Teacher Preparation Notes for
Food Webs, Energy Flow, Carbon Cycle, and Trophic Pyramids

To begin, students view a video about the trophic cascade that resulted when wolves were reintroduced to Yellowstone. To better understand this trophic cascade, students learn about food webs and construct and analyze a food web for Yellowstone National Park. Next, students learn that the biosphere requires a continuous inflow of energy, but does not need an inflow of carbon atoms. To understand why, students analyze how the carbon cycle and energy flow through ecosystems result from photosynthesis, biosynthesis, cellular respiration and the trophic relationships in food webs. In the final section, students use the concepts they have learned to understand trophic pyramids and phenomena such as the relative population sizes for wolves vs. elk in Yellowstone. Thus, students are introduced to several ecological phenomena which they interpret as they learn about relevant processes at the cellular-molecular, organismal, and ecological levels.

This multipart activity will probably require 3-4 50-minute classes. Depending on your students, you may want to use:
- one or part of one 50-minute period to complete pages 1-3 of the Student Handout (through question 9)
- one 50-minute period to make the food web and answer the questions on page 4
- 1-2 50-minute periods for pages 5-9 (sections III-IV).
Depending on your learning goals, you can use sections I-II or sections I-III without the later section(s).

As background for this activity, students should have a basic understanding of cellular respiration and photosynthesis. For this purpose, we recommend the analysis and discussion activity:
- “Photosynthesis and Cellular Respiration – Understanding the Basics of Bioenergetics and Biosynthesis” (http://serendipstudio.org/exchange/bioactivities/photocellrespir) and the introductory analysis and discussion activities recommended in the Teacher Notes for that activity.

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Learning Goals
Learning Goals related to Next Generation Science Standards
Students will gain understanding of Disciplinary Core Idea LS2.B, Cycles of Matter and Energy Transfer in Ecosystems:

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1 By Drs. Ingrid Waldron and Lori Spindler, Department of Biology, University of Pennsylvania. © 2019. The Student Handout and these Teacher Preparation Notes are available at http://serendipstudio.org/sci_edu/waldron/#ecolfoodweb.
2 Quotations are from http://www.nextgenscience.org/sites/default/files/HS%20LS%20topics%20combined%206.13.13.pdf
“Food webs are models that demonstrate how matter and energy is transferred between producers, consumers and decomposers as the three groups interact within an ecosystem.”

“Plants or algae form the lowest level of the food web. At each link upward in a food web, only a small fraction of the matter consumed at the lower level is transferred upward, to produce growth and release energy in cellular respiration at the higher level. Given this inefficiency, there are generally fewer organisms at higher levels of a food web. Some matter reacts to release energy for life functions, some matter is stored in newly made structures, and much is discarded. The chemical elements that make up the molecules of organisms pass through food webs and into and out of the atmosphere and soil, and they are combined and recombined in different ways. At each link in an ecosystem, matter and energy are conserved.”

“Photosynthesis and cellular respiration are important components of the carbon cycle, in which carbon is exchanged among the biosphere, atmosphere, oceans and geosphere through chemical, physical, geological, and biological processes.”

Students engage in Scientific Practices:
- “Constructing Explanations – Apply scientific ideas, principles, and/or evidence to provide an explanation of phenomena…”
- “Developing and Using Models – Develop, revise, and/or use a model based on evidence to illustrate and/or predict the relationships between systems or between components of the system.”

The Crosscutting Concept, “Energy and Matter: Flows, Cycles and Conservation” is a central theme of this activity. Specifically, this activity helps students to understand that:
- “Changes of energy and matter in a system can be described in terms of energy and matter flows into, out of and within that system.”
- “Energy cannot be created or destroyed – only moves between one place and another place, between objects and/or fields, or between systems.”
- “Energy drives the cycling of matter within and between systems.”

This activity helps to prepare students for the Performance Expectations:
- HS-LS2-4. “Use a mathematical representation to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.”
- HS-LS2-5. “Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere and geosphere.”
- MS-LS2-3. “Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.”

Specific Content Learning Goals
- A **producer** is an organism that produces all of its own organic molecules from small inorganic molecules, whereas a **consumer** is an organism that consumes organic molecules produced by other organisms. Consumers can be categorized as primary consumers (herbivores) which eat producers, decomposers which consume dead organic matter, secondary consumers which consume primary consumers or decomposers, tertiary consumers which consume secondary consumers, or trophic omnivores which consume organisms at more than one trophic level.

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In a **trophic relationship** one organism consumes organic molecules from another organism (or a decomposer consumes organic molecules from dead organic matter). A **food chain** shows a simple sequence of trophic relationships (e.g. producer → primary consumer → secondary consumer). A **food web** shows the multiple complex trophic relationships among organisms in an ecosystem.

A food web typically includes both a **green food web** that begins with producers and a **brown food web** that begins with dead organic matter. Some organisms at higher trophic levels belong to both the green and brown food webs. Decomposers and brown food webs are crucial to prevent excessive accumulation of dead organic matter.

Understanding a food web can help us to understand how changes in the population size of one organism can influence the population size of another organism in an ecosystem. For example, a **trophic cascade** can occur when an increase in a predator population results in a decrease in an herbivore population which in turn results in increased growth of producers.

The **carbon cycle** results from the processes of:

- **photosynthesis**, which moves carbon atoms from CO$_2$ to small organic molecules, and **biosynthesis**,$^4$ which produces larger, more complex organic molecules;
- eating by animals and consumption of dead organic matter by decomposers; these processes move carbon in organic molecules from one organism to another;
- **cellular respiration**, which moves carbon atoms from organic molecules to CO$_2$.

The following **general principles** apply to all biological processes, including photosynthesis, biosynthesis and cellular respiration.

- The atoms in molecules can be rearranged into other molecules, but atoms cannot be created or destroyed.
- Energy is neither created nor destroyed by biological processes.
- Energy can be transformed from one type to another (e.g. the energy in sunlight can be transformed to chemical energy in glucose).
- During energy transfers and transformations, some of the input energy is transformed to heat energy.

**Energy flows through ecosystems.** Photosynthesis transforms sunlight to chemical energy in organic molecules (e.g. glucose). Glucose and other small organic molecules are used in cellular respiration to produce ATP, which provides the energy for many biological processes. Each of these biological processes produces heat. Heat cannot be used as the input energy for photosynthesis and instead is ultimately radiated out to space. Therefore, the biosphere, with all of the Earth’s living organisms, depends on constant input of light energy from the sun. In contrast, the earth does not receive a significant inflow of carbon atoms, and this is not a problem because the carbon cycle constantly recycles carbon atoms.

The **biomass** of an organism is the mass of the organic molecules in the organism.$^5$ The rate of production of biomass is highest for the producers in an ecosystem and smaller for each higher trophic level in the ecosystem. One major reason why the rate of biomass production is smaller for each higher trophic level is that much of the biomass eaten by consumers is not available for consumption by the next higher trophic levels since many of the organic molecules consumed are used for cellular respiration and carbon atoms are lost as CO$_2$ is released to the environment. The reduction in the rate of biomass production at higher trophic levels results in a **trophic pyramid**. One practical implication is that it takes about ten times

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$^4$ We use biosynthesis to refer to the processes that use the product of photosynthesis to make other types of organic molecules. Some sources use the term biosynthesis to include photosynthesis.

$^5$ Since organisms consist primarily of organic molecules and water, biomass is often estimated as the dry weight of an organism. Another measure of biomass is the mass of carbon in an organism; the mass of carbon is approximately half of the dry weight. (Unfortunately, biomass is sometimes used to refer to the total weight of an organism; this activity makes a crucial distinction between biomass and total mass.)
as much land to produce an equivalent biomass of meat from a primary consumer compared to a similar biomass of plant food.

**Supplies for Section II. Food Chains and Food Webs**

For each group of 2-4 students:
- a deck of 24 cards for a partial Yellowstone food web (to be reused in each class, so you will need a deck of cards for each student group in your largest class)
  - Pages 15-18 of these Teacher Preparation Notes have the images for these cards. We recommend that you print the cards on card stock and/or laminate these cards for durability. A PDF file suitable for professional printing and cutting of cards is available at [http://serendipstudio.org/exchange/bioactivities/foodweb](http://serendipstudio.org/exchange/bioactivities/foodweb).
  - Before you laminate the cards we recommend that you use markers to mark the edges of each deck with a different color stripe to help you keep track of which cards belong in which deck.
  - There are 41 trophic relationships between the 23 organisms and dead organic matter represented on the 24 cards of the full deck. If you have limited time for your students to make the food web, you can use an alternative deck with 18 cards and 28 trophic relationships. This [alternative smaller deck](http://serendipstudio.org/exchange/bioactivities/foodweb)
- a lab table or other surface ~2 ft.\(^2\) (~60 cm\(^2\)) which students can write on with chalk or dry erase marker as they create their food web or a large piece of paper (e.g. from an easel pad) or poster board. If it is not feasible for you to provide such a large surface for students to write on, you can provide each group with a reusable card stock or poster board set of the boxes described in the chart on the bottom of page 3 of the Student Handout; if you are using this approach, we recommend that you provide masking tape or 41 thin strips of paper of varying length that students can use to draw arrows (one set for each student group in your largest class, plus a few extras in case some are damaged).
- if students are writing on lab tables, chalk or a dry erase marker to draw boxes and arrows

For each student:
- 1 piece of paper to draw the food web to answer question 10
  (The paper should be used in landscape orientation. You may want to photocopy the template shown on the last page of these Teacher Preparation Notes.)

**Instructional Suggestions and Background Information**

In the Student Handout, **numbers in bold** indicate questions for the students to answer, and **capital letters in bold** indicates steps for students to do as they model the Yellowstone food web.

To maximize student learning, I recommend that you have your students work in pairs to complete groups of related questions. Student learning is increased when students discuss scientific concepts to develop answers to challenging questions; students who actively contribute to the development of conceptual understanding and question answers gain the most [https://education.asu.edu/sites/default/files/the_role_of_collaborative_interactions_versus_individuation_construction_on_students_learning_of_engineering_concepts.pdf](https://education.asu.edu/sites/default/files/the_role_of_collaborative_interactions_versus_individuation_construction_on_students_learning_of_engineering_concepts.pdf). After students have worked together to answer a group of related questions, I recommend having a class discussion that probes student thinking and helps students to develop a sound understanding of the concepts.

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6 We are grateful to Craig Douglas ([http://www.douglasanimation.com/](http://www.douglasanimation.com/)) for his help with preparing the cards and the PDF.

7 If you use this alternative smaller deck you will need to modify the chart near the bottom of page 3 of the Student Handout. Specifically, the box for the producers and the box for primary consumer cards should each be big enough for 3 cards, and the box for secondary consumer cards should be big enough for 1 card.

8 Alternatively, you may want to have your students use software such as [https://support.google.com/docs/answer/179740?hl=en](https://support.google.com/docs/answer/179740?hl=en). We haven't tried this latter approach, so, if you do try this, please send feedback about your experience to iwaldron@upenn.edu. Thank you.
and information covered. To maximize student participation and learning, you can alternate between having student pairs work together to answer each group of related questions and class discussions of their answers and any related information you want to introduce.

Word files display differently on different computers, so please use the PDF files to see the correct formatting of the Student Handout and the images for the cards for the food web in these Teacher Preparation Notes.

A key for this activity is available upon request to Ingrid Waldron (iwaldron@upenn.edu). The following paragraphs provide additional instructional suggestions and background biology information – some for inclusion in your class discussions and some to provide you with relevant background that may be useful for your understanding and/or for responding to student questions.

I. Wolves in Yellowstone National Park
To engage student interest and introduce them to the Yellowstone ecosystem, we recommend that you begin by showing them part of “the Habitable Planet – Ecosystems – Unit 4” (http://www.learner.org/courses/envsci/unit/text.php?unit=4&secNum=1). The part on Yellowstone begins at 13 minutes and 40 seconds. We recommend that you end at 22 minutes and 37 seconds, but obviously you could continue to the end if you think the additional complexities would be suitable for your students.⁹

Yellowstone National Park includes ~3500 square miles, mainly in Wyoming. The park includes a variety of habitats, including forests, grasslands, and aquatic habitats.

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⁹ You may be attracted to the video "Wolves of Yellowstone", but we recommend that you not use this video because many of the statements that are presented as fact in this video are actually quite speculative.
The graph on page 1 of the Student Handout shows trends in wolf and elk populations in the Northern Range of Yellowstone where many elk and wolves spend the winter. This graph shows trends in number of wolves for larger areas.

Questions 2c and 3 are intended to start students thinking about phenomena that will be revisited in questions 32 and 14-15, respectively. As your students discuss their answers to questions 2c and 3, you can guide them to ask questions and formulate hypotheses that will set the stage for subsequent sections of the Student Handout.

II. Food Chains and Food Webs
For the discussion of food chains and food webs, your students should understand that the arrows point from the organism that is consumed to the organism that consumes. In other words, the arrows show the direction of flow of nutrition.

We use the term producer (but not the equivalent term autotroph) for organisms that use energy from sunlight to make all of their organic molecules. Producers include not only plants (which are mentioned in the Student Handout), but also other photosynthesizing organisms such as algae and cyanobacteria. We use the term consumer (but not the equivalent term heterotroph) for organisms that consume organic molecules produced by other organisms. If you want, you can easily include the terms autotroph and heterotroph.

Decomposers such as bacteria and fungi release enzymes into dead organic matter; these enzymes digest complex organic molecules into smaller soluble molecules that are absorbed by the decomposers. Detritivores such as earthworms and termites ingest dead organic matter, extract nutrition, and excrete smaller particles which decomposers can more readily digest. Other animals such as coyotes feed on carrion such as the remains of an elk killed by a wolf pack. An entertaining and informative brief video, “Dead Stuff: The Secret Ingredient in Our Food Chain” (https://www.youtube.com/watch?v=K17u_pcfAQE), summarizes some of the information in this section and introduces food chains and food webs. You may want to show this video after question 6 or 7.

10 In addition to producers that use sunlight as their energy source, there are producers in deep-sea hydrothermal vents and iron-rich rocks deep below the earth’s surface that use chemical energy contained in compounds such as ammonia or hydrogen sulfide.
The trophic omnivore category includes the more familiar category of omnivores (animals that eat both producers and primary consumers). However, the trophic omnivore category also includes other organisms that consume organisms at more than one trophic level (e.g. a carnivore that consumes both primary and secondary consumers). To understand why an animal that eats a trophic omnivore is also categorized as a trophic omnivore, consider the following example. If a trophic omnivore eats producers and primary consumers, it can be considered to be both a primary consumer and a secondary consumer; therefore, an animal that consumes the trophic omnivore is consuming from two different trophic levels, so it is also considered to be a trophic omnivore. You are no doubt aware that, despite the name, an omnivore doesn’t eat everything.

The Latin names for the animals and plants included in the Yellowstone National Park food web are as follows:

- American Robin – Turdus migratorius
- Aspen – Populus tremuloides
- Beaver – Castor canadensis
- Bison – Bison bison
- Coyote – Canis latrans
- Cutthroat trout – Oncorhynchus clarkii
- Deer mice – Peromyscus maniculatus
- Earthworm – Lumbricina
- Elk – Cervus elaphus
- Gray Wolf – Canis lupus
- Grizzly bear – Ursus arctos
- Springtails – Collembola
- Uinta ground squirrel – Spermophilus armatus
- Yellow-bellied marmot – Marmota flaviventris
- Willow – Salix spp.

As you distribute the decks of Yellowstone food web cards, you will probably want to point out that most of these cards include a general estimate of the size range (length) for the organism. Your students should notice the tiny size of most of the decomposers and other organisms in the brown food web. We have used the more familiar term “eat” for most of the cards, but for bacteria and fungi we have used the term “consume” since these organisms do not ingest dead organic matter, but rather secrete enzymes into the environment and then absorb digested nutrient molecules.

In order to make an accurate food web in a reasonable amount of time, it is important for your students to complete each step in the procedure and check it off before proceeding to the next step. Also, you may need to remind students that a primary consumer eats only producers and a secondary consumer eats only primary consumers or decomposers.
If your students are not familiar with fungi, you may want to introduce them to the basic structure of an above ground fruiting body that produces spores (e.g. a mushroom), and the mycelium, a vast network of hyphae in the soil, dung, rotting log or other organic matter (see figure below). The hyphae in the mycelium secrete digestive enzymes and absorb nutrients.

![Fungus Diagram](http://image.slidesharecdn.com/fungiotes-131009165742-phpapp02/95/fungi-notes-4-638.jpg?cb=1381337957)

After your students have made their initial attempt to create the Yellowstone food web, if there are discrepancies between their food web and the food web shown in the key (available upon request to iwaldron@upenn.edu), you may want to provide hints to help the students create a more accurate food web. For example, you may want to tell them the numbers of organisms in each category (4 producers, 6 primary consumers, 2 decomposers, 2 secondary consumers, and 9 trophic omnivores for the complete deck) and the number of trophic relationships (41 arrows).11

To make a manageable food web for the students to construct, we have made multiple simplifications. As discussed on page 4 of the Student Handout, we have omitted most of the types of organisms found in Yellowstone National Park, we have omitted many of the trophic relationships for the organisms included in the Yellowstone deck, and we have not distinguished between more important and less important trophic relationships. For example, humans are an important part of the Yellowstone food web. Although hunting is not permitted in Yellowstone, many Yellowstone elk are killed by human hunters when they migrate out of the park during the winter. Humans killed roughly 25,000 elk per year in Wyoming, compared to roughly 10,000 elk per year killed by the ~500 wolves living in the greater Yellowstone ecosystem (https://www.wyofile.com/many-elk-yellowstone-wolves-eat/).

Additional complexities include:
- We have not distinguished between the many different types of fungi, Protista, nematodes, mites, springtails, grasses, and other flowering plants in Yellowstone. We have omitted mention of the different trophic relationships for different species within each of these groups.
- Many types of animals consume different types of food at different times of year and/or at different life stages.
- None of the many parasites present in any biological community have been included.
- The Yellowstone food web consists of sub-webs in different habitats such as lake, streams, soil, and above-ground grassland and forest.

All or almost all published food webs are incomplete, since it is virtually impossible to research and describe all the many species and trophic relationships in real biological food webs. For example, one analysis of a plant-mammal food web for the Serengeti ecosystem included 129 species of plants and 32 species of mammals, but excluded many other mammals, reptiles, amphibians, birds, and invertebrates.

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11 If you are using the smaller deck of cards, there are 3 producers, 3 primary consumers, 2 decomposers, 1 secondary consumer and 8 trophic omnivores, with a total of 28 trophic relationships.
amphibians, birds, invertebrates and decomposers. The Serengeti food web in the figure below shows one way to organize complex food web data by grouping species according to similarities in spatial location and trophic relationships.

![Serengeti food web diagram](http://journals.plos.org/ploscompbiol/article/figure/image?size=large&id=info:doi/10.1371/journal.pcbi.1002321.g003)

**Top-down control** occurs when population size for a higher trophic level influences population size for a lower trophic level. **Bottom-up control** occurs when the population size of a trophic level is influenced by the rate of production of its food source (or the producers’ population size is influenced by the availability of resources needed for growth). The trophic cascade from wolves to elk to willows (introduced on page 1 and analyzed further on page 4 of the Student Handout) is an example of top-down control of population size. The trends in elk population size were influenced by additional factors, including the very severe winter of 1996-97 when ice over snow prevented access to grass and other forage for elk; this resulted in high elk mortality. This is an example of bottom-up control.

For question 15, the changing availability of taller willows is believed to be one important reason for the changes in number of beaver colonies. Although the Student Handout focuses on trophic cascade effects, the trends in willow growth and number of beaver colonies appear to have been influenced by multiple additional factors (including changes in the weather and human

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12 The presence of a beaver colony often fosters greater willow growth by raising the water table. Thus, beavers and willows have a mutually beneficial relationship, known as mutualism. The recovery of willows in some parts of Yellowstone, but not in others, appears to be due in part to insufficient soil moisture in many places in the absence of beaver dams. Thus, in order to recover, willows need beavers and beavers need willows; this creates a “catch 22” that appears to have slowed recovery of both willows and beavers after wolves were reintroduced to Yellowstone.

If you want your students to learn more about trophic cascades and keystone predators, we recommend the video “Some Animals Are More Equal Than Others: Keystone Species and Trophic Cascades” (http://www.hhmi.org/biointeractive/some-animals-are-more-equal-others-keystone-species-and-trophic-cascades).

III. Carbon Cycle and Energy Flow
In this section, students develop an understanding of the carbon cycle and energy flow through ecosystems by building on their understanding of food webs and reviewing the processes of photosynthesis, cellular respiration and biosynthesis. One goal for this section is to help your students understand the relationships between phenomena observed at different organizational levels, including the relationships between (1) the molecular/cellular processes of cellular respiration, photosynthesis and biosynthesis and (2) the carbon cycle and energy flow observed at the ecosystem level. Students often find it challenging to link their understanding of phenomena observed at different organizational levels, so you may want to reinforce this understanding in your class discussions of the questions in this section.

Before they begin this section, your students should understand that organic molecules are complex carbon-containing molecules and some types of organic molecules can be used as input for cellular respiration. Also, you may want to clarify that, although we speak of energy flow, energy is always a property of a physical system and not a disembodied separate substance. For example, increased heat energy corresponds to increased random motion of molecules.

Discussion of student answers to question 16 is intended to stimulate students to think about questions and hypotheses which will be explored in the rest of this section. By the time students reach question 27 at the end of this section, they should be prepared to provide an accurate explanation of why the biosphere requires a constant input of energy from the sun, but does not need an inflow of carbon atoms.

The second and third general principles presented in question 19 will be familiar as the first Law of Thermodynamics and an implication of the second Law of Thermodynamics. Additional information about energy and the processes of photosynthesis and cellular respiration is provided in “Cellular Respiration and Photosynthesis – Important Concepts, Common Misconceptions, and Learning Activities” (http://serendipstudio.org/exchange/bioactivities/cellrespiration; this includes an explanation of the estimate that cellular respiration of one molecule of glucose results in the production of ~29 ATP).

Students may be puzzled by the idea that photosynthesis and cellular respiration produce heat, since leaves generally do not feel warm. This can be explained by considering that only a relatively small amount of heat is produced by the biological processes in a single leaf and other processes such as transpiration tend to cool leaves. If your students are familiar with compost piles, you may want to discuss how compost piles heat up due to the metabolic activity of decomposers.

The following equation and diagram provide additional information about how cellulose is synthesized from glucose. The details of this reaction are not important for our purposes; the

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13 We have used somewhat simplified language to discuss energy, and you may prefer to follow the more sophisticated recommendations for helping students understand energy in the NSTA Press book, “Teaching Energy Across the Sciences K-12”.

reaction is included only to illustrate an example of biosynthesis. The chart on the top of page 6 of the Student Handout includes the hydrolysis of ATP to provide the energy for biosynthesis; however, you can omit this if you feel your students will understand the overall argument better without this complexity.

\[ n(HO-C_6H_{10}O_4-OH) \rightarrow H-(O-C_6H_{10}O_4)_n-OH + (n-1)H_2O \]

Questions 21-24 focus on how photosynthesis, biosynthesis, cellular respiration and trophic relationships contribute to the carbon cycle. Questions 25-27 expand this discussion to include how the same processes result in the through-flow of energy.

The carbon cycles shown in the Student Handout are simplified to help students clearly understand the basic processes. A more complete overview of the carbon cycle is shown in the figure below. Resources for teaching about the carbon cycle and global warming are available at http://serendipstudio.org/exchange/bioactivities/ClimateChange and https://serendipstudio.org/exchange/bioactivities/global-warming).

Useful background for this section is provided in “Energy Flow through Ecosystems” (http://www.learner.org/courses/envsci/unit/text.php?unit=4&secNum=3) and “Biogeochemical Cycling in Ecosystems” (http://www.learner.org/courses/envsci/unit/text.php?unit=4&secNum=4).

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14 The biosynthesis of many types of organic molecules requires minerals taken up from the soil in addition to the products of photosynthesis. For example, producers use mineral sources of nitrogen (e.g. NH₄⁺), together with carbon-containing molecules to make amino acids that can be joined together to form proteins.
IV. Trophic Pyramids

Question 28 should help students link their own experience to basic phenomena that play important roles in determining the shape of trophic pyramids. Estimated annual per capita food consumption in the US includes 75 pounds of added fats and oils, 152 pounds of caloric sweeteners, 195 pounds of meat and fish, 200 pounds of grains, 593 pounds of dairy, and 708 pounds of fruit and vegetables (http://www.usda.gov/factbook/chapter2.pdf). Notice that the types of foods at the beginning of this list have high caloric density; foods in the last two categories weigh substantially more per calorie consumed, in large part because they contain a lot of water.

Biomass is the mass of the organic molecules in an organism. Since organic molecules and water are the main types of matter in most organisms, biomass is most often estimated by weighing a dried specimen. Page 8 of the Student Handout discusses the rate of biomass production at different trophic levels in a forest in New Hampshire (see table below).15

<table>
<thead>
<tr>
<th>Trophic Level</th>
<th>Rate of Production of Biomass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producers</td>
<td>1000 g/m²/year</td>
</tr>
<tr>
<td>Primary Consumers and Decomposers (produce only 20% as much biomass as producers)</td>
<td>200 g/m²/year</td>
</tr>
<tr>
<td>Secondary Consumers (produce only 15% as much biomass as primary consumers and decomposers)</td>
<td>30 g/m²/year</td>
</tr>
<tr>
<td>Tertiary Consumers (produce only 10% as much biomass as secondary consumers)</td>
<td>3 g/m²/year</td>
</tr>
</tbody>
</table>

These rates of biomass production are net rates of biomass production (the total organic matter produced minus the amount used for cellular respiration). In this study, the rate of biomass production for primary consumers plus decomposers was 20% of the rate of biomass production for producers. This proportion is higher than the more often quoted 10% transfer between producers and primary consumers, primarily because decomposers have been included together with primary consumers. Most estimates of biomass production at the second trophic level omit decomposers.

Student answers to question 29 should include defecation and production of CO₂ by cellular respiration for primary consumers, plus death for some producers or parts of producers before they are consumed by primary consumers. The relative importance of these different processes varies for different types of organisms. For example, the proportion of consumed biomass that is used for cellular respiration is ~80% for chipmunks vs. 33% for herbivorous insects. (This difference reflects the fact that chipmunks are homeotherms, whereas herbivorous insects are poikilotherms; homeothermy is metabolically expensive.) The proportion of the biomass consumed that is lost as feces is ~18% for chipmunks vs. ~50% for herbivorous insects that eat leaves. (Leaves have more cellulose and other relatively indigestible molecules than the nuts, seeds and fruits eaten by chipmunks). As a result of these various differences, biomass production for chipmunks is ~2% of the biomass consumed, whereas biomass production for herbivorous insects is ~17% of the biomass consumed.

15 Information about the ecology of the Hubbard Brook Experimental Forest in New Hampshire is available in pages 1151-2 in Freeman et al., Biological Science, 2014 and Scientific American, March 1978, pages 93-102.
Question 31a asks students to apply their understanding from questions 28-30 to the classic trophic pyramid. The quantitative results in question 31b can help students understand why food chains are generally limited to ~5 trophic levels.

You should be aware that the shape of trophic pyramids is highly dependent upon the specific methodology used. You have already seen that the relative size of the first and second trophic levels for rate of biomass production depends on whether decomposers are included at the second trophic level. Although trophic pyramids for the rate of biomass production always show the classic pyramid shape with each trophic level smaller than the previous trophic level, this is not true for trophic pyramids for number of organisms or for total biomass of organisms at each trophic level. For example, a trophic pyramid for the number of individuals may show more individuals at a higher trophic level, e.g. if the organisms at the higher trophic level are smaller, such as insects feeding on trees or other plants. This explains why, the biomass of marine consumers is roughly 5 times the biomass of marine producers (https://www.pnas.org/content/pnas/115/25/6506.full.pdf, pages 6508-6509). In conclusion, trophic pyramids for number of individuals or amount of biomass tend to show the classic pyramid shape only if organisms at different trophic levels have similar size and longevity (http://www.esa.org/history/Awards/papers/Brown_JH_MA.pdf, page 1785).

In question 32a, students apply the trophic pyramid concepts to the relative number of elk and wolves in Yellowstone (following up on question 2c). Question 32b challenges students to figure out why the ratio of wolf population size to elk population size is lower than expected. At least one reason is competition with other predators. Based on evidence that wolf packs in Yellowstone kill roughly 20 elk per wolf per year, it has been estimated that the ~500 wolves that lived in the greater Yellowstone ecosystem killed roughly 10,000 elk per year. In contrast, humans killed roughly 25,000 elk per year in Wyoming. Also, grizzly bears eat some of the elk that have been killed by wolves (https://www.wyofile.com/many-elk-yellowstone-wolves-eat/).
In discussing question 33, you may want to mention that eating meat from primary consumers instead of eating plant foods not only requires ~10 times as much land, but also requires ~10 times as much water and other resources. In addition, eating meat contributes substantially more to global warming (https://serendipstudio.org/exchange/bioactivities/global-warming). To reinforce student understanding of why it takes so much more land to grow enough food for a person who is a carnivore, compared to the land needed to grow the food for a person who is an herbivore, you may want to show your students the PowerPoint that is available at https://slideplayer.com/slide/8731637/.

Possible Follow-Up Activities

Food and Climate Change – How can we feed a growing world population without increasing global warming? (https://serendipstudio.org/exchange/bioactivities/global-warming)

In the first section of this activity, students analyze information about climate change, global warming and greenhouse gases. Students learn that correlation does not necessarily imply causation, and they analyze the types of evidence that establish causal relationships. In the next two sections, students analyze carbon cycles, how food production results in the release of greenhouse gases, and the reasons why the production of different types of food results in the release of very different amounts of greenhouse gases. In the last section, students propose and research strategies to feed the world’s growing population without increasing global warming. (This activity will help students meet the Next Generation Science Standards.)

You may want to encourage your students to research related topics such as:

- aquatic food webs
- eutrophication as an example of bottom-up regulation
- nutrient cycles for nitrogen, phosphorus and water
- biomagnification of concentrations of persistent organic pollutants, mercury, etc. at higher trophic levels
- other topics that students may ask about during the activity.

Sources for Figures in Student Handout (other figures were made by the first author)

- Trends in wolf and elk populations on page 1 – modified from “Riparian vegetation recovery in Yellowstone: The first two decades after wolf reintroduction” Biological Conservation 198: 93-103, 2016
- Giraffe carbon cycle – modified from http://www.bbc.co.uk/schools/gcsebitesize/science/images/bi01002.gif
<table>
<thead>
<tr>
<th>Animal</th>
<th>Length (excluding tail)</th>
<th>Eat:</th>
<th>Eaten by:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beavers</strong></td>
<td>58-99 cm</td>
<td>Willows</td>
<td>Gray wolves</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Elk</strong></td>
<td>2.1-2.4 m</td>
<td>Grasses, willows, other flowering plants</td>
<td>Gray wolves, grizzly bears</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bison</strong></td>
<td>2.1-3.5 m</td>
<td>Grasses</td>
<td>Gray wolves</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Yellow-bellied Marmots</strong></td>
<td>47-70 cm</td>
<td>Grasses; other flowering plants</td>
<td>Coyotes</td>
</tr>
<tr>
<td><strong>Deer Mice</strong></td>
<td>8-10 cm (excluding tail)</td>
<td>Grasses; other flowering plants</td>
<td>Coyotes</td>
</tr>
<tr>
<td><strong>Uinta Ground Squirrels</strong></td>
<td>28-30 cm</td>
<td>Grasses, other flowering plants, mushrooms</td>
<td>Coyotes, grizzly bears</td>
</tr>
<tr>
<td><strong>Earthworms</strong></td>
<td><strong>Mites</strong></td>
<td><strong>Beetles</strong></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>Eat:</strong> Dead organic matter, fungi, bacteria</td>
<td><strong>Eat:</strong> Nematodes, fungi</td>
<td><strong>Eat:</strong> Springtails, mites</td>
<td></td>
</tr>
<tr>
<td><strong>Eaten by:</strong> American robins</td>
<td><strong>Eaten by:</strong> Beetles</td>
<td><strong>Eaten by:</strong> American robins</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Springtails</strong></th>
<th><strong>Bacteria</strong></th>
<th><strong>Nematodes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eat:</strong> Fungi</td>
<td><strong>Consume:</strong> Dead organic matter</td>
<td><strong>Eat:</strong> Protista, fungi, bacteria</td>
</tr>
<tr>
<td><strong>Eaten by:</strong> Beetles</td>
<td></td>
<td><strong>Eaten by:</strong> Protista, nematodes, earthworms</td>
</tr>
<tr>
<td><strong>Eaten by:</strong> Beetles</td>
<td></td>
<td><strong>Eaten by:</strong> Mites</td>
</tr>
</tbody>
</table>

- **Earthworms:** 7-35 cm
- **Mites:** 0.5-1 mm
- **Beetles:** 1-3 mm
- **Springtails:** 0.25-5 mm
- **Bacteria:** 2-6 µm
- **Nematodes:** 0.1-2.5 mm
<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Eaten by:</th>
<th>Consume:</th>
<th>Eaten by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Willow</td>
<td>Beavers, elk</td>
<td>Dead organic matter</td>
<td>Bacteria, fungi, earthworms</td>
</tr>
<tr>
<td>Willows</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grasses (including seeds)</td>
<td>Bison, elk, deer mice, Uinta ground squirrels, yellow-bellied marmots</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dead Organic Matter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other flowering plants (including berries)</td>
<td>American robins, deer mice, elk, grizzly bears, Uinta ground squirrels, yellow-bellied marmots</td>
<td>Dead organic matter</td>
<td>Springtails, mites, nematodes, earthworms, Uinta ground squirrels</td>
</tr>
<tr>
<td>Fungi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algae</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eaten by:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species</td>
<td>Size</td>
<td>Diet</td>
<td>Eaten by</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>American Robins</td>
<td>23-28 cm</td>
<td>Eat: Earthworms, beetles, other flowering plants</td>
<td>Eaten by: Snakes and birds of prey (not included in this food web)</td>
</tr>
<tr>
<td>Cutthroat Trout</td>
<td>15-50 cm</td>
<td>Eat: Algae</td>
<td>Eaten by: Grizzly bears</td>
</tr>
<tr>
<td>Grizzly Bears</td>
<td>1.8-3.3 m</td>
<td>Eat: Other flowering plants, cutthroat trout, Uinta ground squirrels, elk</td>
<td>Eaten by: Nematodes</td>
</tr>
<tr>
<td>Protista</td>
<td>&lt;1 mm</td>
<td>Eat: Bacteria</td>
<td>Eaten by: Nematodes</td>
</tr>
<tr>
<td>Coyotes</td>
<td>1-1.4 m</td>
<td>Eat: deer mice, Uinta ground squirrels, yellow-bellied marmots</td>
<td>Eaten by: Gray wolves</td>
</tr>
<tr>
<td>Gray Wolves</td>
<td>1.4-2 m</td>
<td>Eat: Elk, beavers, bison, coyotes</td>
<td>Eaten by: Coyotes</td>
</tr>
</tbody>
</table>
10. After your teacher has checked and approved your food web, draw a diagram of the food web on this page. Include the names of the organisms and the arrows.