Tracking Air Quality in Colorado

1.1 Air Quality: More than Meets the Eye – Teacher Guide

Background:
Air quality is a measure of how clean the air is. As air pollution increases air quality decreases. Polluted air causes health problems in humans, damages plants and crops, affects animals and ecosystems, pollutes water, corrodes infrastructure, and reduces visibility. Air pollution contributes to smog, acid rain, and climate change. Pollutants in the atmosphere can be carried long distances so air quality is not just a local concern but also a regional, national, and global concern.

Sources of air pollution can be natural, like wildfires and windblown dust, or human-made, such as fossil fuel powered vehicles and electricity generating power plants. Air pollutants are classified as either “primary pollutants” that are directly emitted (released) into the air, like nitrogen oxides, or as “secondary pollutants”, like ozone, which are formed from other pollutants in the air.

Image: EPA
Thanks to Congress passing the Clean Air Act in 1970, the air quality is better now than it was in the 1960s even though there are more people, cars, and energy used today. The Air Quality Index (AQI) is a daily report of how clean or polluted the air is and what health related effects might be a concern from breathing polluted air. The EPA sets national air quality standards and calculates the AQI for five major air pollutants regulated by the Clean Air Act: ground-level ozone, particulate matter (also known as aerosols or particle pollution), carbon monoxide, sulfur dioxide, and nitrogen dioxide. Ground-level ozone and particulate matter are the two pollutants that pose the greatest threat to human health in the US.

The Northern Front Range of Colorado currently exceeds air quality standards for ground-level ozone pollution – a harmful air pollutant that can negatively affect our health and environment. Agencies like the US Environmental Protection Agency (EPA), the Colorado Department of Public Health & Environment (CDPHE), and the Regional Air Quality Council (RAQC) are looking out for the lungs, gills, and leaves of living things that require clean air. Each of us can make changes in our own actions to help reduce air pollution and improve air quality, too!

Lesson Goals, Objectives, Vocabulary & Standards:

- Essential Question: What is air quality, where does air pollution come from, and what are some solutions for reducing air pollution and improving air quality?

- Learning Objectives:
  - Describe the main types of air pollution that affect air quality in Colorado’s Northern Front Range.
  - Illustrate a closed-system visualization of air pollution sources and their collective impacts on the atmosphere.
  - Recommend simple changes in personal actions to help reduce the causes and effects of air pollution.
  - Evaluate air quality webcam photos and aerosols data to correlate how particulate matter (PM) pollution and environmental conditions affect visibility.

- Academic Vocabulary:
  - Aerosols
  - Air Pollution
  - Air Quality
  - Carbon Monoxide (CO)
  - Emissions/Emit
  - Ozone (O₃)
  - Nitrogen Oxides (NOx)
  - Particulate Matter (PM10, PM2.5)
  - Pollutant
  - Volatile Organic Compounds (VOCs)

- Standards:

  NGSS Disciplinary Core Ideas:
  - MS-PS1-4
  - MS-ESS3-4

  NGSS Science and Engineering Practices:
  - Asking Questions and Defining Problems
  - Developing and Using Models
  - Planning and Carrying Out Investigations
  - Analyzing and Interpreting Data

  NGSS Crosscutting Concepts:
  - Patterns
  - Cause and Effect
  - Systems and System Models
  - Stability and Change

  Colorado Academic Standards:
  - 6th grade Physical Science 1.2
  - 6th grade Physical Science 1.3

21st Century Skills and Readiness Competencies in Science:

- Critical Thinking and Reasoning
- Information Literacy
Tracking Air Quality in Colorado

- Collaboration

**Lesson Preparation:**
- Time: 100 min. - 2 class periods / 1 block

**Materials & Equipment:**
- Technical requirements:
  - Classroom computer with projector & screen or computer lab with Internet access

- Activity materials & equipment (per student since individual impacts on air quality differ but are cumulative):
  - Clear plastic cups filled ¾ full with water (to illustrate individual effects on air quality)
  - Large clear container filled ½ full with water (represents the atmosphere, which mixes all individual contributions of air pollution)
  - “Pollutants” (shared with class/group) - set of 4 liquid food colors (labeled as NOx, VOC, O₃, and CO), coffee grounds (PM10), cocoa mix (PM2.5)

- Student handouts (per student):
  - “Causes of Air Pollution” fact sheet
  - “1.1 Air Quality 101: More than Meets the Eye” Student Investigation Guide
  - “Air Quality 3-2-1 Exit Ticket”

- Preparation of additional lesson elements:
  - Bookmark the “Summertime Air Quality with FRAPPÉ” video: http://ucarconnect.ucar.edu/multimedia/videos/summertime-air-quality-frappé

- Build knowledge and address misconceptions of lesson content:
  - Embed instruction of academic vocabulary within lesson activities
  - Misconception: Sunny, clear, blue skies represent healthy air quality. Correction: High-levels of dangerous ground-level ozone usually occurs on days with sunny, clear, blue skies when the right combination of weather conditions (calm winds, high temperatures, clear skies) and pollutant precursors (NOx, VOCs) are present with ample sunshine (sunlight provides the energy to cause the chemical reaction that forms ground-level ozone from NOx and VOCs).
Day 1

Engage (5 min.) Interest in air quality is generated and students’ current understanding of air pollution is assessed.

Now You See It, Now You Don’t:
Hand each student a copy of the “1.1 Air Quality 101” investigation packet. Ask students to describe the air quality of the two images of downtown Denver looking westward towards the Rocky Mountains (share responses). If possible, project the images on a SmartBoard/whiteboard/screen (pdf files provided).

![Image 1: Air Quality Image](http://www.colorado.gov/airquality/live_image.aspx)

![Image 2: Air Quality Image](http://www.colorado.gov/airquality/live_image.aspx)


Guide a brief discussion to informally assess students’ knowledge about air quality. Ask: What is “air quality” and how does it relate to “air pollution”?

Air quality is a measure of how clean or polluted the air is. Air pollutants emitted (released) into the atmosphere cause air pollution, which affects air quality.

Reveal that BOTH images were taken on days with poor air quality!

3) The actual air quality of each photo is:

<table>
<thead>
<tr>
<th>Image 1: good air quality</th>
<th>poor air quality</th>
<th>Proof:</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>✗</td>
<td>High PM levels (visible air pollution)</td>
</tr>
<tr>
<td>Image 2: good air quality</td>
<td>poor air quality</td>
<td>Proof:</td>
</tr>
<tr>
<td>☐</td>
<td>✗</td>
<td>High ozone level (non-visible air pollution)</td>
</tr>
</tbody>
</table>

- On some days, air pollution from particulate matter (PM) is visible as an increase in haze (Image 1). On 7/15/2014: PM 10 (coarse particle) level was 46 micrograms per cubic meter (µg/m³), PM 2.5 (fine particle) was 20 µg/m³ and the Visibility Standard Index (VSI) rating was extremely poor. Ozone was 41 ppb (good level, no health impacts expected).
- On other days, air pollution is not visible, such as on days with high levels of ozone (Image 2) and low levels of particulate matter. On 8/3/14: PM 10 (coarse particle) level was 7 micrograms per cubic meter (µg/m³), PM 2.5 (fine particle) was 3 µg/m³ and the Visibility Standard Index (VSI) rating was good. Ozone was 70 ppb (moderate level, unusually sensitive people should consider limiting prolonged outdoor exertion).
- Sunny, blue skies are not always a guarantee of good air quality!
Tracking Air Quality in Colorado

Explore (30 min.) Explore the types and sources of air pollutants that affect the air quality of Colorado’s Northern Front Range region.

Air Pollution 101 Introduction:
Review the “Causes of Air Pollution” fact sheet:

What Causes Air Pollution?

**The Sources of Air Pollution**
A number of sources – activities that cause pollution to be emitted into the air – contribute to poor air quality and ground-level ozone formation. Human-generated sources are categorized as follows:

**Stationary Sources:** Stationary sources are fixed-site producers of pollution such as power plants, chemical plants, or refineries manufacturing facilities, small industrial processes, and other industrial operations. Large sources that have specific locations and release pollutants in quantities above a certain threshold are known as point sources. The State of Colorado requires that the producers of these sources be included in its Air Pollution Emission Inventory, which maintains a Stationary Source Emissions Inventory.

**Area Sources:** Area sources are smaller emissions sources that collectively account for a significant portion of air pollution. These include producers such as lawn mowers, certain types of trees, home and personal care products, after-market auto care products, paints and solvents, residential and commercial heating and lubricants and other small production businesses, among others.

**Mobile Sources:** Mobile sources are categorized as on-road and non-road vehicle sources. On-road sources include vehicles traveling on roads to transport goods or freight. Non-road sources include gas and diesel-powered vehicles, engines, and other equipment used for aircraft, construction, agriculture, recreation, and more.

**People:** Nearly two-thirds of ozone-causing emissions come from the direct actions of people who live and work in the region and the services they require.

**How Ground-Level Ozone Forms**

Source: Regional Air Quality Council/OzoneAware.org

Explain to students that they will gain background knowledge of the Northern Front Range’s main sources of air pollution. They will participate in a hands-on demonstration to understand visually that everyone’s actions directly, indirectly, and collectively contribute to air pollution. Finally, students will understand how peoples individual choices and actions can affect the air quality.

Prepare the materials & equipment as described in the “Lesson Preparation” section. As a class, briefly review the materials & equipment, including the table that lists the ingredients and the pollutant types and sources they represent as described in the table, and the activity instructions.
Materials & Equipment:
Provide each student with a clear plastic cup filled 3/4 full with clean water and a set of shared “pollutants” (4-6 students per set), labeled as “Carbon Monoxide (CO)”, “Nitrogen Oxides (NOx)”, “Volatile Organic Carbons (VOCs)”, “Ozone (O3)”, “Fine Particulate Matter (PM 2.5)”, and “Coarse Particulate Matter (PM 10)”, as listed in the table below:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Air Pollutant</th>
<th>Pollutant Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green food color</td>
<td>Carbon Monoxide (CO)</td>
<td>Fossil fuel powered vehicle combustion engines (e.g. cars, trucks, trains, planes), home/industrial heating sources, fires (natural, human-caused)</td>
</tr>
<tr>
<td></td>
<td>Primary pollutant</td>
<td></td>
</tr>
<tr>
<td>Red food color</td>
<td>Nitrogen Oxide (NOx)</td>
<td>Fossil fuel powered vehicle emissions (e.g. cars, trucks, buses, off-road equipment), fuel combustion for generating electricity &amp; heat (e.g. power plants, propane tanks, boilers), industrial processes (e.g. oil &amp; gas production, petroleum refining, mining, cement and chemical manufacturing)</td>
</tr>
<tr>
<td></td>
<td>Primary pollutant</td>
<td></td>
</tr>
<tr>
<td>Blue food color</td>
<td>Volatile Organic Compounds (VOCs)</td>
<td>Solvents (e.g. paints, stains, paint removers, nail polish remover, dry cleaning chemicals, degreasers, etc.)</td>
</tr>
<tr>
<td></td>
<td>Primary pollutant</td>
<td></td>
</tr>
<tr>
<td>Yellow food color</td>
<td>Ozone (O3)</td>
<td>Formed in the atmosphere when NOx and VOCs combine in the presence of sunlight</td>
</tr>
<tr>
<td></td>
<td>Secondary pollutant</td>
<td></td>
</tr>
<tr>
<td>Cocoa mix</td>
<td>Fine Particulate Matter – (PM2.5)</td>
<td>Inhalable fine particles 2.5 micrometers or less in diameter from wildfire smoke, haze formed from vehicle &amp; power plant emissions, etc.</td>
</tr>
<tr>
<td></td>
<td>Primary pollutant or Secondary pollutant</td>
<td></td>
</tr>
<tr>
<td>Coffee grounds</td>
<td>Coarse Particulate Matter – (PM10)</td>
<td>Inhalable coarse particles between 2.5 and 10 micrometers in diameter from dust (e.g. dirt/gravel roads, construction sites), fires (e.g. wildfires, agricultural &amp; prescribed burns), etc.</td>
</tr>
<tr>
<td></td>
<td>Primary pollutant or Secondary pollutant</td>
<td></td>
</tr>
</tbody>
</table>
Tracking Air Quality in Colorado

Air Pollution 101 Demonstration Part 1:

Explain to students that the cup of water represents the air and the ingredients represent pollutants. Next, tell the students that a series of actions will be read. Instruct students that if they participated in the actions within the past week that that they are to add one drop/pinch of the corresponding pollutants into their cup of water. Remind students that all actions may not apply to them (e.g. staining the house or mowing the lawn). Feel free to add or delete actions as they relate to the students’ school and/or community.

1. You drove in a gas-powered vehicle (car, truck, bus, etc.):
   - 1 drop Carbon Monoxide from motor vehicle exhaust
   - 1 drop VOC produced by the engine when gasoline or oil is burned
   - 1 drop Nitrogen Oxide from vehicle exhaust

2. You traveled down a dirt or gravel road:
   - 1 pinch PM2.5 from fine dust particles
   - 1 pinch PM10 from larger dust particles

3. You enjoyed indoor heat or air conditioning:
   - 1 drop Nitrogen Oxide emitted by combustion to generate electricity and heat water
   - 1 pinch PM2.5 created from combustion processes from power generation
   - 1 pinch PM10 resulting from power plants burning coal to produce electricity

4. You got ready for school and used hair or body care products (hairspray, body spray, nail polish, etc.):
   - 1 drop VOC emitted from some personal care products

5. You used a computer, tablet, cell phone, iPod, or TV at home or school:
   - 1 pinch PM10 resulting from power plants burning coal to produce electricity
   - 1 drop Nitrogen Oxide emitted by combustion used to generate electricity
   - 1 pinch PM2.5 created from combustion processes from power generation

6. Your family burned firewood (fireplace, campfire) or yard debris (leaves, grass):
   - 1 drop CO in wood burning
   - 1 pinch PM2.5 from fine particulates in wood burning
   - 1 pinch PM10 from larger particulates in wood burning

7. Your family used paint or stain on your home:
   - 1 drop VOC when chemicals evaporate
   - 1 drop Ozone from evaporation

8. Your family filled a vehicle with gasoline at a gas station:
   - 1 drop Ozone from evaporation while filling the tank
   - 1 drop VOC when chemicals evaporate
9. Your family used gasoline-powered equipment to mow the lawn, blow yard clippings/leaves, trim weeds, or blow snow:
   - 1 drop VOC in exhaust and gas vapors
   - 1 drop Nitrogen Oxide in exhaust from burning fuel
   - 1 drop Ozone from fuel combustion and evaporation

10. Your family had clothes dry-cleaned:
    - 1 drop VOC when chemicals evaporate

11. You used a computer printer or a copy machine:
    - 1 drop Ozone from evaporation

12. Your family used paint or stain on your home:
    - 1 drop VOC when chemicals evaporate
    - 1 drop Ozone from evaporation

13. You enjoyed a warm shower:
    - 1 drop Nitrogen Oxide emitted by combustion to generate electricity and heat water
    - 1 pinch PM 2.5 created from combustion processes from power generation
    - 1 pinch PM 10 resulting from power plants burning coal to produce electricity

14. You washed & dried clothes, or cooked food:
    - 1 drop Nitrogen Oxide emitted by combustion to generate electricity and heat water
    - 1 pinch PM 2.5 created from combustion processes from power generation
    - 1 pinch PM 10 resulting from power plants burning coal to produce electricity

Discussion Questions:
At the end of Part 1, students’ cups of colored water should provide a striking visual reminder of each person’s contribution to air pollution and air quality. Share student responses to the following questions during brief class discussion:

a. Compare and contrast how the “air” (water) looked before and after you added pollutants based on your actions that contribute to air pollution:
   - “Air” (water) before “pollutants” added:
     Clean, clear, water represents unpolluted air.
   - “Air” (water) after “pollutants” added:
     Colored water represents polluted air. Different colors represent different types or main pollutants and/or the potential for pollutants to mix in the air and create secondary pollutants. Note: Though ozone was “emitted” during the procedure, it is a secondary pollutant formed mainly by NOx and VOCs combining in the atmosphere in the presence of sunlight.

b. Name another source of air pollution that you think affects air quality.
   Answers vary but should be on target (e.g. taking a trip on an airplane, shipping a package that uses delivery trucks, etc.

Activity adapted from OzoneAware.org resources provided for the “Know Your AQ” Workshop.
Explain (15 min.): Students construct their understanding of how individual contributions to air pollution affect overall air quality.

Air Pollution 101 Demonstration Part 2:
1. Ask students to predict the result if each individual’s contribution to air pollution (cups of water) is mixed in the atmosphere (large clear jar/bucket of water). (Share responses).

2. Move around the room and have each student pour their cup of water representing “polluted air” into the large clear container representing the “atmosphere”. (Share observations)

   Clarify that the volume of air in the atmosphere is constant and the contributions of individual cups of “air” (water) is not adding more air to the atmosphere.

   Explain that the large volume of the atmosphere dilutes air pollutants but that as more people and more people increase their actions that create air pollutants the level of air pollution increases globally.

3. As a class, view the AirNow.gov website and discuss these suggestions on how students and their families can help reduce air pollution and improve air quality:
   - Check the AirNow.gov website for current air quality conditions and forecasts.
   - Drive less - walk, bike, carpool, or take public transportation when possible.
   - Save energy – turn off lights, electronics (TVs, computers, etc.), and unplug chargers when not in use.
   - On hot, sunny days, mow after 5pm and delay mowing on severe ozone level days
   - Tell adults to avoid car idling and combine errands into one trip.
   - Ask adults to refuel vehicles after 5pm on hot, sunny days, stop filling the tank at the “click”, and tighten the gas cap to reduce ozone-forming pollutants.
   - Ask adults to turn home thermostat temperatures down in winter (68 F, 10 degrees lower when not home) and up in summer (78 F, 10 degrees higher when not home).
   - Let adults know that solvent-based products have air-polluting chemicals and to use water-based paints, stains, sealants, and cleaners instead.
   - Avoid painting and staining projects in the heat of the day
   - Reduce, reuse & recycle!

Activity adapted from OzoneAware.org resources provided for the “Know Your AQ” Workshop.
Day 2
Elaborate (35 min.): *Students deepen and expand their understanding of air quality by applying their understanding to how air pollutants affect visibility.*

**Scientist Snapshot:**
Meet the scientists who conduct groundbreaking research to understand and find solutions to improve air quality for people, places, and all living things!

---

**Roya Bahreini, UC-Riverside**
**Assistant Professor of Atmospheric Science**
Professor Roya Bahreini and her graduate students, Kennedy Vu (left) and Justin Dingle (right), from UC-Riverside came to Colorado in the summer of 2014 to measure particulate matter (PM) composition and haze levels in the Northern Front Range and the Western Slope. Along with a dozen other scientists, they installed their instruments on the National Science Foundation’s C-130 aircraft and went on to explore the skies, probing the air from Earth’s surface up to 15,000 ft. (4572 m) in the atmosphere. Their research goal was to understand what the sources of PM in the area are and how these sources impact regional air quality and visibility. Because of the summertime air turbulence that is common in the Front Range, the research flights were occasionally very bumpy, but it was all worth it because of the interesting dataset that was collected!
Visibility and Air Quality Analysis Introduction:
Have you noticed that on some days in the Front Range the views of the Rocky Mountains look crisp and clear and on other days the views look hazy and blurred?

Visibility is a measure of how well an observer can view a scene. This includes how far one can see in the atmosphere as well as the ability to see the details of scene such as textures and colors. Haze affects visibility. Where does haze-forming pollution come from? While some haze-forming pollutants such as particulate matter (PM) are directly emitted to the air (primary pollutants), other particles such as sulfate and nitrate are created from gases emitted to the air (secondary pollutants). These particles will either scatter or absorb light, impacting peoples views of objects, such as our views of the Rocky Mountains.

Air pollutants come from a variety of natural and anthropogenic (human-made) sources. Natural sources can include windblown dust and soot from wildfires. Human-made sources can include vehicle exhaust and electricity generated from fuel burning. Particulate matter pollution is the major cause of reduced visibility in parts of the United States. Colorado is one of a few states that monitors and protects its clear skies.

How is visibility measured? The Visibility Standard Index (VSI) is a measure of the visual air quality. The VSI corresponds to how clear or hazy the air is.

Air Pollution Control staff at the Colorado Department of Public Health & Environment use an instrument called a transmissometer, situated atop a building near Cheesman Park in Denver, to measure the clarity of the air through a complicated process. In simple terms, the transmissometer measures the amount of light that is able to pass through the atmosphere - the more light that is allowed to pass, the clearer the air; the less light that is allowed to pass, the hazier the air. Data from the transmissometer are converted to a Visibility Standard Index based on a scale much like the AQI scale. The lower the VSI value the clearer the air, the greater the VSI value the hazier the air.

Adapted from: [http://www.colorado.gov/airquality/brochure.aspx](http://www.colorado.gov/airquality/brochure.aspx)
Kinesthetic Visibility & PM Activity:
Pollutants in the atmosphere cause haze and reduce visibility by absorbing or scattering the light between the observer and an object at distance. When the intensity of the light that reaches the observer is reduced (I compared to $I_0$ in the diagrams below), this results in a “fuzzier image” of the object as seen by the observer. Scattering of light by particulate matter pollution (PM) is an important factor contributing to visibility reduction. The following factors affect the amount of light scattered by PM:

Procedure:
As a class, carry out the following two scenarios on PM pollution. First, read the description and review its corresponding diagram. Next, conduct the related kinesthetic activity to reinforce the concept being presented.

A. Particulate Matter (PM) concentration: When PM concentration is higher the visibility is lower ( hazier views). When the PM concentration is lower the visibility is higher (clearer views)

Lower PM concentration, higher visibility:

![Lower PM concentration diagram]

Higher PM concentration, lower visibility:

![Higher PM concentration diagram]

Kinesthetic Activity A.:
- Choose one end of the classroom to be the “view”.
- Select 3 students to be the “observers” and have them stand at the opposite end of the classroom facing the view.
- Ask the “observers” to describe the visibility (details) of the “view”.
- Select 6 students to act as “particulate matter” particles, which “flow” around the room between the “observers” and the “view” (lower PM concentration).
- Ask the “observers” to describe how the visibility (details) of the “view” is affected when the “particles” flowing through the air and creating “haze”.
- Select another 6 students to act as additional “particulate matter” particles (higher PM concentration), which “flow” around the room creating more “haze” between the “observers” and the “view”.
- Ask the “observers” to now describe how the visibility (details) of the “view” is affected with a higher concentration of “particles” flowing through the air.
B. Particulate Matter (PM) Size: Given similar PM concentrations, the larger the PM size the lower the visibility (hazier views) and the smaller the PM size the higher the visibility (clearer views).

Smaller PM, higher visibility:

Larger PM, lower visibility:

Kinesthetic Activity B.:
- Choose one end of the classroom to be the “view”.
- Select 3 students to be the “observers” and have them stand at the opposite end of the classroom facing the view.
- Ask the “observers” to describe the visibility (details) of the “view”.
- Select 6 students to act as “fine particulate matter” particles, which “flow” around the room between the “observers” and the “view” (fine PM).
- Ask the “observers” to describe how the visibility (details) of the “view” is affected when the “fine particles” flowing through the air and creating “haze”.
- Now, ask the same 6 student “particles” to outstretch their arms and act as larger “coarse particulate matter” particles (coarse PM), which “flow” around the room creating more haze between the “observers” and the “view”.
- Ask the “observers” to now describe how the visibility (details) of the “view” is affected with larger “coarse particles” flowing through the air.
Tracking Air Quality in Colorado

How do the percent of relative humidity (RH) and the ratio of organic particulate matter to inorganic particulate matter (PM) relate with the measured haze levels of visibility? As a class, read the description of the following two scenarios and discuss their main concepts in relation to PM pollution.

C. Relative humidity (RH), the amount of water vapor in the atmosphere, and the types of particulate matter (PM) can also affect visibility:

- Relative humidity (RH): Typically when the RH is higher, PM tends to scatter more light, resulting in hazier views (lower visibility). When the RH is lower, PM tends to scatter less light and the visibility is better (higher visibility).

- PM composition: In the Front Range, at low RH conditions, when there is a higher ratio of organic PM (e.g., organic acid) compared to inorganic PM (e.g., ammonium nitrate or ammonium sulfate) mass, the views are hazier (the higher ratio value, the lower visibility). When there is a lower ratio of organic PM to inorganic PM, the views are clearer (the lower the ratio value, the higher the visibility).

D. Haze is the opposite of visibility – the more clear the visibility the lower the amount of haze and the less clear the visibility the higher the amount of haze. The inability to see a view is the Haze Level, which is measured in units of inverse mega meter (Mm⁻¹).

- The lower the haze level value, the clearer and more detailed the visibility.

- The higher the haze level value, the hazier and less detailed the visibility.
Visibility & PM Concept Application:
Compare and contrast the images of Denver in terms of visibility (high vs. low), the haze level (the lower the value, the less haze) and the organic/inorganic particulate mass ratio (comparison of the amount of organic PM to the amount of inorganic PM).

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Visibility Level</th>
<th>Haze Level</th>
<th>Organic/Inorganic PM Mass Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/02/2014</td>
<td>10:00 AM</td>
<td>Higher</td>
<td>30% RH</td>
<td>8 Mm⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 Mm⁻¹</td>
<td>2</td>
</tr>
<tr>
<td>08/12/2014</td>
<td>10:00 AM</td>
<td>Lower</td>
<td>30% RH</td>
<td>25 Mm⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>25 Mm⁻¹</td>
<td>4.5</td>
</tr>
<tr>
<td>08/15/2014</td>
<td>10:00 AM</td>
<td>Higher</td>
<td>34% RH</td>
<td>6 Mm⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 Mm⁻¹</td>
<td>1.7</td>
</tr>
<tr>
<td>08/03/2014</td>
<td>10:00 AM</td>
<td>Lower</td>
<td>34% RH</td>
<td>10 Mm⁻¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 Mm⁻¹</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Scientist notes:
Higher haze level values on the low-visibility days shown above (8/12/14 and 8/3/14) corresponded to the higher organic PM mass ratio (higher ratio of organic to inorganic PM mass). Organic PM originate from incomplete combustion of fuel, for example, vehicle emissions or biomass burning.
Scientist notes:
On the very hazy day shown above (7/28/14), visibility was very low, and measured haze level was relatively high. On this day, organic PM mass fraction was not that high. Therefore, the low visibility on this day seemed to be driven by the inorganic components of aerosol (e.g., ammonium nitrate or ammonium sulfate) that were favorably formed under humid conditions (62% relative humidity). The precursors of the inorganic components of aerosol particles are found in emissions from vehicles, power plants, and dairy/feedlot facilities.
Tracking Air Quality in Colorado

Visibility & PM Data Analysis:
Match the following air quality measurements with their correct air quality image below.

1) Circle the image that has the higher visibility (lower haze):

   Image 1 (top) 7/26/2014
   Image 2 (bottom) 8/11/2014

2) Match and write the correct haze level value on the blanks below for Image 1 and Image 2:
   a. 21 Mm⁻¹
   b. 12 Mm⁻¹

3) Match and write the correct ratio of organic to inorganic PM mass on the blanks below for Image 1 and Image 2:
   c. 3
   d. 4

Correct answers:
On the less hazy day of 7/26, the haze level was lower at 12 Mm⁻¹ (Q1: b. 12) and so was the organic/inorganic PM mass fraction (Q2: c. 3).
On the hazier day of 8/11, the haze level was higher at 21 Mm⁻¹ (Q1: b. 12) and so was the organic/inorganic PM mass fraction (Q2: d. 4).

Evaluate (15 min.) Informal assessment of students’ understanding of the main air quality issues in the Northern Front Range.

Air Quality 3-2-1 Exit Ticket:
As a class, watch these two videos for an overview of the 2014 joint FRAPPÉ and DISCOVER-AQ air quality campaign and complete the 3-2-1 Exit Ticket:


3-2-1 Exit Ticket: Evaluate student learning of the main causes of air pollution, methods of study, and primary concern regarding air quality in Colorado’s Northern Front Range:

List three main sources of air pollution that affects air quality.

1. Fossil fuel powered vehicle combustion engines (e.g. cars, trucks, trains, planes), home/industrial heating sources, fires (natural, human-caused)
2. Fossil fuel powered vehicle emissions (e.g. cars, trucks, buses, off-road equipment), fuel combustion for generating electricity & heat (e.g. power plants, propane tanks, boilers), industrial processes (e.g. oil & gas production, petroleum refining, mining, cement and chemical manufacturing)
3. Wildfire smoke, haze formed from vehicle & power plant emissions, etc.

What are two methods that scientists use to study air quality?

1. Planes, balloons, mobile vans, and atmospheric research tower
2. Planes, balloons, mobile vans, and atmospheric research tower

Circle the one air pollutant that is of most concern for the air quality of Colorado’s Northern Front Range?

- Particulate Matter (PM)
- Nitrogen Oxides (NOx)
- Ozone (O₃)
Additional Resources:

- **Differentiation & Extensions:**
    A student-led, online, interactive tutorial to explore and learn about the EPA’s Air Quality Index, animations on ozone and particle pollution, “Smog City 2” educational game, tips to reduce air pollution and protect your health from its effects, and more!
    The National Institute of Health’s online resource to explore and learn about the connection between environmental health and toxic chemicals, including air pollutants.

- **References & background information:**
  - US EPA website for students & teachers: [http://www.epa.gov/students/](http://www.epa.gov/students/)
  - OzoneAware website [http://ozoneaware.org](http://ozoneaware.org)
  - Visibility Science & Regulations Educational Material: [http://vista.cira.colostate.edu/improve/Education/education.htm](http://vista.cira.colostate.edu/improve/Education/education.htm)
  - Visibility/Haze Metric: [http://vista.cira.colostate.edu/improve/tools/Vis_Haze_Metrics.htm](http://vista.cira.colostate.edu/improve/tools/Vis_Haze_Metrics.htm)
  - UCAR Center for Science Education Air Quality Teaching Box [http://scied.ucar.edu/air-quality](http://scied.ucar.edu/air-quality)

- **Download module files (pdf):**
  - “Major Pollutants & Causes of Pollution in Colorado’s Denver Metro & Northern Front Range” Information Sheets