## $\square$ M1 $\square$ M2 $\mathbf{X}$ M3 $\mathbf{X}$ M4 □ Dock **Air Monitoring Station: Air Monitoring Instrument:** ▼ Thermo Unit (Particles) ☐ Cerex Unit (Naphthalene) ☐ PID Monitor (Yes) or No) Date & Time of alarm: $04/13/2014\ 2:45pm - 3pm$ , Email sent to site Technician? 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

IHC CDF Dredge Project: Air Monitoring Alarm Response Log

3. Corrective Actions taken?

**UV** Alignment

Air Quality

Blockage in Air Tube

(Yes or No)

4. Dredging suspended?

(Yes or (No)

5. Alarm logged in air monitoring action spreadsheet?

Other: Site Conditions, High Winds

(Yes) or No)

## Description of Action Taken:

A) Sunday there were several winds reaching 30 mph. Dust from the road, inside slope of the dike and center dike is assumed to caused the minimal alarm readings. After checking the air monitor unit there were no problems found.