Air Monitoring Summary Tables

The table below summarizes monitoring data collected using a portable wireless remote monitoring system. All times in Easter Standard Time (EST).

From: 7/3/21 12:00 am To: 7/3/21 11:59 pm

Offsite Monitors

Instrument	Analyte	ATSDR MRL 14-day Limit Reached?	Concentration Range Detected ^a	24-hr Average ^a	7-day Average	ATSDR 14-day MRL				
Catawba Headstart										
Acrulog PPB	H_2S	No	0-0 ppb	0.00 ppb	Not available	70 ppb				
Treetops										
Acrulog PPB	H_2S	No	0-0 ppb	0.00 ppb	Not available	70 ppb				
Liberty Hill										
Acrulog PPB	H_2S	No	0-4 ppb	0.24 ppb	Not available	70 ppb				
River Chase										
Acrulog PPB	H_2S	No	0-8 ppb	1.17 ppb	Not available	70 ppb				
Millstone Creek										
Acrulog PPB	H_2S	No	0-0 ppb	0.00 ppb	Not available	70 ppb				

^a Based on 10-minute averages.

Onsite Fenceline Monitors

Instrument	Analyte	30-min AEGL Reached?	Concentration Range Detected ^c	24-hr Average ^c	7-day Average	30-min AEGL				
Station 1										
TAPI Analyzer	H ₂ S	No	2.0 – 186.1 ppb	49.9 ppb	12.7 ppb	600 ppb				
Station 2										
TAPI Analyzer	H_2S	No	0.2 - 3.4 ppb	0.4 ppb	1.0 ppb	600 ppb				
Station 3										
TAPI Analyzer	H_2S	No	0.2 –1.0 ppb	0.2 ppb	3.6 ppb	600 ppb				

^c Based on 30-minute averages.

Notes:

ATSDR MRL Agency for Toxic Substances and Disease Registry Minimal Risk Level (MRL)

AEGL EPA Acute Exposure Guidelines Levels

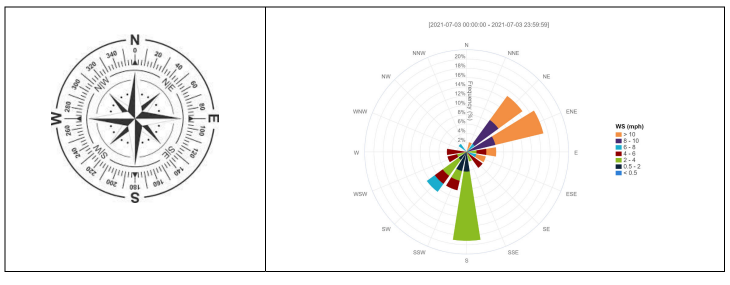
H₂S Hydrogen Sulfide

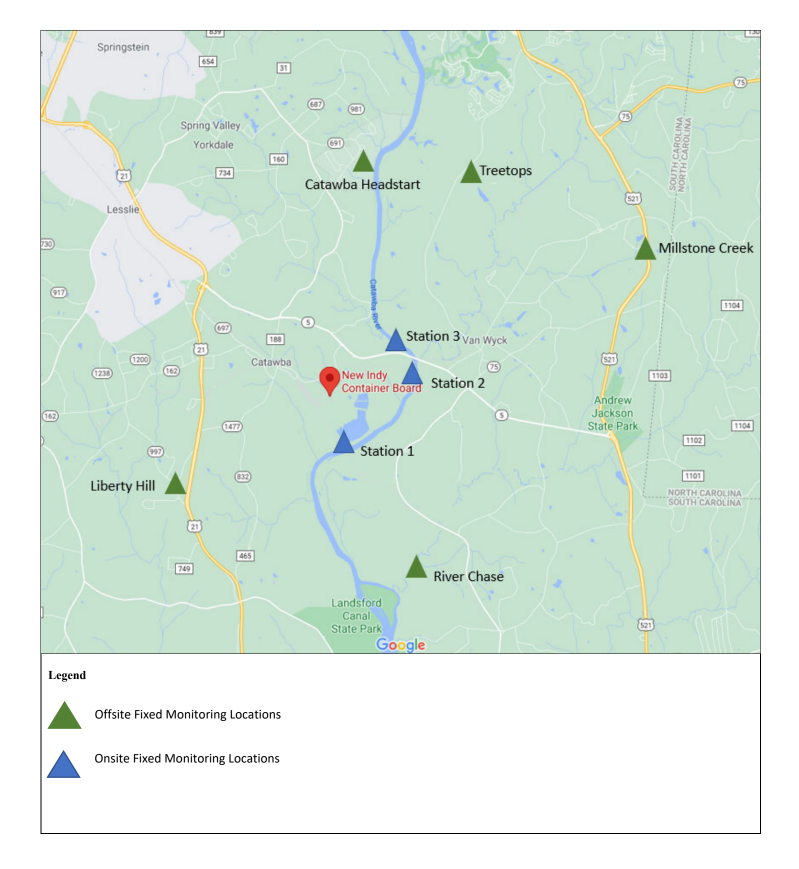
TAPI Teledyne API H₂S Analyzer

hr Hour
min Minute
ppb Parts per billion

MRL Limit Limit defined as a 14-day average value.

Wind rose - Shows the direction the wind is coming from, the monitoring station being at the center of the rose.





Period H₂S Monitoring Hydrogen Sulfide Offsite Monitors

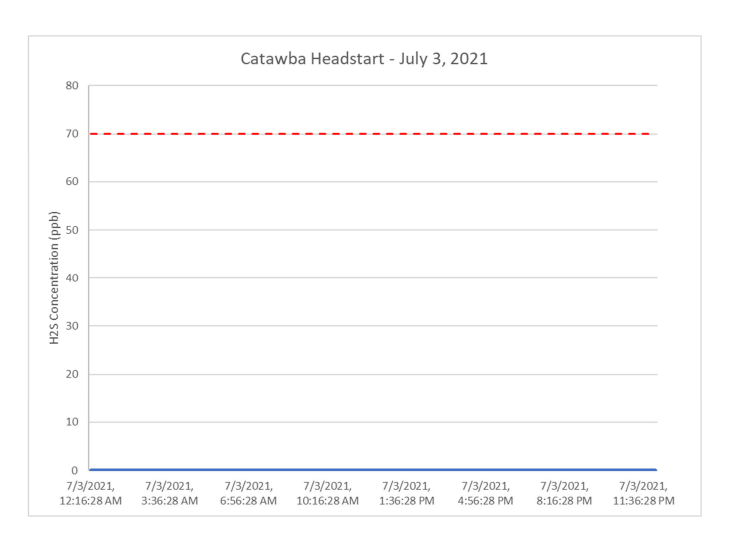
Below are graphs for offsite locations where hydrogen sulfide (H₂S) was detected during the current reporting period.

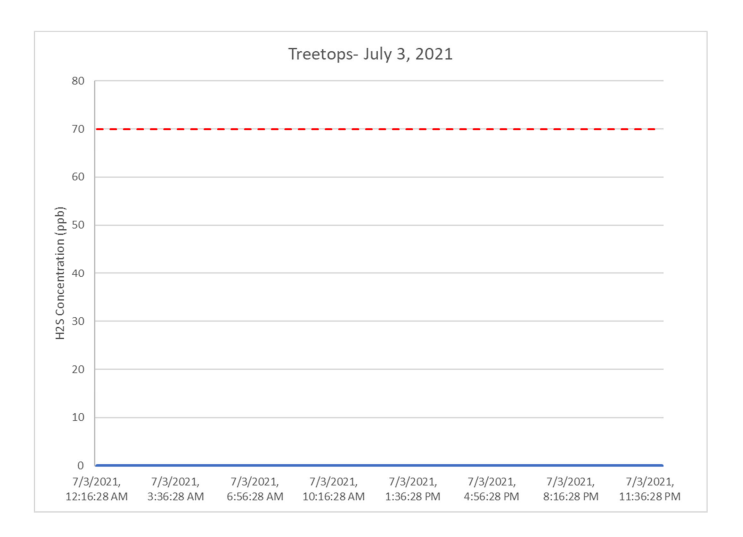
The five stand-alone H₂S monitoring stations correlate with five of EPA's Viper monitoring system which includes areas to the north-northeast and south-southwest of the New-Indy Catawba Mill.

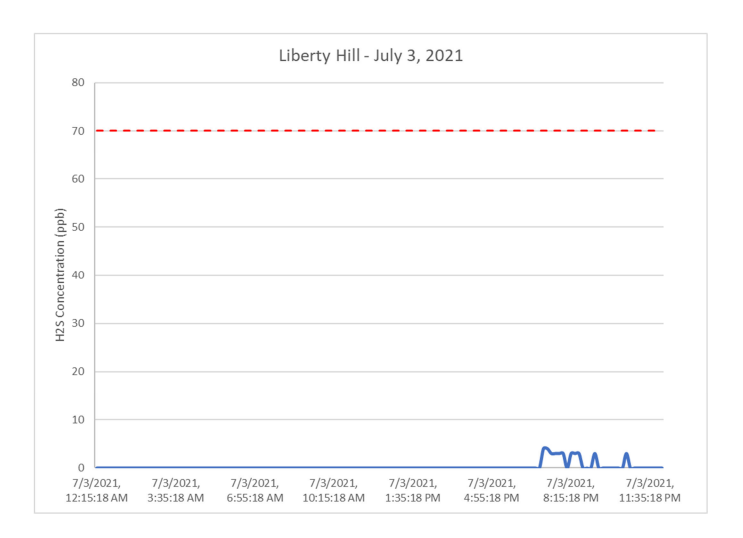
Morning winds came from the northeast to east-northeast between 8 and 10 miles per hour. In the afternoon the wind shifted, and the prevailing wind direction was generally from the south between 2 and 4 miles per hour.

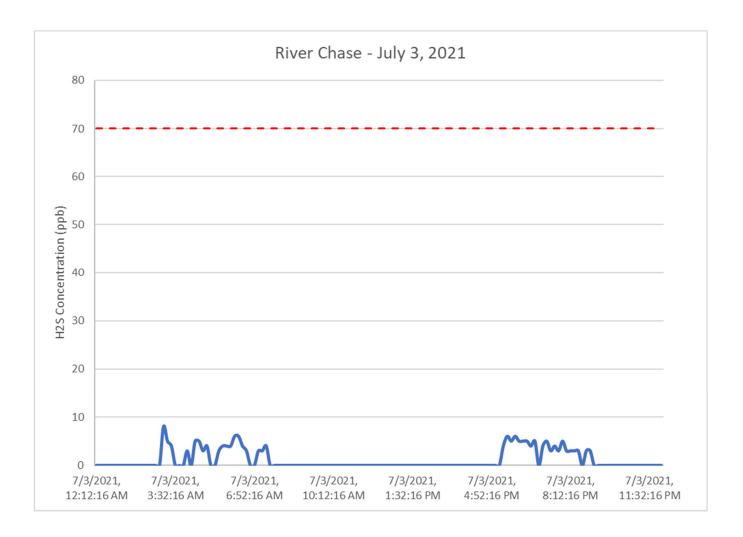
See wind rose diagram with aerial map figure for full wind data during this reporting period.

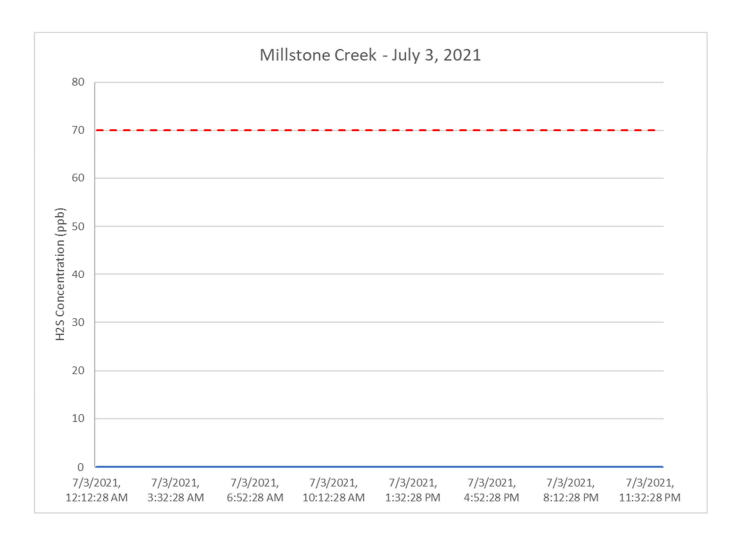
The following locations did not detect hydrogen sulfide above 1 part per billion (ppb) during this reporting period: Catawba Headstart, Treetops, and Millstone Creek.











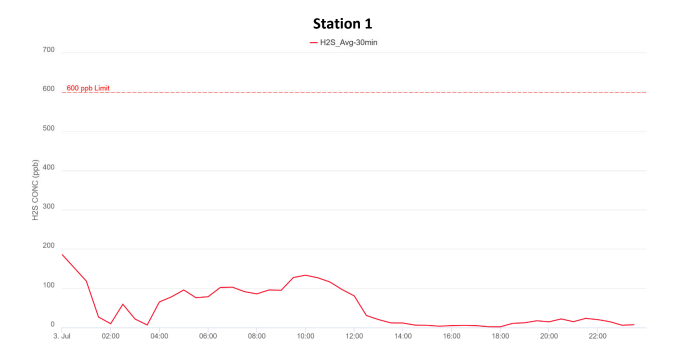
Period H₂S Monitoring Hydrogen Sulfide Onsite Monitors

Below are graphs for onsite locations during the current reporting period.

Depending on wind direction, the H₂S measured at the onsite fence line locations may not exit mill property at reported concentrations. Wind directions from offsite locations, blowing onto mill property, will disperse ambient concentrations to lower levels prior to exiting the plant site.

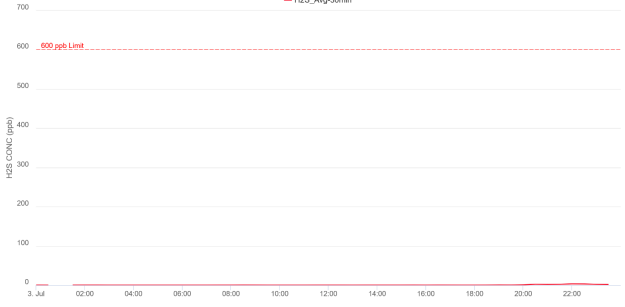
Morning winds came from the northeast to east-northeast between 8 and 10 miles per hour. In the afternoon the wind shifted, and the prevailing wind direction was generally from the south between 2 and 4 miles per hour.

See wind rose diagram with aerial map figure for full wind data during this reporting period.









Station 3

