Changing Hudson Project

The Changing Hudson Project curriculum was developed by scientists and educators at The Cary Institute, to help students understand how the Hudson River changes over time. By collaborating with teachers, scientists, and management agencies, the curriculum has grown to include a wide range of topics that engage students with visualizations, readings, investigations, and actual scientific data.

Pollution: Is it safe to swim in the Hudson River?
http://www.caryinstitute.org/educators/teaching-materials/changing-hudson-project/pollution/day-10-can-you-swim-hudson-river

Objectives

Students will know how the sewage levels in the Hudson River have changed over time, and be able to explain the consequences of these changes.

Lesson Overview

1. Students discuss their ideas about the cleanliness of the Hudson River, and whether they could swim in it. 2. Students use historic data to determine whether the Hudson is swimmable. 3. Students create graphs and discuss results.

Time:
One 45-minute period

Setting:
Classroom

Materials

- Computers with Excel or graph paper
- Worksheets

Engagement: Ask students if they think it’s safe to swim in the Hudson. Ask: what was the Hudson like 20 years ago, 50 years ago, or 100 years ago? Students should have some ideas about the changes that have taken place if they completed any of the lessons in the land use change module. As a class, graph the population data of the mid and lower Hudson River basin and the effluent rate. A good way to do this is to give each student (or group of students) a slip of paper with data points and ask them to add it to a pre-made graph (with labeled axes) on the board. You may want to make two graphs, one for population and one for effluent. Effluent flow refers to the amount of wastewater released from sewage treatment plants. This shows how much more wastewater is being released into the river now than in the beginning of the century.
Ask: Based on this information, what do you predict about the overall health of the Hudson River from 1900-2000? What kind of information would you like to know to determine if you are correct? Students will probably respond that they think the Hudson is dirtier now than it was in the past.

**Exploration:** Before beginning the graphing activity, ask students to write down their predictions to the above questions and create a chart on the board of things they ‘would like to know’ in order to decide if the Hudson River’s health has improved or not. Students will use the data set titled “Dissolved Oxygen and Fecal Coliform”. For the graphing, if possible, each student should be allowed to work individually. If they are proficient at graphing, they should be able to complete the first graph in class and then complete the remainder of the exercise for homework. This can be done using the worksheet and asking students to graph by hand, or downloading the data set into Excel and printing out the graphs when completed. You can also use the version of the worksheet which has the graphs pre-made.

**Explanation:** Surface DO is usually higher due to circulation with the air from wind or waves. The water at the bottom of a water body usually has little contact with the atmosphere, and this reduces the amount of dissolved oxygen that reaches the water. Generally, this is due to poor vertical mixing from stratification, which happens either due to temperature or salinity. Additionally, oxygen in the bottom waters declines due to decomposition of organic matter. Overall, the DO levels have increased in the Hudson, both in the surface waters and in the bottom waters. This indicates that the health of the river has improved, as higher DO levels are important for aquatic organisms. The last time fecal coliform levels went above the primary level was in 1991, and the secondary level in 1987. The health of the Hudson has improved because fecal coliform levels have gone down over time. Improvements to local sewage systems and treatment plants can explain much of this change. However, since we don’t have data for the entire Hudson River, it is difficult to state with confidence what has taken place in the rest of the river. We also don’t have daily or even weekly measurements, which might take into account sewage spills or overflow events from storms.

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Effluent m3/sec</th>
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</thead>
<tbody>
<tr>
<td>1900</td>
<td>3418471</td>
<td>17.94</td>
</tr>
<tr>
<td>1910</td>
<td>4668274</td>
<td>24.59</td>
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<tr>
<td>1920</td>
<td>5535541</td>
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<td>1960</td>
<td>9343582</td>
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<tr>
<td>1970</td>
<td>10660574</td>
<td>64.29</td>
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<tr>
<td>1980</td>
<td>9846458</td>
<td>78.84</td>
</tr>
<tr>
<td>1999</td>
<td>8501530</td>
<td>70.13</td>
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</tbody>
</table>
**Extend:** Students could investigate the reasons why changes have taken place in the quality of the river. Primary water treatment plants were constructed in 1924 at Passaic Valley, New Jersey and in Yonkers, and an additional three were added by 1938. There were seven total primary treatment plants by 1952. After the 1972 Clean Water Act, upgrades were made to the plants and additional secondary treatment procedures were added. For more on this topic, please read: “Hudson River Sewage Inputs and Impacts” by Brosnan, Stoddard and Hetling in The Hudson River Estuary, edited by Levinton and Waldman, Cambridge Univ. Press 2006.

**Evaluate:** Use the graphs and student answers to evaluate their understanding.

Note: If you are using the Excel data set, you can find the finished graph on the second ‘sheet’. Students can complete two separate graphs or one that shows all the variables.

Lesson Resources

- [Worksheet for use with Excel](#) (pdf, 36 KB)
- [Worksheet with data embedded](#) (pdf, 42 KB)
- [Worksheet with graphs embedded](#) (pdf, 94 KB)
- [Answer Key](#) (pdf, 14 KB)

NYS Standards

MST 1 - Mathematical analysis, scientific inquiry, and engineering design

MST 3- Mathematics in real-world settings

MST 4- Physical setting, living environment and nature of science

MST 6- Interconnectedness of mathematics, science, and technology (modeling, systems, scale, change, equilibrium, optimization)

MST 7- Problem solving using mathematics, science, and technology (working effectively, process and analyze information, presenting results)

Benchmarks for Science Literacy

1B Scientific Inquiry

2C Mathematical Inquiry

3B Design and Systems

5D Interdependence of Life

11C Constancy and Change

12B Computation and Estimation

12D Communication Skills
Related Data

Can you swim in the Hudson River?