## $\square$ M1 $\mathbf{X}$ M2 $\square$ M3 $\square$ M4 □ Dock **Air Monitoring Station: Air Monitoring Instrument:** X Thermo Unit (Particles) ☐ PID Monitor ☐ Cerex Unit (Naphthalene) Date & Time of alarm: <u>5/10/2017 9:00PM</u> Email sent to site Technician? (Yes or(No)) Technician responded to the alarm; Scott Peterson (Yes or No 1. Was dredging occurring at the time of the alarm? 2. Alarm caused by: Loss of Power Loss of Radio Communication Out of Calibration **UV** Alignment Blockage in Air Tube Air Quality Other: weather, high winds, thunderstorms

IHC CDF Dredge Project: Air Monitoring Alarm Response Log

(Yes or (No

(Yes or No) (Yes) or No)

## Description of Action Taken:

3. Corrective Actions taken?

Dredging suspended?

- A) No problems were found with air monitor. M2 air unit parameters were with in tolorance during calibration check.
- B) The air unit alarmed during a thunderstorm

5. Alarm logged in air monitoring action spreadsheet?