IHC CDF Dredge Project: Air Monitoring Alarm Response Log

Air Monitoring Station	■ 	□ M2	□ M3	□ M4	□ Dock
Air Monitoring Instrun	nent:				
☐ Cerex Unit (Naphthalene) ☐ Thermo Unit (F			Particles)	☐ PID Monitor	
Date & Time of alarm: <u>8/7/2015 11:15</u>			Email sent	to site Technician?	(Yes)or No)
Technician responded to	the alarm; Scott Pe	eterson			
1. Was dredging occurring at the time of the alarm?					(Yes or No)
2. Alarm caused by	:				
Loss of	Power				
Loss of	Loss of Radio Communication				
Out of Calibration					
UV Ali	gnment				
Blockage in Air Tube					
X Air Qu	X Air Quality				
X Other:	dry conditions				
					_
3. Corrective Actions taken?					(Yes) or No)
4. Dredging suspended?					(Yes or No)
5. Alarm logged in air monitoring action spreadsheet?					(Yes)or No)

Description of Action Taken:

USACE maintenance personnel are preforming repairs to the interior slopes of the east cell. Truck carrying stone and dirt are kicking up dust from the gravel roads. Lead operator notified the truck drivers to slow down while driving on the site.

Email notification was forward to the lead operator and facility manager. Facility manager is looking into renting a water wagon to spray water on the roads to keep the dust down.