**Air Quality and Weather Connections Datasheet**

How can we know how clean and healthy the air is?

Together, we are going to find out:

* How can we measure how clean (healthy) the air is that we breathe?
* Do weather conditions affect air quality?
* What should we do when the air is dirty (unhealthy)?

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| **1. Let’s figure out how air quality is measured and why it’s important to know.** |
| First, watch the [Wildfires in the West Cause Air Pollution](https://www.youtube.com/watch?v=S7SdzcII4Mo). Do a think-pair-share on what you observed:   * Why do wildfires cause air pollution? * What happens to the air when there is a wildfire? * How do you think wildfire smoke travels so far away? |
| The **Air Quality Index**, or **AQI** for short, is a rating system that tells us how healthy the air outside is.   * Watch [Be Smoke Ready: Know the Colors of the Air Quality Index (AQI)](https://youtu.be/NMVH0R8ycbI) to learn about how air quality is measured. * What should you do when the air outside is not healthy? |
| 1. As a class, look at the Air Quality Index chart.  * What information does it tell? * Which colors mean the air is healthy? * Which colors mean the air is unhealthy?      1. Use the AQI chart to help you complete the “What Color is Your Air” activity sheet for [grades 3-5](https://www.airnow.gov/publications/air-quality-flag-program-classroom-curriculum/activity-sheet-grade-3-5/). |

Answers vary by data collected.

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| **2. Weather and Air Quality Data Table: Collect data at your school!** | | | | | |
| **Date** | **Weather Conditions &**  **PM 2.5 and Ozone Levels** | | | | **Air Quality Action Day?** |
| Day 1  Date: | Wind direction:  A compass with the north and south directions  Description automatically generated with medium confidence | Sky conditions  ⃞ Clear sky  ⃞ Slightly hazy sky  ⃞ Very hazy sky | PM 2.5 level: | PM color: | Yes  No |
| Wind speed:  ⃞ No wind  ⃞ Light wind  ⃞ Strong wind | Air Temperature: | Ozone level: | Ozone color: |
| Day 2  Date: | Wind direction:  A compass with the north and south directions  Description automatically generated with medium confidence | Sky conditions  ⃞ Clear sky  ⃞ Slightly hazy sky ⃞ Very hazy sky | PM 2.5 level: | PM color: | Yes  No |
| Date: | Wind speed:  ⃞ No wind  ⃞ Light wind  ⃞ Strong wind | Air Temperature: | Ozone level: | Ozone color: |

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| **Date** | **Weather Conditions &**  **PM 2.5 and Ozone Levels** | | | | **Air Quality Action Day?** |
| Day 3  Date: | Wind direction: | Sky conditions:  ⃞ Clear sky  ⃞ Slightly hazy sky  ⃞ Very hazy sky | PM 2.5 level: | PM color: | Yes  No |
| Wind speed:  ⃞ No wind  ⃞ Light wind  ⃞ Strong wind | Air Temperature: | Ozone level: | Ozone color: |
| Day 4  Date: | Wind direction: | Sky conditions:  ⃞ Clear sky  ⃞ Slightly hazy sky  ⃞ Very hazy sky | PM 2.5 level: | PM color: | Yes  No |
| Wind speed:  ⃞ No wind  ⃞ Light wind  ⃞ Strong wind | Air Temperature: | Ozone level: | Ozone color: |
| Day 5  Date: | Wind direction: | Sky conditions:  ⃞ Clear sky  ⃞ Slightly hazy sky ⃞ Very hazy sky | PM 2.5 level: | PM color: | Yes  No |
| Wind speed:  ⃞ No wind  ⃞ Light wind  ⃞ Strong wind | Air Temperature: | Ozone level: | Ozone color: |

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| Answers vary by data collected.  **3. PM Collector: PM 10 particles are bigger than PM 2.5 particles. PM 10 is big enough to see but PM 2.5 is too small to see with only the human eye.**  **Take a photo of the PM Collector each day of data collection, if possible. When PM 10 data collection is finished, place this grid face down over the sticky side of the PM Collector.**  **Use a hand lens to count how many PM 10 pieces are trapped in each square of the PM Collector. Record the number of pieces in section 4 of the datasheet.** | |
| **1** | **2** |
| **3** | **4** |

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| **4. Let’s analyze the PM 2.5 data and PM Catcher results.** |
| Review the **Air Quality data table** in section 2 where you recorded PM 2.5 and ozone data. |
| Answers vary by data collected.   1. Count the number of **PM 2.5 air quality** days for each AQI colors:  * Number of **green** days 🌝:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total good PM air quality days: \_\_\_\_\_\_\_ * Number of **yellow** days 🙂:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **orange** days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total bad PM air quality days: \_\_\_\_\_\_\_ * Number of **red** days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **purpl**e days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1. Count the number of **ozone air quality** days for each AQI colors:  * Number of **green** days 🌝:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total good ozone air quality days: \_\_\_\_\_\_\_ * Number of **yellow** days 🙂:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **orange** days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total bad PM air quality days: \_\_\_\_\_\_\_ * Number of **red** days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **purpl**e days 🙁:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1. Adding PM and ozone data together, we’re there more **good air quality** days or **bad air quality** days overall? Circle your results:   **🙂 More clean, healthy air days**   **🙁 More dirty, unhealthy air days**   1. Record your **PM Collector data**:  * Total number of PM pieces in square 1: \_\_\_\_\_\_\_\_\_\_\_ * Total number of PM pieces in square 2: \_\_\_\_\_\_\_\_\_\_\_ * Total number of PM pieces in square 3: \_\_\_\_\_\_\_\_\_\_\_ * Total number of PM pieces in square 4: \_\_\_\_\_\_\_\_\_\_\_ * Average number of PM pieces (add totals 1 through 4 and divide by 4): \_\_\_\_\_\_\_\_\_\_\_ |
| **Class Reflection:** Share your thoughts on the following questions as a class:   * What is one thing you enjoyed in learning about **Air Quality**? * In your words, explain the connection between **haze and PM**? More haze means higher PM. * Do you think the **wind affects the amount of PM** in the air? Yes, wind moves PM in the air. High winds can push PM out of an area. Low winds can make PM build up in an area. * We collected data for a short time. Do you think **air quality** changes over a longer time? * Yes, air quality changes over time depending on changes in natural and human-made PM sources. Natural sources include wildfire smoke, volcanoes, dust storms, etc. and human-made sources include vehicle exhaust, fireplace smoke, factory exhaust, burning fossil fuels for energy, etc. These sources change depending on natural and human actions. |