The Catawba Express monitor was replaced approximately noon on the 18<sup>th</sup>. Summary data only reflects the period after resumption of monitoring.

## **Air Monitoring Summary Tables**

This table summarizes monitoring data collected using DHEC monitors and EPA's Viper wireless remote monitoring system.

Project Name: H2S in South Carolina

From: 1/18/23 To: 1/18/23 12:00 AM 11:59 PM



Analysis AT	CDD MIDI					
Instrument Analyte Exc	SDR MRL ceedance?	Number of Readings	Number of Detections	Concentration Range	Period Average	ATSDR MRL
SPM Flex 3 H2S	No	2880	1368	0 - 9 ppb	1.01 ppb	70 ppb

Catawba Express 1212-2399										
Instrument	Analyte	ATSDR MRL Exceedance?	Number of Readings	Number of Detections	Concentration Range	Partial Period Average	ATSDR MRL			
SPM Flex 2	H2S	No	1414	264	0 - 4 ppb	0.39 ppb	70 ppb			

## Notes:

Hydrogen sulfide concentrations presented in this data summary table are converted from parts per million, the instrument readout units, to parts per billion. The SPM FLEX Minimum Detectable Limit (MDL) is 1 ppb of Hydrogen Sulfide.

ATSDR MRL Agency for Toxic Substances and Disease Registry Minimal Risk Level - Acute Exposure (<14 days)

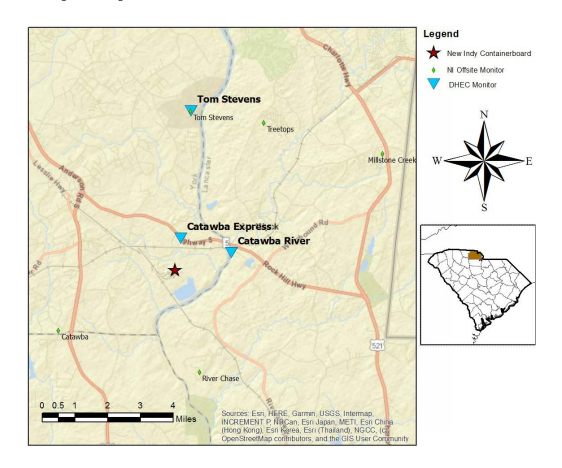
H<sub>2</sub>S Hydrogen Sulfide

hr Hour

ppb Parts per billion

MRL Exceedance Defines if the 24-hr TWA exceeded the MRL at any time during the period of this report

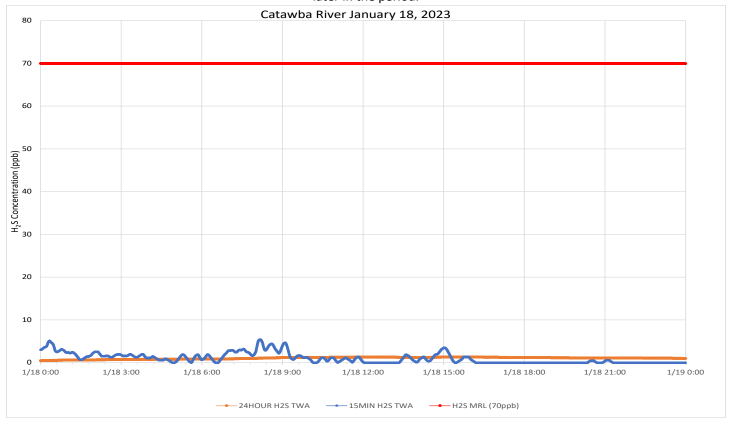
SPM Single Point Monitor
TWA Time Weighted Average

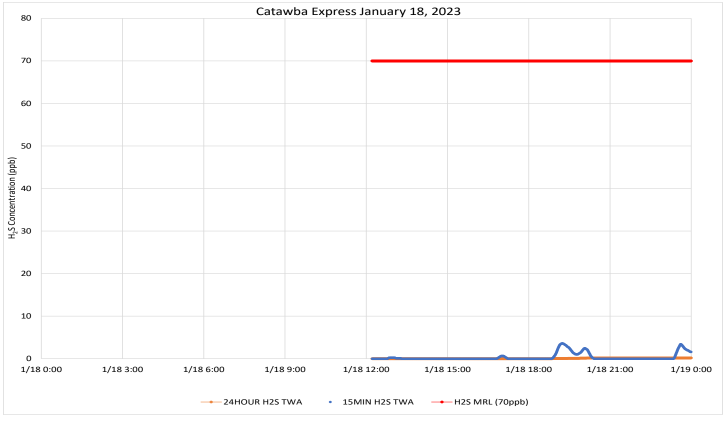


## H<sub>2</sub>S in South Carolina

## Hydrogen Sulfide 15-min and 24-hr Time Weighted Average Graphs

Winds were from the west to south southwest throughout the period, trending from more westerly early, to more southerly later in the period.





 $Notes: \quad \text{Time is Eastern Standard Time} \quad H_2S - Hydrogen \, Sulfide \quad MRL - \, Minimal \, Risk \, Level \quad ppb - Parts \, per \, billion$