

# SharePoint Designer 2007

## Lesson 3: Review

*In the W:Develop folder, develop a third web page, which looks like the below:*

### Lake Gonagachi Project


**The Lake Gonagachi project** is an NSF-supported project<sup>1</sup> designed to identify the source of the population decline of the stickle-backed trout in the northern United States.

Lake Gonagachi is located in northern Wisconsin not far from a city named Ashland. This lake once had a large population of stickle-backed trout, which unfortunately has declined significantly over the past decade.

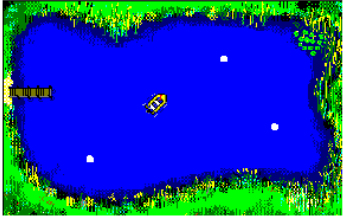
We are exploring whether one or more of the following factors is the source of the declining populations:

1. Pesticides
2. Mercury
3. Over-fishing
4. Changing temperatures
5. Seasonal changes

Our plan is to have this project completed before the NSF money runs out.



*Sampling locations in the lake are indicated on the diagram below.*



---

<sup>1</sup> NSF Grant LSI-9733285 [Back to Limnology Page](#)  
[Back to Home Page](#)

Use **SharePoint Designer Help**, if necessary.


- The two images, WisconsinMap.gif and SamplingLocations.gif, should already be in the Develop folder. If not, download the files (see Lesson 2)
- The Wisconsin map picture has a dark border.
- The phrase “Lake Gonagachi project” in the first sentence of the text is colored red.
- The “1” in the first sentence is a superscript, so that it will look like a footnote reference.
- The list of factors is an ordered list
- The sentence “Sampling locations . . .” is colored blue.
- The “Back to . . .” links are connected to the other two pages of the site.

Also modify the other two pages of the web site as follows:

- Use a table to put the “My Courses” and “My Research” lists on the same lines of the page.
- Under “My Research” the link is to the Lake Gonagachi page.

**Dr. I. M. User**  
Assistant Professor of Limnology

Wofford College  
429 N. Church Street  
Spartanburg, SC 29303-3663  
Phone: (864) 497-4444



I have been teaching at Wofford for four years. My professional interests center around the study of a small lake in Wisconsin named Lake Gonagachi.

|   |   |
|---|---|
| <b>My Courses</b> <ul style="list-style-type: none"><li>• <a href="#">Biology 111</a></li><li>• <a href="#">Biology 112</a></li><li>• <a href="#">Limnology 214</a></li></ul> | <b>My Research</b> <ul style="list-style-type: none"><li>• <a href="#">Lake Gonagachi Project</a></li></ul> |
|---|---|

---

*This page was last updated on August 3, 2007*


Add a link from this page to the new page.

**Limnology 214**

This is a home page devoted to the Limnology 214 course taught by Dr. I. M. User.

**Limnology References**

1. [University of Wisconsin Center for Limnology](#)
2. [Dr. I. M. User's Home Page](#)
3. [Lake Gonagachi Project](#)



---

*This page was last updated on August 6, 2007*

When you are finished, move the pages over to your W: drive.