Habitat Earth in the Classroom

Using Empirical Data in the Classroom: Raptor Migrations!

Lesson Plan
Grade levels: 6-10
Activity time: 60 minutes

Why do birds migrate? How do seasonal changes in primary productivity influence the behaviors of higher order consumers like raptors? Visualize and explore the connectedness of organisms within and across ecosystems in this teacher-guided activity.

Focus Question

How might primary productivity on land and in the oceans be related to the migration patterns of turkey vultures and ospreys?

Objectives

Students will

1. Analyze real scientific data from a short visualization clip to form logical hypotheses about what drives the migration patterns of raptors.
2. Describe and explain the connectedness of organisms within and across ecosystems.
3. Illustrate how primary productivity is the foundation of all food webs and how seasonal changes in primary productivity influence the behaviors of higher order consumers.

Materials

- A computer with internet access and a projector
- Why do birds migrate? visualization clip
- Student worksheet (optional)

Educator Prep

1. If you will be using it, print out one Student Worksheet per student.

2. Test the video quality on your school’s internet connection. Note that you can click the Settings cog in the footer to adjust the Quality to up to 1080HD, and you can also toggle on Full Screen.

Scientific Terms for Students

- Carbon: the chemical element that is found in all known forms of life and that is absorbed by plants in the form of carbon dioxide during photosynthesis.
Lesson Plan: Using Empirical Data in the Classroom: Raptor Migrations!

- **Consumers**: organisms that cannot make their own food, but that get energy from eating other organisms.
- **Ecosystem**: a community of living organisms and the physical environment with which they interact.
- **Empirical**: based on observation and/or experience.
- **Photosynthesis**: the process by which plants use carbon dioxide and energy from the sun to build sugar.
- **Primary productivity**: the rate at which energy (usually from sunlight) is converted into organic compounds.
- **Raptor**: also known as a ‘bird of prey,’ raptors are birds who hunt and feed on other animals.

### Activity (60 min.)

Prior to this exercise, students should have some basic, but not necessarily extensive, knowledge about ecosystems, ecology, and seasonality. This activity can be used either as an introduction to a unit on ecosystems, ecosystem dynamics (trophic structures and interactions), and productivity, OR it can be used as an activity in the middle or at the end of the unit to give students practice applying their knowledge and making connections between concepts.

In this activity, the teacher will show students a short visualization clip (in segments) of raptor migrations between North and South America and will guide students in constructing hypothesis and logical explanations using empirical scientific data. Students will reflect upon and engage in discussions with their classmates after watching each clip segment, as outlined in the table on the following pages.

The numbered questions listed in italics in the table are the same questions that are on the Student Worksheet provided.

- **Teacher Tip**: *If you do provide each student with a Student Worksheet, instruct them to cover up all of the questions other than the one(s) they are answering so that information isn’t revealed too early.*

Give your students a few minutes to reflect individually on their Student Worksheets OR in their notebooks after watching each clip segment, then discuss the questions as a class.
<table>
<thead>
<tr>
<th>Video segment &amp; time stamp</th>
<th>Description</th>
<th>Student questions and discussion</th>
</tr>
</thead>
</table>
| 1 0:00-0:35                | In this initial segment of the visualization, we are seeing what appears to be geographical movement of something between North and South America, but we don't know what this movement represents. We can also see two colors of motion, meant to distinguish between two things, but again we don't know what it is distinguishing. | 1. What might this visualization be representing or showing, and why?  
Students will be forming hypotheses and seeing that their hypotheses are not just guesses, but are based on what they already know about spatial and temporal changes on the earth. As the science educator, you can provide as much or as little guidance as you see fit for the particular group of students. You can ask questions such as 'What types of things experience or participate in geographic changes or movements on the earth?'

2 0:35-0:52                | This segment should establish that the video is indeed showing migrations of two different animals (in this case, two different raptors). In addition to being shown this information in a legend, we’re also given new information that we’re seeing geographic movements of these birds through time, as indicated by the changing months displayed on the screen. | 2. How accurate was your initial hypothesis?  
3. Do you expect to see any patterns in the movement of the raptors through time?  
You can either split the class up after posing this question and let half of them focus on the ospreys and half on the turkey vultures, or you can show them the video twice more and have them focus on one of the birds each time.  
4. (After replay) Do you see any patterns in the movement of the raptors through time?
### Lesson Plan: Using Empirical Data in the Classroom: Raptor Migrations!

<table>
<thead>
<tr>
<th>Segment</th>
<th>Time</th>
<th>Content</th>
</tr>
</thead>
</table>
| 3       | 0:52-1:15 | Students should notice that there is a general northward (within or from South/Central America to North America) migration in the Northern Hemisphere spring.  

**5. What might account for the timing of the birds’ migrations?** What might you expect the pattern of the migrations be over the rest of the year?  

This final question for segment 2 is a great segue into the next segment: |

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>6. What (process) is carbon absorption a measure of?</th>
</tr>
</thead>
</table>
| In this segment we get to see migration patterns for the rest of the year. We are also given a new piece of information—the colors on the surface of the earth in the video relate to the amount of carbon being absorbed in that region. |       | This question can lead into a discussion about primary productivity and photosynthesis that is as extensive as you want it to be. You can just talk qualitatively and generally about photosynthesis, or you can actually write down the chemical equation for photosynthesis and discuss it in more detail. Students should be able to describe how photosynthesis uses carbon dioxide, and thus how we can measure the rate of photosynthesis by measuring the amount of carbon absorption.  

**7. Does there appear to be a correlation between the movements of the raptors and changes in carbon absorption in these regions?** |
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1:15-1:47</td>
</tr>
<tr>
<td></td>
<td>There is no new information presented in this segment, but you can use it to reiterate what has already been discussed and to see further how carbon absorption changes with the seasons in the hemispheres.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. How might carbon absorption on land and in the oceans be related to the migration patterns of turkey vultures and ospreys?</td>
</tr>
<tr>
<td></td>
<td>If the students do not know much about these two types of birds, they might say incorrectly that the birds feed on the primary producers. If none of the students know that raptors are birds of prey (predators of other animals), then this might be a good time for a brief introduction to raptors.</td>
</tr>
<tr>
<td></td>
<td>These last two video segments should ultimately lead to a discussion about (a) Carbon absorption as a measurement of primary productivity and the importance of primary producers as the foundations of trophic structures (needed by the creatures that raptors eat), (b) Seasonality and how it affects primary productivity geographically, and (c) Why seasonality usually drives animal migrations (animals follow their food!).</td>
</tr>
</tbody>
</table>
Wrap-Up

The ultimate goal of this exercise is for the students to be able to analyze, interpret, and integrate the data presented in this science visualization clip to describe the seasonal migration habits of ospreys and turkey vultures and what might be driving them. The goal is also for them to be able to describe how we can use empirical data to gain knowledge about the natural world.

You can wrap up this activity with the following two student questions, or extend it with any of the extensions listed below.

9. Write a brief summary of the information presented in the video clip. How did your preexisting knowledge help you with forming hypotheses throughout this exercise?

10. The scientific data you analyzed in this video clip (raptor migration patterns and carbon absorption) are what we call 'empirical' data, or data/knowledge that we’ve acquired through experimentation and observation. How do you think scientists obtained the empirical data used in this visualization? What other empirical data might be useful for further analyzing the migration habits of these two raptors?

Extensions

- Discuss the difference between correlation and causation. If two things are correlated, does that necessarily mean one causes or caused the other? How might you determine this? Explore this in the context of this data visualization.
- Ask students to research different ways in which scientists collect data. Why is empirical data important in science and for validating our hypotheses?
- What might happen to the migration habits and patterns of turkey vultures and ospreys in this region if there was a change (e.g., decrease) in primary production? Describe/discuss the difference between ‘bottom-up’ and ‘top-down’ controls in a trophic structure.

Background for Educators

Migration patterns of species can provide valuable insight into the stability of various ecosystems. The migration patterns of ospreys and turkey vultures throughout North and South America are illustrated in this video. Nearly all of the osprey and turkey vulture populations shown in this video follow the same migratory patterns, regardless of their specific breeding and wintering grounds. These raptors nest and breed in their northern most location during the spring and summer months. As the seasonal changes of fall approach, raptors begin their annual southern migration to their respective wintering grounds. After approximately five months in their winter locations, ospreys and turkey vultures begin to migrate northward to their original nesting grounds (Shane, 2014). While scarcity of food during the winter season is often considered the primary cause of southward raptor migration in the fall, this video provides a closer look at the relationship between raptor migration, food availability, and net
primary productivity (NPP). Specifically, it illustrates the connection between primary producers and higher order members of a food chain/web. While raptors don’t feed directly on primary producers, they do feed on the primary consumers who rely on the producers.

In addition to raptor migration patterns, the video illustrates changes in carbon absorption on land and in water, referred to as net primary productivity (NPP). Through photosynthesis, plants take in CO₂ and convert carbon into sugar molecules (carbohydrates) using water and energy from the sun (NASA, 2015). This process occurs in land plants, in algae, and in other primary producers of our oceans, such as microscopic phytoplankton. Although CO₂ is broken down during photosynthesis, some CO₂ is released back into the atmosphere as plants respire. The amount of CO₂ taken in by vegetation during photosynthesis minus the amount of CO₂ put out during respiration equals NPP, or the total amount of CO₂ absorbed by plants (NASA, 2015):

\[ \text{CO}_2 \text{ taken in} - \text{CO}_2 \text{ respired out} = \text{Total CO}_2 \text{ absorbed by vegetation} = \text{Net Primary Productivity (NPP)} \]

The chemical reaction by which plants produce complex food molecules requires an energy input from sunlight to occur. On land and in the ocean, the availability of light from the sun limits the amount of energy plants can use for photosynthesis, in turn limiting the amount of CO₂ they are able to take in. The seasonal variability of light and its effect on net primary production is illustrated in this video. An increase in NPP is reflected in both the Northern and Southern Hemispheres during their respective summer months. An increase in the availability of sunlight allows plants to photosynthesize at a faster rate, increasing the amount of CO₂ being absorbed from the atmosphere and raising NPP (NASA, 2015).

As these plants take in carbon for food and fuel, they continue to grow and eventually become a food source for consumers higher on the food chain (National Wildlife Federation, 2015). All successful food chains must begin with producers, such as plants or algae that can synthesize carbohydrates through solar and chemical energy. As apex predators, raptors generally do not rely directly on plant matter as a food source, but the fish, small mammals, and prey birds they feed on do. The more producers available for fish, small rodents, and prey birds to consume means an increase in the amount of food available to osprey and turkey vulture communities.

This video illustrates the correlation between raptor migration patterns and carbon absorption on land and in water. Raptor flight patterns are aligned very closely with seasonal changes in NPP. As winter approaches and NPP decreases in their breeding locations, ospreys and turkey vultures migrate south in search of food where NPP is higher during these months.
Next Generation Science Standards
Disciplinary Core Ideas (6-8)

- **MS-LS2.A: Interdependent Relationships in Ecosystems**: Organisms, and populations of organisms, are dependent on their environmental interactions both with other living things and with nonliving factors.
- **MS-LS2.C: Ecosystem Dynamics, Functioning, and Resilience**: Ecosystems are dynamic in nature; their characteristics can vary over time. Disruptions to any physical or biological component of an ecosystem can lead to shift in all of its populations.
- **PS3.D: Energy in Chemical Processes and Everyday Life**: The chemical reaction by which plants produce complex food molecules (sugars) requires an energy input (i.e., from sunlight) to occur. In this reaction, carbon dioxide and water combine to form carbon-based organic molecules and release oxygen.

Science and Engineering Practices (6-8)

- **Analyzing and Interpreting Data**:
  - Analyze and interpret data to provide evidence for phenomena.
  - Use graphical displays (or media) of large data sets to identify temporal and spatial relationships.
- **Constructing Explanations**:
  - Construct an explanation that includes qualitative or quantitative relationships between variables that predict(s) and/or describe(s) phenomena.
  - Apply scientific ideas, principles, and/or evidence to construct, revise and/or use an explanation for real-world phenomena, examples, or events.

Crosscutting Concepts (6-8)

- **Patterns**:
  - Patterns in rates of change can provide information about natural systems.
  - Patterns can be used to identify cause and effect relationships.
  - Visualizations can be used to identify patterns in data.
- **Cause and Effect: Mechanism and Prediction**: Cause and effect relationships may be used to predict phenomena in natural systems.

California Environmental Principles and Practices

- **Principle III: Natural systems proceed through cycles that humans depend upon, benefit from and can alter**.
  - **Concept a**: Students need to know that natural systems proceed through cycles and processes that are required for their functioning.
Visualization Clip Data Sources

Ocean Productivity:

Land Productivity: NASA MODIS Land Science Team

Bird Tracking Data:

References


Creative Commons Licensed
This activity is licensed under the Attribution-NonCommercial-ShareAlike (CC BY-NC-SA) license type by Creative Commons which allows you to remix, tweak, and build upon this work non-commercially as long as you credit the California Academy of Sciences and license any new creations under the identical terms.