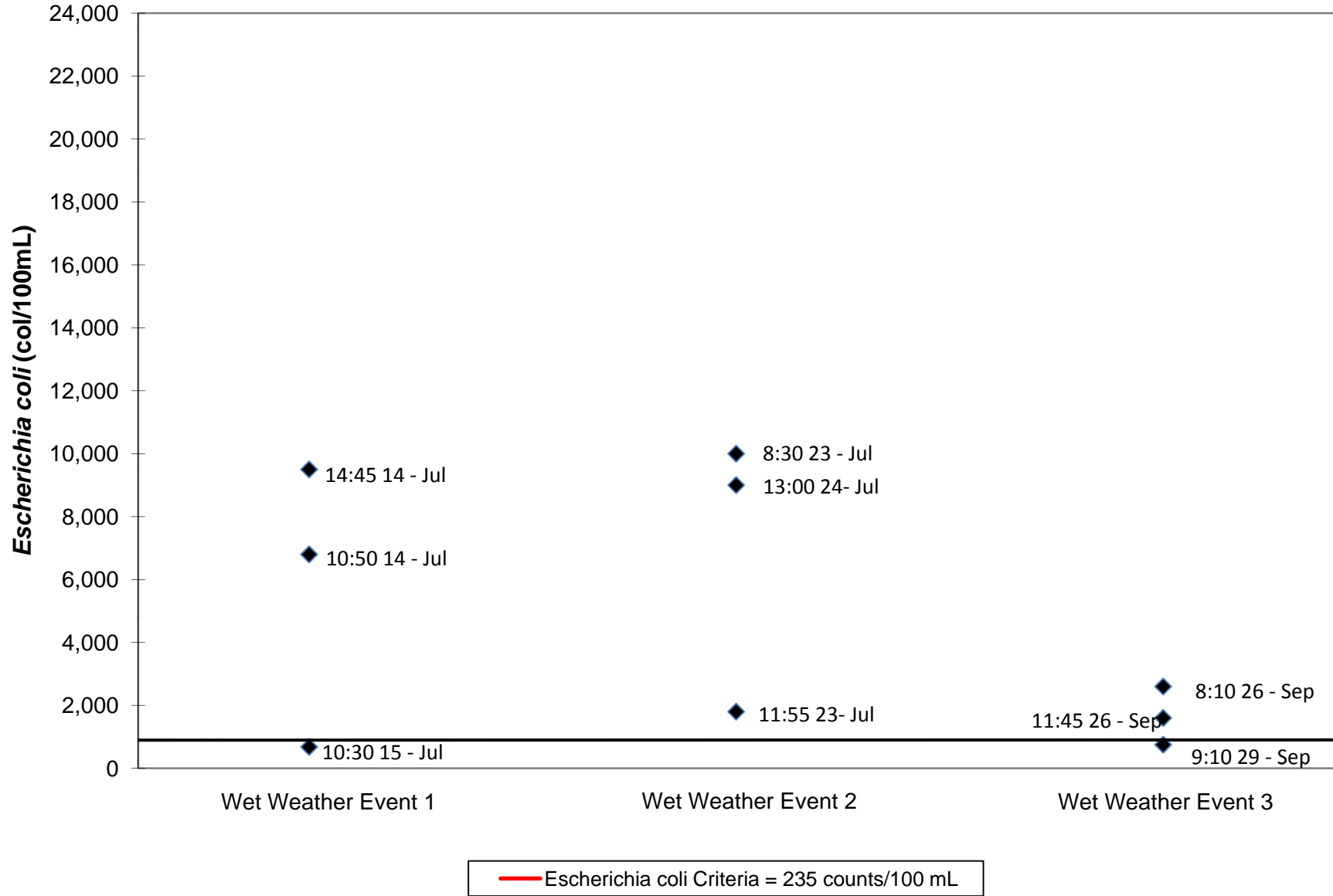
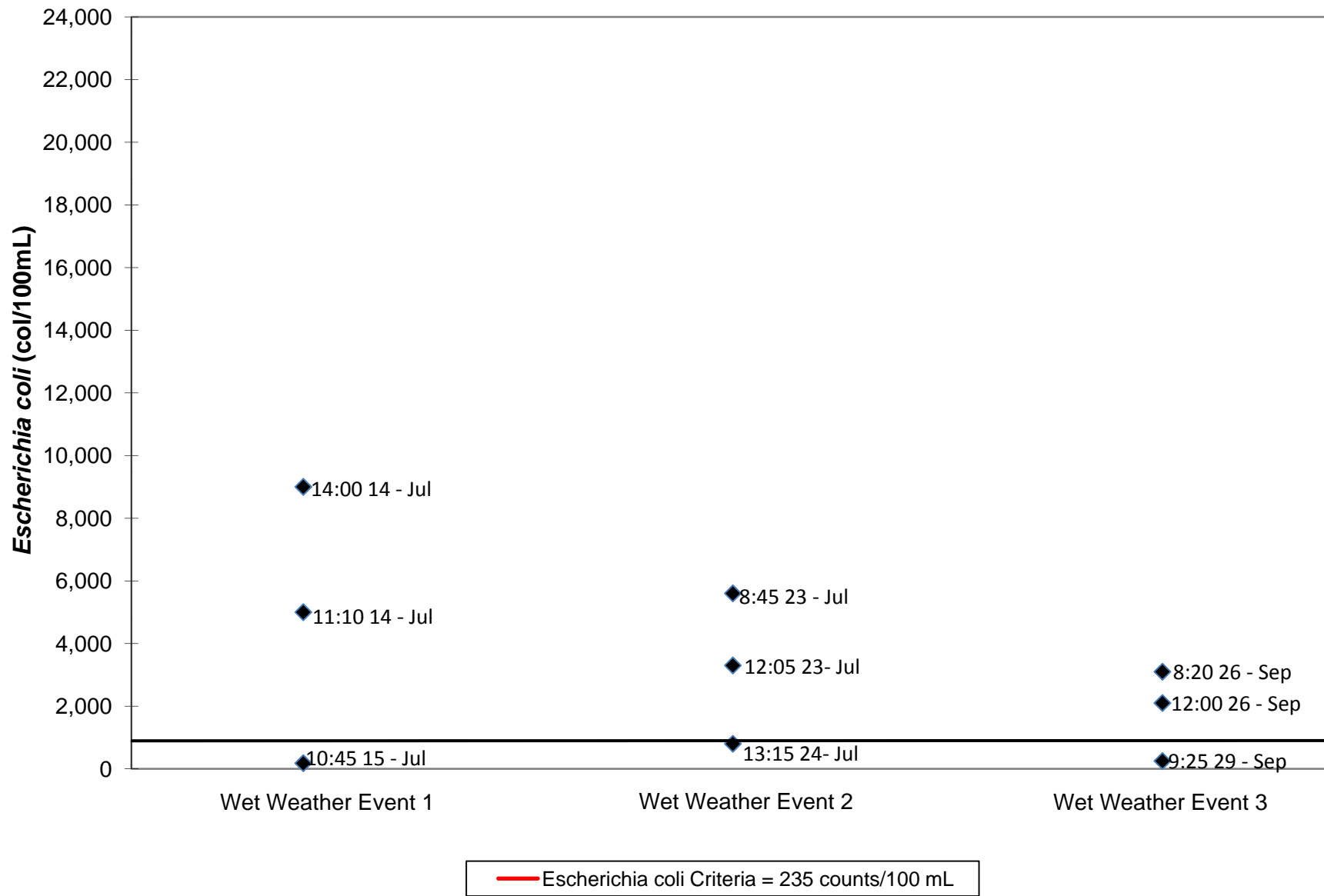


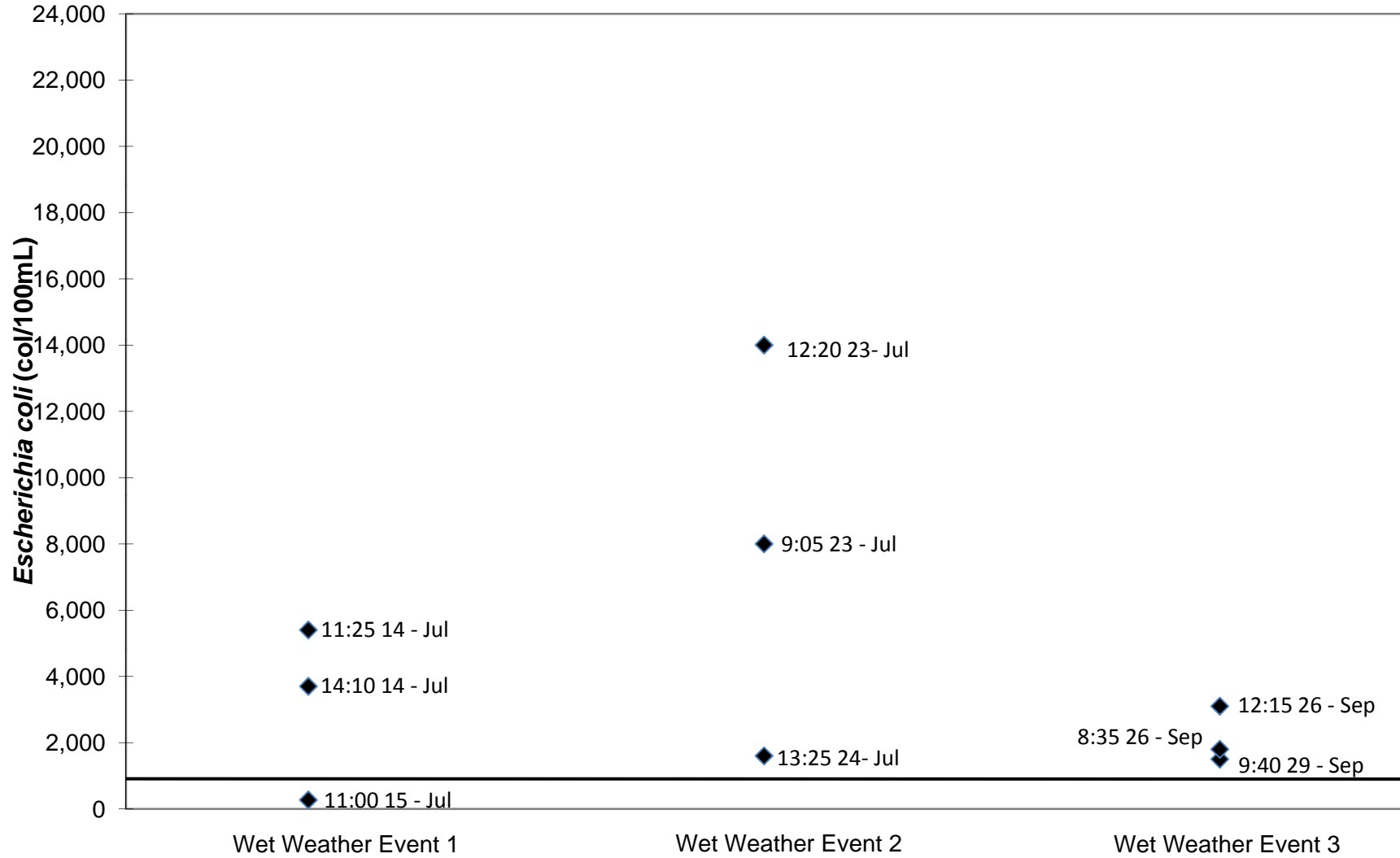
Station UNT2  
***Escherichia coli*- Wet Weather Event**



Station UNT1  
***Escherichia coli*- Wet Weather Event**

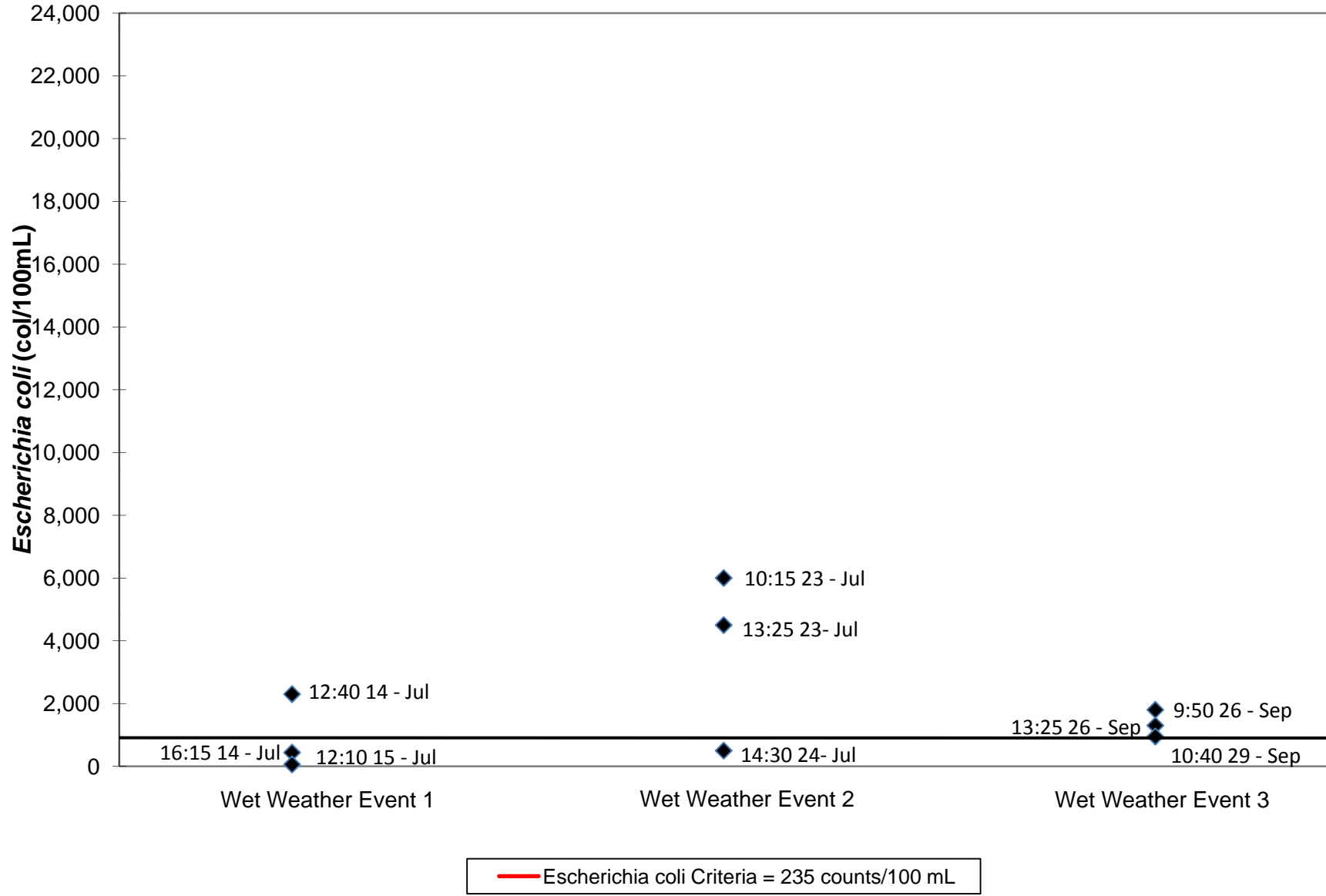


Station N1  
***Escherichia coli*- Wet Weather Event**

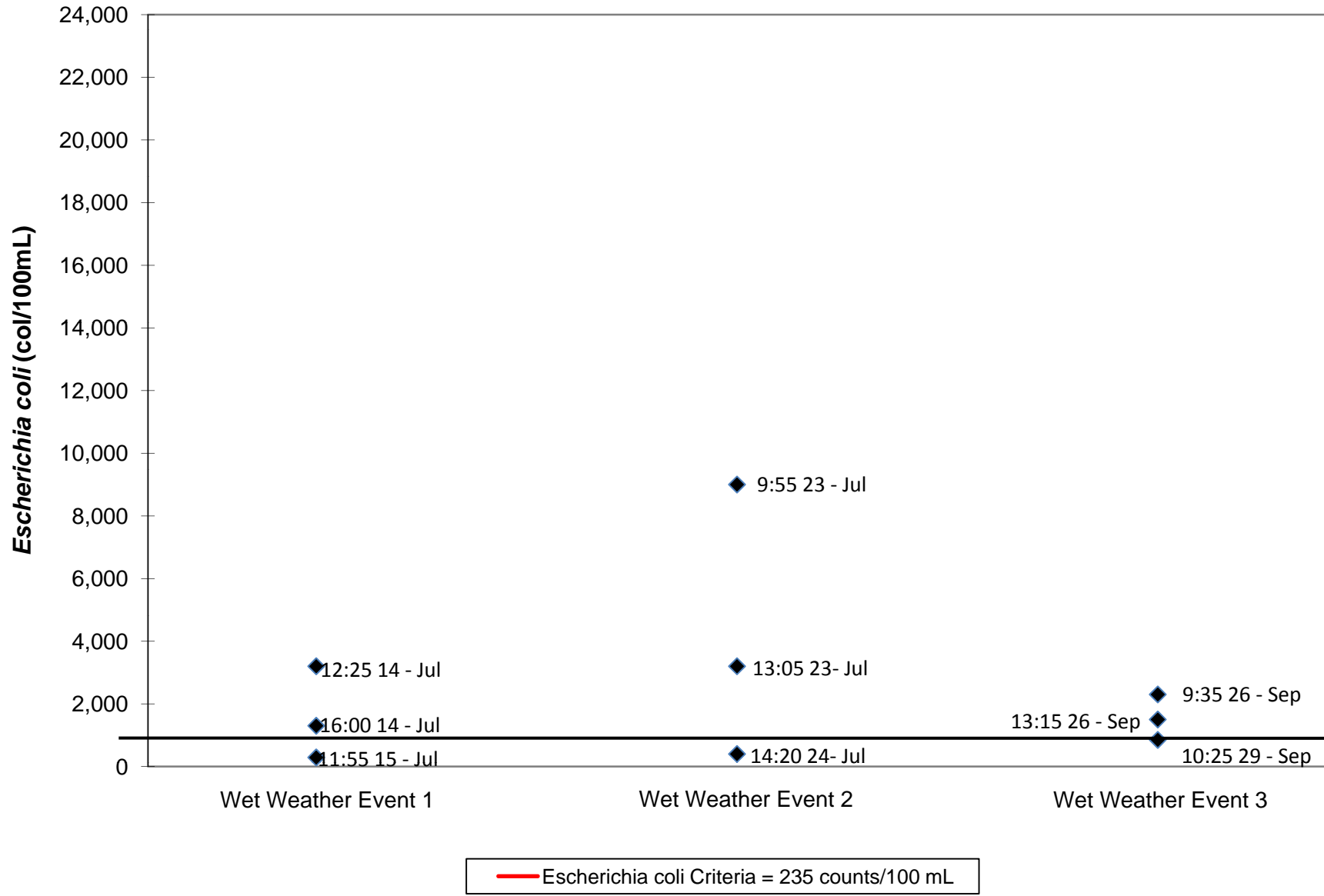


— Escherichia coli Criteria = 235 counts/100 mL

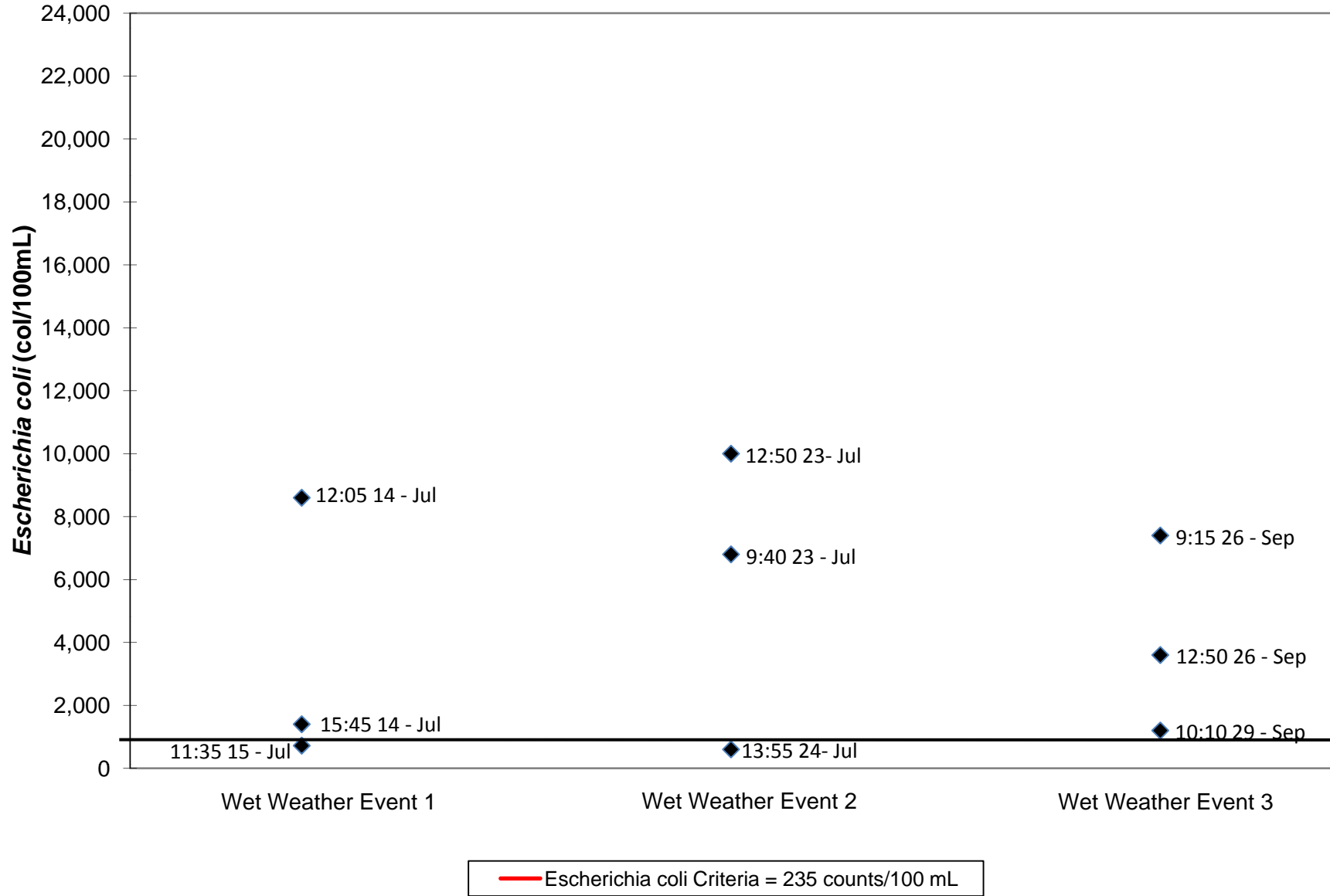
Station TN3a  
***Escherichia coli*- Wet Weather Event**



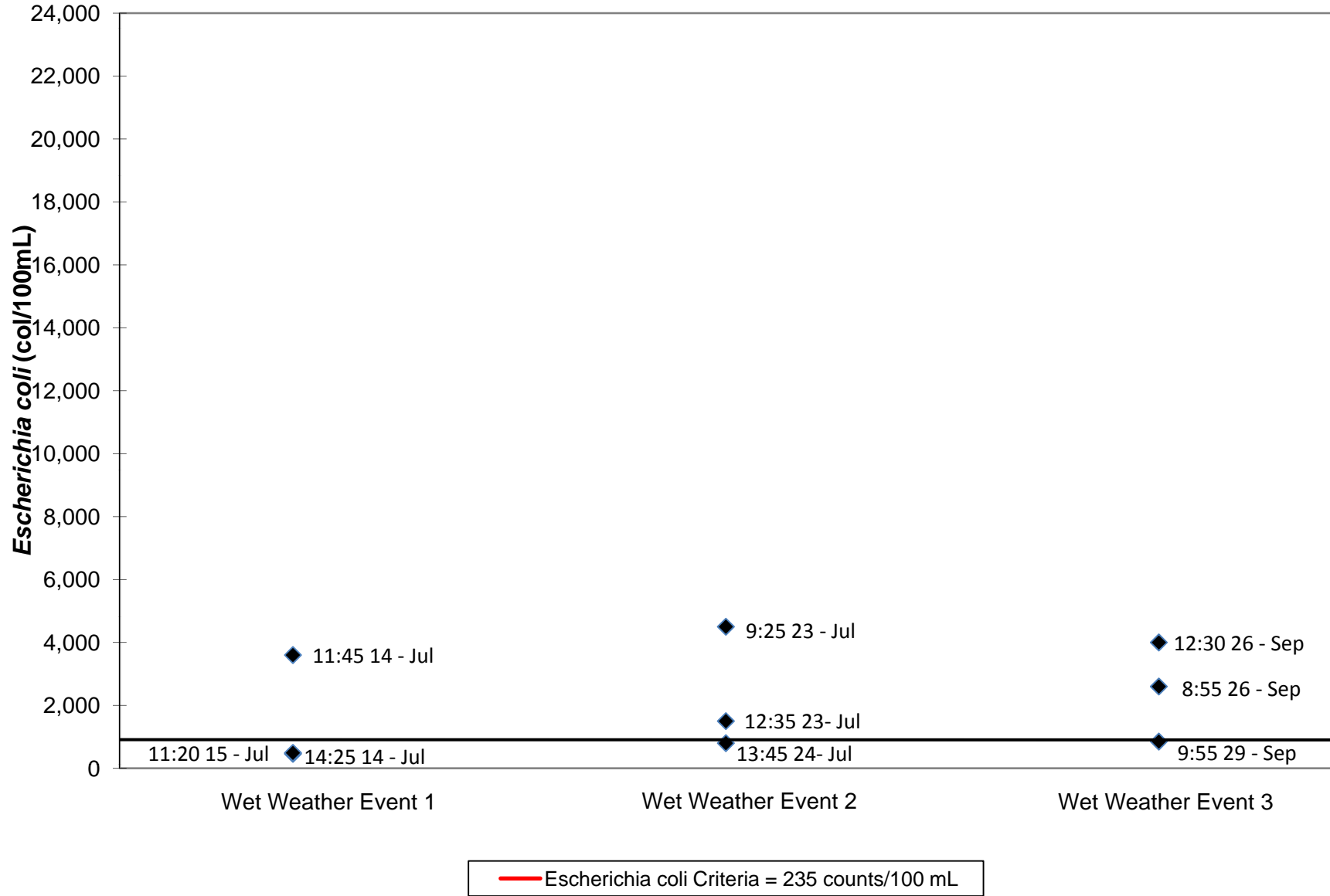
Station TN3  
***Escherichia coli*- Wet Weather Event**



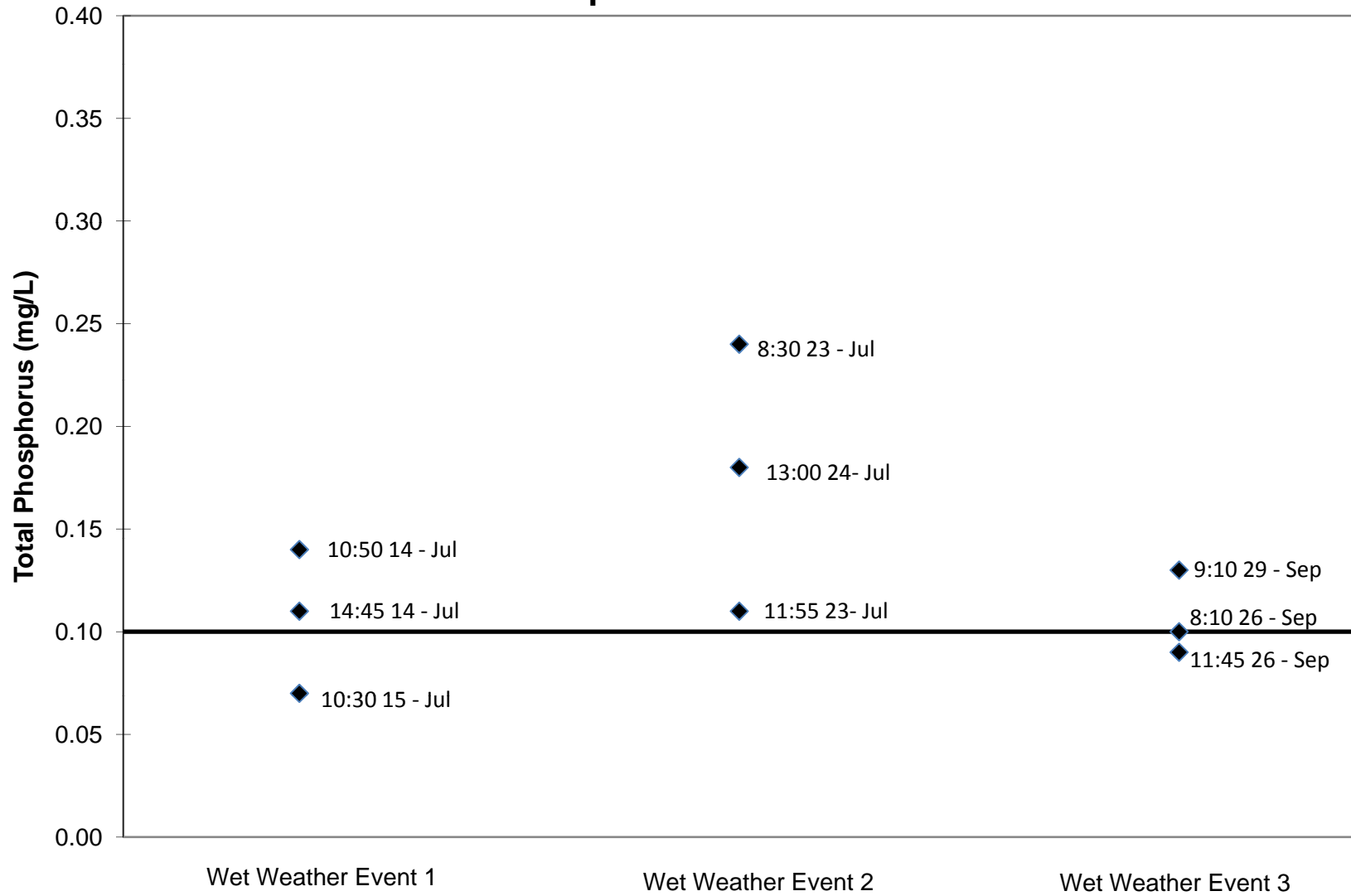
Station SN1  
***Escherichia coli***- Wet Weather Event



Station FN1  
***Escherichia coli*- Wet Weather Event**



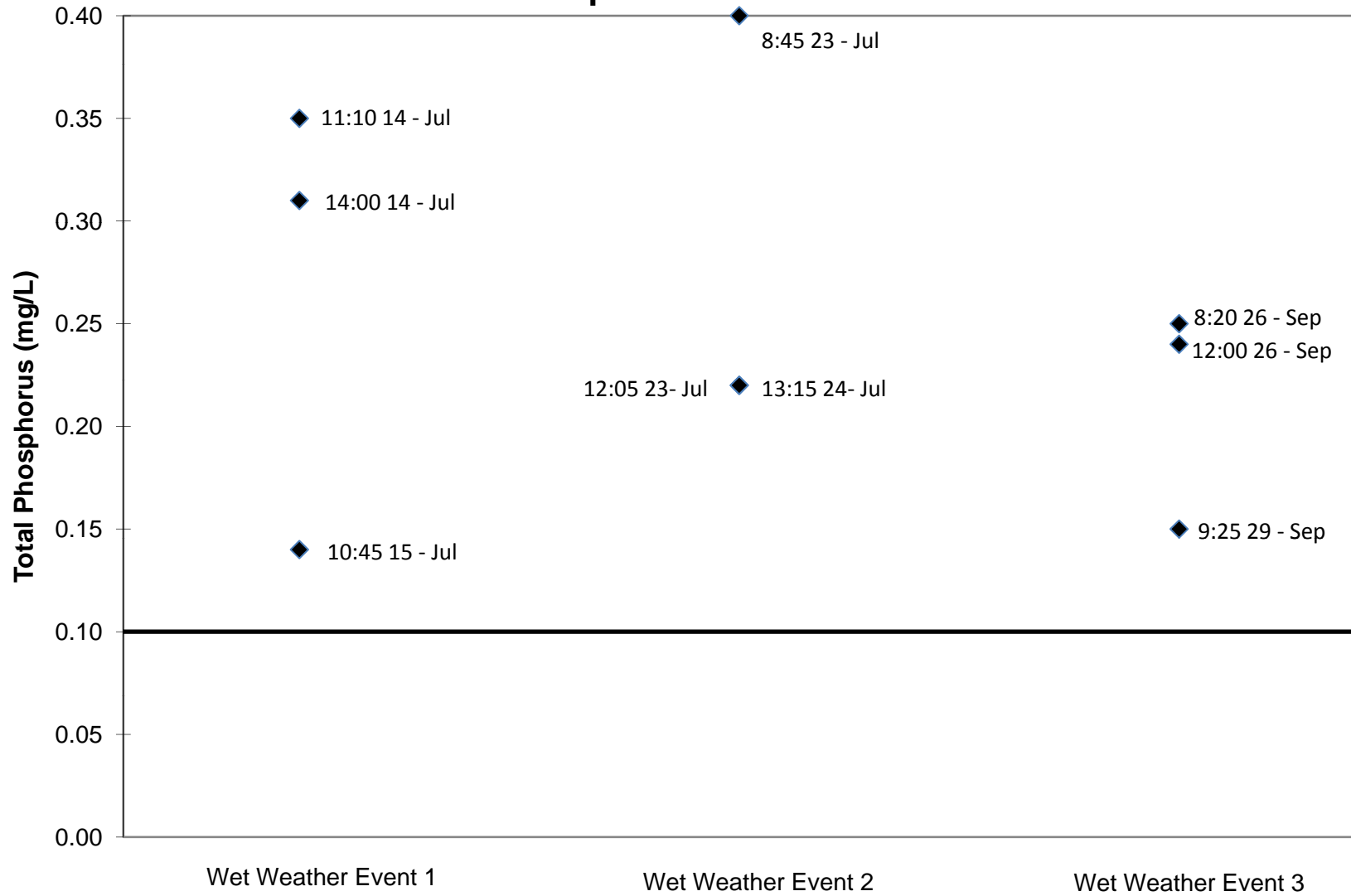
# Station UNT2 Total Phosphorus - Wet Weather Event



— Total Phosphorus Criteria = 0.1 mg/L

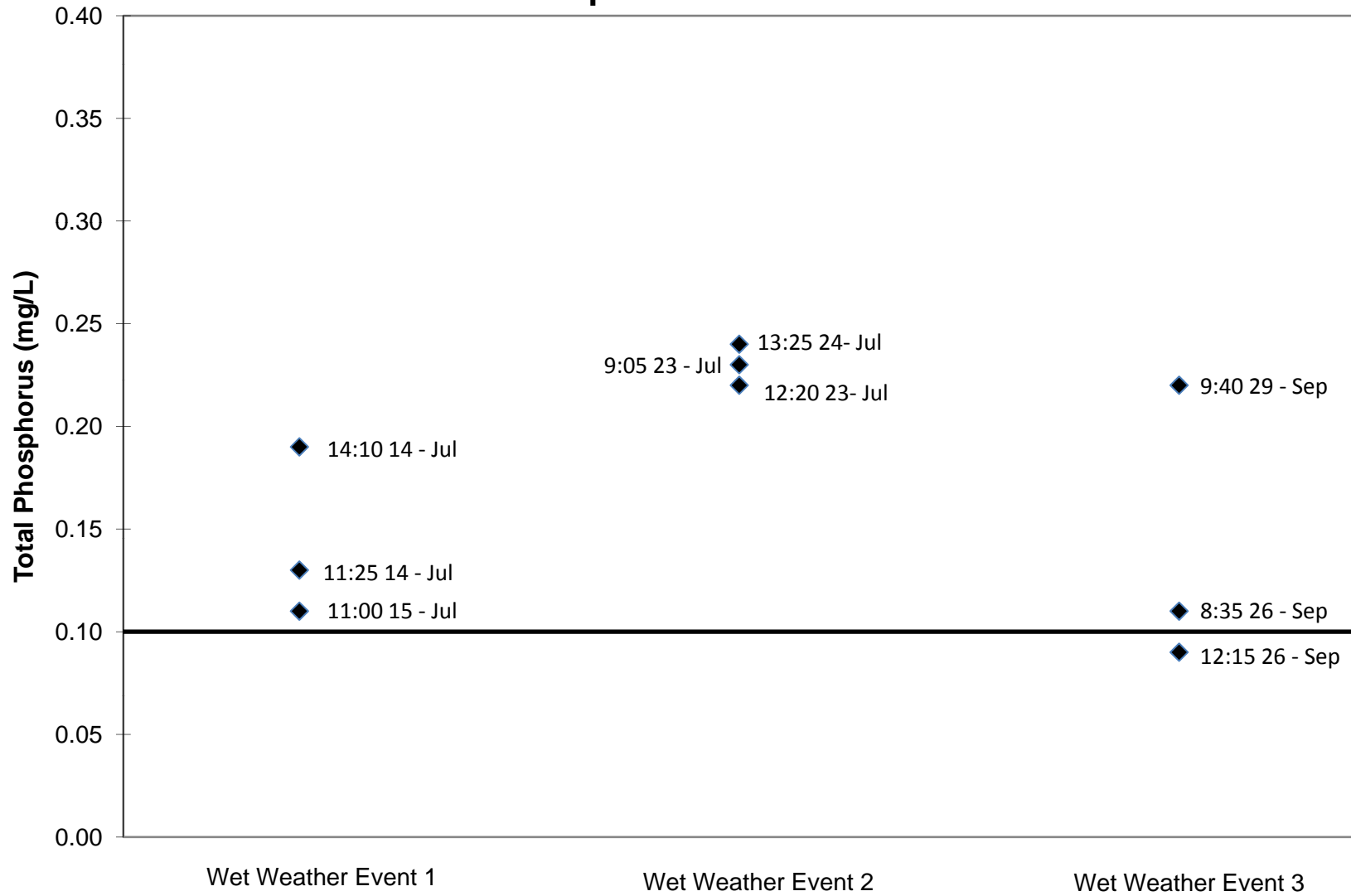


Station UNT1  
Total Phosphorus - Wet Weather Event



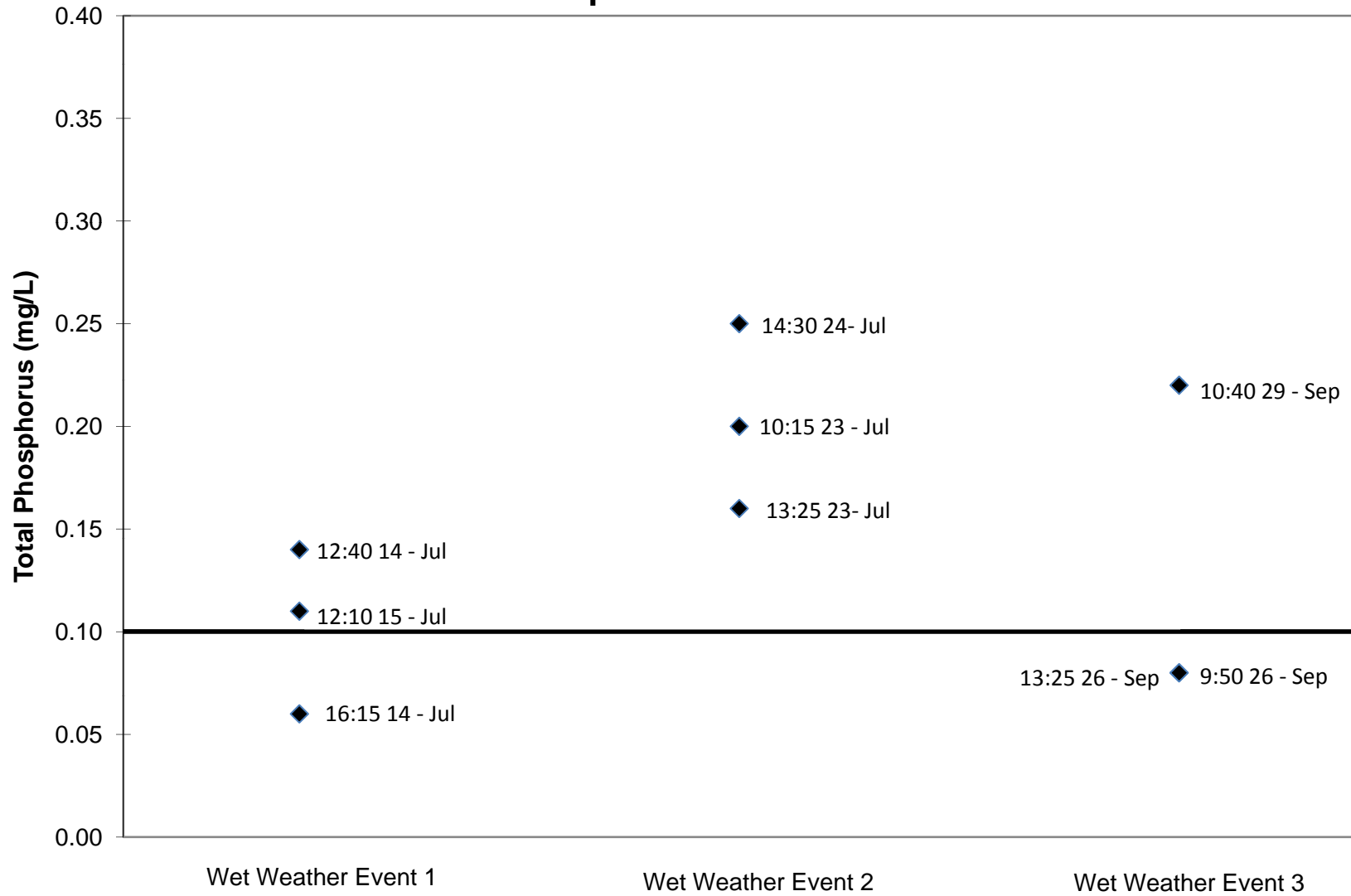
— Total Phosphorus Criteria = 0.1 mg/L

# Station N1 Total Phosphorus - Wet Weather Event



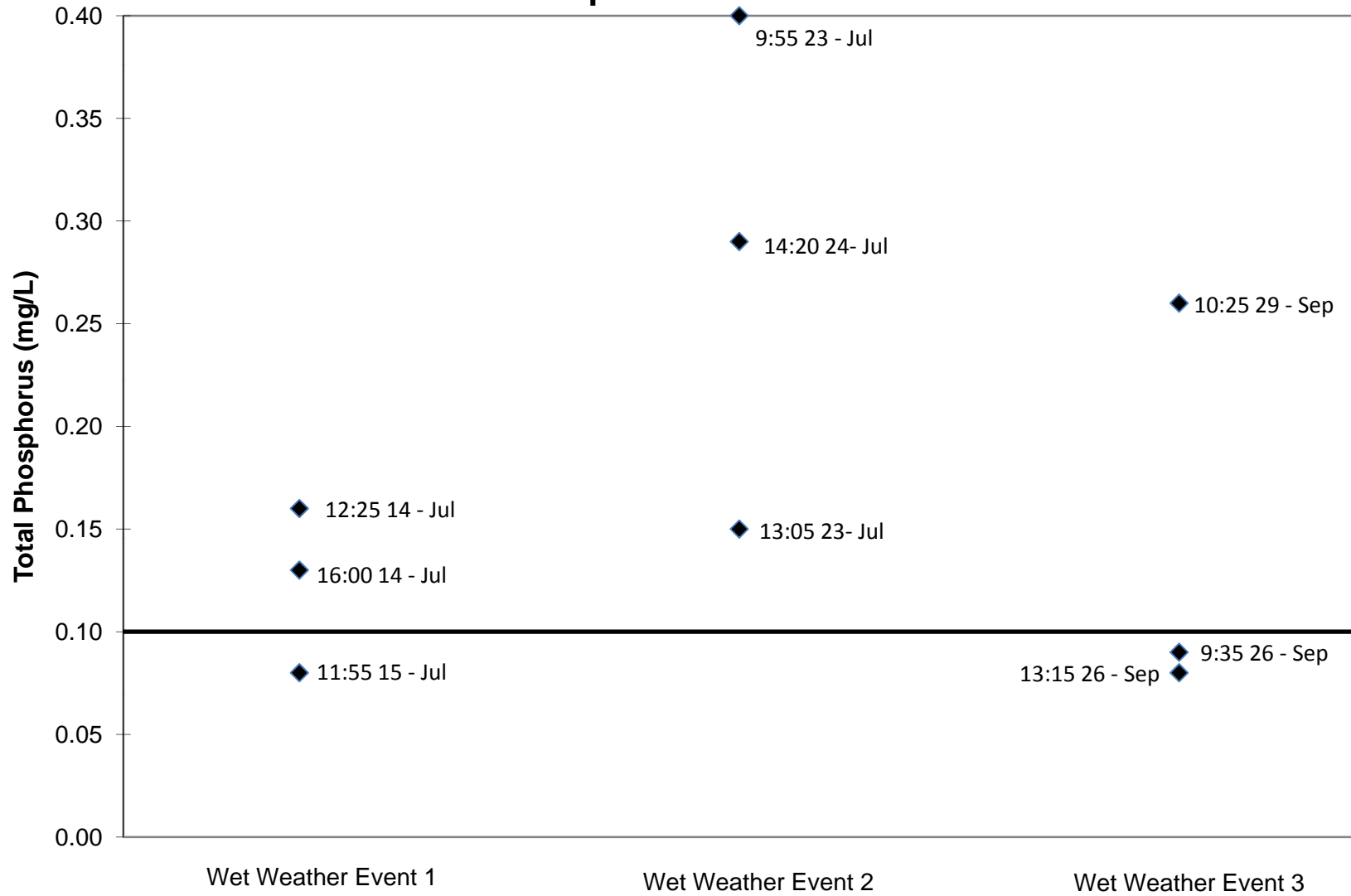
— Total Phosphorus Criteria = 0.1 mg/L

Station TN3a  
Total Phosphorus - Wet Weather Event



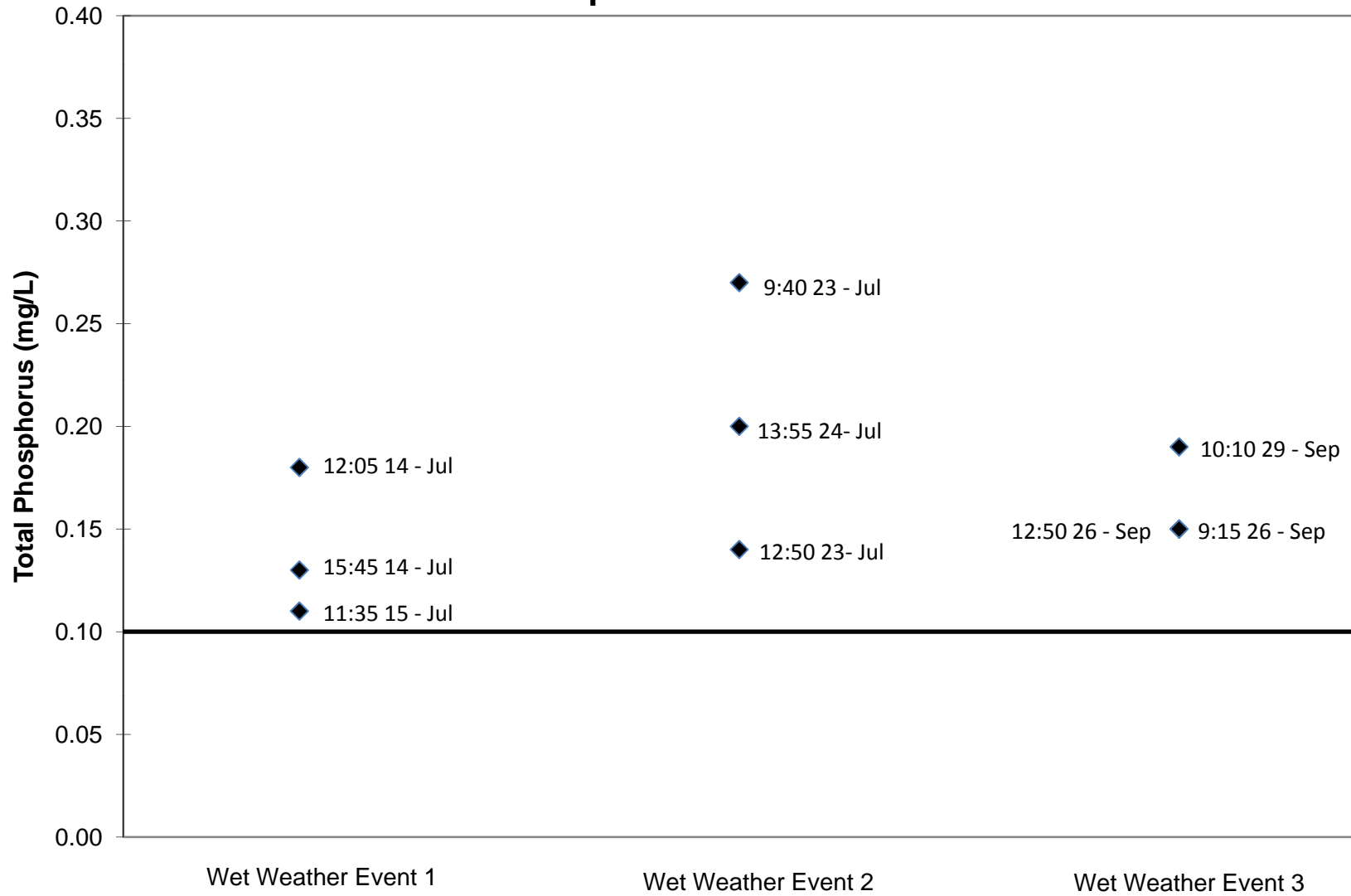
— Total Phosphorus Criteria = 0.1 mg/L

# Station TN3 Total Phosphorus - Wet Weather Event



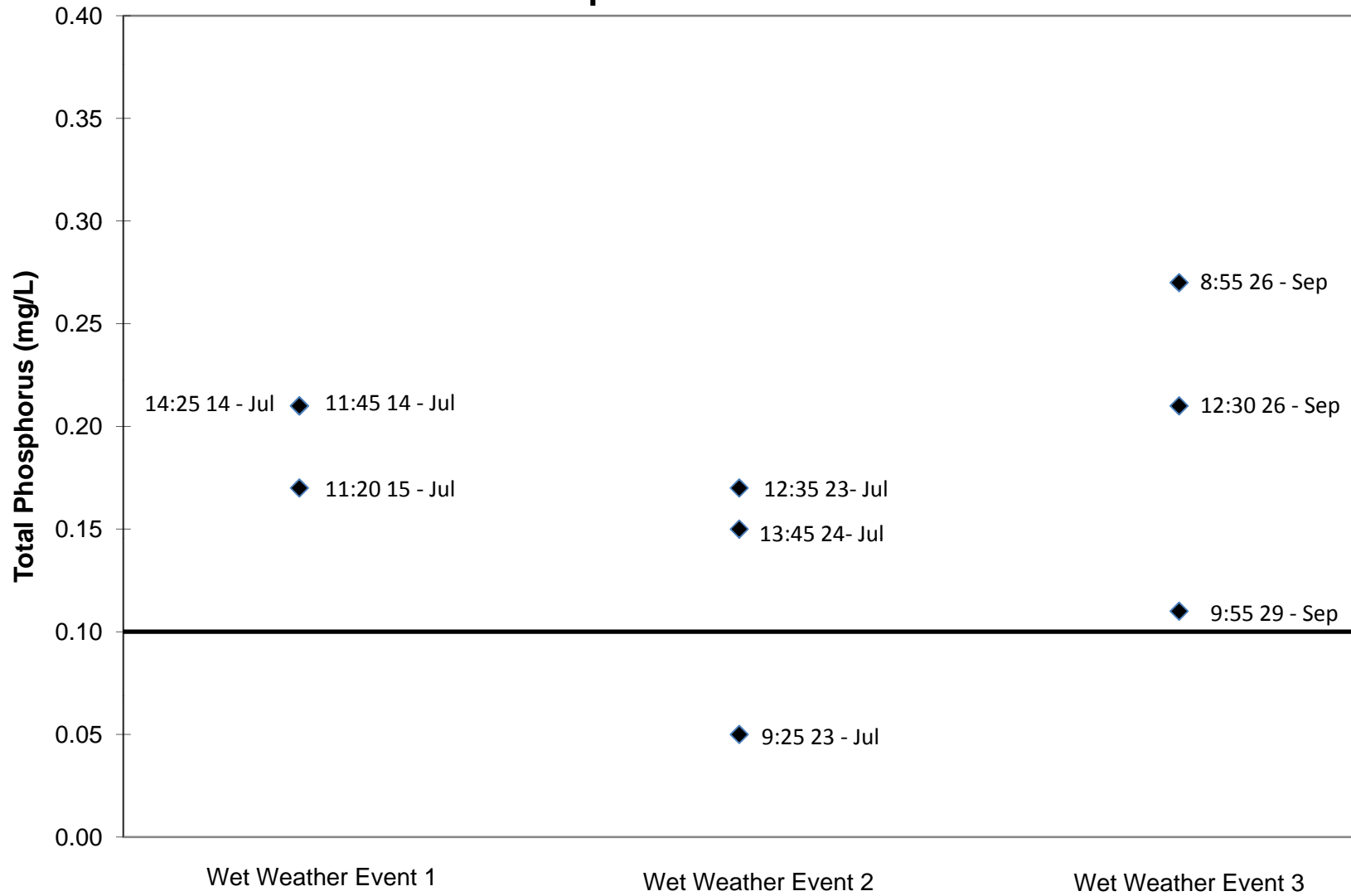
— Total Phosphorus Criteria = 0.1 mg/L

# Station SN1 Total Phosphorus - Wet Weather Event



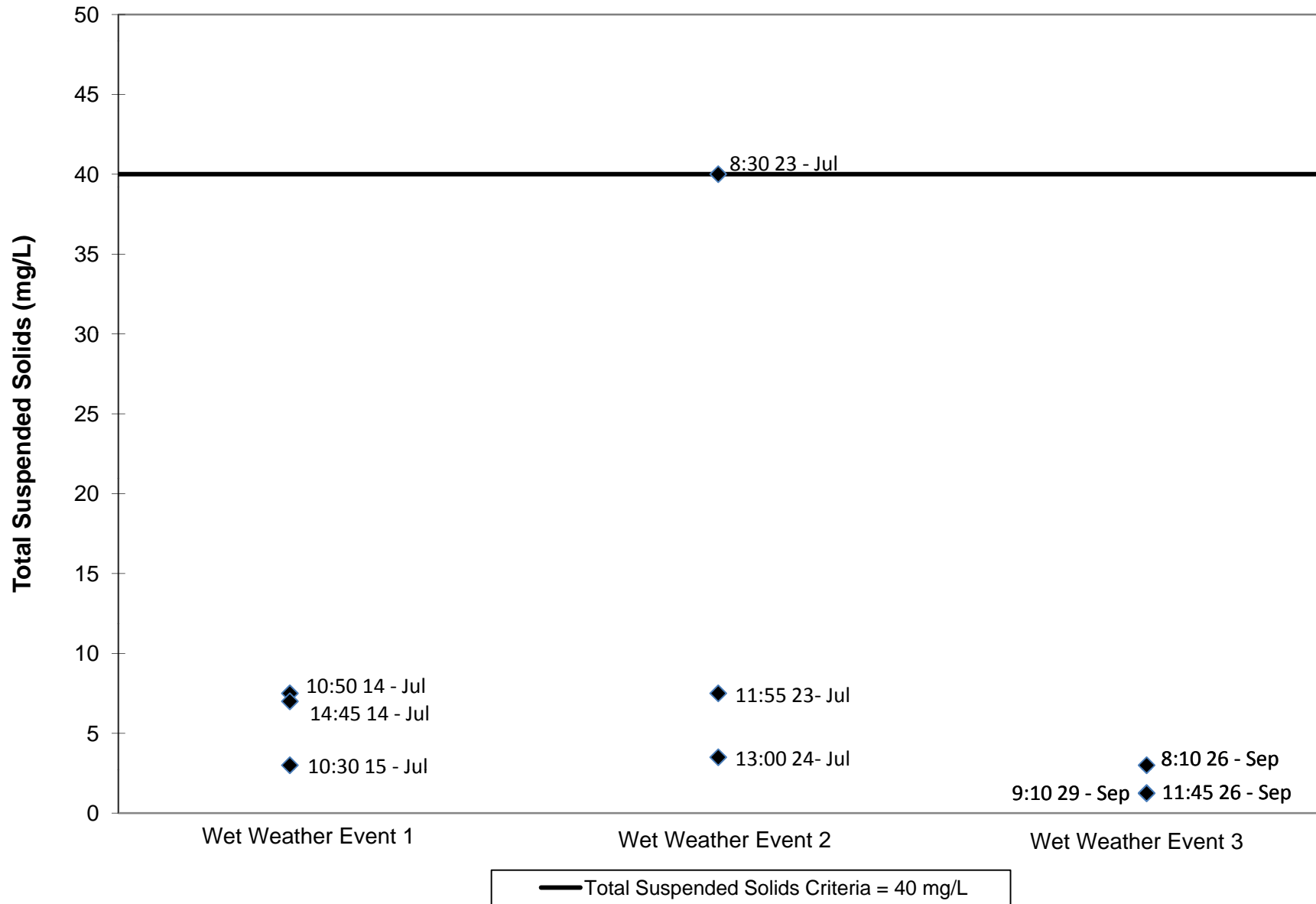
— Total Phosphorus Criteria = 0.1 mg/L

# Station FN1 Total Phosphorus - Wet Weather Event

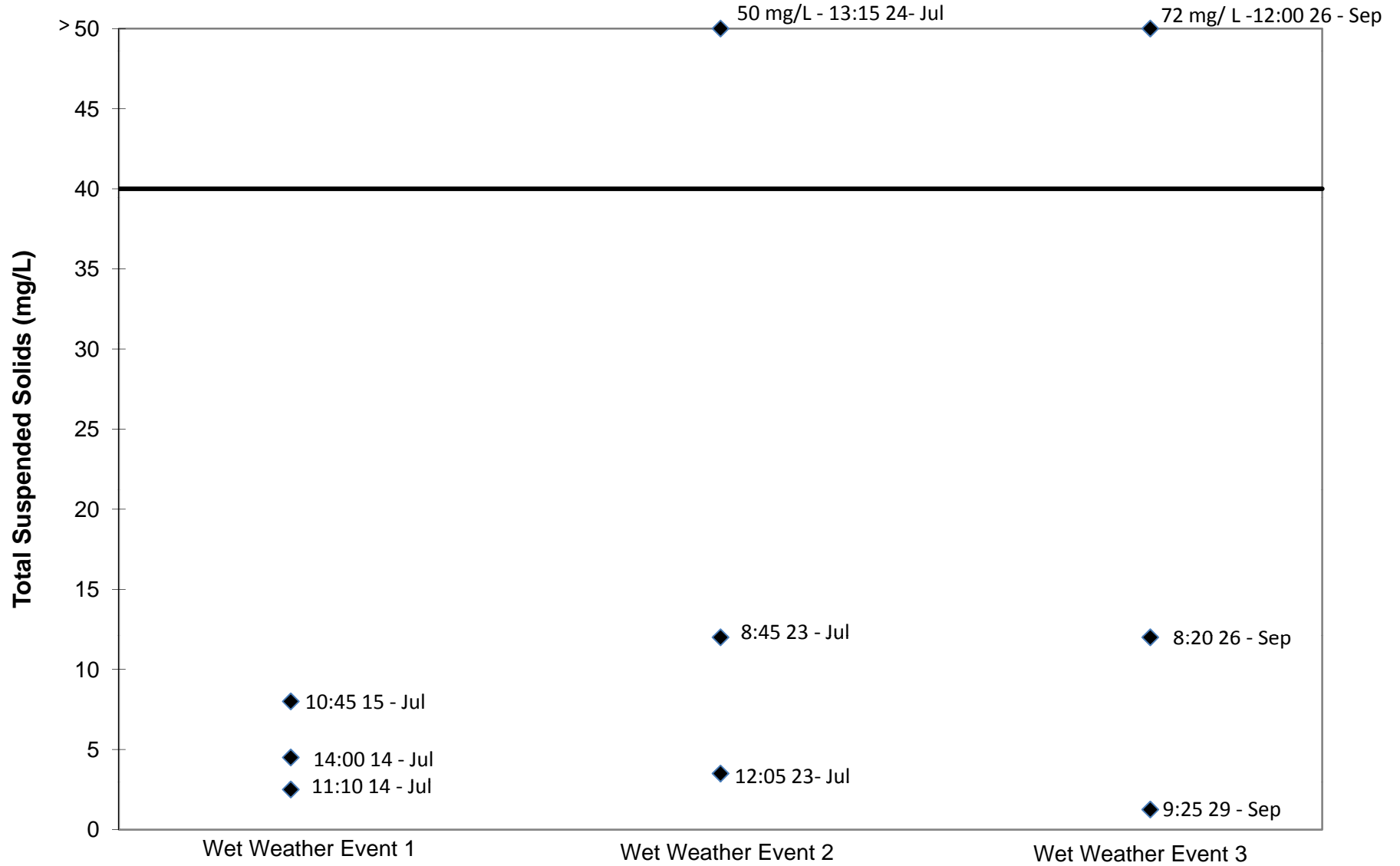


— Total Phosphorus Criteria = 0.1 mg/L

# Station UNT2 Total Suspended Solids - Wet Weather Event



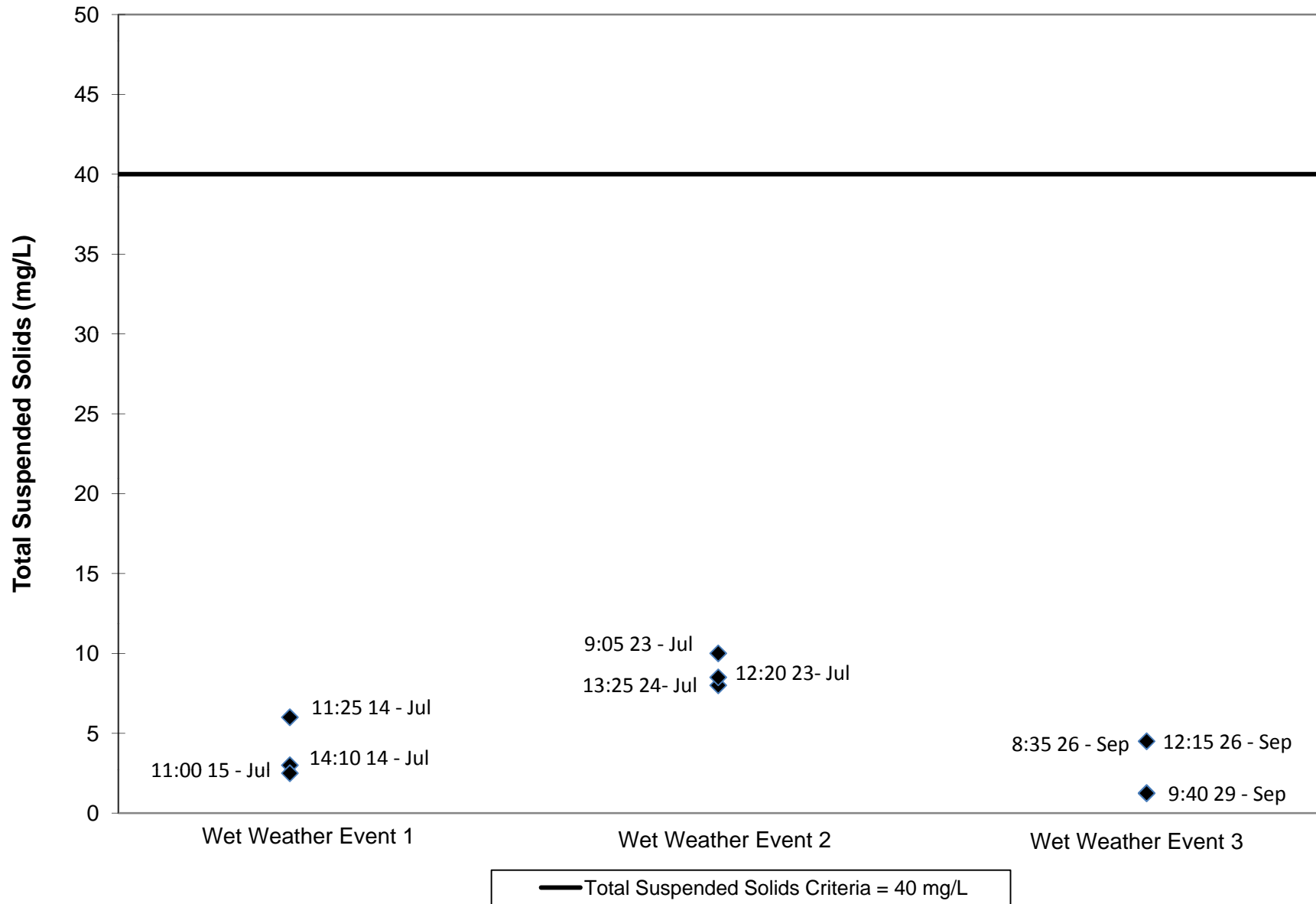
# Station UNT1 Total Suspended Solids - Wet Weather Event



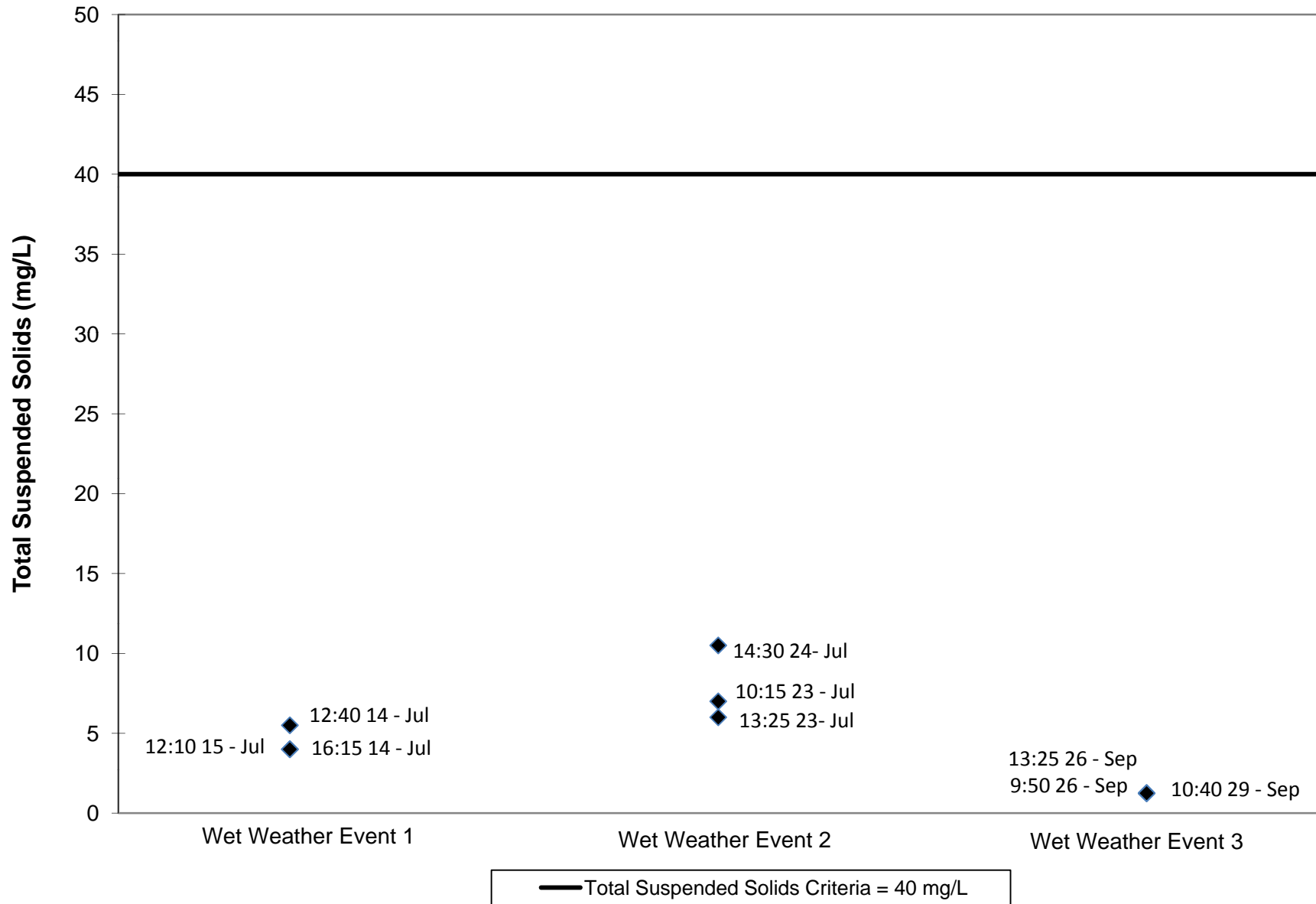
— Total Suspended Solids Criteria = 40 mg/L



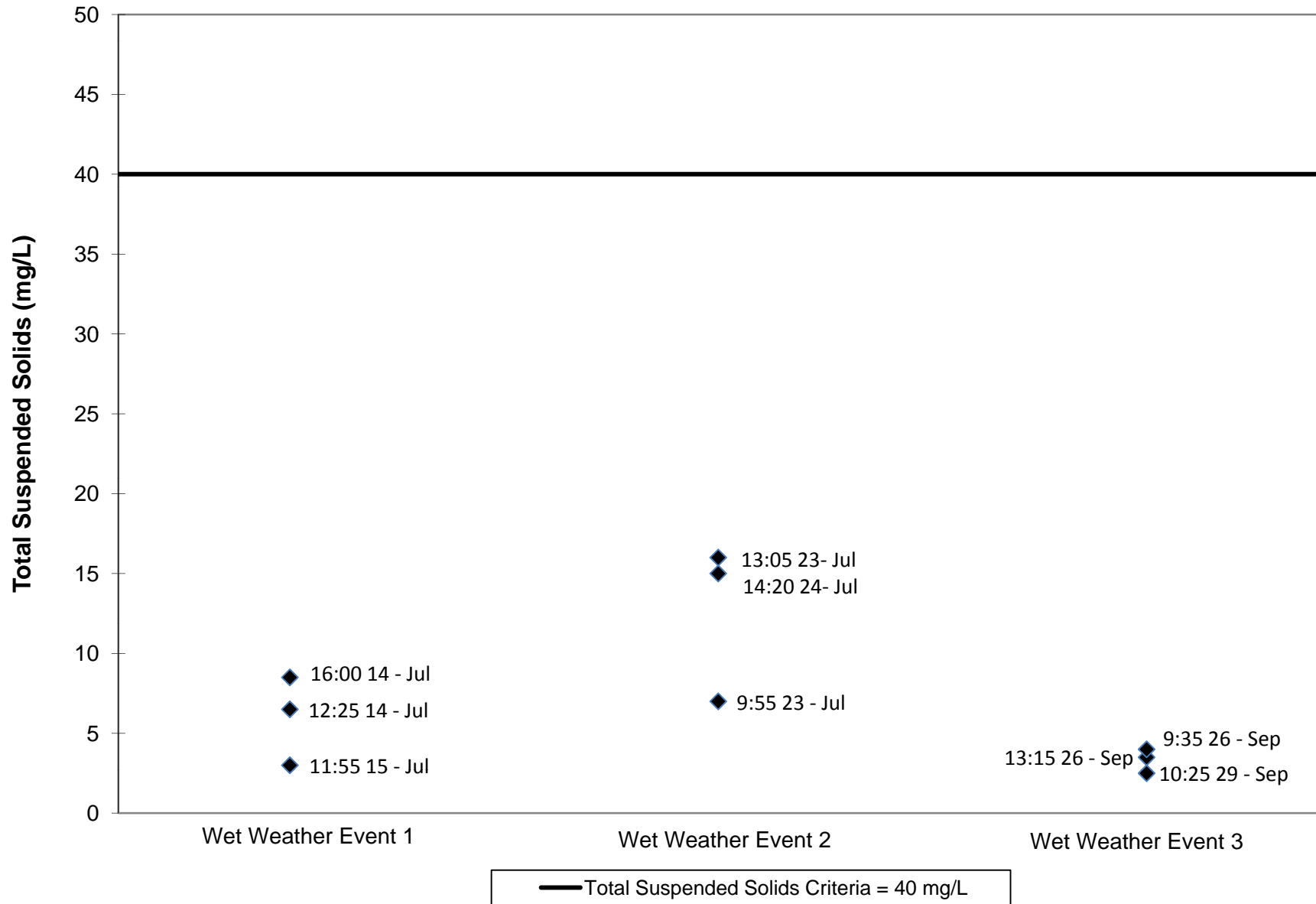
# Station N1 Total Suspended Solids - Wet Weather Event



Station TN3a  
Total Suspended Solids - Wet Weather Event



# Station TN3 Total Suspended Solids - Wet Weather Event



# Station SN1 Total Suspended Solids - Wet Weather Event

