

REAL TIME AQUATIC DATA WORKSHOP APPLICATION FORM

COSEE Great Lakes and COSEE Coastal Trends offer a workshop for middle and high school science teachers to learn about collecting and using real time aquatic data in their teaching. Enrollment is limited to 15 -- early application is encouraged.

Application consists of:

1. This form, with all sections completed. Incomplete applications will not be considered.
2. Statement of your intended applications of marine learning to Great Lakes and ocean science teaching (last section of this form).

Send completed scholarship application by email, fax or mail to:

Rosanne Fortner, Director
COSEE Great Lakes
113 Paula Circle
Oak Island, NC 28465
Phone: 910-278-6754
Email: fortner.2@osu.edu

Applications must arrive by April 15. Acceptance will be announced by May 1.

PERSONAL INFORMATION

Please print clearly or type.

Gender _____ Age _____ [for housing assignment]

First Name: _____ Last Name: _____

Home Street _____

Address: _____

City: _____ State: _____ Zip Code: _____

Home Phone: _____ Email Address: _____

Teaching Certification Field and
Years of Teaching Experience: _____

Social Security # (needed for stipend): _____

SCHOOL INFORMATION

School Name & District: _____

If a Charter School, list charter sponsor: _____

School Address: _____

City: _____

State: _____

Zip Code: _____

School Phone: _____

School Fax: _____

DEMOGRAPHIC INFORMATION

School community (Mark one):

Grade level/s you teach:

Urban			Suburban		Rural	Tribal
6	7	8	9	10	11	12

Subject/s currently teaching: _____

Average number of students in each class: _____

Diversity of school population (Percentages):

American Indian or Alaska Native	%	Asian:	%	Black or African American:	%
Native Hawaiian or Other Pacific Islander	%	White:	%	Hispanic/Latino ethnicity:	%
Free/reduced lunch	%	English language learners (ESL)			%

OPTIONAL DIVERSITY INFORMATION:

Check the appropriate box(es) as to what race you consider yourself to be:

American Indian or Alaska Native

Asian

Black or African American

Hawaiian Native or Other Pacific Islander

White

Ethnicity (check one):

Hispanic or Latino

Not Hispanic or Latino

Do not wish to provide

WORKSHOP APPLICATION STATEMENT

Describe how you intend to apply what you learn from this professional development opportunity to Great Lakes and ocean science teaching.