Tracking Change Over Time: Urban Area Change—Phoenix, AZ

Time Estimate: 1–2 class periods

Suggested grade levels: 5–8

Materials needed: projection system (computer with projector or SMART Board)

Vocabulary: urban, suburbs, agricultural, residential, center-pivot irrigation, urbanization

Next Generation Science Standards

• Analyzing and Interpreting Data
  • Analyze and interpret data to determine similarities and differences in findings. (MS-ESS3-2)
• PS4.B: Electromagnetic Radiation
  • When light shines on an object, it is reflected, absorbed, or transmitted through the object, depending on the object’s material and the frequency (color) of the light. (MS-PS4-2)
• ESS3.C: Human Impacts on Earth Systems
  • Human activities have significantly altered the biosphere, sometimes damaging or destroying natural habitats and causing the extinction of other species. But changes to Earth’s environments can have different impacts (negative and positive) for different living things. (MS-ESS3-3)
  • Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise. (MS-ESS3-3), (MS-ESS3-4)

American Association for the Advancement of Science (AAAS) Benchmarks

• Physical Setting/Processes that Shape the Earth/Interdependence of Life; Use of Earth’s Resources; Weather and Climate (4C/M7) Human activities, such as reducing the amount of forest cover, increasing the amount and variety of chemicals released into the atmosphere, and intensive farming, have changed the earth’s land, oceans, and atmosphere. Some of these changes have decreased the capacity of the environment to support some life forms.

National Geographic Education Standards

• Standard 14: “Environmental modifications have economic, social, and political implications for most of the world’s people. Therefore, the geographically informed person must understand the reasons for and consequences of human modifications of the environment in different parts of the world.”
• Standard 18: “Through its spatial emphasis, geography enables students to comprehend spatial patterns and spatial contexts; connections and movements between places; the integration of local, regional, national, and global scales; diversity; and systems. Through its ecological emphasis geography enables students to comprehend physical processes and patterns; ecosystems; the physical interconnections between local and global environments; and the impact of people on the physical environment.”

National Science Education Standards (NSES)

• Science in Personal and Social Perspective:
  • Populations, resources, and environments

National Council of Mathematics Standards

• Measurement
  • understand both metric and customary systems of measurement
• understand relationships among units and convert from one unit to another within the same system
• understand, select, and use units of appropriate size and type to measure angles, perimeter, area, surface area, and volume

Overview

In this module, background information and study questions for analysis and interpretation lead students to discover how Phoenix’s urban extent changed from 1991 to 2015. The module takes a problem-based approach to show students how satellite images can be used to solve problems related to urban change and to gather information for urban planning.

In the Analysis and Interpretation section, you will find five essential questions that are central to understanding urban change. As time permits, the additional questions can be used for extended learning. Of course, you may choose the questions you feel are most appropriate for your class. You could assign individual students to answer specific questions, or divide the questions up among the class. Students could also work in pairs or teams.

Learning Goals

Students will
• Explore the land surface features of Phoenix and its suburbs with Landsat images and the MultiSpec software.
• Use specific study questions to analyze urban change in the Phoenix area.

Background

These Landsat images lie within south-central Arizona and encompass the city of Phoenix, its suburbs, and surrounding desert. The city and its suburbs are growing rapidly, both in terms of population and area, so considerable change can be seen in only a few decades.

Population of Greater Phoenix

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>4,489,109</td>
</tr>
<tr>
<td>2010</td>
<td>4,192,887</td>
</tr>
<tr>
<td>2000</td>
<td>3,072,149</td>
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<tr>
<td>1990</td>
<td>2,122,101</td>
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<tr>
<td>1980</td>
<td>1,509,175</td>
</tr>
</tbody>
</table>

MultiSpec application: crop all images to the exact same area

The purpose of this lesson is to detect change over time in a particular place using satellite images. To do this accurately, you first need to crop the images so the areas you are comparing are all the same size. MultiSpec can automatically do this.

2. In the Window menu, select “Show Coordinate View.”
3. In the drop-down menu at the upper left, change the units to “Lat-Long (Decimal).”
4. In one of the images, select an area beginning with lat-long 33.5605, -112.4069 and ending with 33.2262, -111.6350 (about 3 million pixels; it doesn’t have to be too exact). Click and hold while dragging the mouse to choose a rectangular area.
5. In the Edit menu, choose “Edit Selection Rectangle.”
6. In the “Edit Selection Rectangle” window, check the box next to “Apply to all image windows.”
7. In the “Units” drop-down, choose “Latitude-Longitude.”

8. Click OK.
9. Now the exact same area is selected in the other images. For all three images, follow the cropping procedures as described in the “Using MultiSpec to Interpret Satellite Imagery” section, “How to Crop” (Step 6).

10. Now you can compare the images.
Analysis and Interpretation

Refer to the table of band combinations in “Using MultiSpec to Interpret Satellite Imagery” for the comparable band combinations for Landsat 8.

Essential Questions

1. Open the cropped image you chose in the MultiSpec Application section above. How many airport runways can you find? (In this area, there are five that are easy to spot.)

2. In the area you chose in the MultiSpec Application section above, what do you think the bumpy looking features could be? (Mountains—especially prominent are the South Mountains on the southern side of Phoenix, and the Phoenix Mountain Preserve toward the northeastern part of Phoenix entirely within the urban area.)

3. In the entire Phoenix region, what natural land features are affecting the shape of the urban area? Explain your choice. (Mountains and the Salt River are the major geographical features that affect where the urban area may expand.)

4. Select the 2015 image and go to lat-long coordinates of 33.671°, -112.000°. At this point, two highways intersect; Highway 51 runs north-south and Highway 101 runs east-west. Now go to the 2000 image. You should be able to see that these highways were under construction at that time. In the 1991 image, they do not yet exist. What other changes in this location can you spot between 1991 and 2015?
   a. What effects do new highways have on a location?
   b. Locate other highways you think might be under construction in the 2010 or 2015 images. (Go north and west a little bit, and you’ll see a line of bare ground heading from east to west then curving toward the south. This is the Loop 303 freeway, which is under construction in the 2010 image. It will loop around the west side of Phoenix. In a rapidly growing urban area like this, highway construction is common.)
   c. What do you think the large rectangles northwest of this intersection might be? (There is a complex of soccer fields here, which are bright red in the 4,3,2 band combination or bright green in the 7,4,3 band combination. This is the Reach 11 Sports Complex, and it is only visible in the 2010 and 2015 images.)

5. Which of the commonly used band combinations from the MultiSpec Introduction reveals vegetation the best? Explain your decision. (4,3,2 is a common band combination to use for vegetation studies—healthy vegetation appears red. With 7,4,2, vegetation is bright green.)
Lesson Extension: Scavenger Hunt

Using any of the Landsat images, send students on a scavenger hunt to find the following features or structures: (answers for the teacher provided in lat-long)

Using any of the Landsat images, see if you can find the following features or structures. Provide the latitude/longitude coordinates of the locations.

- **Automobile racetrack** (Phoenix International Raceway is at roughly 33.375°, -112.311°)
- **Stadium (hint: structure has a white roof)** (University of Phoenix Stadium is at 33.527°, -112.263°—bright white of the roof surrounded by dark parking lots and a couple of small areas of grass. This is only in the 2010 and 2015 images.)
- **Lake** (33.569°, -111.525° is Saguaro Lake, formed behind a dam on the Salt River. Another reservoir, Lake Pleasant, is at 33.882°, -112.280°)
- **Highway or freeway interchange** (there are several—a noticeable one is at 33.297°, -111.972°)
- **Crop fields that are circles** (these are farms with center-pivot irrigation, 33.209°, -111.541°)
- **A place where the edge of a residential area is right up against desert** (in the 2010 image, at about 33.346°, -111.589°, is one area. There are probably others and in the other years too.)
- **Where you would likely get a good view of agriculture from a highway** (one spot is 32.917°, -112.910°—ask students, how would you know this for sure?)

Resources


American Association for the Advancement of Science (AAAS), 2007, Atlas of Science Literacy—Project 2061: Washington, D.C.


More about Phoenix

Phoenix is one of the fastest growing cities in the United States; much of its population growth is happening in its suburbs. New residents and tourists are attracted to Phoenix by the warm weather and abundant sunshine. Phoenix has maintained rapid and sustained growth, and its location in a wide valley allows neighborhoods to be built with houses that can have a lot of space around them. From 1970 to 2014, the population of the Phoenix metropolitan area grew by 364 percent. A city growing this fast and that is usually cloud-free is perfect for studying urban growth with satellite images.

But Phoenix’s growth comes with some problems. As the city has grown, so has its need for water. Much of the city’s water supply now comes from the Colorado River. The enormous demand for water has created conflicts between Arizona and neighboring states that also share the river, and between farmers, who need water for irrigating crops, and city dwellers. Demand for electricity, especially for air conditioning, continues to escalate as the city grows. An abundance of motor vehicles also has led to increased air pollution and traffic congestion.

Scientists, city planners, and other people study population growth and urban expansion in places like Phoenix to determine the changes that have occurred over time and how those changes impact the surrounding environment, affect the availability of natural resources such as water, and alter the landscape and how it’s used. That information, in turn, can help people anticipate and plan for future changes as cities continue to grow.

Phoenix Weather

- **Average annual rainfall:** 7.66 inches
- **Average high temperature, January:** 66.8° F
- **Average high temperature, July:** 105.9° F
- **Average number of sunny days per year:** 334

Phoenix is in the Sonoran Desert, an arid region covering 310,800 square kilometers (120,000 square miles) in southwestern Arizona and southeastern California, as well as most of Baja California and the western half of the state of Sonora, Mexico. Irrigation produces many fertile agricultural areas. The Sonoran Desert is the most biologically diverse of the North American deserts and home to abundant wildlife and a variety of plants that have adapted to the desert environment.

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