Learning Ocean Science and Exploration through an Online Environment

PRE-WORKSHOP QUESTIONNAIRE

Dear Workshop Participant:

Thank you for taking a few minutes to complete this survey. Teacher involvement in this evaluation is integral to its success, and your opinion about NOAA's online educational products is valued greatly.

We are asking all of the teachers who participate in this workshop to provide feedback on your personal and your students' experiences with the online education resources offered by NOAA. The information we are collecting is essential to determining the educational value of this workshop and the products we create. In addition, as part of our efforts to continually improve the content and delivery of our workshops, we are also interested in any suggestions you may have for improvement.

Your responses to surveys are confidential. Only summaries of the data will be released in which no individual's answers can be identified. If you have any questions or comments, please feel free to ask the person administering the survey. You may also contact Liz Danter at edanter@bellsouth.net or 205-296-3954.

Thank you for taking the time to provide us with this important information.

Sincerely,

Bruce Moravchik
Education Specialist
NOAA's Ocean Service
Communication and
Education

Cindy Renkas
Education Specialist
NOAA Research
Ocean Exploration

A Little About You

answer each question by filling in the blank. 1. How many years have you been a formal schoolteacher? _____ years 2. What grade(s) do you teach this year? (Select all that apply) 6th grade 6th grade
7th grade
8th grade
9th grade 10th grade 11th grade 12th grade Other 3. How many different students do you teach each week, on average?_____ 4. Select the subject(s) you teach in an average week (select all that apply): _____ Biology Health Chemistry Home economics _____ Physics _____ Industrial arts Environmental Science Language arts/English _____ Integrated Science _____ Reading ____ Geology _____ Social Studies _____ Other:_____ _____ Math Physical education Other:____ Other:____ ____ Art Music Other: 5. Do you currently use ocean-related subjects/materials/topics as part of your regular curriculum? ____Yes No

The following questions will tell us a little about your experience as a schoolteacher. Please

6. Are ocean-rel requirements?	ated topics a required part of your school's/district's science teaching
Yes	
No	
Use of Comput	ers in your Classroom
The following q	uestions will tell us about computer use in your classrooms.
	ly how often does a typical student use a computer at some point in the course of teaching (either classroom or computer lab setting)?
Nev	than once a month e or twice per month e a week
Less	than once a month
Onc	e or twice per month
Onc	e a week
Twie	cet daily
Othe	ost daily er:
• •	w many students operate any one computer at one time during your class? Select on arrangement, or select two if two are equally common.
One	student per computer
In pa	
In gi	oups of 3-4
Othe	er:

Teaching Ocean Science

The following questions will tell us your opinion about teaching ocean science. Please indicate the extent to which you agree with the following statements by circling the appropriate number.

9. Please indicate the extent to which you agree or disagree with the following statements.

	Strongly disagree		Neutral		Strongly agree	N/A
a. I am familiar with the <i>Ocean Literacy Essential Principles and Fundamental Concepts</i> .	1	2	3	4	5	0
b. I have a clear idea of online educational resources offered by NOAA.	1	2	3	4	5	0
c. The Internet is a convenient way for me to view lesson plans.	1	2	3	4	5	0
d. I download and/or print lesson plans from the Internet.	1	2	3	4	5	0
e. I incorporate material downloaded from the Internet into my teaching.	1	2	3	4	5	0
d. I feel confident about teaching physical science as it applies to the world's oceans.	1	2	3	4	5	0
e. I feel confident about teaching biological science as it applies to the world's oceans.	1	2	3	4	5	0
f. I do not have flexibility in the lessons I teach.	1	2	3	4	5	0
g. I cannot use NOAA's online educational environment with my students because our classroom (or library/computer lab) computers are not connected to the Internet.	1	2	3	4	5	0
h. The NOAA Web sites are the first place I go to find resources for teaching about ocean related topics.	1	2	3	4	5	0

10. If you were to teach ocean related topics in your classroom, what topics might you include?

11. Which of th resources? (che	e following best describes your familiarity with NOAA's online educational ck one)
	n very familiar with NOAA's online educational resources and have used the ducts and services several times.
I ar	n familiar with NOAA and have used the online educational resources once or ce.
I ar	n aware of NOAA's online products and services but have not used them.
	ave heard about NOAA but am not at all familiar with the online educational ducts and services.
I ar	n not at all familiar with NOAA's online educational resources.

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Bruce.Moravchik@noaa.gov, PH: 301-713-3060 ext. 219. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.