

Niantic River Watershed Advisory Committee (NRWAC) Questionnaire

A watershed is defined as all land and waterways that feed into a specific water basin. The Niantic River Watershed includes land area from the four towns of East Lyme, Montville, Salem and Waterford. In response to the degradation of water quality in the Niantic River, NRWAC was formed to organize and conduct outreach and education programs that address water pollution and watershed management issues of the Niantic River Basin for local students.

We would like to offer Waterford, East Lyme, Montville, and Salem educators and students **FREE** professional development, field volunteers, or guest speakers that incorporate Connecticut science curriculum standards and expectations and Connecticut Mastery Test science, inquiry, and math objectives into curriculum designed to improve the Niantic River Watershed and develop conscientious citizenry.

Please complete this questionnaire and send it back to the contact at the bottom of this page so we can better assist and assess your needs.

General Information

Name: _____

School: _____

Contact #: _____

Email: _____

Grade taught: _____

Please send questionnaire by mail, fax, or email (pdf) to:

Sarah Lamagna
238 West Town Street
Norwich, CT 06360
Sarah.Lamagna@ConserveCT.org
Fax: (860) 887-4082

Curriculum Information

Is watershed quality or watershed management included in your present curriculum? Yes No If yes, to what extent?

Watershed Quality:

Watershed Management:

Is data analysis, scientific inquiry, or problem solving part of your present curriculum? Yes No If yes, to what extent?

Data analysis:

Graphing (hand and computer):

Inquiry:

Problem Solving:

In which areas would you like assistance?

<input type="checkbox"/> Water Quality kits	<input type="checkbox"/> Field Assistants, Guides, etc.
<input type="checkbox"/> Supplies: Please list	<input type="checkbox"/> Professional Development
-	<input type="checkbox"/> Curriculum or lesson planning
-	<input type="checkbox"/> Other

Any other comments:
