



**Tannery Property – Groundwater Interceptor Construction Activities**  
**181 N Main Street**  
**Rockford, Michigan**

**Date Range:**  
May 12 through May 18, 2024

**Perimeter Air Monitoring Station Summary**  
**Volatile Organic Compounds (VOCs), PM10 (Dust), Wind Direction**

**Dust (PM-10) Project Action Level – 150  $\mu\text{g}/\text{m}^3$**   
**VOC Project Action Level – 5 ppm**

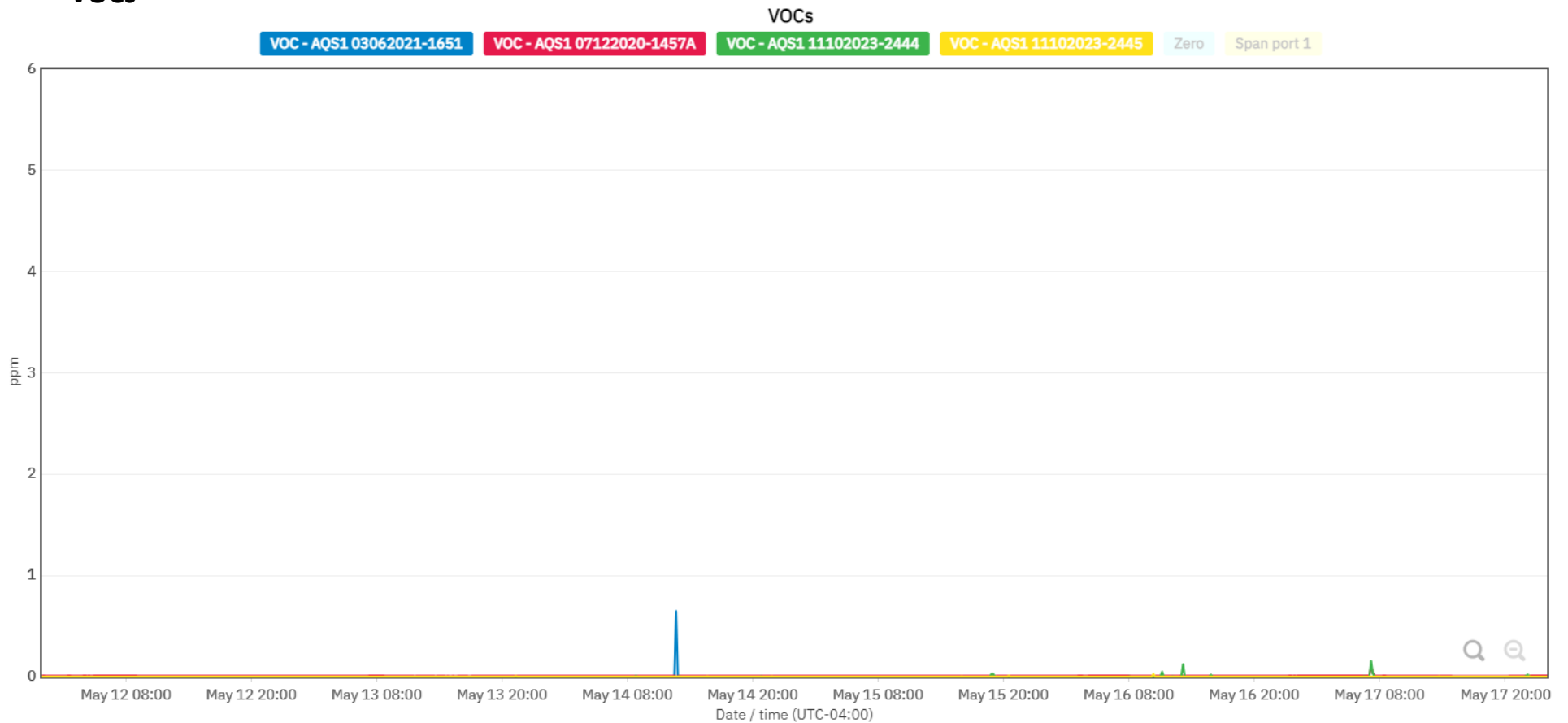
Station 1- AQS1 3062021-1651 (Blue) North Perimeter

Station 2- AQS1 07122020-1457A (Red) East Perimeter

Station 3- AQS1 11102023-2444 (Green) Southeast Perimeter

Station 4- AQS1 11102023-2445 (Yellow) South Perimeter

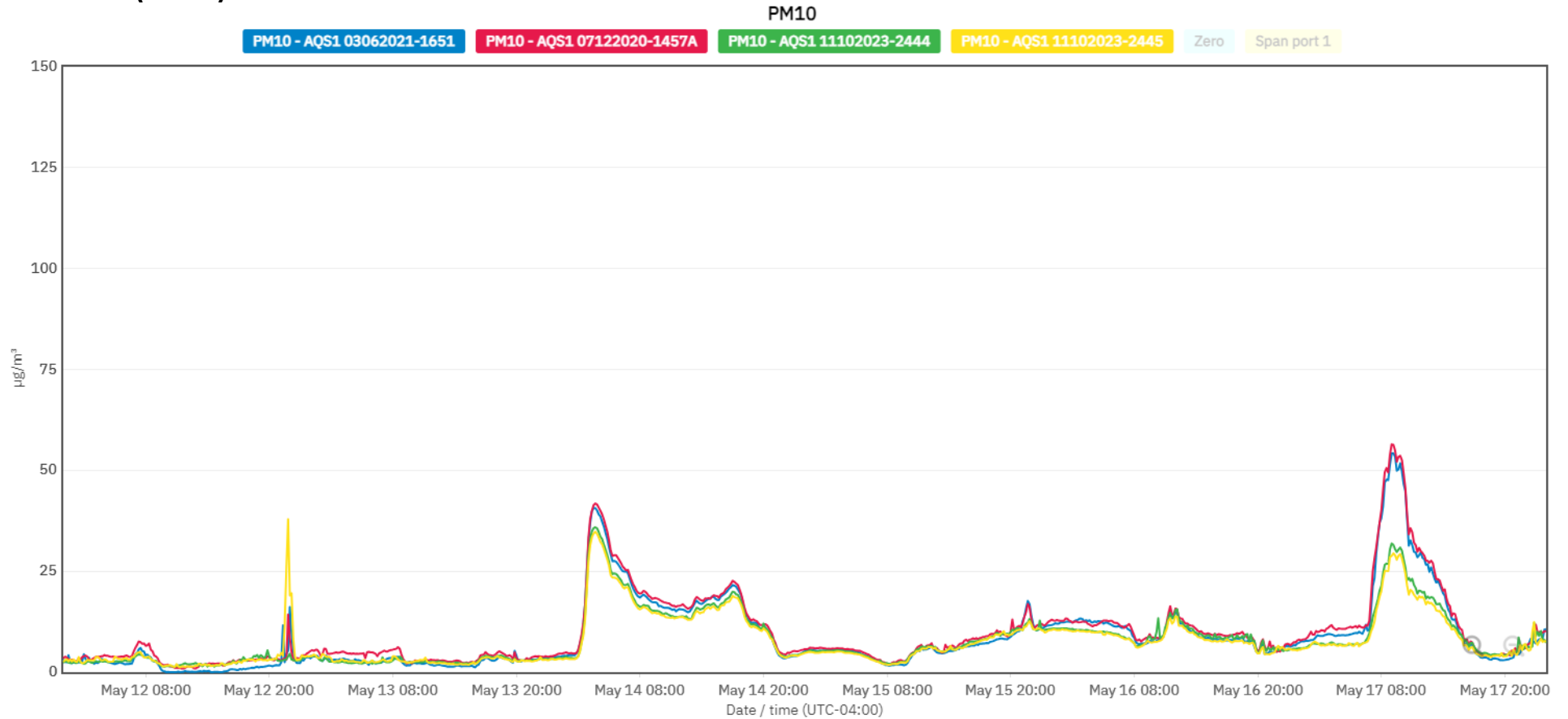
## VOCs





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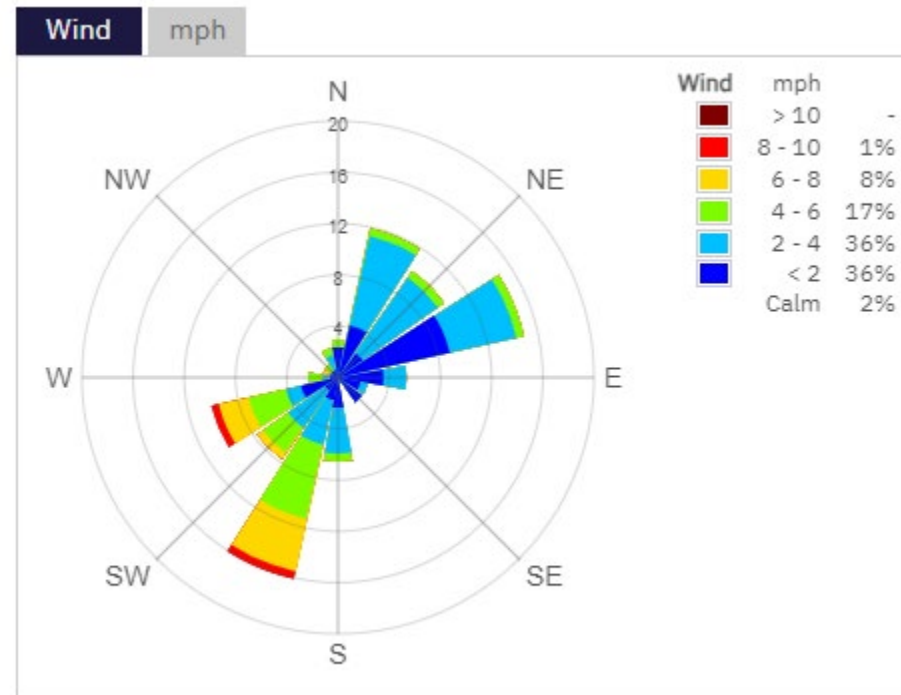
**Dust (PM10)**





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**Wind Rose**



**Notes:**

1. Weekly VOC calibration was on 5/14/2024.
2. The data presented represents background conditions.
3. Short-Term Response Levels at the fence line are: Dust 150 ug/m<sup>3</sup> for 15 minutes and Total VOCs 0.5 ppm for 15 minutes.
4. Directions shown on Wind Rose are the direction the wind is blowing from.



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## HOW TO READ A WEEKLY REPORT

