Air Monitoring Summary Tables

The table below summarizes monitoring data collected using EPA's Viper wireless remote monitoring system.

Project Name: H₂S in South and North Carolina

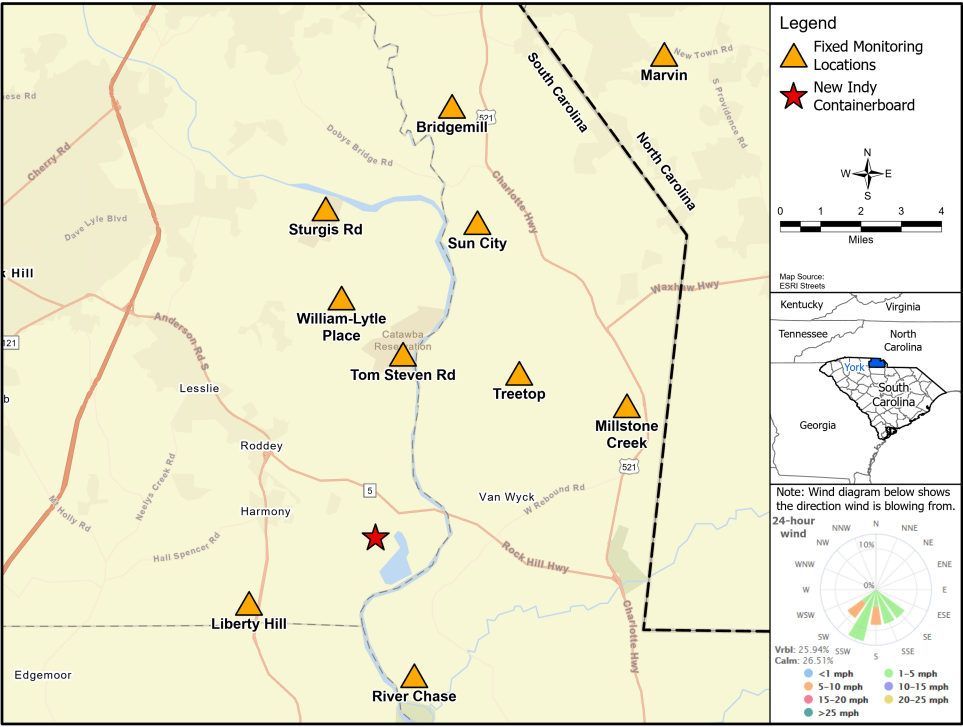


From:	6/27/21	To:	6/27/21
	12:01 AM		11:59 PM

Instrument	Analyte	ATSDR MRL Exceedance?	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
SPM Flex 1	H2S	No	Readings 26771	Detections 3123	0 - 3 ppb	0.19 ppb	70 ppb
						0.20 pp.4	
ver Chase							
Instrument	Analyte	ATSDR MRL Exceedance?	Number of	Number of Detections	Concentration Range	Period Average	ATSDR MRL
SPM Flex 2	H2S	No	Readings 26847	152	0 - 2 ppb	0.01 ppb	70 ppb
of the rick E	1120		20017	102	0 2 000	0.01 000	, , , , , , , , , , , , , , , , , , , ,
lillstone Creek							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
SPM Flex 3	H2S	Exceedance?	Readings 25986	Detections 0	0 - 0 ppb	0 ppb	70 ppb
of the rick o	1120		20000	0	0 0 000	0 000	, , , , , , , , , , , , , , , , , , , ,
un City							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
SPM Flex 4	H2S	Exceedance? No	Readings 26976	Detections 721	0 - 4 ppb	0.06 ppb	70 ppb
SINTICX	1120	No	20370	, 21	0 4 996	0.00 ppb	, o ppo
ridgemill							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
SPM Flex 5	H2S	Exceedance? No	Readings 27497	Detections 0	0 - 0 ppb	0 ppb	70 ppb
SENTIEX 5	1125	NO	27457	0	0 - 0 ppb	0 000	70 ppb
om Steven Rd							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
SPM Flex 6	H2S	Exceedance? No	Readings 26133	Detections 3765	0 - 2 ppb	0.19 ppb	70 ppb
SFINI FIEX 0	1125	NU	20133	3703	0-2 μμυ	0.19 ppb	70 ppb
turgis Rd							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
	H2S	Exceedance?	Readings	Detections	5		
SPM Flex 7	HZ3	No	26600	2751	0 - 3 ppb	0.17 ppb	70 ppb
larvin							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
	-	Exceedance?	Readings	Detections	5	•	
SPM Flex 8	H2S	No	26803	0	0 - 0 ppb	0 ppb	70 ppb
reetop							
Instrument	Analyte	ATSDR MRL	Number of	Number of	Concentration Range	Period Average	ATSDR MRL
	-	Exceedance?	Readings	Detections	5	5	
SPM Flex 9	H2S	No	27189	0	0 - 0 ppb	0 ppb	70 ppb
berty Hill							
•	Analyta	ATSDR MRL	Number of	Number of	Concentration Rever	Deried Average	ATEDD MOL
Instrument	Analyte	Exceedance?	Readings	Detections	Concentration Range	Period Average	ATSDR MRL
SPM Flex 10	H2S	No	27530	0	0 - 0 ppb	0 ppb	70 ppb

Hydrogen sulfide concentrations presented in this data summary table are converted from parts per million, the instrument readout units, to parts per billion.

ATSDR MRL	Agency for Toxic Substances and Disease Registry Minimal Risk Level - Acute Exposure (<14 days)
H₂S	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 Avergage



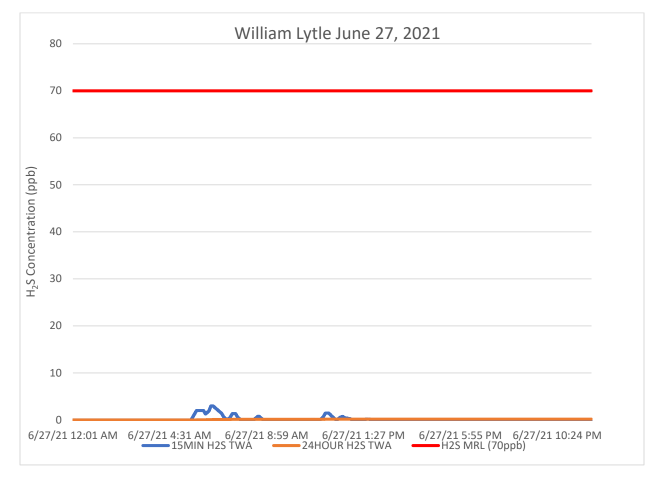
File: C:\Users\greg.docekal\Documents\ArcGIS\Projects\York_H2S_Figures\York_H2S_Figures.aprx

H₂S in South and North Carolina Hydrogen Sulfide 15-min and 24-hr Time Weighted Graphs

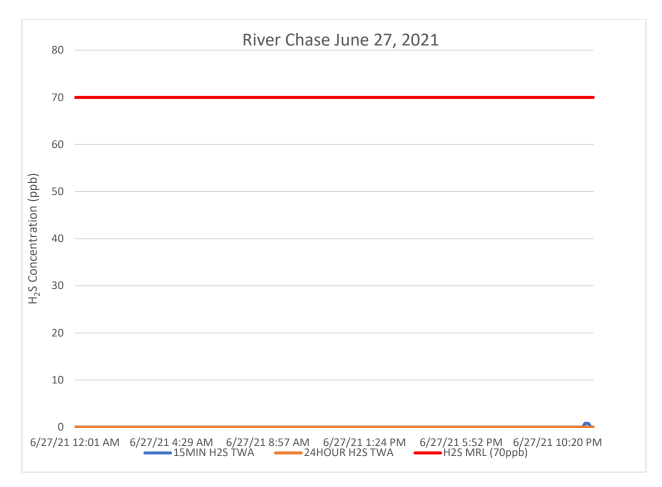
Only locations where hydrogen sulfide was detected during the current reporting period are graphed below.

The prevailing wind directions for this reporting period were out of the south-southwest with smaller percentages out of the southeast, south-southeast, south, and southwest. See wind rose diagram on location figure for full wind data during this reporting period.

The following locations did not detect hydrogen sulfide above 1 part per billion during this reporting period: Millstone Creek, Bridgemill, Sturgis Road, Marvin, and Treetop.



Notes:



H₂S – Hydrogen Sulfide MIN – Minute MRL – Minimal Risk Level ppb – Parts per billion TWA – Time weighted average

