IHC CDF Dredge Project: Air Monitoring Alarm Response Log

Air Monitoring Inst	rument: Th	ermo Scientific	Model 5030 Shar	rp Monitor		
Air Monitoring Stat	t ion: □ M1	□ M2	□ M3	□ M4	X AM1	\square AM2
Date & Time of alarr	n: <u>11/13/2023 1</u>	1:15-24:00				
We	eekend					
No	n-Working Hou	ırs				
X Act	tive Contracting	g On-Site				
Technician responded 1. Alarm caused						
	ss of Power					
Los	ss of Radio Con	nmunication				
Los	Loss of Cellular connection					
Ou	t of Calibration					
X Air	Quality, Traffic	c, Site Maintena	ance, Insects			
Rai	in					
Air	Unit Malfuncti	ion				
X Oth	ner					
2. Corrective A	ctions taken?					
Fau	ult Corrected					
X Cal	libration comple	eted				
Site	e activities stopp	ped				
Oth	ner					

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. Some alarms occurred while no activates or construction was occurring.
- C) Air units are checked and calibrated once a week.