



New-Indy Catawba LLC  
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 Catawba, SC 29704

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 Air Enforcement Branch  
 Enforcement and Compliance Assurance Division  
 US Environmental Protection Agency, Region 4  
 61 Forsythe Street, SW  
 Atlanta, GA 30303

June 24, 2022

Mr. Taylor:

I am submitting this report pursuant to Paragraphs 52(g) of EPA’s May 13, 2021 Order. Attached is a map indicating the locations of the three on-site monitors, a wind rose indicating predominate wind direction during the 7-day monitoring period, and a summary table of recent 7-day rolling average values.

Paragraph 52(g)

The averages for this period for the three onsite monitors are summarized as follows:

7-day Period		ONsite 7-day Avgs		
Period Start (EST)	Period End (EST)	Station 1	Station 2	Station 3
06 / 17 / 2022 00:00	06 / 23 / 2022 23:59	2.2	0.8	0.5

As required by the Order, New-Indy is continually evaluating its ongoing operations and shall continue developing response actions which include the following, among others:

1. New-Indy’s environmental consultant continues to remotely monitor and evaluates each monitoring station’s performance on a regular basis, daily checking and validating the precision checks for each station.
2. The mill continues to supplement the WWTP with peroxide and ferric chloride as discussed in previous reports.
3. New-Indy continues monitoring and optimizing mill processes to minimize organic and chemical losses to the sewer. The progressively improving reduction in daily H2S levels and rolling averages continue to demonstrate New Indy’s successful implementation of corrective actions.
4. There is an ongoing DHEC-approved trial with an activated carbon filtration unit at the outfall structure to potentially reduce variable ambient H2S emissions. The filtration unit has been in operation since June 9, 2021. A permanent installation is being designed.

5. SCDHEC has approved Trial requests from New Indy Catawba for the use of an industrial odor-reducing aerosol spray (**not** a masking agent, but an odor *reducing* agent) and oxygen injection into the primary clarifier influent.

Please let me know if you have questions.

Thank you.



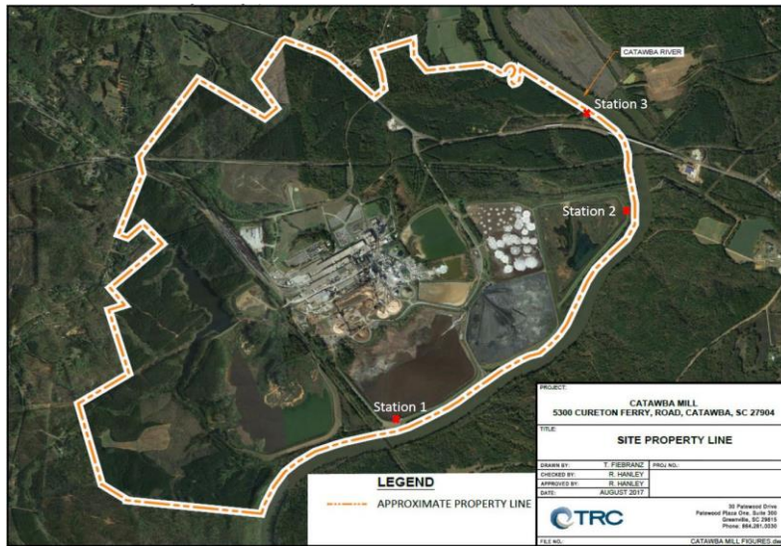
Pete Cleveland  
Technical Manager

cc: Marirose J. Pratt  
Associate Regional Counsel  
Air & EPCRA Law Office  
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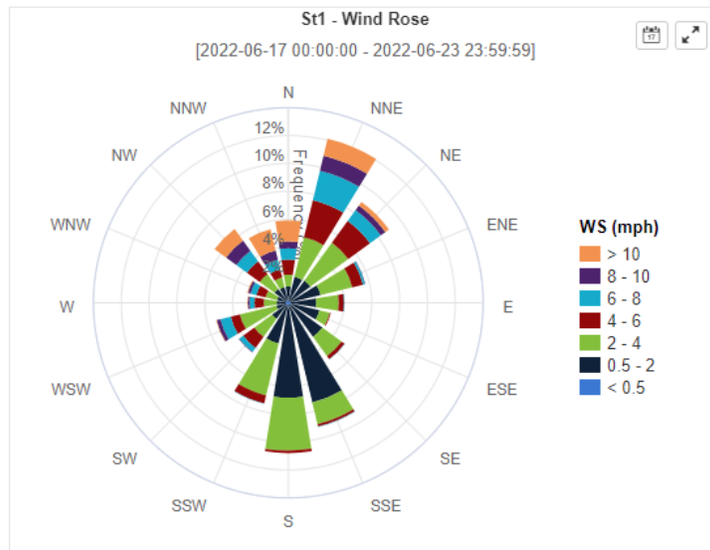
Attachments:

Monitor Location Map  
Wind Rose, 7-day period  
Wind Rose, (most current day)  
7-day History (includes 24-hour daily averages)

# Monitor Location Map & Wind Rose



## Station 1 Met Data, 7-day period



## 7-day History

7-day Period		ONsite 7-day Avgs			24hr Period	ONsite 24hr Avgs		
Period Start (EST)	Period End (EST)	Station 1	Station 2	Station 3	Calendar Day	Station 1	Station 2	Station 3
06 / 11 / 2022 00:00	06 / 17 / 2022 23:59	1.0	1.0	0.7	06 / 17 / 2022	0.5	3.3	0.7
06 / 12 / 2022 00:00	06 / 18 / 2022 23:59	1.2	1.0	0.7	06 / 18 / 2022	2.3	0.3	0.5
06 / 13 / 2022 00:00	06 / 19 / 2022 23:59	1.5	0.9	0.7	06 / 19 / 2022	2.8	0.2	0.2
06 / 14 / 2022 00:00	06 / 20 / 2022 23:59	2.0	0.9	0.6	06 / 20 / 2022	3.6	0.3	0.2
06 / 15 / 2022 00:00	06 / 21 / 2022 23:59	2.1	0.7	0.4	06 / 21 / 2022	2.4	0.2	0.4
06 / 16 / 2022 00:00	06 / 22 / 2022 23:59	1.9	0.8	0.6	06 / 22 / 2022	0.8	0.9	1.4
06 / 17 / 2022 00:00	06 / 23 / 2022 23:59	2.2	0.8	0.5	06 / 23 / 2022	2.9	0.4	0.2