INTRODUCTION

When large amounts of statistical data are gathered from a land area or region, the use of Geographic Information Systems (GIS) helps to make the data meaningful. This activity involves developing GIS skills to manipulate data and generate a map of the location of fresh food produced across Victoria.

Different types of crops grow in different regions of Victoria. Areas on the fringe of Melbourne are important regions for fruit and vegetable production, particularly for highly perishable fruit and vegetables such as berries and lettuce.

Information about agricultural production in Victoria has been used to create an online GIS map. This type of map is called a choropleth map. It is a way of visually representing different amounts of data – in this case, the quantities of various agricultural products that are produced in different regions of Victoria.

There are different layers that can be switched on and off for different types of crops (e.g. vegetables, grains). Some areas have no colour, because they don’t produce that crop. Areas that are darkly coloured indicate that they produce a lot of that crop. The green boundary represents Melbourne's inner foodbowl, and the red boundary represents the outer foodbowl.

ACTIVITIES

1. This first activity will investigate where broccoli is grown in the inner and outer Melbourne foodbowl.
   
   a. Open the Victorian Agriculture Map at http://arcg.is/1IPGeL (It may take a moment to load, as the map holds a lot of data)
   
   b. Turn off the vegetable layer (by unticking the tick box) and turn on the broccoli layer (scroll down and select the tick box for broccoli). Describe where broccoli is grown in the inner and outer foodbowl regions (you need to zoom in to see the smaller suburbs in the inner foodbowl)

NAVIGATING THE GIS TEACHING MAP

1. Open the Victorian Agriculture Map at http://arcg.is/1IPGeL. (It may take a moment to load, as the map holds a lot of data)

2. To choose which crops are displayed you will need to turn layers on and off. Switch to the map Contents view by selecting the icon just underneath the ‘Details’ box, to the right of the information icon

These teaching resources have been developed by the University of Melbourne and the Geography Teachers’ Association of Victoria, with funding from the Lord Mayor’s Charitable Foundation.
1. Name the location in Victoria that grows the most broccoli (this is the area with the darkest colour – click on the darkly coloured areas and a pop-up info box opens, which includes the name of each location and how many tonnes of broccoli it grows).

Name four other locations in Victoria that grow broccoli. Use the ‘Measure’ tool (ruler) on the top toolbar to calculate the average distance of these other four Victorian broccoli-growing areas to Melbourne markets – measure to the CBD for consistency. Compare this to the distance from Melbourne markets to broccoli-growing areas in the inner and outer regions of Melbourne’s foodbowl.

2. Have a look at a number of the other layers that show different crops (don’t forget to deselect the previous crop that you looked at first by ‘unticking’ it). What do you notice about the crops that grow in each region? Why do you think some areas grow more of one type of crop than another?

Vegetables like broccoli and lettuce are considered perishable, whereas vegetables like carrots, potatoes, and onions aren’t considered perishable. Perishable vegetables are more likely to degrade quickly, whereas non-perishable vegetables can be stored for longer periods of time. Perishable fruits include berries, whereas apples can be stored for a year after harvest in the right conditions.

Which types of fruits and vegetables grow in the inner foodbowl?

How does this compare to agricultural production in the outer foodbowl?

Why is it advantageous to grow perishable food close to markets?

3. Swan Hill and Shepparton are areas of regional Victoria in the northwest of the state that are important for fruit and vegetable growing, but have different characteristics from Melbourne’s foodbowl.

You can search for different regions using the search bar on the top right of the map. Type in Shepparton and, once you have found the region, investigate the fruit and vegetables grown by selecting the layers for different types of crops. Repeat this exercise for Swan Hill.

What do you notice about the types of fruit and vegetables that grow in these areas? How are they different to the fruit and vegetables that grow on Melbourne’s city fringe?

Try selecting different types of fruits and vegetables. Have a look at peaches and berries to compare fruit production in Melbourne’s foodbowl with fruit production in the Shepparton and Swan Hill areas (this might be easier if you zoom out on the map). Write brief descriptions of your observations.

For a long time, Shepparton has been home to the Shepparton Preserving Company (SPC). The preserving company produced canned fruits – such as canned peaches and pears – and canned vegetables, including canned tomatoes. Can you see this reflected in what is grown in that region?

4. Different areas grow specific crops for a range of reasons. Some crops need nights of frost for fruit to form and grow sweet, whereas other crops need a mild climate. Some crops also require very specific types of soil. These factors influence where farming occurs.
Read this article about the best soil for growing potatoes: https://theconversation.com/the-good-earth-thorpdale-red-ferrosol-and-chip-potatoes-13052

The article mentions two locations where there is good soil for growing potatoes.

a. What are the two locations?

b. Switch off all other layers, and switch on the potato production layer. Search for the two locations mentioned in the article. Are they significant areas for potato production?

6. Exploring what grows in your local area

a. Use the map to find your local area. What is produced there? Are the crops perishable, or non-perishable?

b. How does food production in your area compare to regions such as Werribee South, Koo-Wee-Rup, Bacchus Marsh, Shepparton and Swan Hill?

EXTENSION ACTIVITY

How does food production relate to other human-built structures?

Recycled water

Recycled water is likely to play an important role in future crop production. It can provide irrigation during times of drought. Recycled water comes from the water used by people and industries, so it makes sense that more recycled water is available from water treatment plants that treat water from larger populations, such as the population of Melbourne.

Turn on the ‘Location of water treatment plants’ layer in the map (it’s at the bottom of the ‘Contents’ list).

Proportional symbols have been used to show how much recycled water is produced by water treatment plants. This means that larger dots symbolise a water treatment plant that provides a substantial amount of recycled water, whereas smaller dots symbolise smaller plants that produce less recycled water.

1. Where are the largest recycled water plants in Victoria?

2. Are the areas near the recycled water plants important for agriculture? What type of production happens there?

3. Do the Shepparton and Swan Hill areas have access to recycled water?

4. Victoria is likely to experience more frequent and severe droughts in future due to climate change. How should we plan to make sure enough water is available for agriculture in future? What role might recycled water play? Write a short summary statement of what you have found.

Transport

Change the basemap to the ‘Streets’ basemap (click ‘Basemap’ in the top lefthand corner of the screen).

How do regions of production for different types of crops relate to the location of transport routes, such as major roads? Look at the layers for a number of different types of crops. Can you see any patterns in the types of agricultural production that occur close to major transport routes? Write a short summary statement of what you have found.