

Agricultural patterns

from the Esri GeoInquiries™ collection for Human Geography

Audience – Advanced human geography

Time required – 15 minutes

Activity

Explore global climatic data to analyze the factors that constrain and enable agriculture.

APHG Benchmarks

APHG: V.B. Identify major agricultural production regions.

APHG: V.B1. Associate major agricultural regions with bioclimatic zones.

APHG: V.C. Identify rural land use and settlement patterns.

Learning Outcomes

 Students will evaluate bioclimatic regions and assess their viability for agricultural production.

Map URL: http://esriurl.com/humanGeoInquiry11

? Ask

Where do crops grow best?

- ? What conditions are necessary for crop growth? [good soil, sunlight, and water]
- → Click the map URL above to start the map.
- → Click the button, Bookmarks.
- ? What regions are in the Bookmarks? [Rocky Mountains, Egypt, Russia, Northern Africa, Eastern China]
- ? Which of these regions would you expect to have the most productive agricultural systems? [Northern India because of its flat river valley plain; eastern China because of its temperature, climate, and regular rainfall; and southern Russia because of its excellent soil.]



Acquire

What factors affect crop yield?

- → With the Details button underlined, click the button, Show Content.
- → To show a legend, click the layer name, Crop Yields.
- → Click the button, Bookmarks. Select the North Africa bookmark.
- ? What are crop yields like in North Africa? [nearly non-existent]
- → Turn on the layer, Total Annual Precipitation.
- ? What observations can be made about precipitation? [little precipitation falls in Northern Africa]



Explore

Does crop yield always depend on rainfall?

- → Compare the precipitation and crop yield layers by turning them on and off.
- ? Why can crops grow within the desert despite the lack of precipitation? [Crops grow in dry areas because of irrigation and nearby rivers.]
- → Turn off the layer, Precipitation.
- → Turn on the layer, World Hydro Reference Overlay.
- → Click the button, Bookmarks. Select Egypt.
- Note the dense crop yield near the mouth of the Nile and along it.
- ? How does a place with so little rain become a productive agricultural region? [The rainfall from the Ethiopian highlands flows north, creating the Nile river—the source of water and rich sediments for Egypt.]



What role does temperature play in crop yields?

- → Click the button, Bookmarks. Select Russia.
- **?** What pattern do you observe in northern Russia? [little agriculture away from the rivers]
- → Turn on the layer, Average Terrestrial Surface Temperature.
- → Compare the crop yield and temperature layers by turning the layers on and off.
- ? Do the temperature and crop yield layers show similar patterns? [Yes]
- **?** How do cold and freezing soil temperatures affect vegetation and crop yield? [*Cold temperatures reduce yield while freezing temperature severely limit the possibility of agriculture.*]
- → Turn on the World Climate layer and turn off the temperature layer.
- → Click on the darkest green areas of crop yields.
- **?** Which climate zones correspond to areas with the highest crop yields? [humid continental, humid subtropical]



How does agriculture affect population?

- → Have only the Population Density and Crop Yield layers turned on.
- → Compare the layers by turning them on and off.
- **?** What is the relationship between agriculture and population density? [*Agriculture is necessary for large population centers.*]

IDENTIFYING DATA

- Zoom in or out until the map displays the data at the correct scale.
- Click a region to view a pop-up that shows additional information.
- Some pop-ups will have a small triangle in the upper right corner to indicate multiple items were clicked. Click the arrow to cycle through the items.

BOOKMARKS

- Click the button, Bookmarks.
- Choose a bookmark name to zoom to a specified map location and scale.

Next Steps

DID YOU KNOW? ArcGIS Online is a mapping platform freely available to public, private, and home schools. A school subscription provides additional security, privacy, and content features. Learn more about ArcGIS Online and how to get a school subscription at http://www.esri.com/schools.

THEN TRY THIS...

- · Create a map showing warming of temperatures and the impact of agricultural practices, as well as population settlement.
- Consider the impacts of climate change. How could they affect agricultural patterns? What about population patterns?



This GIS map has been cross-referenced to material in sections of chapters from these texts.

- Human Geography: A Short Introduction by Oxford University Press – Chapter 3
- The Cultural Landscape by Pearson Chapters 5, 6
- Human Geography: People, Place, and Culture by Wiley Press – Chapters 5, 6



