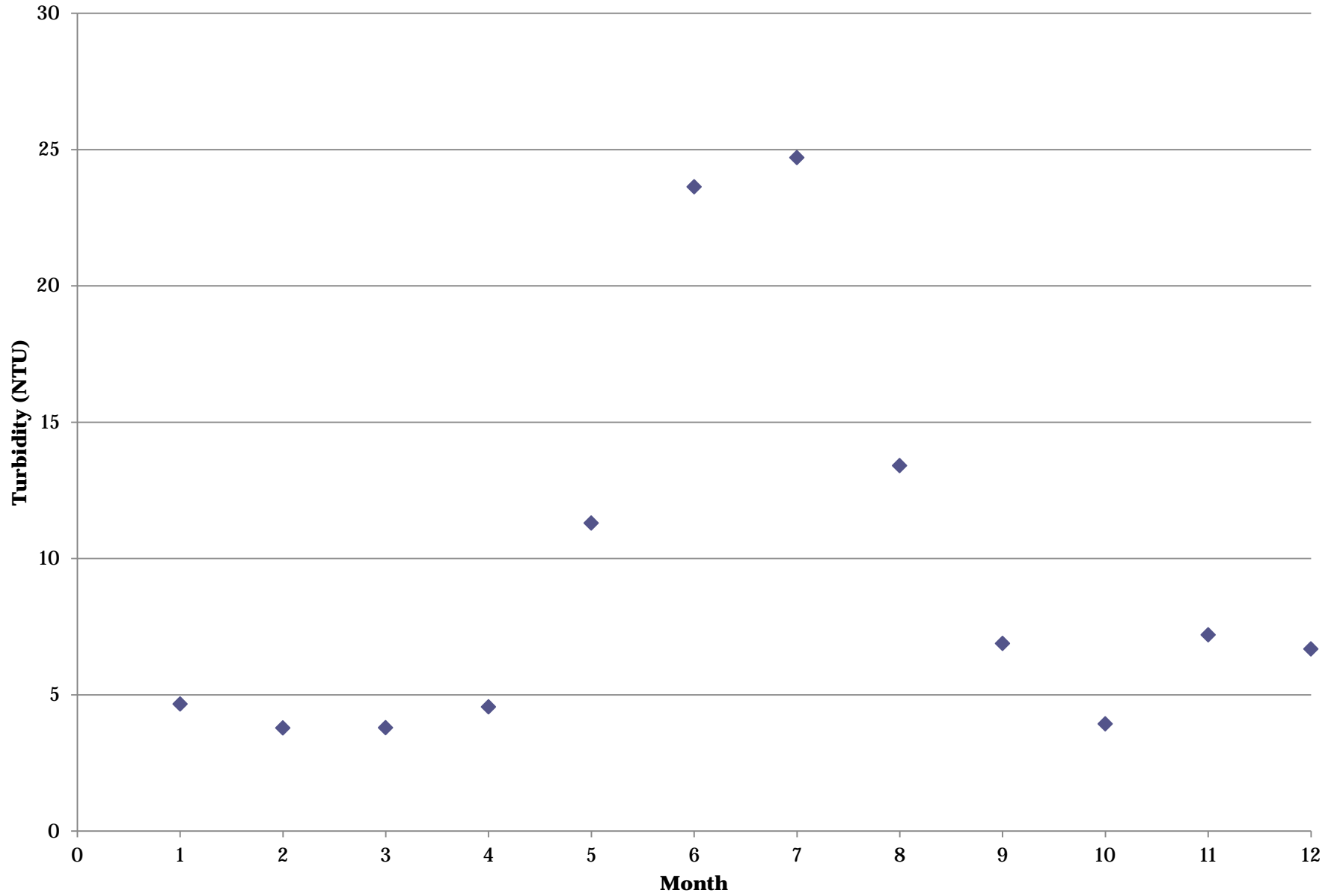
Temperature (SS-3)



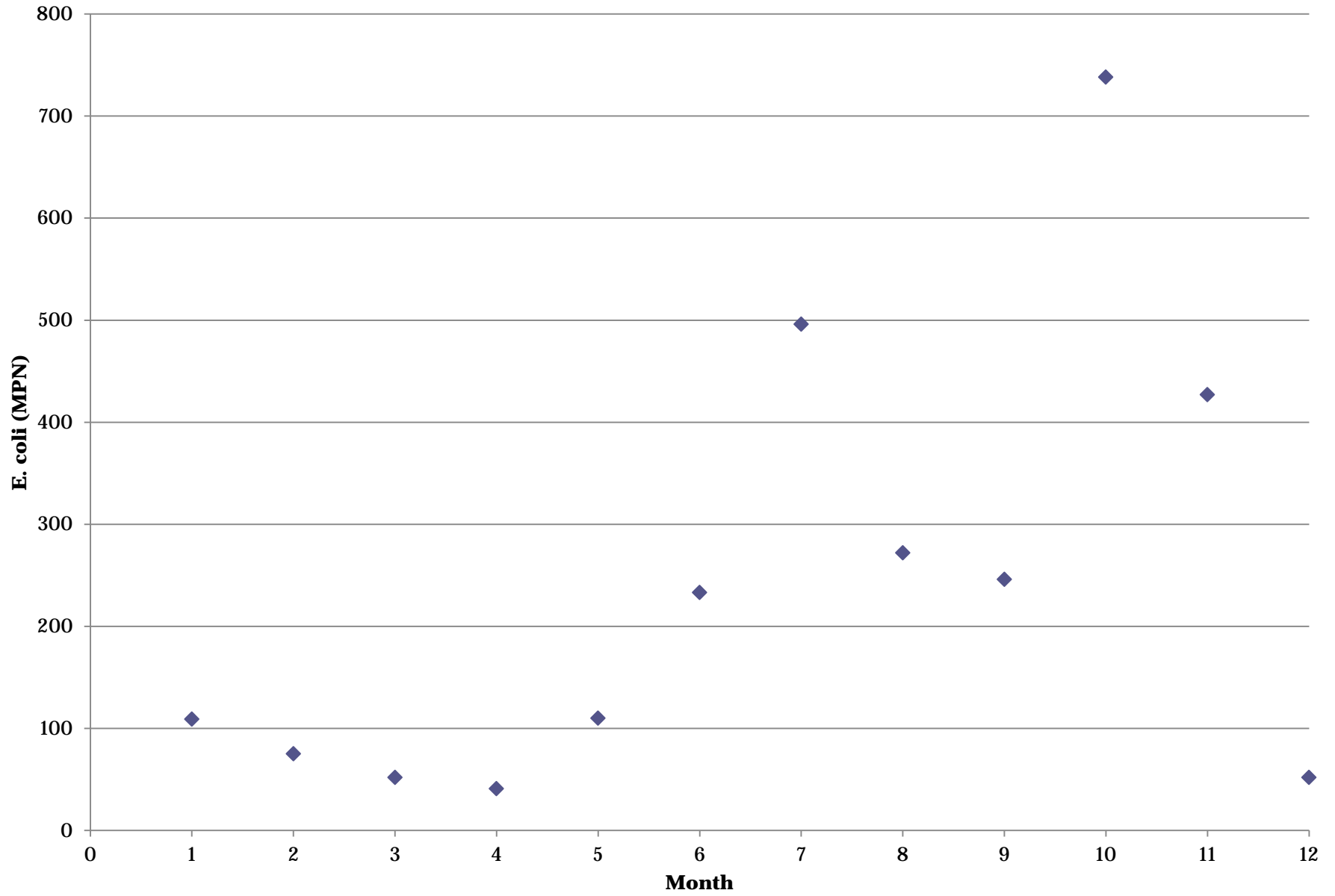
Dissolved Oxygen (SS-3)



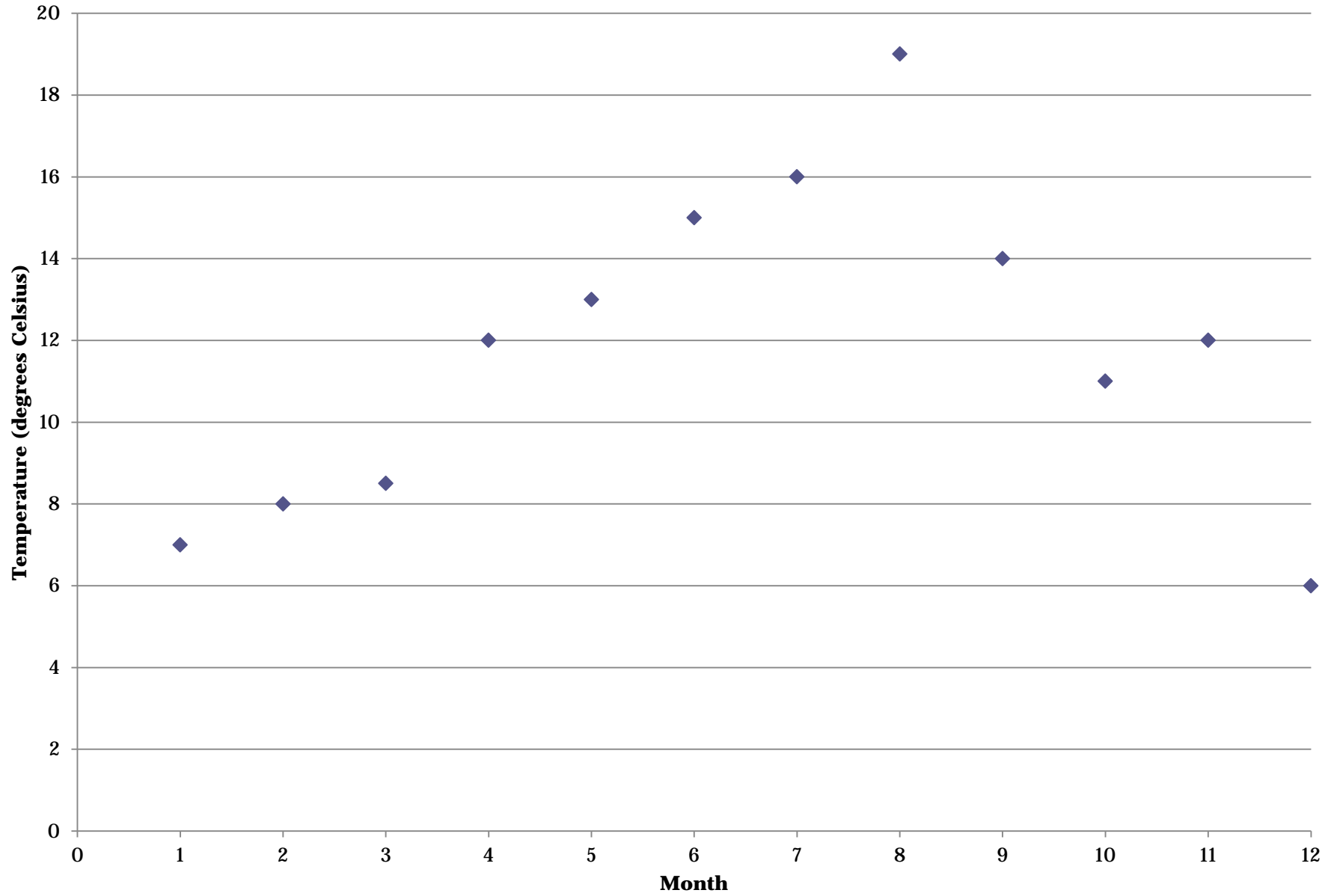
Turbidity (SS-3)



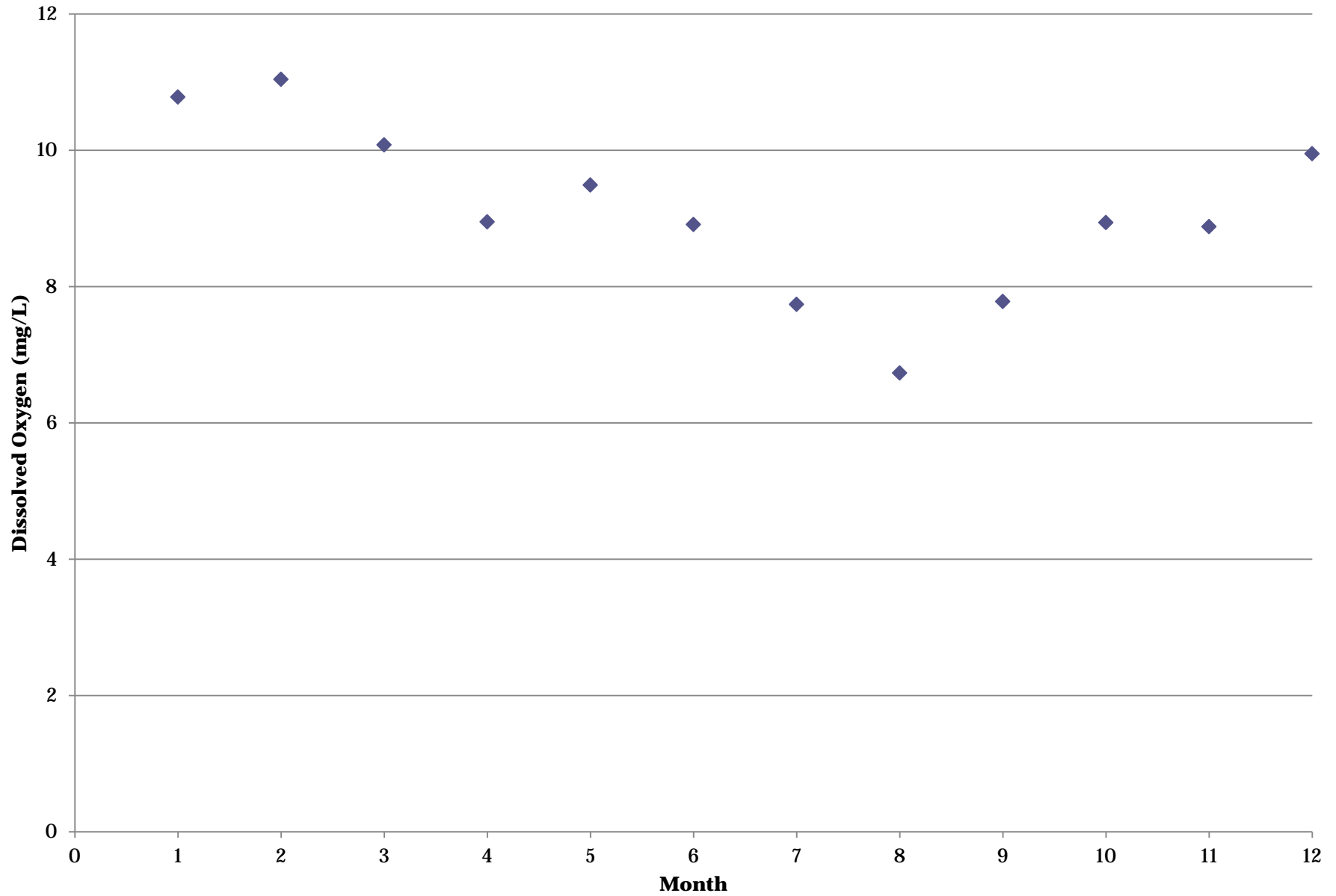
E. coli (SS-3)



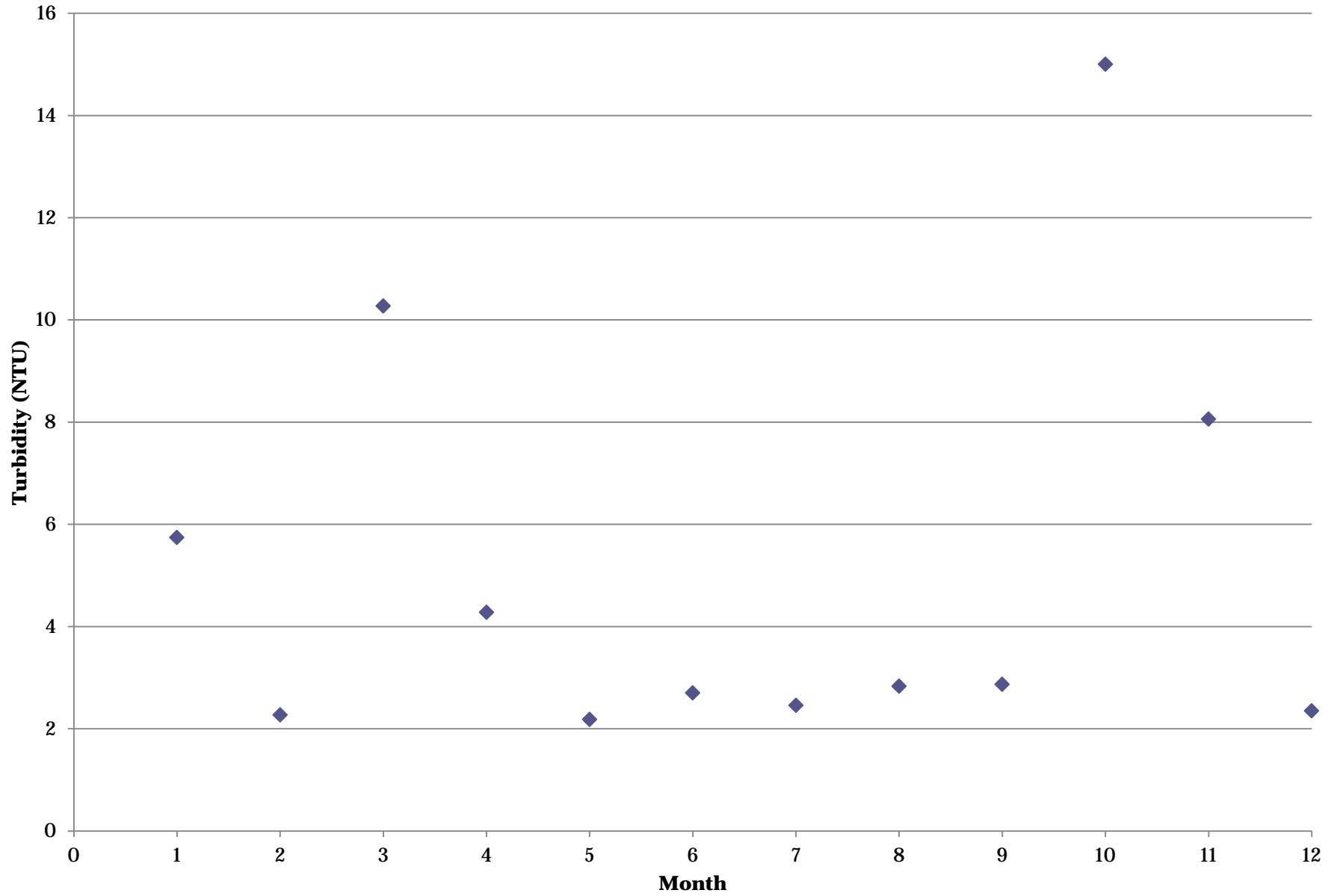
Temperature (TL-12)



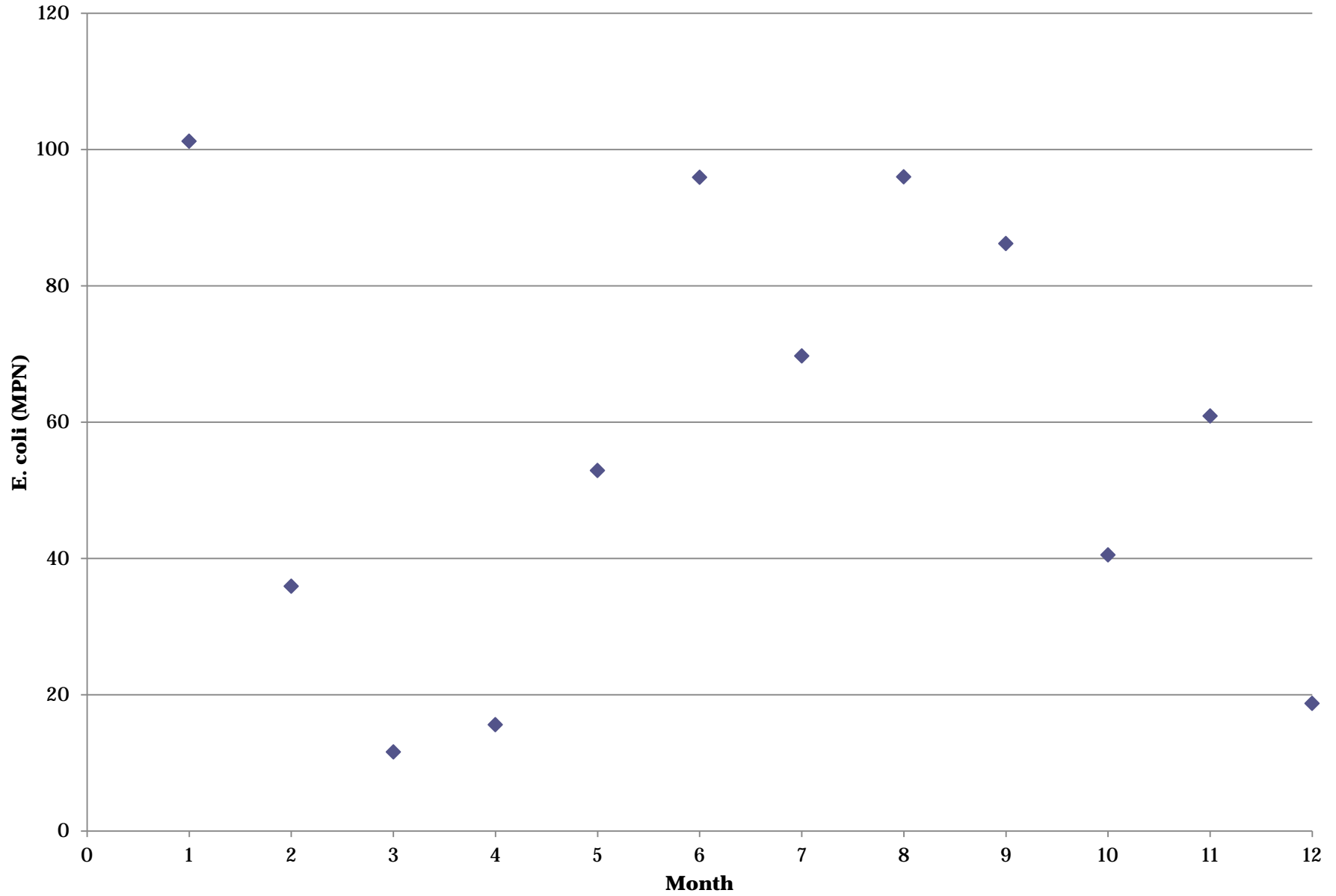
Dissolved Oxygen (TL-12)



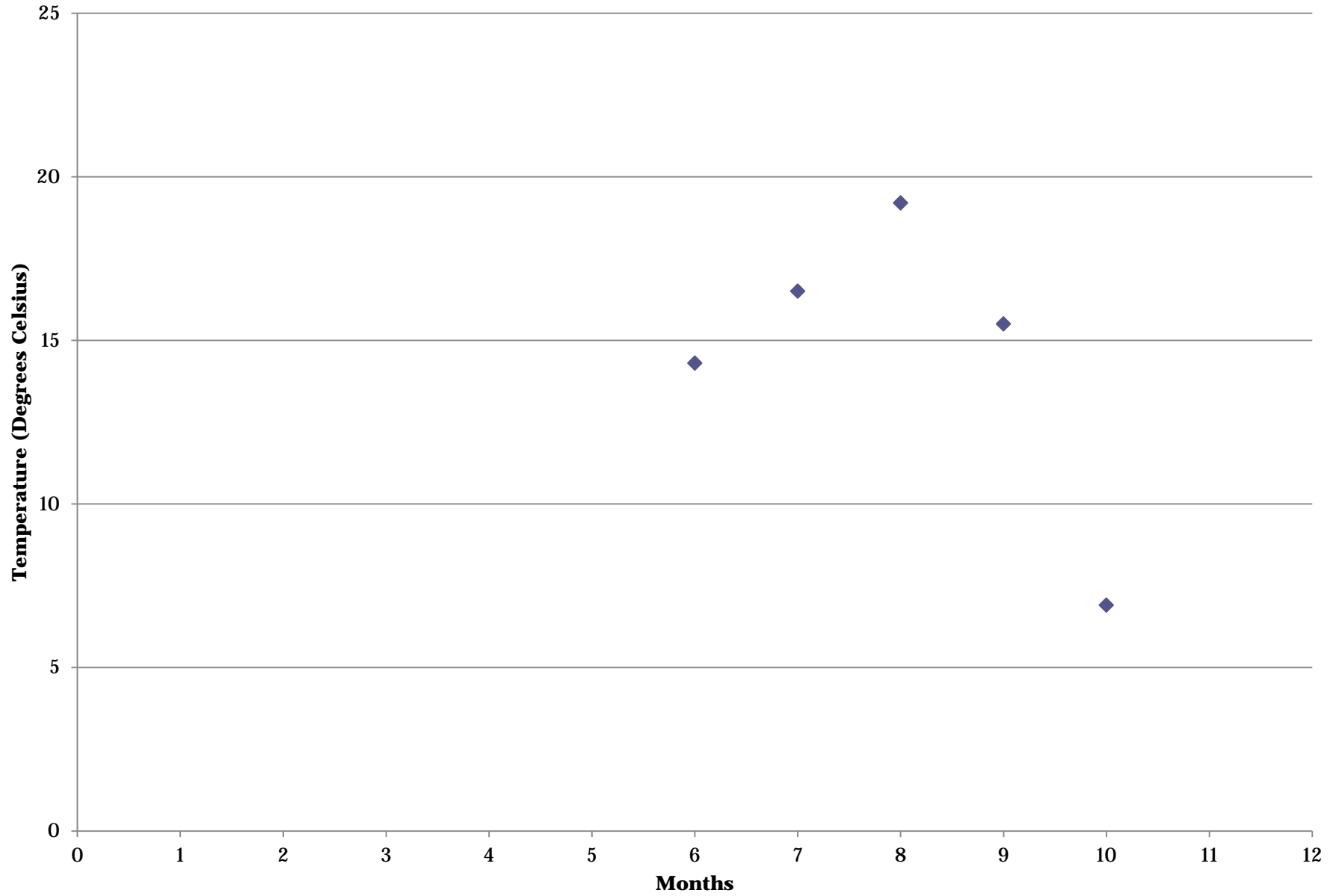
Turbidity (TL-12)



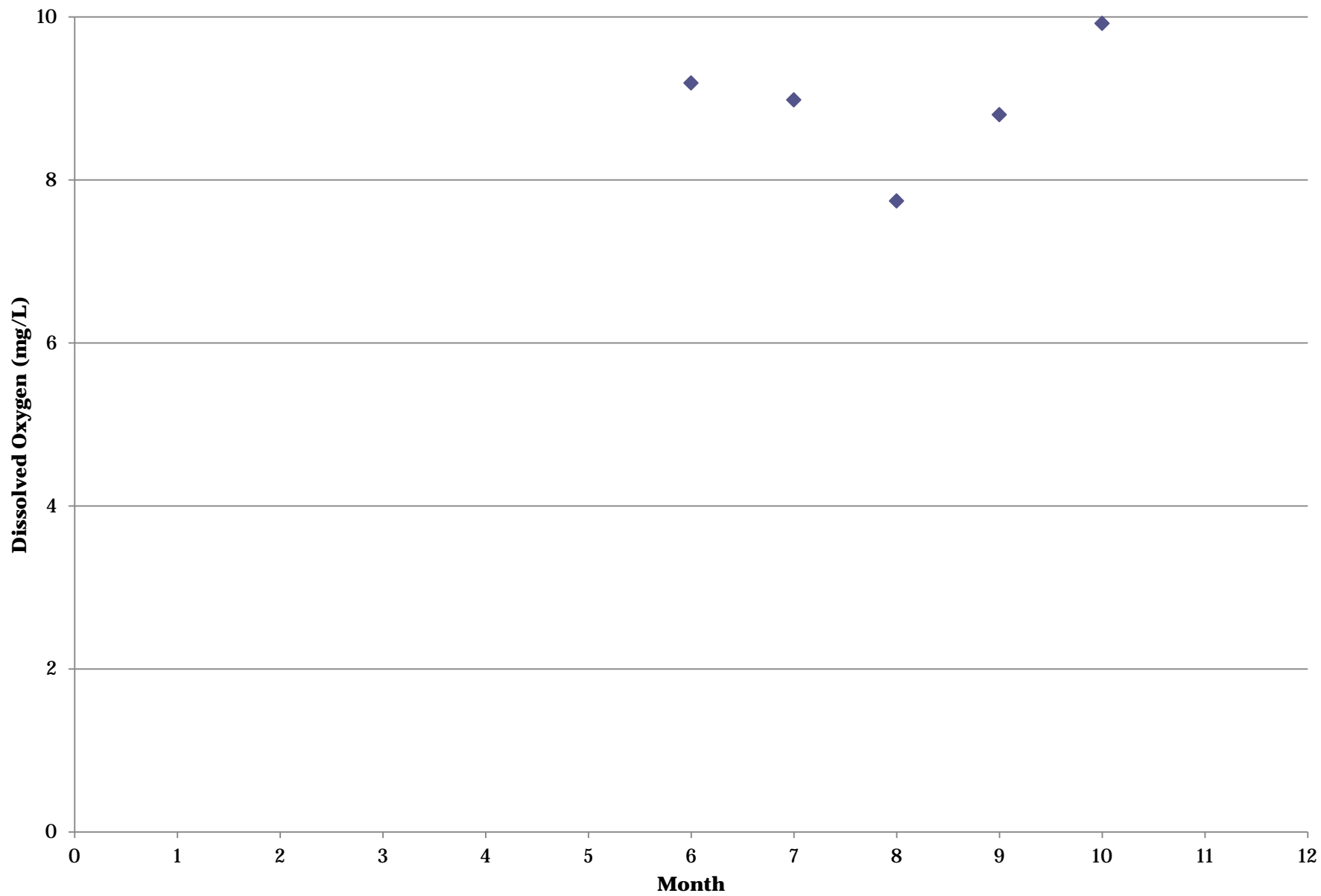
E. coli (TL-12)



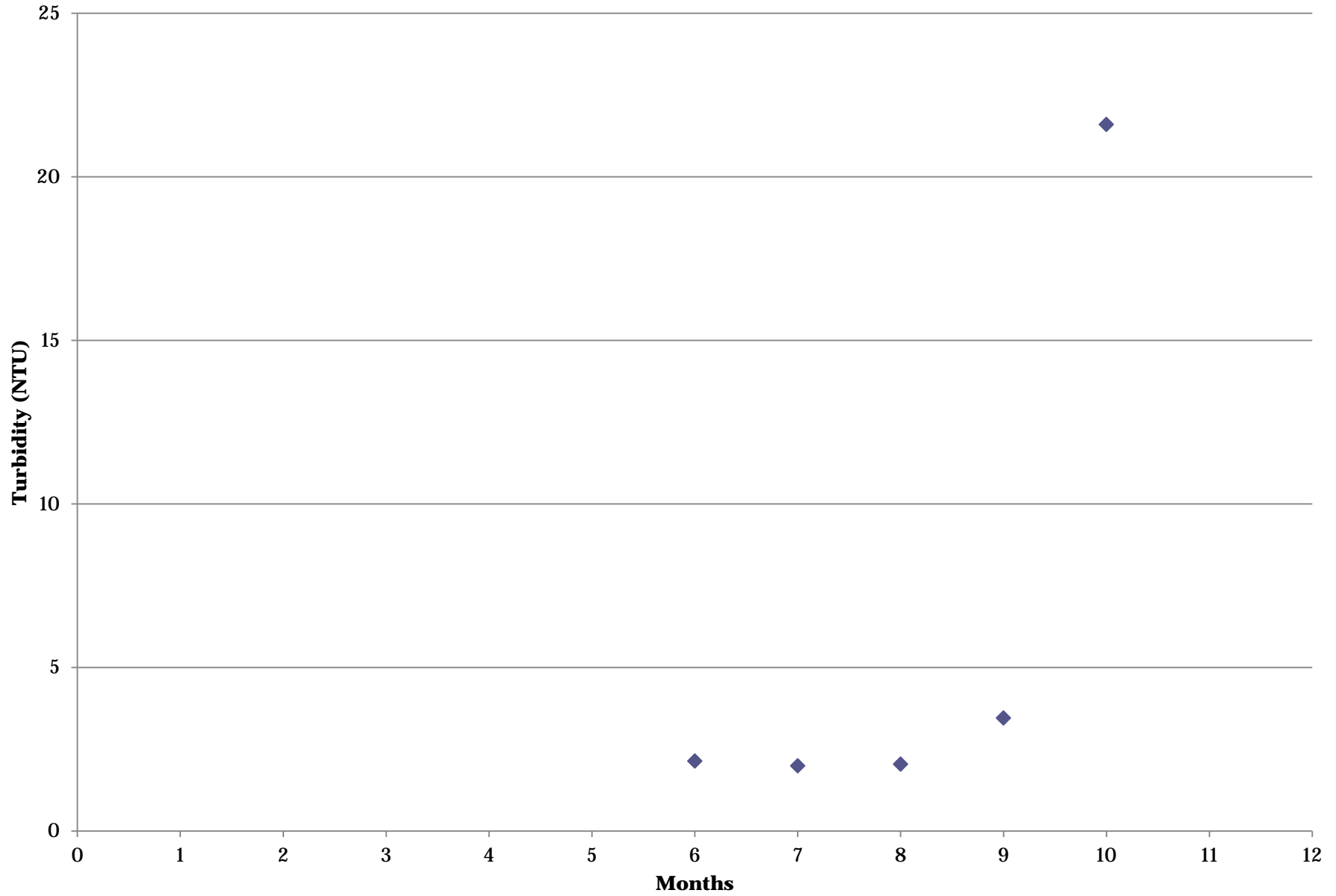
Temperature (WC-17)



Dissolved Oxygen (WC-17)



Turbidity (WC-17)



E. coli (WC-17)

