Earth’s climate system is complex. A combination of cosmic, atmospheric, biologic, and geologic systems and forces all contribute to our regional temperatures, seasonal changes, and annual precipitation. Generally, our climate represents at least a 30-year average of the seasonal weather for that region. Typically, short-term changes in our climate are cyclical and influenced by changes in the sun’s intensity, trade winds, and the ocean currents. El Niño and La Niña events are examples of short term climate fluctuations that affect precipitation and temperatures around the globe. Smoke from volcanic eruptions can also have a short-term effect on regional or even global temperatures by blocking out sunlight in the upper atmosphere. Long-term climate change is driven by major shifts in our planet’s energy balance due to variations in our orbit around the sun, the precise tilt of Earth’s axis, tectonic movement affecting land masses and ocean circulation, and large-scale changes in our atmosphere’s composition. These may either be cyclical, as is the case with the Milankovitch Cycle, or from a catastrophic event. The mass extinction of dinosaurs during the Cretaceous Period (65 m.y.a.) is theorized to be a result of a catastrophic energy shift from a large meteor impact that resulted in a pervasive dust cloud that blocked the sun and cooled the Earth rapidly.

Unit I: Climate Science explores the difference between climate and weather and the tools of the trade that scientists use to study Earth’s climate system in real-time. In the lessons, students will have an opportunity to interact with monitoring equipment and assess climate data. This unit is also meant to broadly introduce the concept of Earth’s energy balance, beginning with the primary source of energy: the sun. In the next unit, we will elaborate on climate cycles (i.e.: glacial and interglacial periods), the natural and anthropogenic forcings of climate change with special attention to the role that Earth’s atmosphere plays in our energy balance.

Pre-requisite Next Generation Science Standards:

**MS—ESS1.A: The Universe and Its Stars**
Patterns of the apparent motion of the sun, the moon, and stars in the sky can be observed, described, predicted, and explained with models.

**MS—ESS1.B: Earth and the Solar System**
This model of the solar system can explain eclipses of the sun and the moon. Earth’s spin axis is fixed in direction over the short-term but tilted relative to its orbit around the sun. The seasons are a result of that tilt and are caused by the differential intensity of sunlight on different areas of Earth across the year.
I.A: Weather versus Climate—Overview

Key Concepts and Web-app Resources:

Every day, we dress for the weather. One day to the next, our outfits reflect if we expect mild, cold, or hot conditions, or if it is supposed to be clear, windy, or rainy outside. Weather is changeable from day to day, and sometimes a bit unpredictable, because it is shaped by even the smallest energy shifts in our atmosphere, oceans, and land masses. Our daily outfit choices are representative of the weather. Still, we are unlikely to go from wearing a bathing suit on the beach to a heavy coat within a week’s time. Instead, we might expect to swap out our closets on a seasonal basis. Our year’s wardrobe is akin to the local range of weather conditions averaged out throughout the seasons, or in a word—climate. Scientists use weather averages for a period of 30 years or more to determine climate conditions, and climates can change over time, with variations of vegetation, ice cover, or atmospheric composition. However, these shifts are typically subtle and slow.

Earth’s climate interacts with the regional landscape to create biomes of flora and fauna that are well-adapted to the annual temperature ranges and amount of precipitation that is expected there. When the local climate changes slowly, plants and animals either adapt or move their ranges to more suitable conditions over time. Because the climate system on Earth is so complex, it usually takes thousands or millions of years to show meaningful change. Still, Earth’s climate has changed many times in its 4.6 billion year history, and it has had enormous consequences to life, as evidenced by the fossil record. What would happen if Earth’s climate system changed rapidly? Life as we know it depends on climate stability—from our farmlands to our coastlines, to our cities and roads. Humans can adapt, but only if given access to meaningful and accurate data, and the time and means necessary. Climate science is integral to adapting to a changing planet.

The way scientists study Earth’s climate system is also changing with technology. Now, sophisticated measuring instruments are sent into our atmosphere via weather balloons, into orbit via satellites, and into the oceans on ships and buoys. Then, computers can use that real-time data to perform complex calculations, run simulations with input variables, and map out recent past, present, and predicted future conditions.

Unit 1A. Web-app Resources:

> Climate Science
    >> Climate vs. Weather
        >>> Trend and Variation (video)
        >>> What is Climate? (UEN video)
I.A: Weather versus Climate—Classroom Activity

Lesson: What is the Difference Between Weather and Climate

Subject / grade level: 6th-9th grade, Earth Science

Materials: Mini “fun-size” bags of M&Ms, worksheets, computer for web-app content. Alternatively, bags with different color beads can be prepared ahead of time. Optional: special event M&M packs with different, or limited colors to represent different climate regions.

NGSS Standards:

ESS2.C: The Roles of Water in Earth’s Surface Processes
- The complex patterns of the changes and the movement of water in the atmosphere, determined by winds, landforms, and ocean temperatures and currents, are major determinants of local weather patterns. (MS-ESS2-5)

ESS2.D: Weather and Climate
- Weather and climate are influenced by interactions involving sunlight, the ocean, the atmosphere, ice, landforms, and living things. These interactions vary with latitude, altitude, and local and regional geography, all of which can affect oceanic and atmospheric flow patterns.
- Because these patterns are so complex, weather can only be predicted probabilistically.
- The ocean exerts a major influence on weather and climate by absorbing energy from the sun, releasing it over time, and globally redistributing it through ocean currents.

Lesson objective(s): Students will understand the difference between weather and climate as well as how they are related. Students will learn the difference between trend and variation. Students will be able to graph the changes of weather over time and see if there is a trend within the variation. Students will be able to identify at least 3 distinct climates found around the world.

ENGAGEMENT (5 minutes)
- Ask students to describe the current, local weather. Do they know what it’ll be like tomorrow or the coming weekend? Are they as sure about the forecast next week, or next month, as they are about tomorrow’s?
- How much is the weather likely to change from day to day? Though it might go from rain to sun, will it go from snow to a scorcher?
- How would they define their climate? Are they in a temperate zone with four distinct seasons? Are they semi-tropical with plenty of rainfall, but very mild winters? Are they in an arid region, with hot summers and without much precipitation? Does their climate change from day to day or even year to year?

EXPLORATION (20 minutes)
- Depending on your supply of M&M bags, have students work individually or group them into teams.
- Make sure each student has a worksheet with the reference key and table to chart their results.
- Ask the class as a whole to identify the colors expected in the typical M&M bags. Tell them to imagine that each color represents a different weather expectation. Have them define each color’s weather (e.g.: yellow is sunny and mild, orange is warm and dry, red is hot and humid, brown is thunderstorms, green is cool and rainy, blue is cold and windy). If using any special-holiday packs to represent different climate regions, you may need to assist with those. Do not tell them how they might define their climate pack just yet.

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EXPLORATION (continued)

- Distribute the M&M bags. Optionally, you can have a few individuals or teams get a special-event pack. These can be purchased seasonally in grocery stores, on amazon.com, or from the M&M online store. (Fall Harvest pack is good for representing either arid or tropical climates, Baby Boy pack is good for representing tundra).

- Following the worksheet directions, students should pull one M&M at a time out of the bag, and record the associated weather condition as a new day each time, until they have completed 10 days on the table.

- Students can continue using the worksheet, answering questions about percentage and what climate their bag/selections may represent. They may use the Köppen Climate Classification map on the back of the worksheet provided for reference.

EXPLANATION (15 minutes)

- Have students present their conclusions to the classroom about the difference between weather and climate and what particular climate they had based on the 10 M&M’s they drew.

- Using the web-application, show them the following video on Trend and Variation:
  >Climate Science>>Climate vs. Weather>>>Trend and Variation
  (also found here: https://youtu.be/e0vj-0imOLw)

- The dog represents the weather and the owner represents the climate. The dog is tethered to the owner via a leash, so while his one movement to the next may vary, his range is fixed by the leash, and his general direction over time is the same as the owner. Ask students if they can provide any additional analogies to describe weather vs. climate? E.G.: outfit vs. wardrobe; a play during the Superbowl vs. the team’s entire football season averages; seashells washing onto shore vs. the whole beach.

- Ask: How many years of weather data do you think is necessary to reliably determine a region’s climate? Hint: We need to find a trend emerging from the day to day or season to season variations. A: 30+ years.

ELABORATION (10+ minutes)

- Though day to day weather is somewhat unpredictable, climate IS typically predictable. Why is climate predictability so important? If they don’t offer, give them leading suggestions:
  - Agriculture: it helps farmers determine what they can grow year to year.
  - Seasonal Weather Extremes: It helps governments, communities, and emergency responders anticipate and prepare for extreme weather, like hurricanes, tornadoes, and heat waves.
  - Economy: tourism/hobby industries rely upon this for their businesses, like skiing, beach resorts, etc.

- Using the web-application, show them the following video on Weather vs. Climate:
  >Climate Science>>>Climate vs. Weather>>>What is Climate? (UEN Climate Science Series)
  (also found here as Episode 2: https://www.uen.org/climate/videos.shtml)

- Re-state the complexity of our climate system: “When energy from the Sun interacts with the atmosphere, oceans, land, ice, clouds, and living things on earth, it creates the climate.”

- Ask: How do you think scientists know the global climate is changing? How do you think scientists can track global changes given our climate system’s complexity? Why is rapid climate change a concern?
Name: ______________________

I.A: Weather versus Climate—Worksheet

Experiment (adapted from activity by Westerville School in Ohio)

1) As a class, define different type of weather for each M&M candy color.

<table>
<thead>
<tr>
<th>Candy Color</th>
<th>Weather Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
</tr>
</tbody>
</table>

Optional Colors (Op):

<table>
<thead>
<tr>
<th>Color</th>
<th>Weather Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

2) *Each person or group will get a small bag of M&M’s. (DO NOT EAT THEM… yet). This bag represents the different weather we can see on a daily basis.

*Each person or group will, without looking, pick one M&M from their bag and place it in front of them. That M&M current weather conditions.

The weather today, according to your M&M is ____________________________.

3) Continue drawing M&M’s one at a time and record the corresponding weather in the table below.

*This represents weather… the unpredictable daily happenings of what is going on outside.*

<table>
<thead>
<tr>
<th>Day</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*If you look at the weather over a longer period of time, (for example, each M&M represents a different day patterns start to emerge. You are starting to pin down the climate….)*

4) Next, pour out all your M&M’s on the table and compute a percentage for each color for your tab
(Remember… color divided by total number multiplied by 100) This is climate.

Conclusion:

<table>
<thead>
<tr>
<th>Color/Weather</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>Op1</td>
<td></td>
</tr>
<tr>
<td>Op2</td>
<td></td>
</tr>
<tr>
<td>Op3</td>
<td></td>
</tr>
</tbody>
</table>

If you give someone a fresh bag of M&M’s, you can’t predict the weather—whether the next candy out of the bag will be blue or orange—but you can predict trends in the weather.

You can say, with confidence, that there won’t be 100% orange candies in the cup. That would be very unlikely!

5) So… The difference between weather and climate is:

___________________________________________________________

___________________________________________________________

___________________________________________________________

6) How would you describe your local climate based on the results from your particular bag of M&M’s*?

__________________________________________________________________________________

*If some individuals/groups were given alternatives to the classic M&M bag (ie: Harvest Bag or Baby Boy) their colors will be different—and thus the range of weather conditions and climate would be different!
I.B: Real Time Climate Monitoring

Key Concepts and Web-app Resources:

Data is a resource, much like water, food, and even money. Having timely and reliable climate data helps farmers, policy makers, public health workers, and business owners make critical decisions about how best to invest their time, money, land, and human resources each year. Modern scientific instruments allow scientists to monitor the climate and collect data in real time. Then, supercomputers compile and analyze this data to project out the seasonal expectations of different regions. For instance, they might predict a wetter summer than normal in the Northeast, or a hotter summer than normal in the Midwest. Founded in 1970, The National Oceanic and Atmospheric Administration (NOAA) is a U.S. government agency that employs over 6,500 engineers and scientists to monitor the weather, oceans, and climate and manage fisheries and coastal restoration, and convey climate and weather information to the public and private sectors. Some of the equipment NOAA scientists use is highlighted in the table below. You can discuss with students why each of these is an important parameter to understanding our climate system (see more on next page).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Temperature</td>
<td>Three platinum resistance thermometers housed in fan aspirated solar radiation shields.</td>
</tr>
<tr>
<td>Precipitation</td>
<td>An inlet-heated, wind-shielded weighing rain gauge (configured with three load cell sensors), precipitation (wetness) detector, and an auxiliary tipping bucket gauge.</td>
</tr>
<tr>
<td>Wind Speed</td>
<td>A 3-cup anemometer at the same height as the air temperature shield intakes.</td>
</tr>
<tr>
<td>Solar Radiation</td>
<td>A silicon pyranometer.</td>
</tr>
<tr>
<td>Surface Temperature</td>
<td>A precision infrared temperature sensor pointed at the ground surface.</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>A capacitive thin-film polymer humidity sensor providing accurate and stable measurement even in environments with high humidity.</td>
</tr>
<tr>
<td>Soil Moisture</td>
<td>Moisture sensors with built-in thermistors installed at specific depths: 5, 10 20, 50 and 100 cm.</td>
</tr>
</tbody>
</table>

NOAA is one agency of many that studies our planet. Together, along with volunteer observers, universities, and other organizations around the world, they form a network. This network has determined a list of essential climate variables (EVC’s) that create a standard to track changes regardless of location. These EVCs are grouped in three categories depending on where they track the remote information: atmospheric, terrestrial, and oceanic. The National Center for Environmental Information (NCEI), formed in 1951, catalogs and stores this data for historical reference. By comparing real-time climate data to historical data, we get a better idea of how our climate is changing.

In this chapter, students will interact with weather and climate monitoring equipment, such as the Hudson River Environmental Conditions Observation Station (HRECOS). HRECOS equipment helps us to report weather and river conditions in real time. Students will learn about the tools of the trade, data collection and analysis, and weather anomalies and trends. Students will also gain an appreciation of why and how accurate climate monitoring must synthesize data from the atmosphere, geosphere, biosphere, and more.
The reason climatologists study properties of the atmosphere, land, and oceans has to do with Earth’s energy budget. The sun is the primary source of energy for our climate. As solar radiation reaches the Earth, about 30% is reflected off the atmosphere and clouds, while 20% is absorbed there. Of the remaining, most is absorbed by the Earth’s surface, though ice cover reflects some back through our atmosphere. As the Earth rotates, one half of the planet is gaining solar radiation, while the other half is emitting heat and losing radiation through our atmosphere.

Earth’s heat gain is dependent not only on the amount of radiation we get from the sun, but also how that energy is transferred when it interacts with molecules in our atmosphere, land and ocean, as well as plants. It may be reflected, refracted, have its speed changed, or absorbed. Absorbed solar energy may also be emitted as long-frequency waves and interact with the atmosphere yet again. The heat gained can then be circulated around the globe through convection and conduction by our air and water. If this energy budget is unfamiliar to your students, you may introduce the topics through this lab, developed by NSTA teacher Jerry Roth, in partnership with NOAA: https://oceanservice.noaa.gov/education/lessons/earth_energy_budget_lesson.html

Unit 1A. Web-app Resources:
>Climate Science
    >>>Why Data Matters (International Research Institute Video)
    >>Real Time Climate Monitoring
        >>>NASA Climate Time Machine: Vital Signs of the Planet
        >>>HRECOS Local Weather and River Conditions
I.B: Monitoring Coastal Climate Data—Classroom Activity 1

Lesson: How can we monitor water quality parameters to track climate change?

Subject / grade level: 6th – 12th grade, Chemistry, Environmental Science

Materials: thermometers, hydrometers, turbidity tube, bucket, funnel, dissolved oxygen test kit (Salifert or LaMotte), access to Internet and computers

NGSS Standards:
- MS-LS2-1. Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.
- MS-LS2-4. Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem affect populations.
- HS-ESS3-5. Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth’s systems.

Lesson objective(s): Students will learn estuarine literacy, water quality field testing methods, and Hudson River water quality changes over time relating to climate change.

ENGAGEMENT
- What is an estuary? Why is it important?
- Ask students what they know about where they live and the type of water inside. Why is it important to keep testing the water in an estuary?

EXPLORATION
- Estuaries are dynamic water bodies that are in constant flux. Their water quality parameters will continuously shift so it’s unusual that two measurements taken day after day, or even within a few hours, will be exactly alike.
- Using the web-application, show them the following video by CURB on estuaries:  
  \[Climate\ Adaptation\ and\ Resilience\]  
  \[Coastal\ Resilience\]  
  \[Estuary\ Model\ &\ Coastal\ Resilience\]  
  (also found here: https://youtu.be/jCKYg1NtBnI)
- This video explores the natural and man-made aspects that affect estuary health. Students should be familiar with estuarine vocabulary words listed on the worksheet below.

EXPLANATION
- Ask: What kinds of water quality tests do we need to do to measure the health of an estuary? What does the water have to do with the health of animals in the habitat? How might they change over time?
- Let’s think about why each parameter is important and the best way to measure it.
  - What does temperature measure? What is the best unit for us to use? How about the tool?
    - Temperature is the amount of heat in a substance. Using a thermometer, we measure the amount of heat in a substance in degrees Celsius or Fahrenheit. The Celsius scale allows us to compare to the rest of the world, while Fahrenheit, which is more familiar, can be used so we know what we’re talking about relative to our own experience!
I.B: Monitoring Coastal Climate Data—Classroom Activity page 2

- Will the temperature of the water be warmer, colder, or the same as the air around it? Why?
  - The water temperature depends on the season. Water has a high specific heat so it takes a lot longer to warm and cool than the air (also the air is a gas and water is a liquid, so the density of the state of matter will affect how quickly heat can pass through).

- What does salinity measure? What is the unit we use? What does that mean? What is full ocean salinity and what might we expect to find here in our estuary? What might affect the salinity? Can tides make a difference? How about seasons? Weather?
  - Salinity is how many dissolved salt ions are in the water in parts per thousand (ppt). In other words, if you had one thousand molecules of water, the salinity would represent how many molecules are actually dissolved salt ions. We can measure salinity with a hydrometer or refractometer.
  - Ocean salinity is between 34 and 36 ppt and the brackish Hudson River estuary is usually under 32ppt. We see higher levels closer to the ocean. High tide will increase salinity as ocean water flows into the river; low tide will reduce it, as the river “flushes out” into the ocean. Temperature and precipitation rates can affect salinity as well. We also observe higher salinity in warmer weather due to evaporation changing the salt concentrations. Summer therefore has higher salinity; spring lower because of all the rainfall and snowmelt from the mountains running down.

- How does the hydrometer work? What do you know about the density of saltwater versus freshwater? Would that cause the arrow to become buoyant at the level of salinity?
  - Saltwater is more dense than freshwater so it sinks to the bottom of the hydrometer, causing the plastic arrow to become buoyant in the hydrometer. We are looking at the numbers on the left, not the specific gravity (though that can also measure salinity in its own way).

- What does turbidity measure? What does it really mean to measure turbidity, and why is it important for our ecosystem? How does the turbidity tube work?
  - Turbidity is a measurement of suspended particles in the water, so we’re measuring how far you could see in centimeters if you opened your eyes underwater. When we talk about turbidity in our region, we’re really talking about plankton and suspended particles like sediment. If we see high levels of turbidity, that may be good for our animals because it means they have lots of food to eat. Why might turbidity change? The amount of sunlight can increase or decrease phytoplankton presence, big storms can move sediment around, tides can bring it in or out. Turbidity is a good example of how different ecosystems can look very different, but does not necessarily mean one is healthier than the other. For instance, turbidity is very low in the Caribbean, which people often confuse with thinking that means the water is cleaner. However, it really just means the water is clearer – there are not nearly as many plankton living in the tropics.

- Why can we see the disk from the side, but not from the top with all the water in it?
  - All the water molecules piled on top of each other allow less light through than just the side of the tube.
I.B: Monitoring Coastal Climate Data—Classroom Activity page 3

- What does dissolved oxygen measure? Why is it important? What unit do we use?
  - Aquatic organisms still need to breathe oxygen, through their gills rather than lungs. There is less oxygen available underwater than in the open air. Dissolved oxygen measures the availability of oxygen dissolved in a sample of water in parts per million (ppm). A healthy amount is anything over 6-7ppm, though many organisms in the estuary can survive with less, especially if they don’t move around much or live in the sediment/low oxygen conditions.
  - The Winkler Titration is a complex yet easy-to-use method to find the amount of dissolved oxygen in water. There are easier test kits that are less accurate, but this is the most precise.

ELABORATION

- Students will actually test water quality themselves! Get a sample from the river or local waterway. Have students practice taking all the parameter tests. If they get different answers, have them take the averages. Then talk about what the data means, and how you can’t tell that much from one specific point in time, but looking at datasets over time can give a much more extensive picture.
- Which parameters would we expect to change over time that would reflect a changing climate? What resources do we have to explore that?
- Technology incorporation: have students explore the HRECOS data. Use this lesson plan and instructions to graph temperature changes over time.


EVALUATION

- Students should be able to define all vocabulary in their own words on the worksheet attached.
- Students should be able to answer the changes that might affect different parameters, and why.
- Students will graph the water quality changes over time.
NAME_________________________ Monitoring Coastal Climate Data—Student Worksheet

Vocabulary—Define the following terms:
Estuary ____________________________________________________________

Brackish Water ______________________________________________________

Temperature ______________________________________________________

Salinity __________________________________________________________

Turbidity __________________________________________________________

Dissolved Oxygen __________________________________________________

Marshland _________________________________________________________

Questions:
1) Why is it important to track temperature of the estuary over time? __________________________

2) In an estuary, what factors influence salinity on a daily basis? Which season usually has the highest salinity? Why? The lowest? Why? __________________________

3) What would it mean if one day, turbidity in the Hudson measured 400cm? What would that mean for the ecosystem? __________________________

4) What might affect the amount of dissolved oxygen (DO) in the water? __________________________

5) Which water quality parameters would we expect to change over time that would reflect climate change? How would climate change influence them? __________________________
Vocabulary

**Estuary** – a place on the coast, partially enclosed, where freshwater rivers meet and interact with saltwater oceans.

**Brackish Water** – a mixture of saltwater and freshwater, found in estuaries.

**Temperature** – the amount of heat in a substance.

**Salinity** – the amount of dissolved salt ions in water.

**Turbidity** – the unclarity of the water (also described as how far you could see if you opened your eyes underwater).

**Dissolved Oxygen** – the amount of oxygen dissolved in water available for marine life.

**Marshland** – an area of wetland plants on a water’s coast that provides habitat and resources for coastal inhabitants.

Answers to exploration questions:

**Why is it important to track temperature of the estuary over time?**
Temperature measures the amount of heat in a substance. Temperature can fluctuate daily, but can demonstrate long-term changes over time. The Hudson River has actually risen 2 degrees Fahrenheit since the beginning of the 20th century.

**What influences salinity on a daily basis? Which season usually has the highest salinity? Why? The lowest? Why?**
Salinity measures how many dissolved salt ions are in a water sample. Tides change salinity in the estuary about every 6 hours. Summer has the highest salinity, because fresh water evaporates in the heat and leaves the salt behind. Spring tends to have the lowest, because of all the rain and snowmelt from the Adirondacks.

**What are we really looking at when measuring turbidity in the estuary? What would it mean if one day, turbidity in the Hudson measured 400cm? What would that mean for the ecosystem?**
Turbidity measures the amount of suspended particles in the water. We are really measuring the amount of plankton and suspended sediment in the water sample. If the turbidity measurement in the Hudson suddenly jumped to 400cm (meaning it was much lower turbidity than usual), that would indicate a lack of plankton. This would be bad for the ecosystem because plankton are the base of the food web of the Hudson so without them, many other organisms would not be able to survive.

**What might affect the amount of dissolved oxygen (DO) in the water?**
Dissolved oxygen measures how much oxygen is available for animals in the water. The amount of plankton can increase DO, while too much plankton (from eutrophication or an algal bloom) can lower DO because once the plankton die they are eaten by bacteria which use up available oxygen. Also, the warmer the water is, the less oxygen it is able to hold. Therefore, there is generally a higher level of DO in the winter and less DO in the summer.

**Which water quality parameters would we expect to change over time that would reflect climate change? How would climate change influence them?**
Water temperature will probably rise as the climate warms. This would also cause a rise in salinity, as more evaporation occurs from the surface. Warmer water would also reduce available oxygen for animals living in it, because warm water can’t hold as much oxygen as cooler water. All of this could have severe effects on the types of animals and plants living in the water, their range, and the ability for native species to compete in evolving environments.
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