Investigating Energy Resources for the Isle of Navitas with My World GIS

You are the chief energy officer (CEO) of one of three provinces on the Isle of Navitas, an island about the size of Pennsylvania. It has a population of about 7,000,000 people. Your task is to explore the energy resources for your province using My World GIS to recommend an efficient combination of energy sources that will minimize the impact on the environment. You will

- 1. Explore energy resources for the Isle of Navitas.
- 2. Analyze the benefits and costs of each energy source.
- 3. Analyze the environmental impacts of each energy source.
- 4. Recommend an efficient combination of energy sources for your province.

Read all instructions and answer each question on your investigation sheet.

Step 1: Download data.

- 1. Open your Web browser. Go to www.ei.lehigh.edu/learners/energy/
- 2. Click on Investigating Energy Resources for the Isle of Navitas with My World GIS.

> Step 2: Load data in My World GIS.

| 1. Double click on the Navitas_I icon. | le.m3vz |
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| 2. Check to make sure you are in visualize mode (see arrow). | |

Step 3: Explore energy resources.

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The map shows the elevation and bathymetry of the Isle of Navitas. Elevation is how high the ground is above sea level. Bathymetry is how deep the ocean is in a particular area. Topography is a map of elevations and bathymetry.

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| 1. | Click on the Cities.shp layer to make it active (see arrow #1). The population bar and legend are displayed at the bottom of the map (see arrow #2). The big black circles on the map represent cities with larger populations and the small black circles represent cities with smaller populations. | |
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| 2. | Click the square to turn the Navitas Provinces.shp layer on. This layer displays the three provinces of the Isle of Navitas: Cambria, Gaul, and Iberia. Click the layer to make it active. Click on the table icon above the Layer List to view the population and number of households for each province. Close the Table of Layer "Navitas Provinces.shp" window. | Navitas Provinces.shp |
| | Fill in the name of your assigned pro | wince on your investigation sheet below question 1. |
| 3. | Click the eye to turn the Navitas Provinces.shp layer off. | Navitas Provinces.shp Fill Color: NAME Selections |

| 4. | Click the square to turn the Coastline and Provinces.shp layer on. This layer outlines the coastline and the province boundaries. | Coastline and Provinces.shp |
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| 5. | Click the square to turn the National Significance.shp layer on. This layer displays locations of biological diversity, historical significance, and natural beauty. These are protected areas. | Kational Significance.shp |
| 6. | Zoom in to your assigned province to | o explore the different energy resources. |

| Hydroelectric Power The factors needed to determine the ideal location of a hydroelectric dam include the topography, a canyon that can be dammed, and an area to make a reservoir upstream of the dam. Zoom in to where the streams start in the mountainous areas (light green or white). Hydroelectric power requires a power plant at the dam site and access to the grid for power distribution. | | |
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| 7. | Click the square to turn the Lakes.shp layer on. This layer displays locations of lakes. | Cakes.shp |
| 8. | Click the square to turn the Major Rivers.shp layer on. This layer displays locations of major rivers. | Major Rivers.shp |
| 9. | Click the square to turn the Electrical Grid.shp layer on. This layer displays the grid that transmits and distributes electricity to the cities. | K Electrical Grid.shp |
| | Use the GIS map and your Impacts hydroelectric table on your investigation s | of Energy Sources Investigation sheet to complete the sheet. |
| | | being best, rate the use of hydroelectric energy as a penefits and environmental impacts. Write your rating in the |
| 10. | Click the eye in the top right corner of off. | the Lakes.shp and Major Rivers.shp layers to turn them |

| The factors needed to determine the ideal shor | Fidal Energy re location of a tidal power plant include a large tidal range Tidal power requires a power plant at the coast and |
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| 11. Click the square to turn the Tidal Range.shp layer on. This layer displays the tidal range. | M Tidal Range.shp |
| The tidal range bar and legend are displayed at the bottom of the map. | Tidal Range.shp RANGE (feet) 6 22 38 |
| table on your investigation sheet. | of Energy Sources Investigation sheet to complete the tidal icance.shp and Coastline and Provinces layers off to |
| see the tidal range on the map. | |
| | being best, rate the use of tidal energy as a possibility for Invironmental impacts. Write your rating in the table on |
| 12. Click the eye 💿 in the top right corner of | the Tidal Range.shp layer to turn it off. |

The factors needed to determine the ideal location for biomass production include lots of level farm land (may need to fertilize and water) and transportation infrastructure to get the fuel to a processing plant. Biofuels/Biomass production requires a biofuel processing plant. Although biofuels are most commonly used for transportation, they can be used to create electricity. To do this, an energy generating plant with access to the grid is also needed for power distribution.

| | Click the square at the right end of the Climate.shp layer to turn it on. This layer displays the different types of climate. The keys in the panel on the right display the type of climate (see arrow #1) and corresponding precipitation (see arrow #2). Precipitation is the annual (yearly) amount of rain. | |
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| 14. | Click the eye 💿 in the top right corner of | the Climate.shp layer to turn it off. |
| | Click the square to turn the Land Use and Cover.shp layer on. This layer displays the different types of land use and ground cover. | Land Use and Cover.shp |
| | The land use and cover key is displayed in the panel on the right. | Land Use and Cover TYPE Farm Land Forested High Plains/Steppe Mountains Urban/Suburban |
| | Click the square to turn the Highways.shp layer on. This layer displays the major highways that are used for transportation. | Highways.shp |
| | Click the square to turn the Railroad Tracks.shp layer. This layer displays the railroads used for transportation. | Railroad Tracks.shp |

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Use the GIS map and your Impacts of Energy Sources Investigation sheet to complete the **biofuels/biomass table** on your investigation sheet.

Helpful hint: Go back and forth between the Climate.shp and Land Use and Cover.shp layers to determine a good location for producing biomass.

On a scale of **1** - **5** with **1** being poor and **5** being best, rate the use of biofuels/biomass as a possibility for your province. Consider the benefits and environmental impacts. Write your rating in the table on page **7** of your investigation sheet.

18. Click the eye in the top right corner of the Climate.shp, Land Use and Cover.shp, Highways.shp, and Railroad Tracks.shp layers to turn them off.

| The factors needed to determine the ideal loca | Colar Energy tion of a solar power plant include lots of open flat areas, ildings. Solar energy requires infrastructure to make power |
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| 19. Click the square to turn the Percent Sunshine.shp layer on. This layer displays the percent annual average sunshine. | Percent Sunshine.shp |
| The percent sunshine bar and legend are displayed at the bottom of the map. | Percent Sunshine.shp SUNPERCT 20 44 68 |
| solar table on your investigation sheet.On a scale of 1 - 5 with 1 being poor and 5 | of Energy Sources Investigation sheet to complete the being best, rate the use of solar energy as a possibility for nvironmental impacts. Write your rating in the table on |
| 20. Click the eye 💿 in the top right corner of | the Percent Sunshine.shp layer to turn it off. |

| | Vind Energy tion of a wind farm include enough sustained winds and | |
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| 21. Click the square to turn the Wind Speed.shp layer. This layer displays the wind speeds. | Wind Speed.shp | |
| The wind speed key is displayed in the panel on the right. | Wind Speed.shp WIND (mph) 0 - 12.3 12.3 - 14.3 14.3 - 15.7 15.7 - 17.9 17.9 + | |
| Use the GIS map and your Impacts of Energy Sources Investigation sheet to complete the wind table on your investigation sheet. On a scale of 1 - 5 with 1 being poor and 5 being best, rate the use of wind as a possibility for your province. Consider the benefits and environmental impacts. Write your rating in the table on page 7 of your investigation sheet. | | |
| 22. Click the eye 💿 in top right corner of the Wind Speed.shp layer to turn it off. | | |
| | Coal tion of a coal-fired power plant include transportation ctrical generation plant, storage of solid waste produced by ibution. | |
| 23. Click the square to turn the Coal Reserves.shp layer on. This layer displays locations of coal reserves. | Coal Reserves.shp | |

24. Click the square at the right end of the **Highways.shp**, **Railroad Tracks.shp**, **Lakes.shp**, and **Major Rivers.shp** layers to turn them on.

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Use the GIS map and your Impacts of Energy Sources Investigation sheet to complete the **coal table** on your investigation sheet.

On a scale of **1** - **5** with **1** being poor and **5** being best, rate the use of coal as a possibility for your province. Consider the benefits and environmental impacts. Write your rating in the table on page **7** of your investigation sheet.

25. Click the eye in the top right corner of the **Coal Reserves.shp**, **Highways.shp**, and **Railroad Tracks.shp** layers to turn them off.

| The factors needed to determine the ideal loca | Natural Gas ation a natural gas power plant include pipelines for fuel nt, and access to the grid for power distribution. |
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| 26. Click the square to turn the Natural Gas Reserves.shp layer. This layer displays locations of natural gas reserves. | Natural Gas Reserves.shp |
| Helpful hint: Click the "Zoom to Active Layer" icon to quickly locate the natural gas reserves. | |
| 27. Click the square to turn the Gas Pipeline.shp layer on. This layer displays pipelines used for transportation. | 🖌 Gas Pipeline.shp |
| natural gas table on your investigation sh On a scale of 1 - 5 with 1 being poor and 5 | of Energy Sources Investigation sheet to complete the eet. being best, rate the use of natural gas as a possibility for environmental impacts. Write your rating in the table on |
| 28. Click the eye 💿 in the top right corner of layers to turn them off. | the Natural Gas Reserves.shp and Gas Pipeline.shp |
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| The factors needed to determine the ideal loca | leum (Crude oil) tion a petroleum (crude oil) power plant include a refinery ectrical generation, water for the electrical generation plant, |
| 29. Click the square to turn the Oil Reserves.shp layer on. This layer | Cil Reserves.shp |

displays locations of oil reserves.

| 30. Click the square to turn the Highways.shp layer on. | Highways.shp |
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| petroleum (crude oil) table on your inves On a scale of 1 - 5 with 1 being poor and 5 | 5 being best, rate the use of petroleum (crude oil) as a benefits and environmental impacts. Write your rating in the |
| 31. Click the eye ⁽¹⁾ in the top right corner of Major Rivers.shp layers to turn them off. | the Oil Reserves.shp, Highways.shp, Lakes.shp , and |
| | thermal Energy ation of a geothermal power plant include a hot Earth actricity. |
| 32. Click the square to turn the Geothermal Areas.shp layer. This layer displays areas where the Earth is hot. | Geothermal Areas.shp |
| geothermal table on your investigation sh On a scale of 1 - 5 with 1 being poor and 5 | being best, rate the use of geothermal energy as a benefits and environmental impacts. Write your rating in the |

33. Click the eye \min in the top right corner of the **Geothermal Areas.shp** layer to turn it off.

Nuclear Energy The factors needed to determine the ideal location of a nuclear power plant include uranium mines, a plant to process the ore into fuel rods, an electrical generation plant, cooling water for power plant, grid to distribute electricity, and a place to store radioactive waste. 34. Click the square to turn the Uranium.shp layer on. This layer displays locations of uranium reserves.

| 35. | Click the square at the right end of the Lakes.shp and Major Rivers.shp layers to turn them on. |
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| | Use the GIS map and your Impacts of Energy Sources Investigation sheet to complete the nuclear table on your investigation sheet. |
| | On a scale of 1 - 5 with 1 being poor and 5 being best, rate the use of nuclear energy as a possibility for your province. Consider the benefits and environmental impacts. Write your rating in the table on page 7 of your investigation sheet. |
| 36. | Click the eye solution in the top right corner of the Uranium.shp, Lakes.shp, and Major Rivers.shp layers to turn them off. |
| | Analyze the completed tables on your investigation sheet to answer questions 2 - 7. |