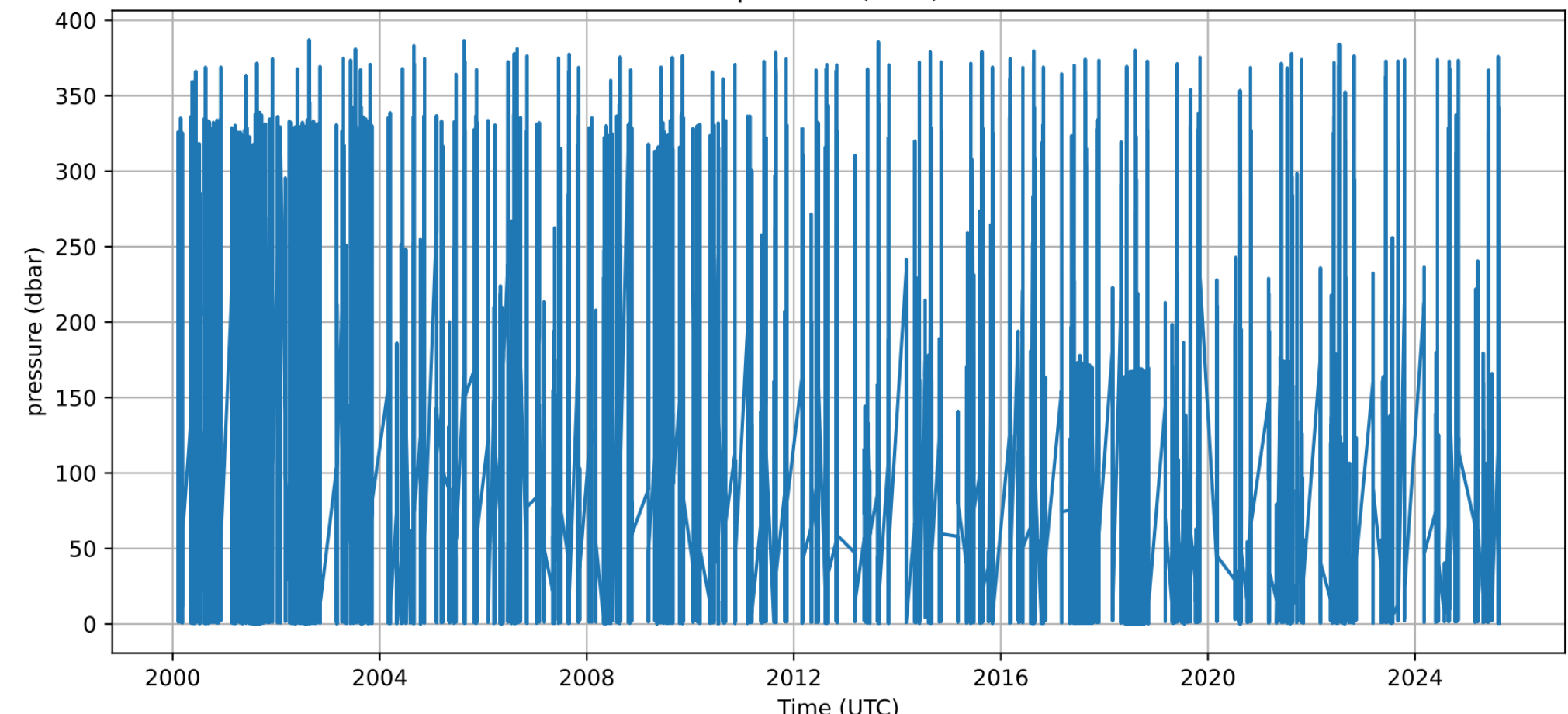
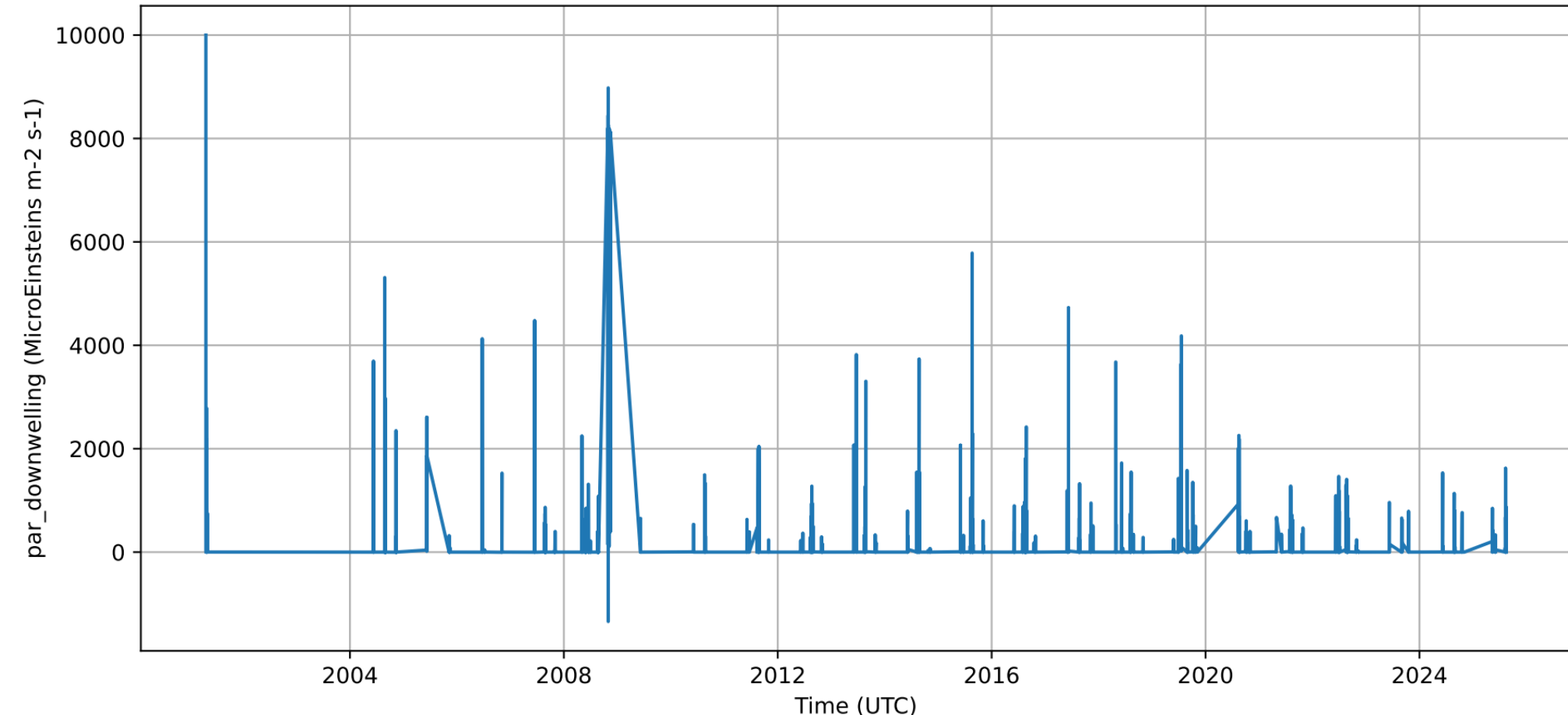


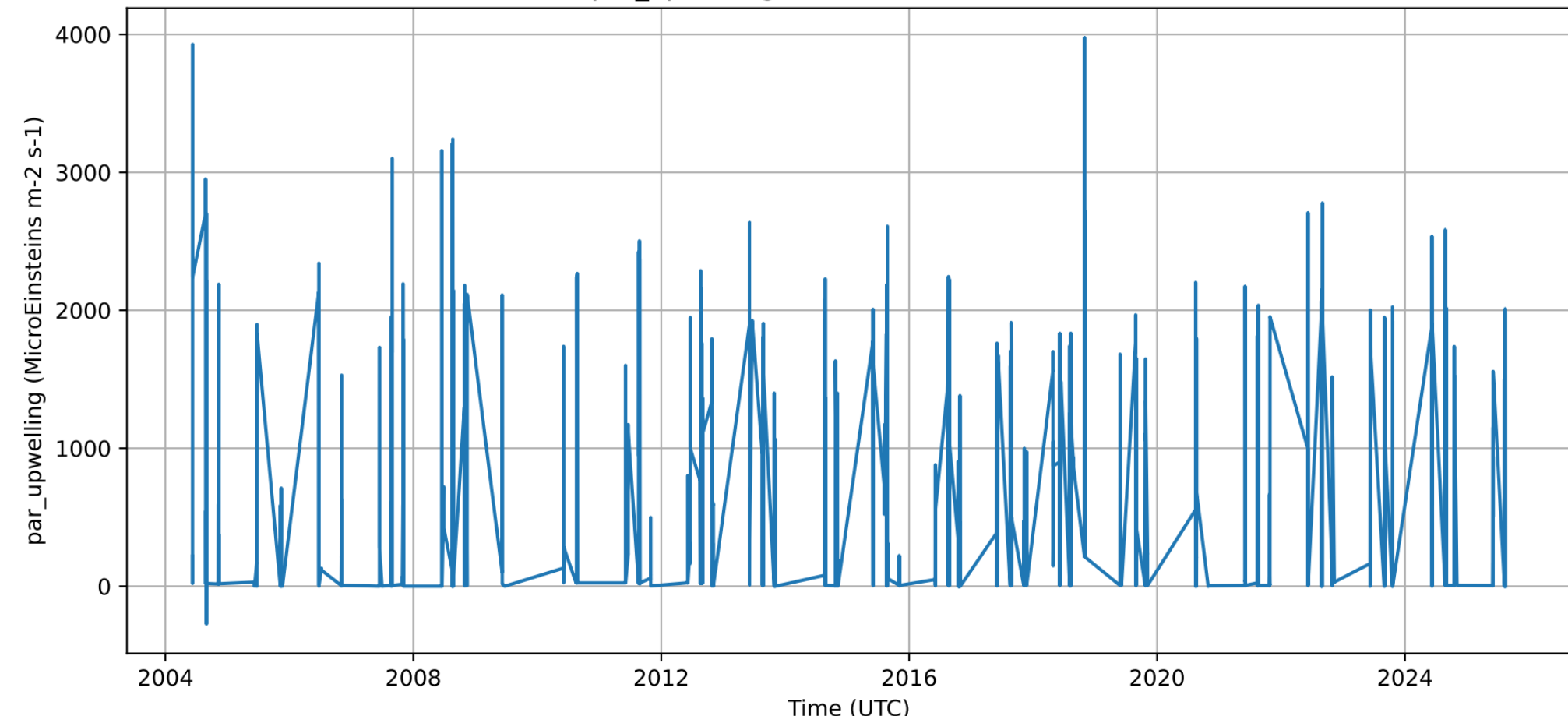
pressure (dbar)



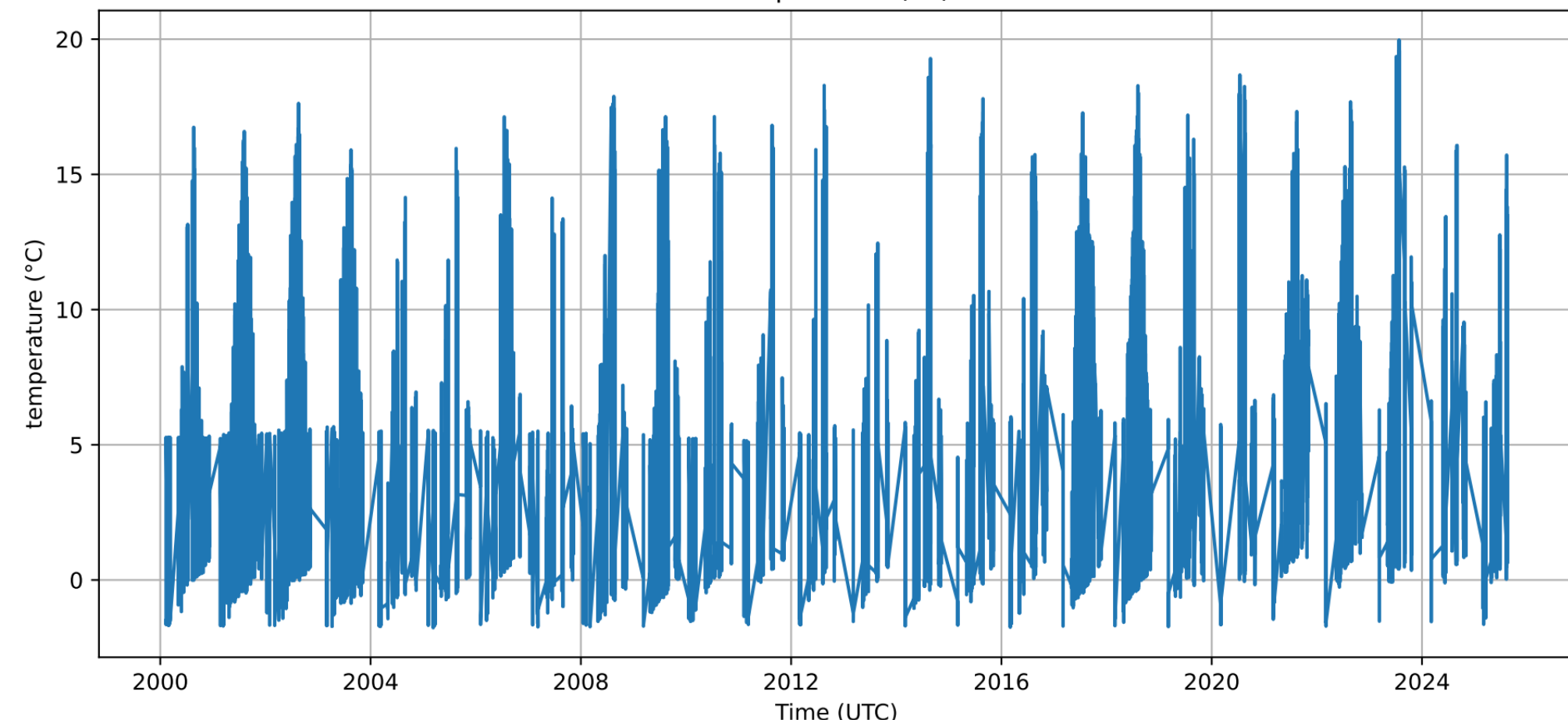
# par\_downwelling (MicroEinstens m-2 s-1)



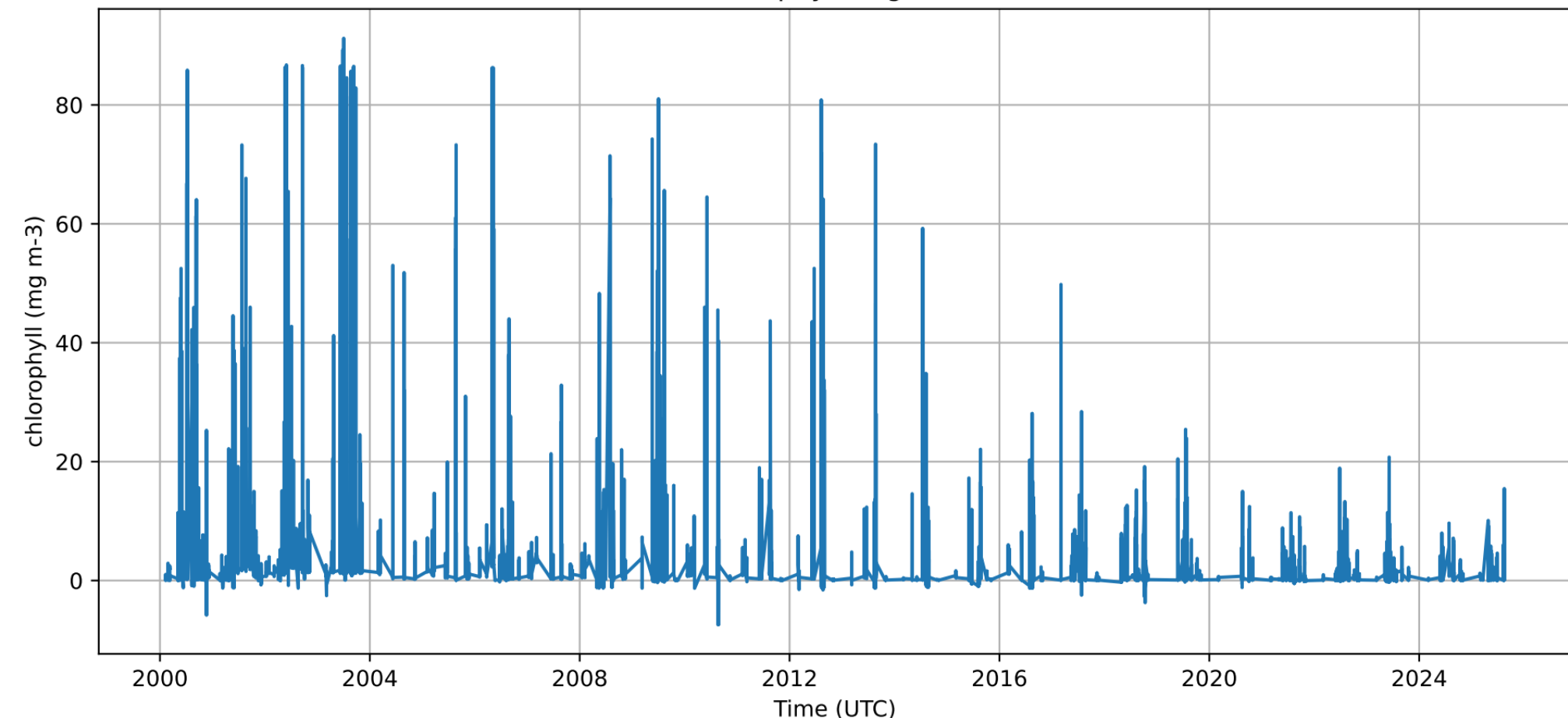
### par\_upwelling (MicroEinstens m-2 s-1)



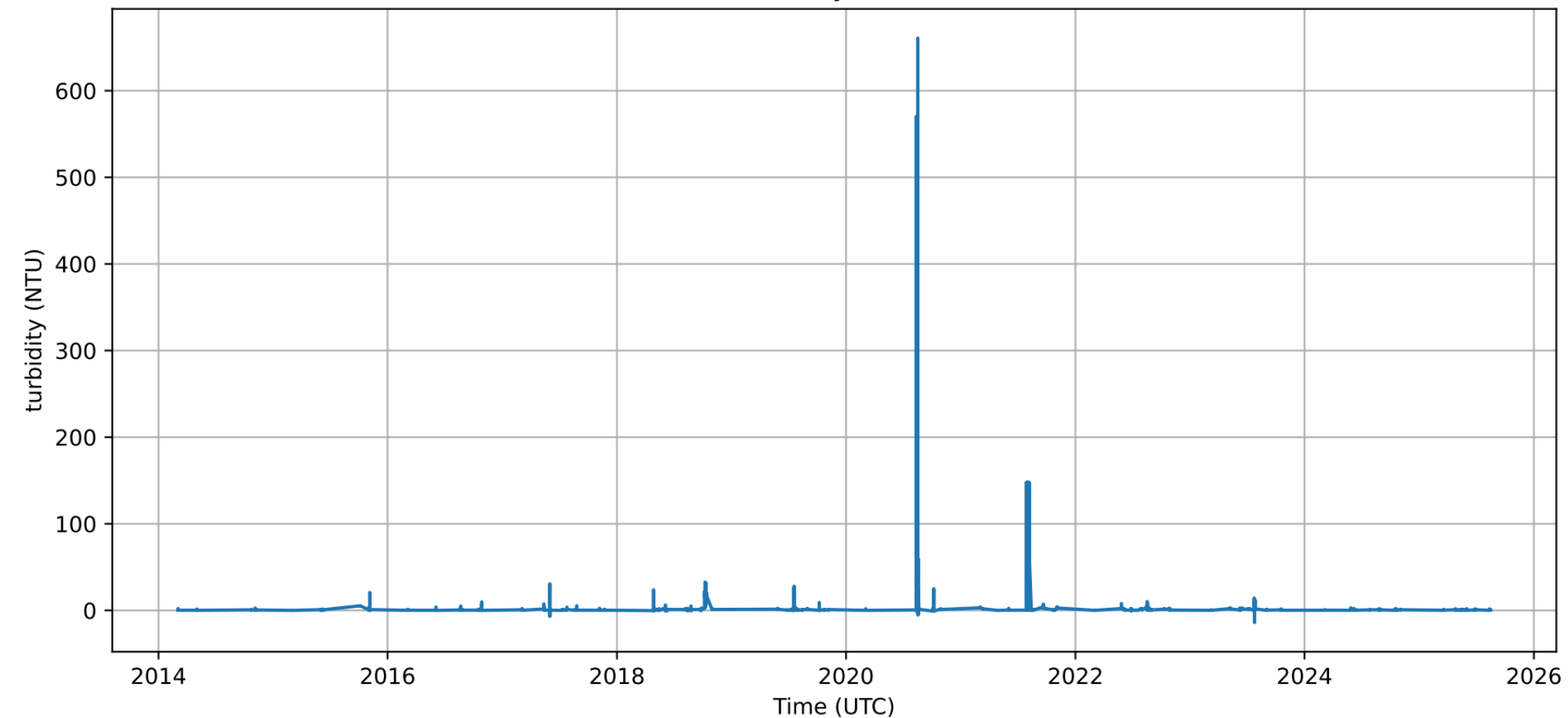
temperature (°C)



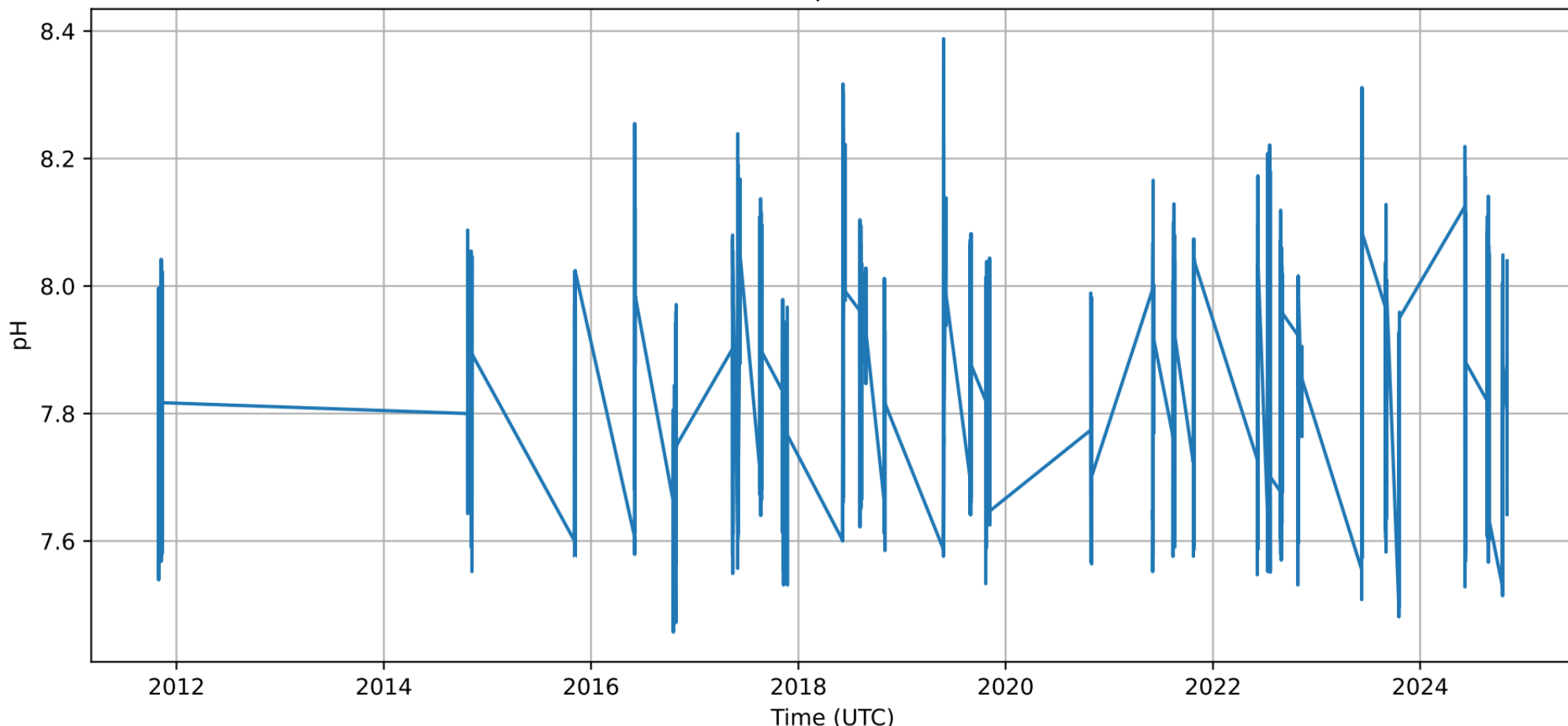
### chlorophyll (mg m-3)



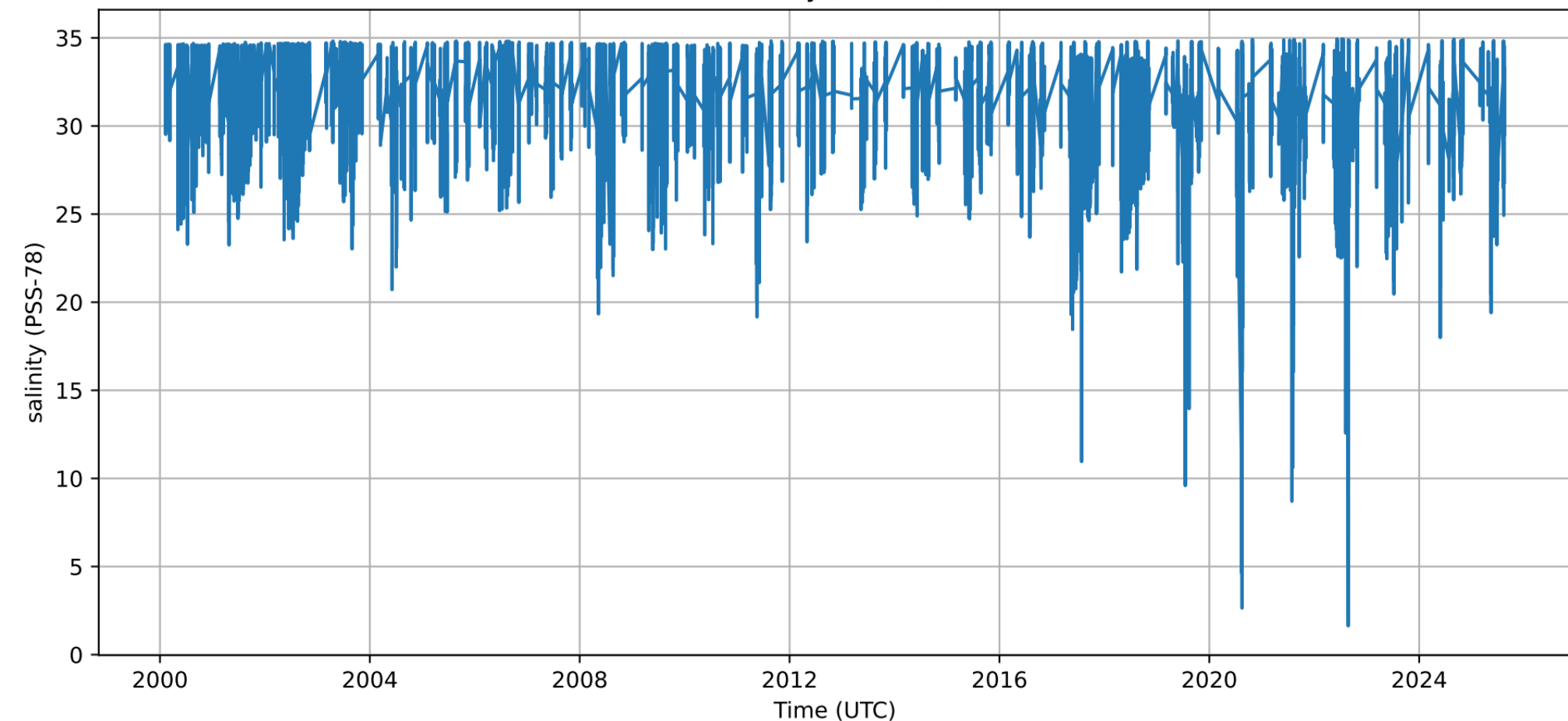
# turbidity (NTU)



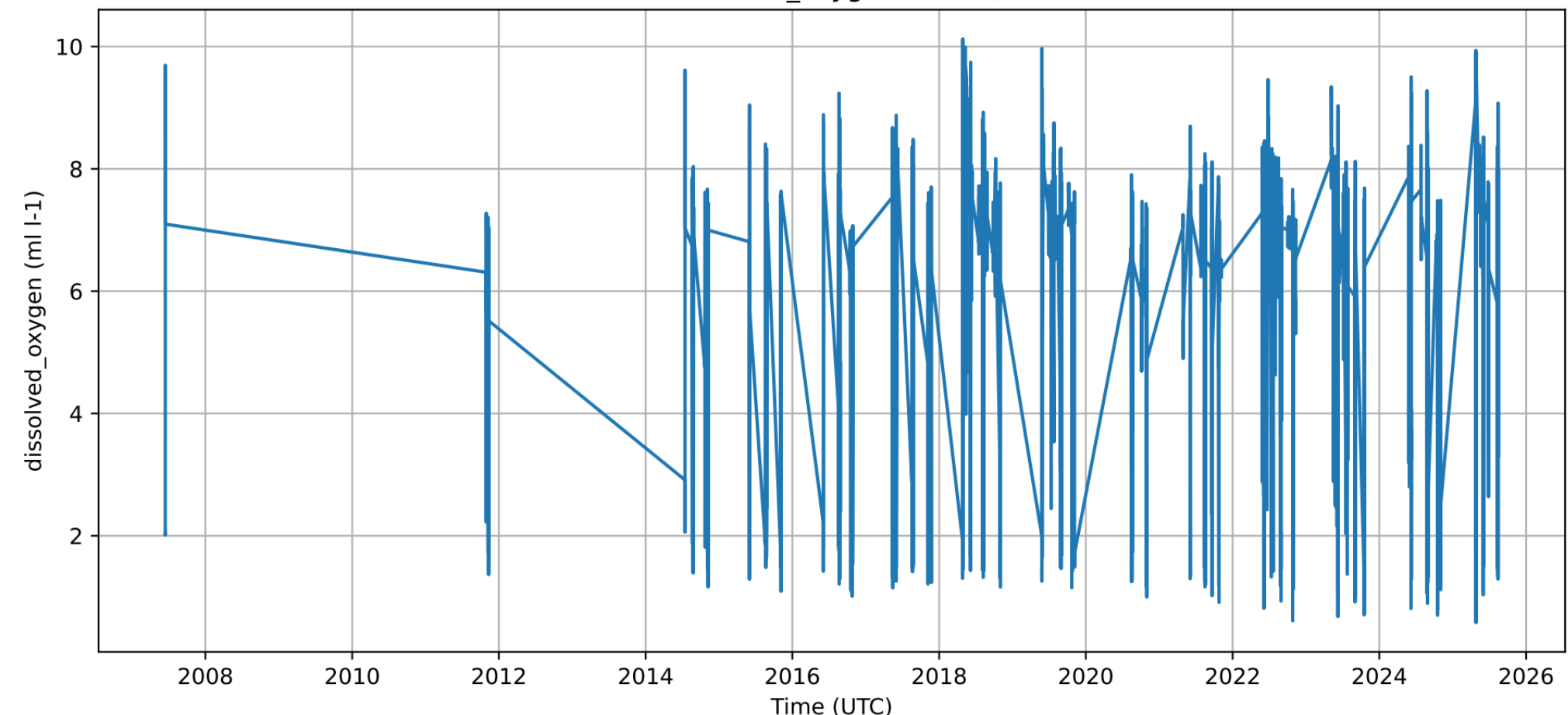
pH



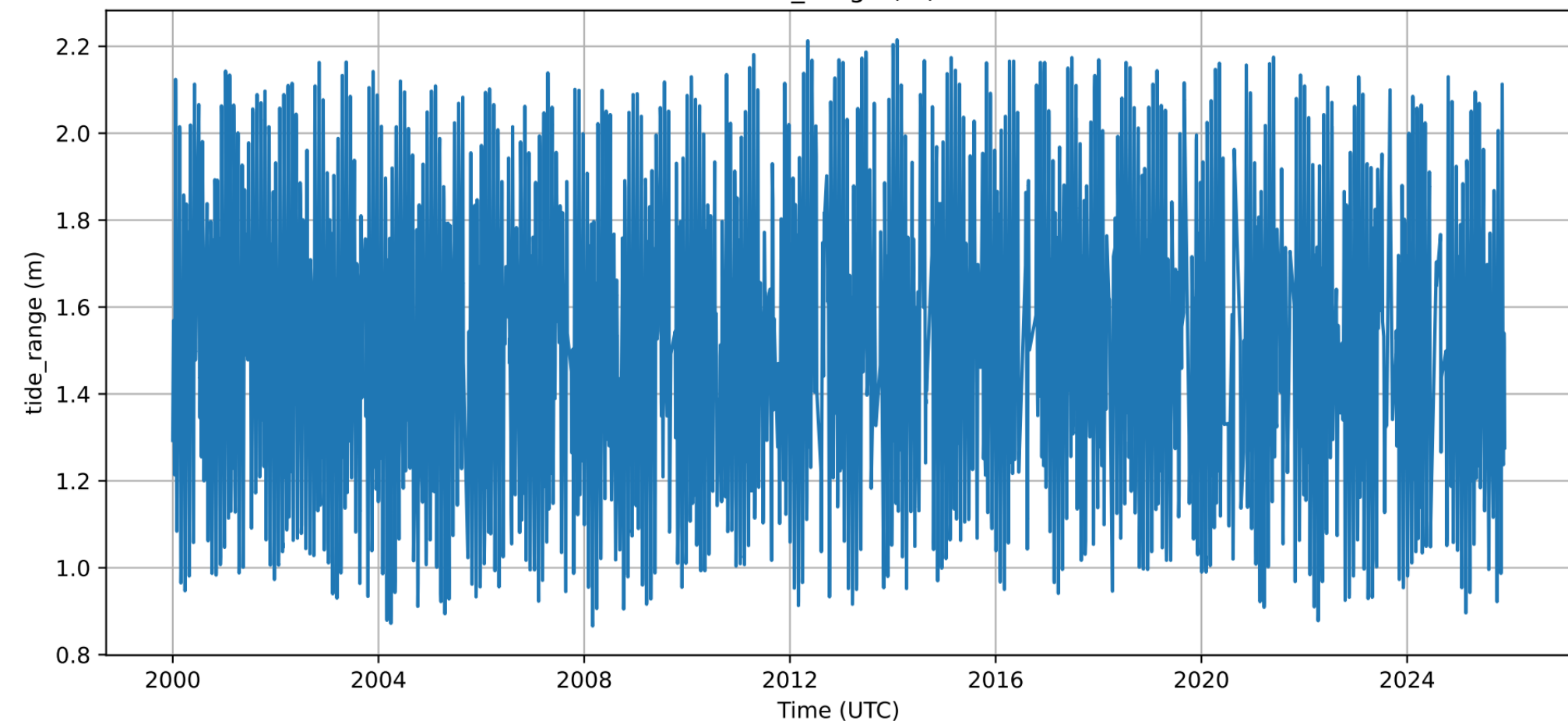
# salinity (PSS-78)



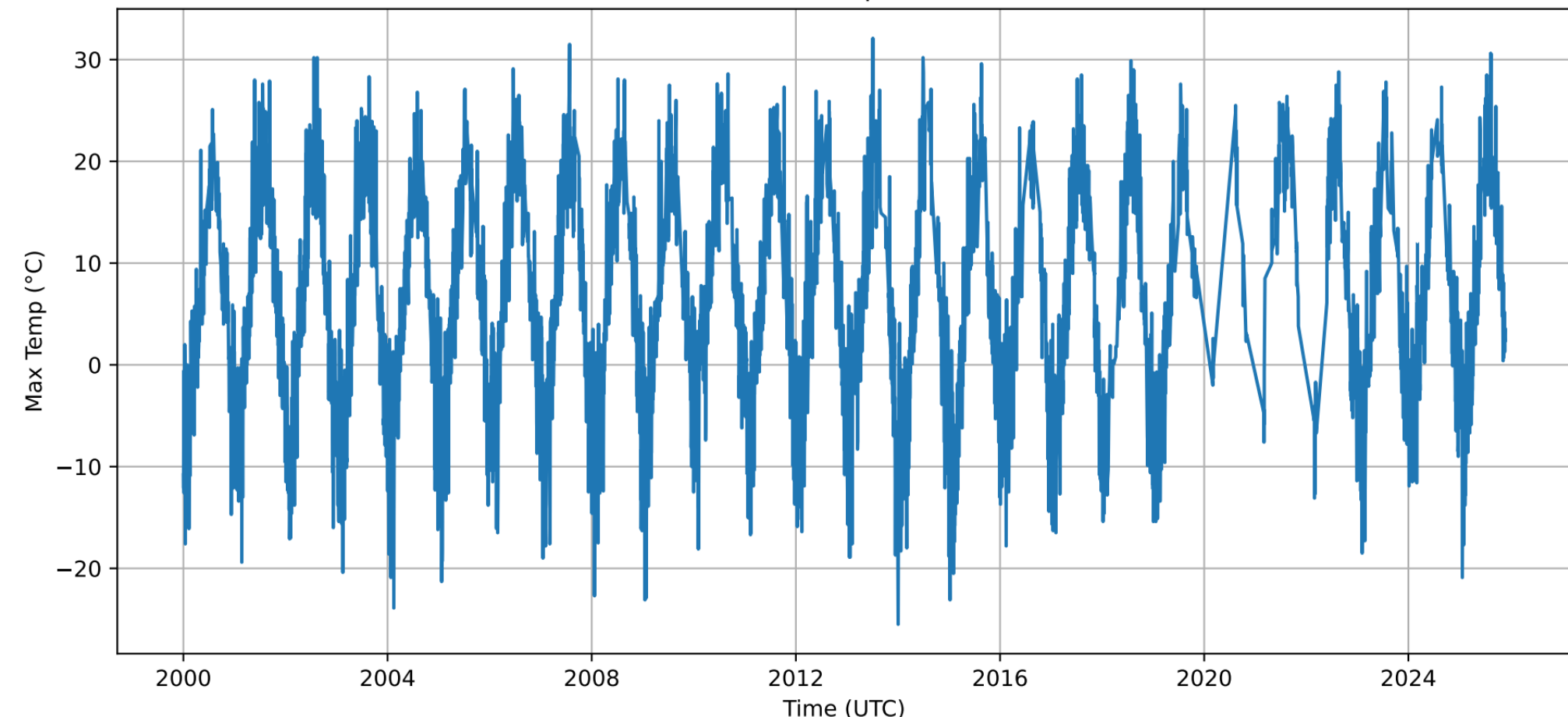
# dissolved\_oxygen (ml l-1)



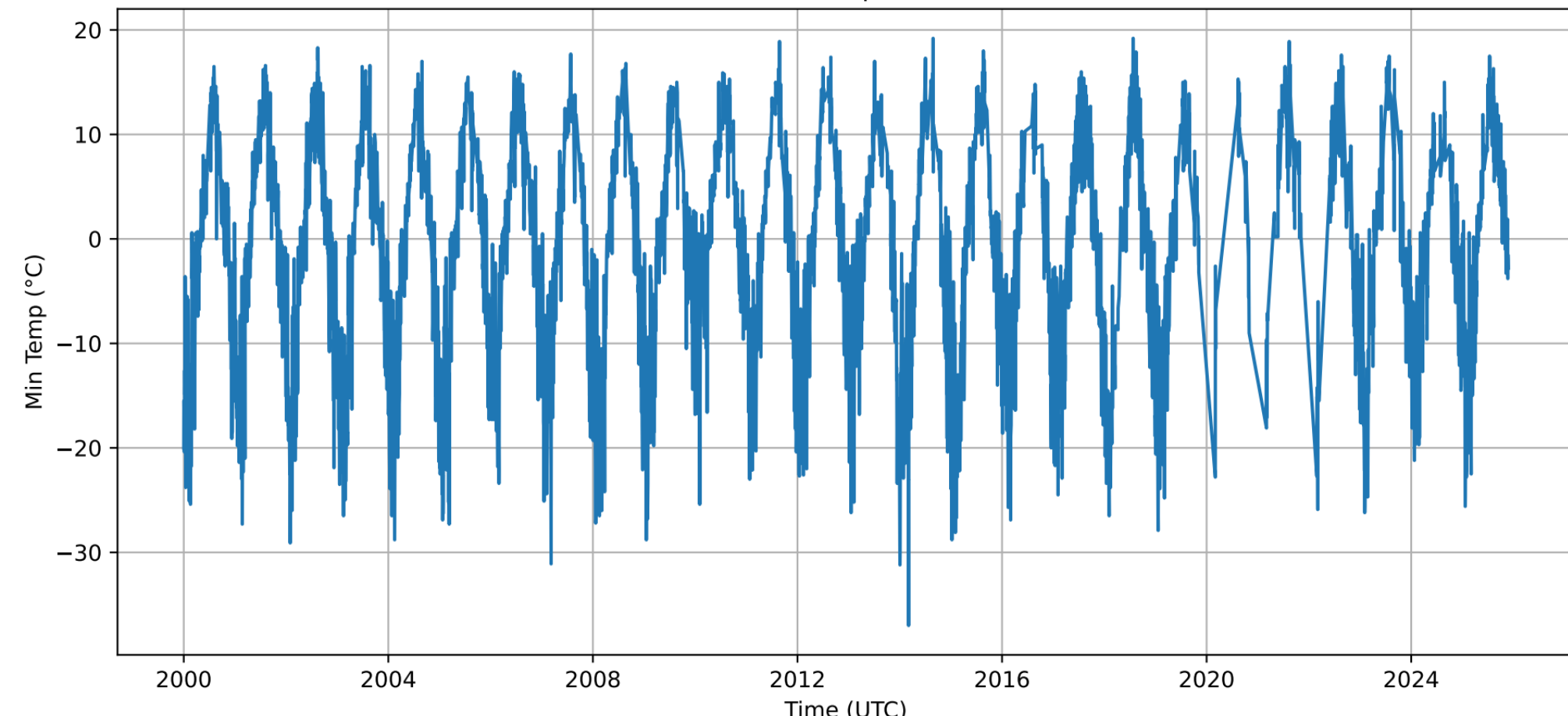
tide\_range (m)



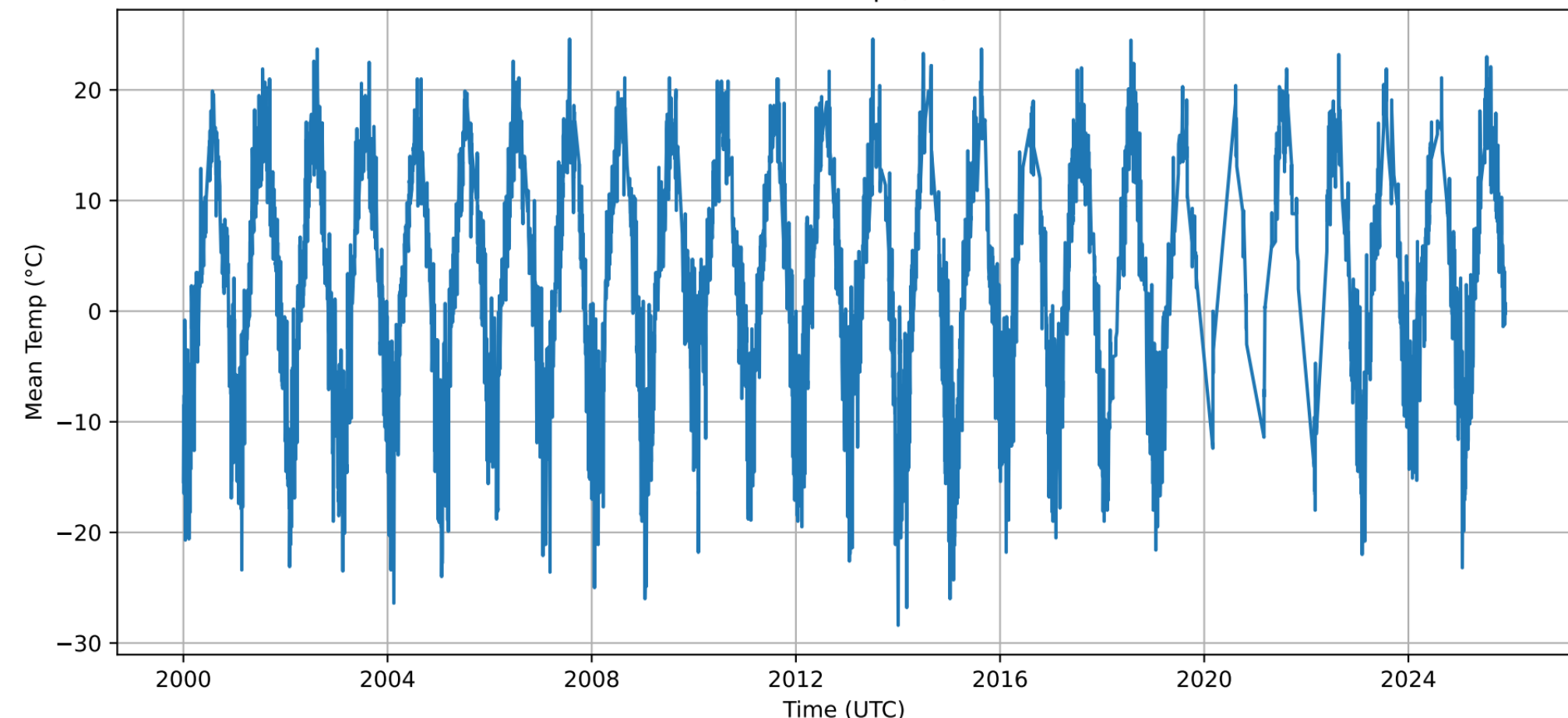
# Max Temp (°C)



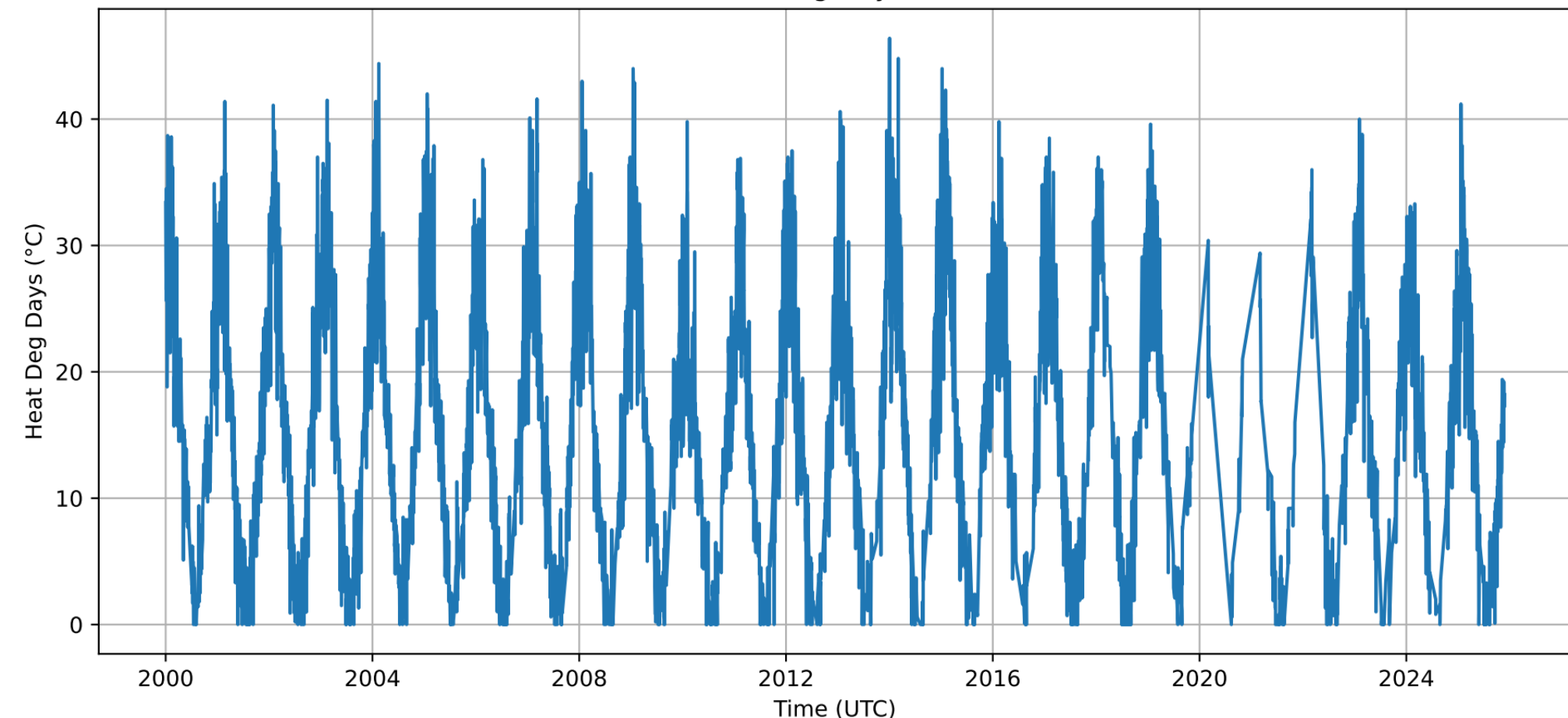
# Min Temp (°C)



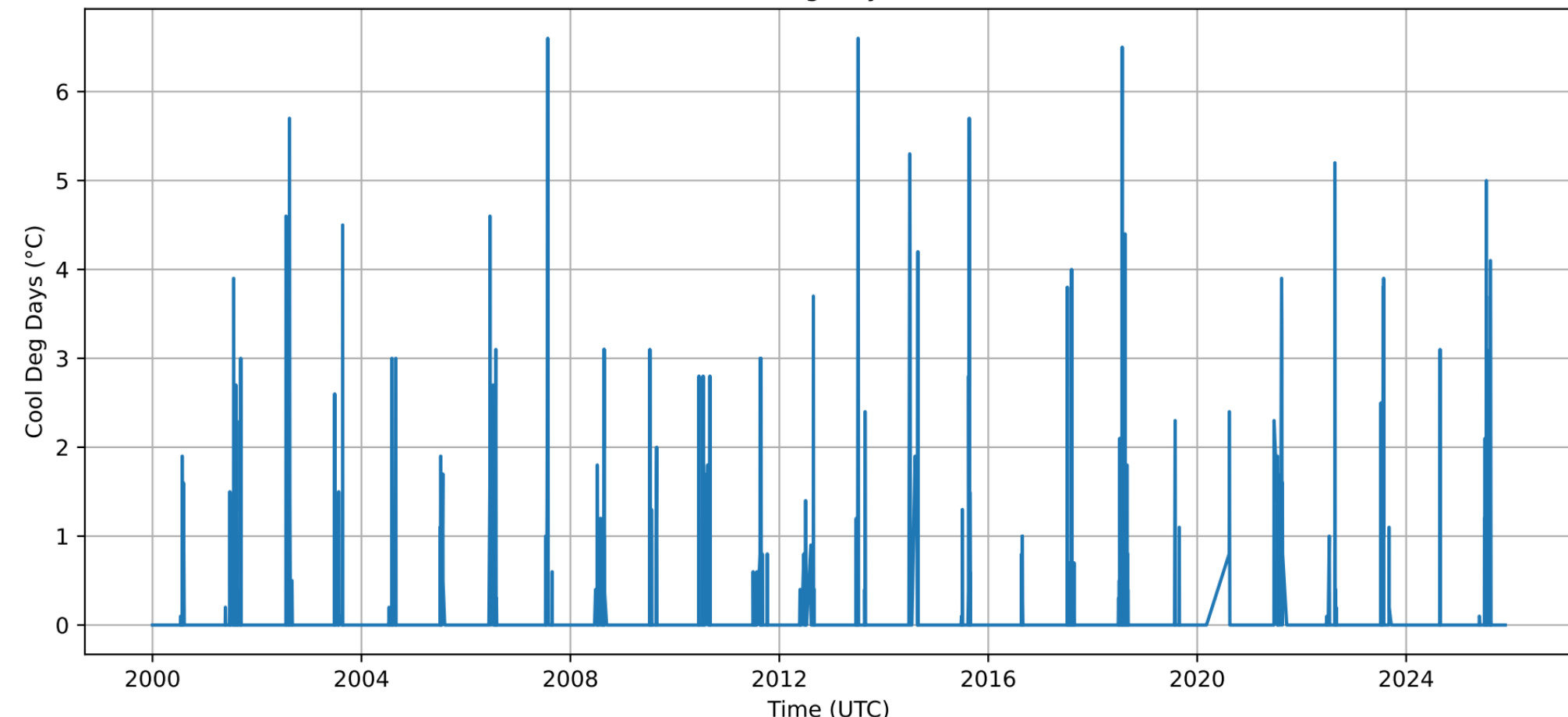
Mean Temp (°C)



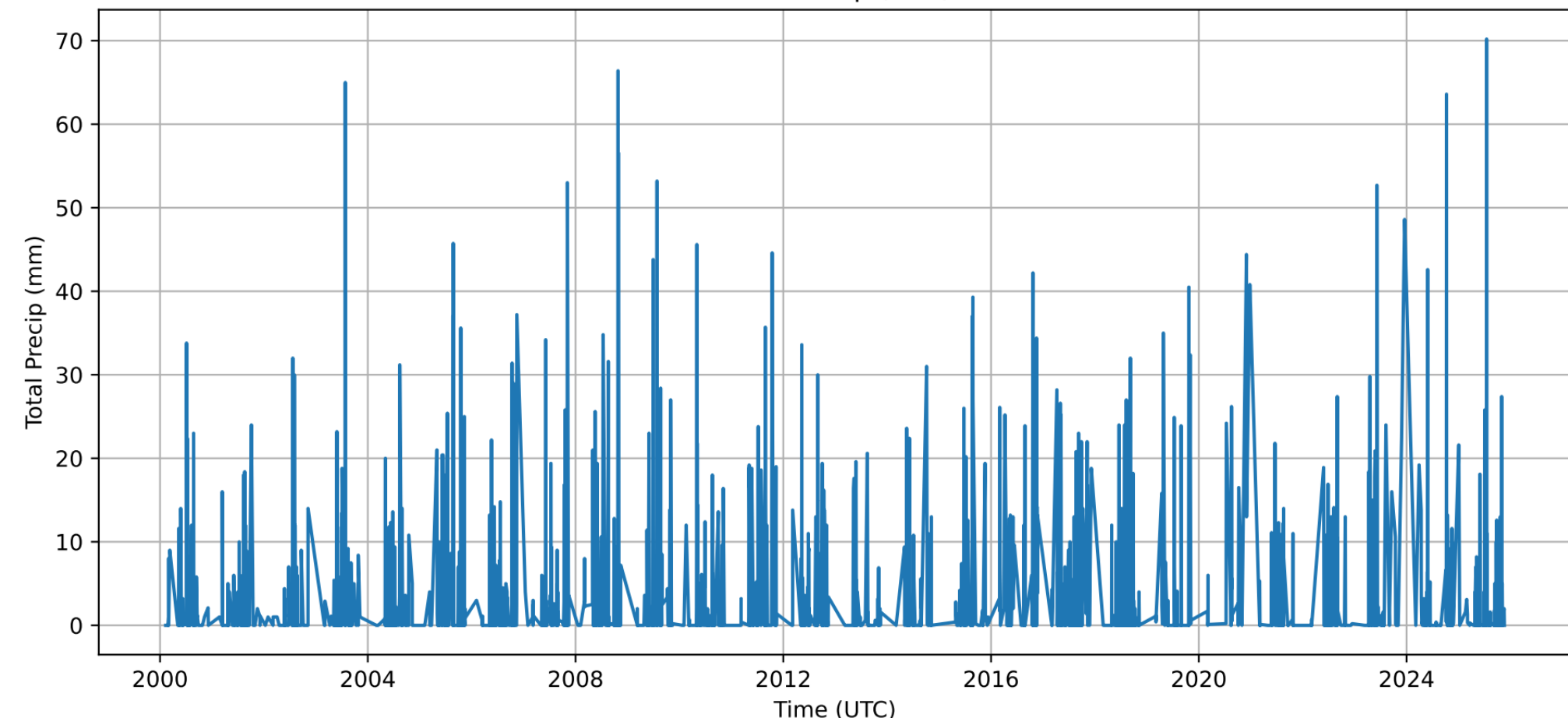
## Heat Deg Days ( $^{\circ}\text{C}$ )



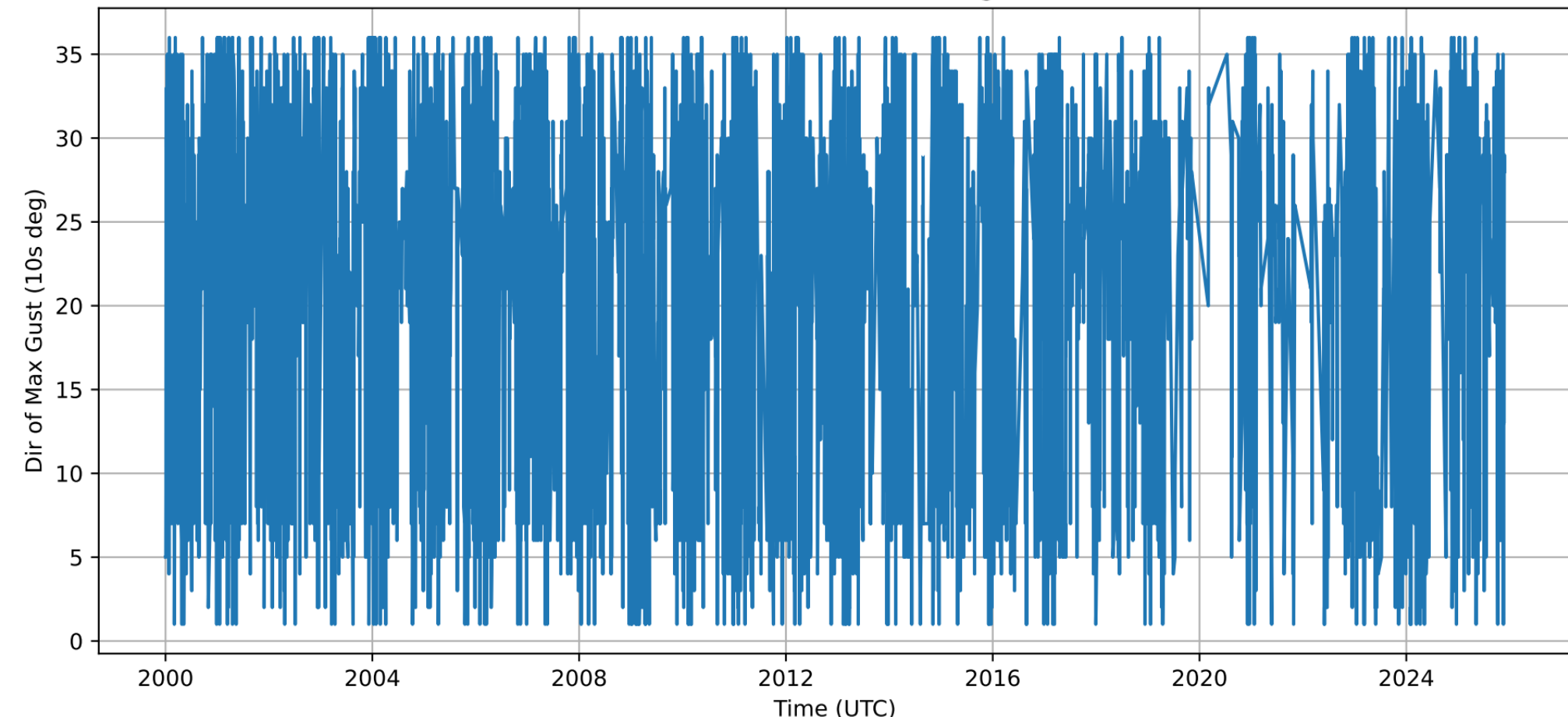
## Cool Deg Days (°C)



# Total Precip (mm)



## Dir of Max Gust (10s deg)



## Spd of Max Gust (km/h)

