Save Our Soil
Exploring Agricultural Land Use

Objective
Students will learn about the distribution of agricultural land through a demonstration with an apple representing the earth. Students will discuss the impacts of land development. Students will make land use decisions for a variety of situations and justify their decisions. Students will answer questions from a chart showing land use and ecosystem types in select countries from different regions.

Background
Since the beginning of agriculture, humans have been altering the landscape to secure food, create settlements, and pursue commerce and industry. Croplands, pastures, urban and suburban areas, industrial zones, and the area taken up by roads, reservoirs, and other major infrastructure all represent conversion of natural ecosystems. These transformations of the landscape yield most of the food, energy, water, and wealth we enjoy.

Historically, expansion of agriculture into forests, grasslands, and wetlands has been the greatest source of ecosystem conversion. Within the last century, however, expansion of urban areas, with their associated housing, roads, power grids, and other infrastructure, has also become a potent source of land transformation.

In some developed nations, including the United States, agricultural lands themselves are being converted to urban and industrial uses. Rapid expansion of urbanization has resulted in significant losses of agricultural lands. In the US, total cropland area reached a 57-year low in 2002.

Urban and built-up areas now occupy about 4 percent of land area. Almost half the world’s population—some 3 billion people—live in cities. Urban populations increase by another 160,000 people daily, adding pressure to expand urban boundaries into agricultural areas.

Suburban sprawl magnifies the effect of urban population growth, particularly in North America and Europe. In the US, the percentage of people living in urban areas increased from 65 percent of the nation’s population in 1950 to 77 percent in 2000. The area covered by cities quadrupled in size.

Urban migration in developing countries takes place on such a scale that we now have a new category of cities—megacities—with populations over 10 million. By 2015 there were 23 megacities, including Beijing, China; Cairo, Egypt; Mumbai, India; Lagos, Nigeria; Mexico City, Mexico; and Sao Paulo, Brazil. In 12 years, nearly three out every four city dwellers will live in a megacity.

Soil takes a very long time to make. It can take up to 1000 years for just 1 cm of top soil to be produced. Soil that can be used for growing food is called arable land. Arable land is defined as land under temporary crops, temporary meadows for mowing or pasture, land under market or kitchen

Oklahoma Academic Standards
GRADE 6
Geography: 1.1,2,4,5; 2.1; 3.1; 4.5; 5.1,2,3
Speaking and Listening: R.1,2,3; W.1,2.
Research: R.1,2,3; W.1,2,3

GRADE 7
Geography: 1.1,2,4,5; 2.1,2
Speaking and Listening: R.1,2,3; W.1,2.
Research: R.1,2,3; W.1,2,3

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gardens and land temporarily fallow. Every year we lose thousands of acres of arable land. Between 2000 and 2010, the number of acres used for growing crops in the US dropped by 8.6 million acres.

In Oklahoma we have about 34 million acres in farm land, and that number has stayed about the same since 1996.


Materials
- apple(s)
- one sharp knife (for demonstration) or plastic knives (for student participation)
- cutting board(s)
- paper towels

Procedures
1. Conduct the following demonstration for your class, or divide the class into groups and provide materials for students to follow your instructions.
   — Provide copies of the blank diagram included with this lesson.
   — Review safety procedures if students are going to cut their own apples.
   — Cut the apple as follows to demonstrate the distribution of land on Earth. (See diagram included with this lesson.)
     - The apple represents the Earth. Cut the apple into fourths.
     - Three-fourths represent the oceans. Put those aside.
     - The remaining one-fourth represents all the land on Earth. Cut the remaining fourth in half. This represents 2/8 of the land on earth. Put one of those pieces aside. That piece represents all the deserts, swamps, and mountain and the Arctic and Antarctic. These lands are not suitable for farming.
     - Cut the remaining one-eighth into four pieces. These four pieces represent 4/32nds of the land on earth.
     - One section is too wet. Put that one aside.
     - One is too hot. Put that one aside.
     - One is covered by poor, rocky soil. Put that one aside.
     - The last piece represents 1/32nd of the earth. Most
of the last piece is covered by housing, shopping malls, parking lots and other development by people.

- Cut the peel from this last piece. This represents all the land available for feeding the people on Earth.

2. Read and discuss the background information. Hand out copies of “Some Facts About Agricultural Land Use,” included with this lesson, or use an overhead projector. Read the statements aloud, or provide time for students to read independently. Lead a class discussion in which you ask the following questions:
   - What would happen if the sliver of topsoil we use for food production should suddenly wash into the ocean or become polluted by chemical warfare?
   - What will happen if the world’s population continues to grow larger, while the amount of topsoil continues to grow smaller?

3. Students will locate megacities listed in the background on a world map.

4. Hand out copies of “What Would You do?” provided with this lesson.
   - Divide students into groups of four or five.
   - Students will discuss the situations and answer the questions in groups.
   - Discuss the situations as a class.
   - Each student will select one of the issues discussed and write a paper defending his/her position.

5. Hand out the “Land Use and Ecosystems in Select Countries” chart and worksheet included with this lesson. Note: The percentages on the chart may differ some from those in background information due to differences in methodologies for gathering statistics.
   - Students will answer the questions on the worksheet.
   - Students will match the countries to regions, based on the land use statistics provided.

6. Lead a discussion about the chart.
   - What numbers are surprising?
   - What correlations can students find between the percentage of cropland areas compared with percentages of other ecosystems?

7. Students will locate the countries listed on a world map.

8. Review “How Reliable Are Your Sources?” included with this lesson. Each student will select one of the countries listed and research online, in an encyclopedia or in the library to find additional information about land use in that country. Students will answer some of the following questions:
   - What are the major agricultural products?
   - Are the major agricultural products animal or plant-based?
   - How much of the food supply is imported from other countries?
   - How much is exported?
   - What are the major cities, and how large are they?
   - What is the rate of population growth?

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Cut apple as shown below to represent land use.

Soil available for agricultural production (Cut apple peel of this section.)

Developed by people (housing, shopping malls, parking lots, etc.) (1/32nd)

Too hot (1/32nd)

Too wet (1/32nd)

Rocky, poor soil (1/32nd)

Desert, swamps, mountains, Arctic, Antarctic (1/8th)

Ocean (1/4th)

Ocean (1/4th)

Ocean (1/4th)
Save Our Soil

Label the segments of the graph, using the information your teacher reads to you. Color the graph, using a different color for each segment.
Some Facts About Agriculture and Land Use

1. The world’s population is growing by about 1.6 percent per year, and some experts believe it will double by the end of the 21st century. To feed the growing population, farmers will need more land for growing crops or much higher yields on current land.

2. About 85 percent of agricultural land contains areas judged to have been degraded by erosion, salinization, compaction, and other factors. Soil degradation has already reduced global agricultural productivity by 13 percent in the last 50 years.

3. Urban and built-up areas now occupy more than 471 million hectares worldwide—about 4 percent of land area. Almost half the world’s population—some 3 billion people—live in cities. Urban populations increase by another 160,000 people daily, adding pressure to expand urban boundaries into agricultural areas.

4. Farm and ranch land is desirable for building because it tends to be flat, well drained and affordable.

5. The food and farming system in the US is important to the balance of trade and the employment of nearly 23 million people.

6. Far more farmland is being converted than is necessary to provide homes for a growing population. Urban areas in the US have increased at twice the rate of population growth since 1945. Over the past 20 years, the average acreage per person for new housing almost doubled.

7. Three times the current population of the world could fit in the State of Oklahoma. The State of Oklahoma has an area of 69,903 square miles. One square mile will accommodate 278,784 people if each person is allowed 100 square feet. At that rate the State of Oklahoma could accommodate a 19.49 billion people—almost three times the Earth’s current population of 6.4 billion.

8. Farm and ranch lands provide food and cover for wildlife, help control flooding, protect wetlands and watersheds, and maintain air quality. They can absorb and filter wastewater and provide groundwater recharge.

9. Total cropland area in the US reached a new 57-year low in 2002. Every minute of every day, we lose two acres of agricultural land to development.

10. Cultivable land per capita in China has declined approximately 20 percent since 1978, mostly due to rural industrialization and small-town growth.

11. Global consumption of livestock products has more than doubled in the past 30 years. Demand for livestock products in developing countries grew three times faster than in industrialized countries. Because many developing countries lack modern transportation infrastructure for shipping food (particularly meat, which must be kept refrigerated), most of the expanded production of livestock and feed grains to feed their populations will have to be close to home.

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What Would You Do?

For each of the following situations:

- Discuss the impact of each option on you personally.
- Discuss the impact of each option on agriculture, the environment and the local economy.

1. Your family is moving to a new town. You have two choices. The first is a house in town that is near shopping, work and schools. You will have to share a room with your sibling, the other is to buy a lot on the outskirts of town and build a new home on land surrounded by wheat fields. You will have your own room. What is your vote? Why?

2. You are a rancher in Brazil. The demand for beef in your country is growing more every year. The population of the nearby city is growing as well. A developer has made a very generous offer to buy your ranch so he can build apartments to meet the demand for housing. You can take the money and buy land in the rainforest and continue your cattle operation there. What do you do? Why?

3. You own a pineapple plantation in a beautiful area in Costa Rica that is becoming a popular area for tourism. You have many employees. A wealthy developer wants to buy your land and build a resort. Several of the other plantation owners have already moved their operations to Thailand. What do you do? Why?

4. A big box store wants to build on land at the edge of town that is surrounded by farms. A citizens’ group has petitioned to bring the required zoning change up for a vote of the people in the county. Most of the businesses in your town depend on the farming economy. The traffic from the new store could disrupt the surrounding farming operations. How will you vote? Why?

5. Your favorite tennis shoes are made in Mexico by a company you find out has bought up large amounts of farm land to build its factories, displacing many small farmers from the land. You could buy a different brand, but they aren’t as cool, and they cost more. What do you do? Why?

6. Your family has moved into a new housing development in an area that is surrounded by farms. Dust from the farm causes your asthma to flare up, and sometimes the noise from the farm machinery wakes you up when you want to sleep late on weekends. A group from your housing development is gathering signatures for a petition to put restrictions on the farming operation. Do you think your parents should sign it? Why?
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<th>Country</th>
<th>Total land area (hectares)</th>
<th>forests %</th>
<th>shrublands, savanna grasslands %</th>
<th>cropland and crop/natural vegetation mosaic %</th>
<th>urban and built-up areas %</th>
<th>sparse or barren vegetation; snow and ice %</th>
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Land Use Around the World

Use the “Land Use and Ecosystem Areas in Select Countries” chart to answer these questions:

1. Of the countries listed, which country has the largest total land area?

2. Which has the least total land area?

3. Name the countries with over 50 percent of land in cropland and crop/natural vegetation mosaic.

4. Name the countries with less than 25 percent in cropland and crop/natural vegetation mosaic.

5. Name the country with the largest percentage of land in urban and built up areas?

6. Name the countries with 0 percent land in cropland and crop/natural vegetation mosaic.

7. Name the countries with over 50 percent wetlands and water bodies.

8. Name the countries with over 50 percent sparse or barren vegetation; snow and ice.

Place countries from the “Land Use and Ecosystem Areas in Select Countries” chart in the correct region below. Locate each country on a world map.

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<thead>
<tr>
<th>Sub-Saharan Africa</th>
<th>Middle East and Northern Africa</th>
<th>Europe</th>
<th>Central America &amp; Caribbean</th>
<th>South America</th>
<th>Asia</th>
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Land Use Around the World (answers)

Use the “Land Use and Ecosystem Areas in Select Countries” chart to answer these questions:

1. Of the countries listed, which country has the largest total land area? **China**

2. Which has the least total land area? **Bermuda**

3. Name the countries with over 50 percent of land in cropland and crop/natural vegetation mosaic. **France, India, Czech Republic, Ireland, Turkey**

4. Name the countries with less than 25 percent in cropland and crop/natural vegetation mosaic. **Ecuador, Afghanistan, Australia, Ethiopia, Argentina, Egypt, Iran, Japan, Kenya, Mexico, Nigeria, Somalia, Canada**

5. Name the country with the largest percentage of land in urban and built up areas? **Israel**

6. Name the countries with 0 percent land in cropland and crop/natural vegetation mosaic. **Bermuda, Fiji**

7. Name the countries with over 50 percent wetlands and water bodies. **Bermuda, Fiji**

8. Name the countries with over 50 percent sparse or barren vegetation; snow and ice. **Egypt**

Place countries from the “Land Use and Ecosystem Areas in Select Countries” chart in the correct region below. Locate each country on a world map.

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How Reliable Are Your Sources?

1. When conducting research, make sure you use reliable information from legitimate sources. Reliable information is well-researched from sources that are well-respected and as objective, or neutral, as possible. The best way to find legitimate sources is to go to the library and use scholarly journals, reference books and other well-researched sources.

2. Another place to find information is the internet. Conducting research on the internet is convenient, but it can also be tricky. There are many thousands of Web pages that have little actual content and are mainly links to other pages, which may be links to other pages, and so on. Anyone can post anything to the internet. To make sure you have found a reliable source of information, ask yourself these questions:
   - Who is responsible for the Web site? Is the Web page associated with a reliable organization, such as a university or a government agency? What interest does the organization responsible have in the information presented. For example, will the organization profit from the information presented?
   - Who wrote the information? If the author is not listed or has no credentials, it may not be a credible source. Pay attention to the author’s credentials or experience. Is the source really an authority on this particular matter or someone with an impressive title that has no connection to the subject matter?
   - When was the information written? Is it current? Is it still relevant?
   - Are there other sources that agree with statements made on the site, or do other sources contradict this source? In that case you may need to search further. It’s always a good idea to gather more than one source.
   - Are any sources cited? If the author does not document anything, then the information may simply be someone’s opinion. If statistics used come from a survey, how was the data gathered? Who conducted the survey or poll? Was the sample representative of the population? How many were surveyed? What percent of the population?

When choosing between the library and the internet keep in mind that up to 90 percent of the contents of college library collections are not on the internet. Because of copyright laws it is too expensive to put all scholarly work on the internet. This means that the most comprehensive source of information is still the library.
# How Reliable Are Your Sources?

<table>
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<tr>
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<th>What organization is responsible for the site?</th>
<th>When was it written?</th>
<th>Who is the writer?</th>
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Oklahoma Ag in the Classroom is a program of the Oklahoma Cooperative Extension Service, the Oklahoma Department of Agriculture, Food and Forestry and the Oklahoma State Department of Education.