IHC CDF Dredge Project: Air Monitoring Alarm Response Log

Air Monitoring Statio	on:	☑ M2	□ M3	□ M 4	□ Dock
Air Monitoring Instrument:					
☐ Cerex Unit (Naphthalene)		Thermo Unit (Par	ticles)	☐ PID Monitor	r
Date & Time of alarm: <u>01/05/22 6:00am to 11:</u> 59pm					
Email sent to site Technician?			(Yes on No)		
Technician responded to the alarm? Scott Peterson					
1. Was dredging occurring at the time of the alarm?					(Yes or No)
2. Alarm caused by:					
Loss	of Power				
Loss	Loss of Radio Communication				
Out	Out of Calibration				
UV	UV Alignment				
Blockage in Air Tube					
? Air Quality					
X Othe	er: Unknown				
3. Corrective Actions taken?				(Yes or No)	
4. Dredging suspended?				(Yes or No)	
5. Alarm logged in air monitoring action spreadsheet?					(Yes)or No)

Description of Action Taken:

A) . It is unknown what is caused the high particle reads. Site is under construction with raising the dike height an additional 11 feet. Semi- truck traffic driving and delivering of limestone fill for the raise is causing dust from the gravel roads which maybe the problem. Additionally, blowing snow might have also caused the high readings. Air units were checked and recalibrated on 01/06/22.