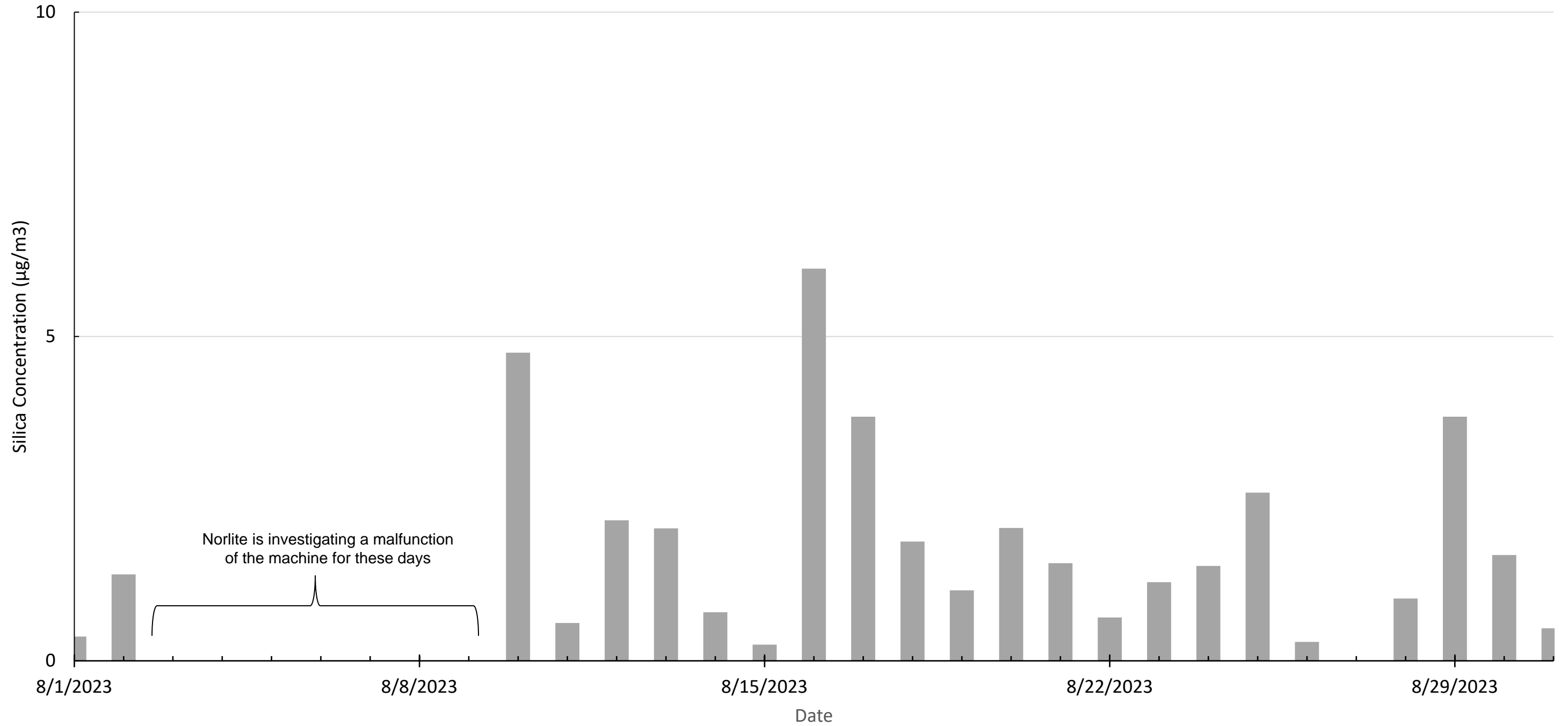




# Norlite North Station Silica Dust Concentrations August 2023

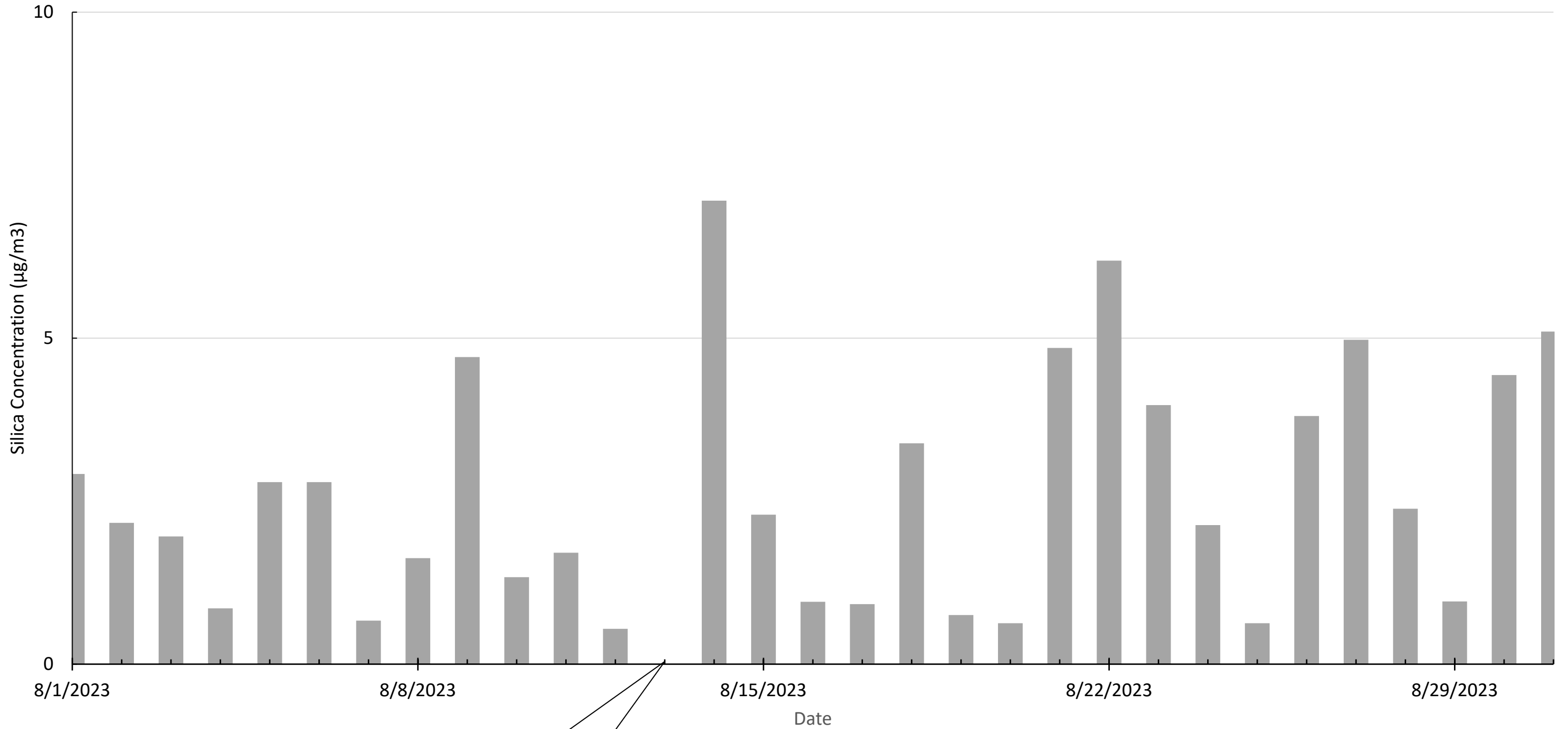
■ Silica Concentration



Crystalline Silica – Quartz 24-hour FRM sample North Station		
		Figure <b>1</b>
Columbia	September 2023	

# Norlite South Station Silica Dust Concentrations August 2023

■ Silica Concentration

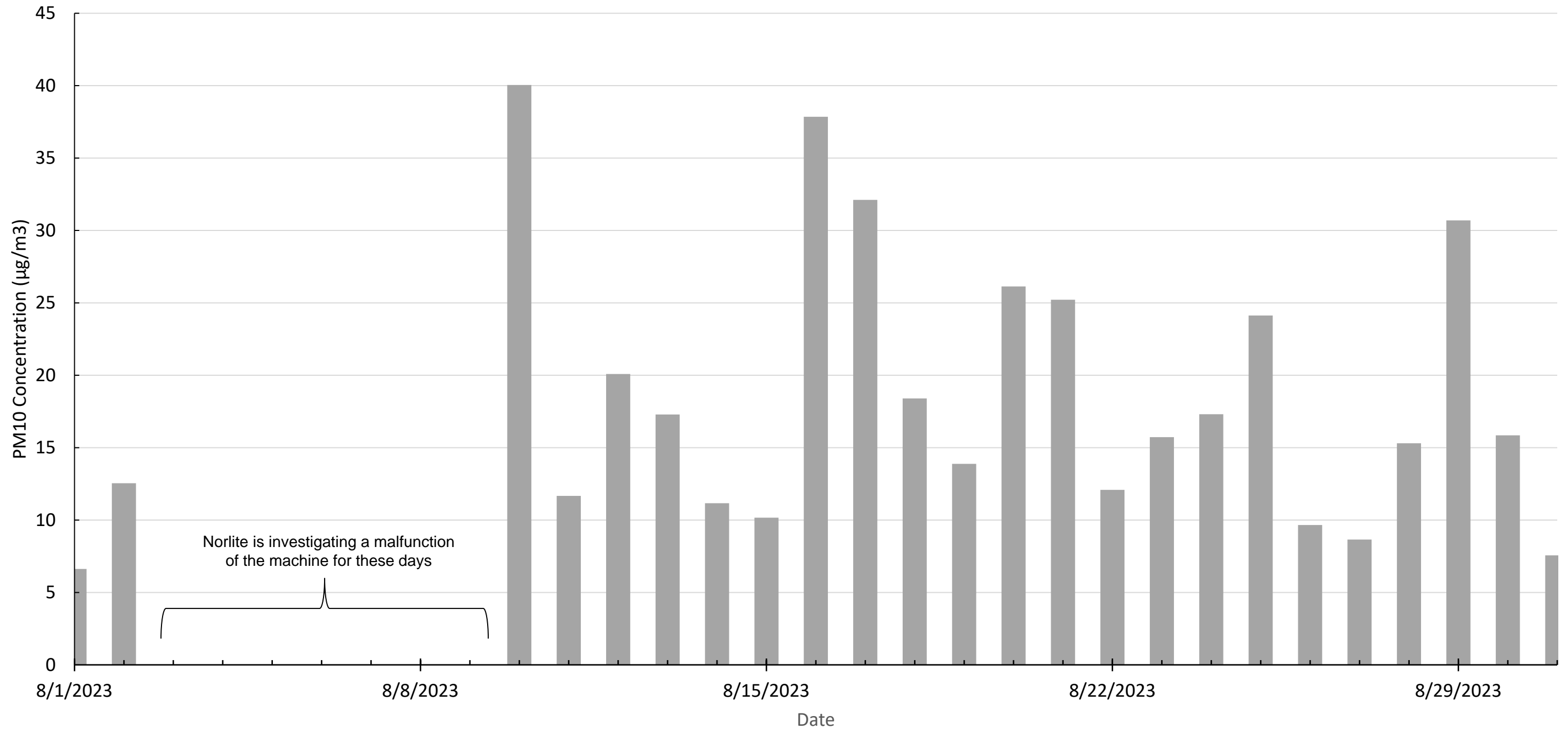


Power Outage



Crystalline Silica – Quartz 24-hour FRM sample South Station		
		Figure 2
Columbia	September 2023	

## Norlite North Station PM10 Dust Concentrations August 2023

■ PM10 24-Hour Average (Filter)

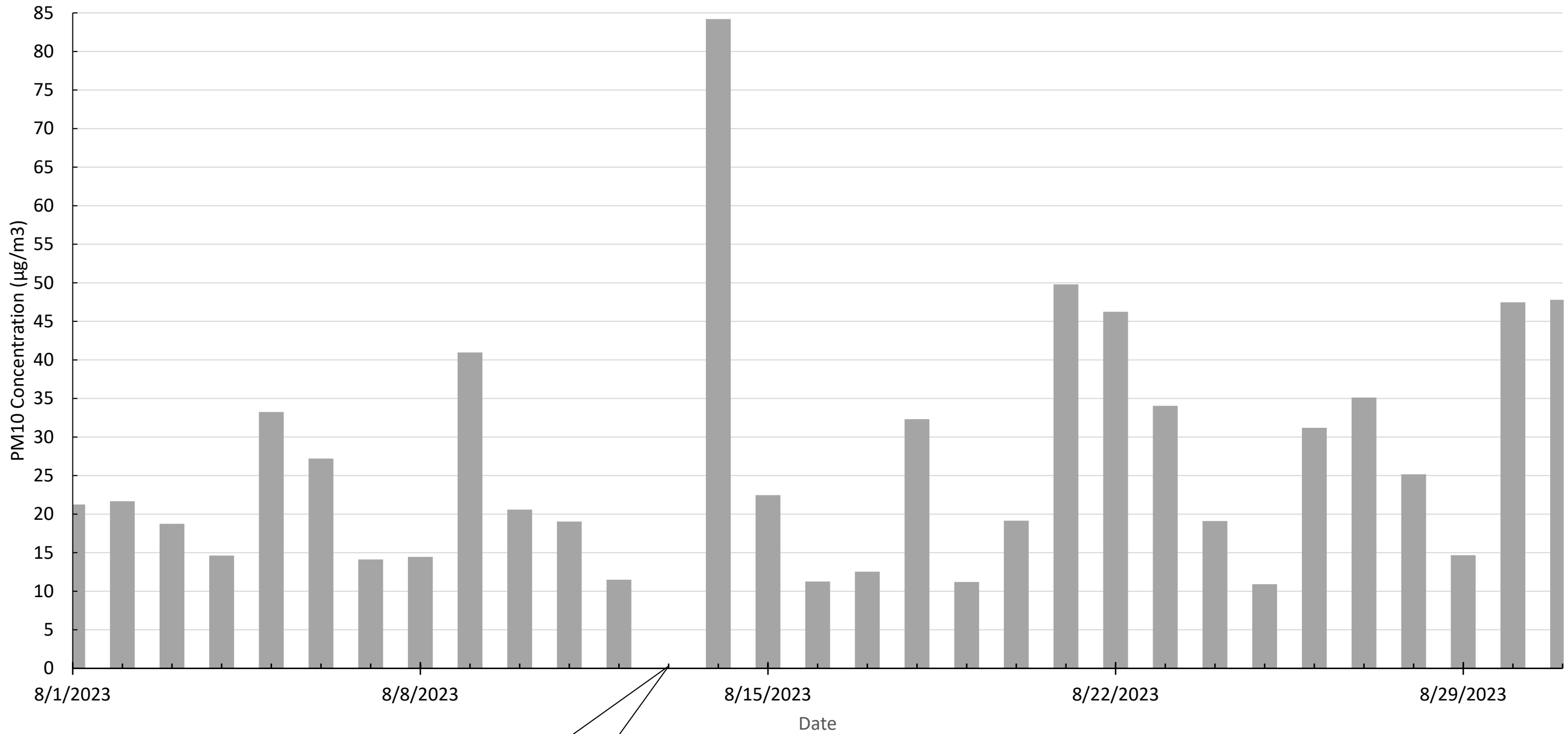


Norlite is investigating a malfunction of the machine for these days



10-micron Particulate Matter 24-hour FRM sample North Station		
		Figure <b>3</b>
Columbia	September 2023	

## Norlite South Station Silica Dust Concentrations August 2023

■ PM10 24-Hour Average (Filter)

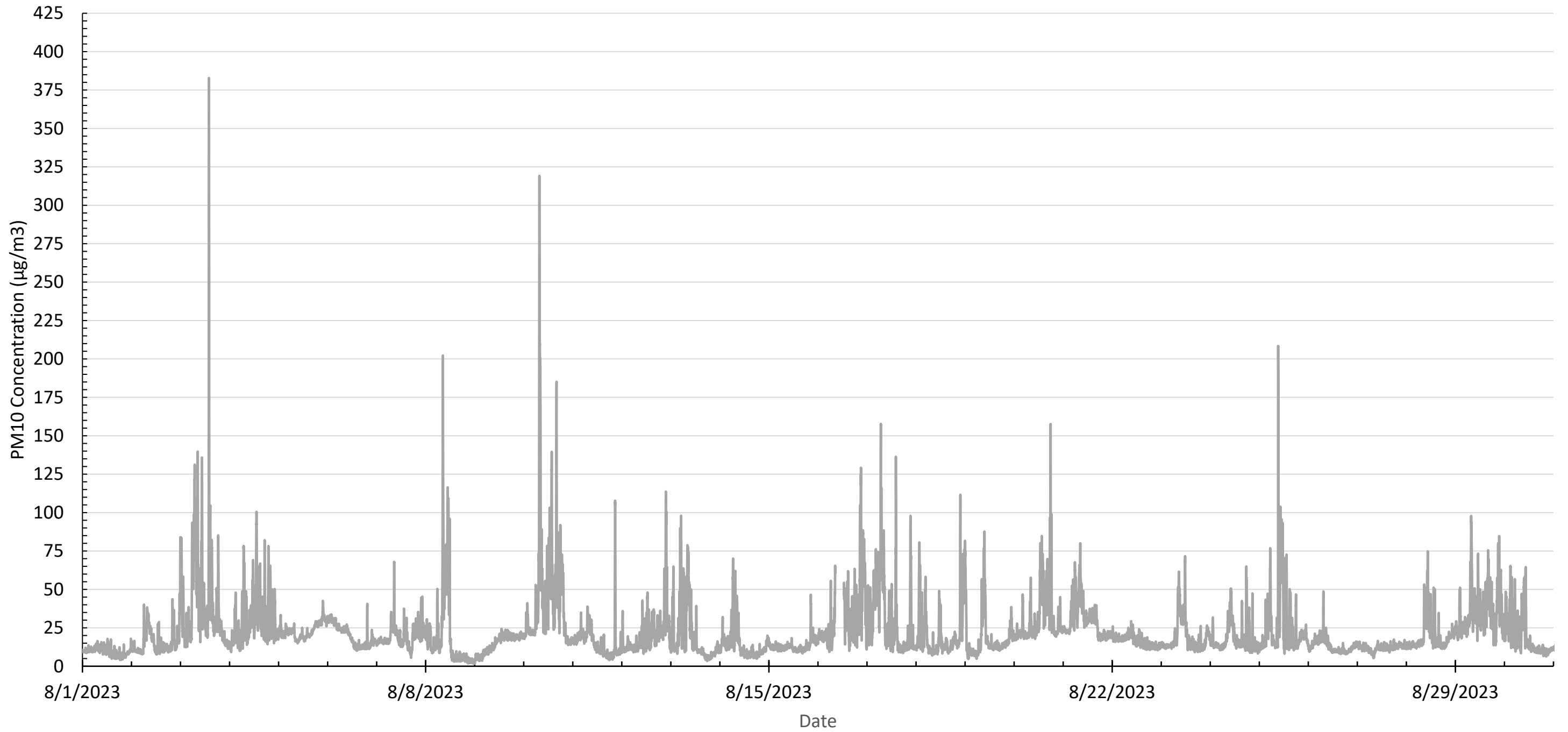




Power Outage

10-micron Particulate Matter 24-hour FRM sample South Station		
		Figure <b>4</b>
Columbia	September 2023	

# Norlite North Station T640 PM10 Dust Concentrations August 2023

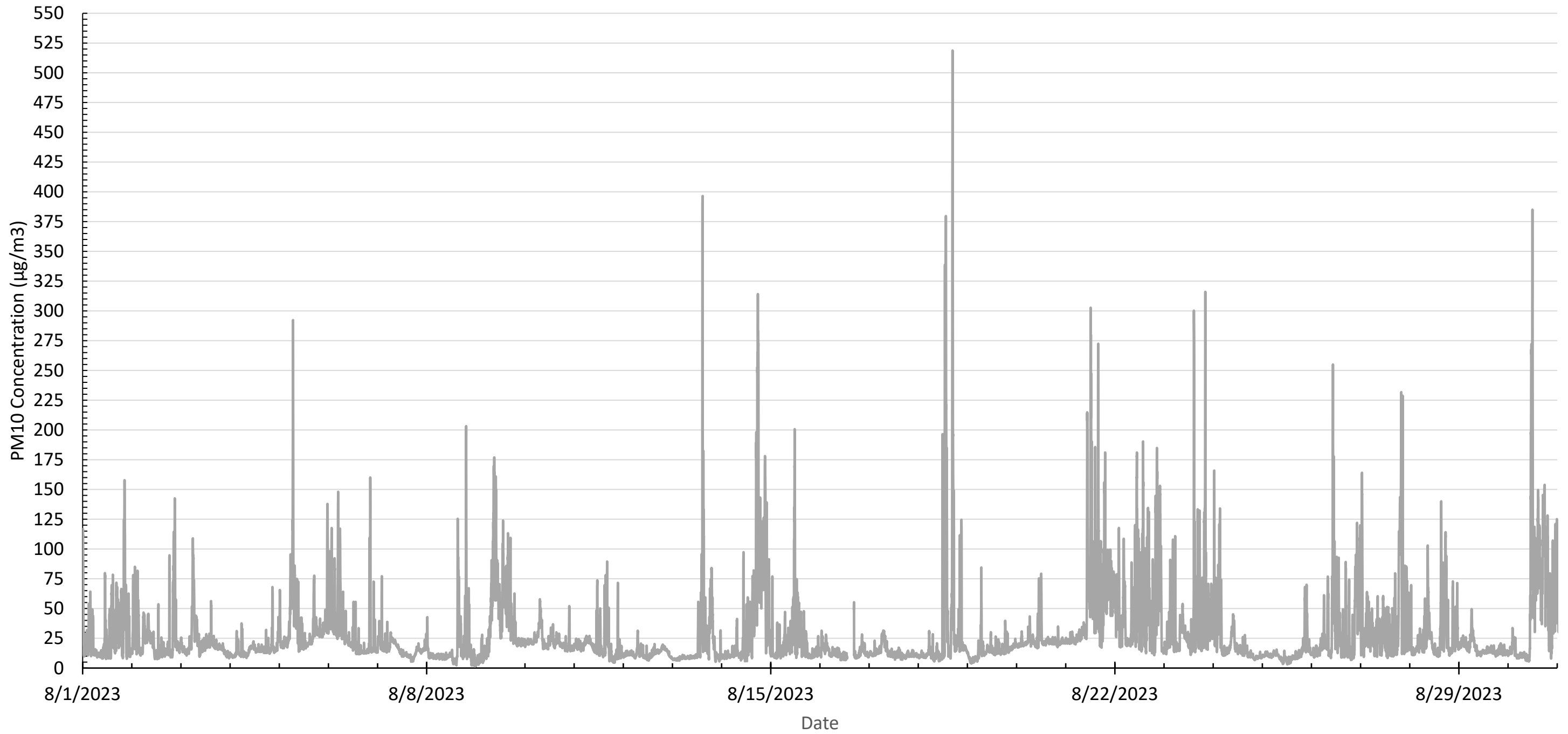
— PM10 1-Minute Reading





10-micron Particulate Matter 1-Minute FEM Data North Station		
		Figure <b>5</b>
Columbia	September 2023	

# Norlite South Station T640 PM10 Dust Concentrations August 2023

— PM10 1-Minute Reading



10-micron Particulate Matter 1-Minute FEM Data South Station		
		Figure 6
Columbia	September 2023	