IHC CDF Dredge Project: Air Monitoring Alarm Response Log

Air Monitoring Instrument: Thermo Scientific Model 5030 Sharp Monitor					
Air Monitoring Station: □ M	I1 □ M2	□ M3	□ M 4	□ AM1	X AM2
Date & Time of alarm: 03/11/	2024 11:45 am				
Weekend Non-Workir X Active Cont	ng Hours racting On-Site				
Technician responded to the a	larm:				
1. Alarm caused by:					
	rer io Communication ular connection				
	Out of Calibration				
X Air Quality, Rain	Air Quality, Traffic, Site Maintenance, Insects				
X Other					
2. Corrective Actions tal	ken?				
Fault Correct	eted				
X Calibration	completed				
Site activitie	Site activities stopped				
Other					
Description of Action Take	n:				

- 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) Air units are checked and calibrated once a week.