

IHC CDF Dredge Project : Air Monitoring Action Taken Log

Week Ending Date :

September 29, 2012

<i>Item #</i>	<i>Item Date</i>	<i>Description of the Event or Issue</i>	<i>Description of Action Taken</i>
1	September 23, 2012	USGS weather station is reporting "0" wind speed and "0" wind direction causing the system to default to no CDF contribution.	Informed USGS via email on 9/25/12 of the problems identified with the weather station after discovery of the issue.
2	September 24, 2012	Air Monitor M1 has been sensing unusually high particulate readings intermittently for several weeks.	Cleaned and calibrated the instrument and found dirt and spiders in the sampling tube. Used compressed air to clear the sampling tube of dirt and bugs.
3	Septmeber 25, 2012	Air Monitor M1 has been sensing unusually high particulate readings intermittently for several weeks.	Cleaned and calibrated the instrument and found dirt and spiders in the sampling tube. Used compressed air to clear the sampling tube of dirt and bugs.
4	September 27, 2012	Air Monitor M1 has been sensing unusually high particulate readings intermittently for several weeks.	Cleaned and calibrated the instrument and found dirt and spiders in the sampling tube. Used compressed air to clear the sampling tube of dirt and bugs.

