IHC CDF Dredge Project: Air Monitoring Alarm Response Log

Air Monitoring Station:			☑ M1	X M2	□ M3	□ M4	□ Dock
Air Monitoring Instrument:							
☐ Cerex U	Unit (N	Naphthalene)	\mathbf{x}	Thermo Unit (P	articles)	□ PID Me	onitor
Date & Time of alarm: <u>05/30/23 10:15-8:45</u>							
Email sent	to site	Technician?			(Yes)or No)	
Technician responded to the alarm? Scott Peterson							
1. Was dredging or dike construction occurring at the time of the alarm?							(Yes or No)
2. Alarm caused by:							
		Loss of Pow	er				
		Loss of Radio Communication					
		Out of Calib	ration				
		UV Alignme	ent				
	Blockage in Air Tube						
	? Air Quality, truck traffic, Site maintenance,						
	X	Other: Unkn	own				
3. Corrective Actions taken?							(Yes or No)
4. Dredging suspended? No dredging operation currently on site.							(Yes or No)
5. Al	5. Alarm logged in air monitoring action spreadsheet?						(Yes) or No)

Description of Action Taken:

- A) It is unknown what is causing the high particle reads. The air units were checked and calibrated. No deficiencies were found during inspection.
- B) Current construction with the dike project has increased semitruck traffic on the site delivering building materials. Although dust control measures are in place to spray the roads with water occasionally areas dry up allowing dust from traffic.
- C) Air units are checked and calibrated once a week.
- D) Contractors on site hydro seeding the slopes of dike.