“Growing Together!”
Lower Sugar River Watershed Science Center & Three Waters Reserve Field Station
Teacher Questionnaire

We want to be your outdoor education, teaching and learning resource. By completing this survey, you will help us to determine your needs and enable us to help you reach your teaching goals!

<table>
<thead>
<tr>
<th>Name:</th>
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<tbody>
<tr>
<td>Grade Levels you teach:</td>
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<tr>
<td>Subjects you teach:</td>
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<tr>
<td>School District:</td>
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<tr>
<td>Personal teaching goals:</td>
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The following three diagrams represent our Framework for a Locally-based Curriculum: Ecological, Economic, and Cultural Aspects of Watershed Literacy. Please identify which subjects are most important to you? Please rate the topics in these diagrams by inserting a number in the corresponding box: 1-Not interested, 2-Somewhat interested, 3-Very interested.

[Diagram showing categories and corresponding boxes]
1. What other areas of programming are you interested in for hands on activities that are not listed above?

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_____________________________________________________________________________________

2. Would you be interested in hands-on, citizen science programming related to ecological restoration (invasive species removal, native seed collection) and monitoring (water quality and stream health monitoring, flora and faunal inventory)?

_____________________________________________________________________________________
_____________________________________________________________________________________

3. Would you be interested in a sponsorship/service project, such as volunteering in the TWR culinary garden, freshwater mussel nursery, or apiary; or any of the long-term research projects occurring onsite or in the watershed?

_____________________________________________________________________________________
_____________________________________________________________________________________

4. Does your visit have to be at a certain calendar time period based on your curriculum?

_____________________________________________________________________________________
_____________________________________________________________________________________

5. Identify dates and time periods of conflicting scheduled school events and breaks, such as standardized testing, concerts, spring break, etc.

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_____________________________________________________________________________________

6. What are your time constraints: duration of visit, time of arrival and departure?

_____________________________________________________________________________________
_____________________________________________________________________________________
7. Will you want to stay for a picnic lunch? (We have outdoor and indoor facilities, and a food service that can provide brown-bag picnic menu options.)

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8. What are your biggest challenges in bringing your students to the Center/Field Station for programming? How can we help to limit or overcome these challenges?

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9. Would you be interested in joining a curriculum building team to develop future class programming at the Watershed Science Center?

_____________________________________________________________________________________

_____________________________________________________________________________________

Thank you so much for completing our survey! The answers you’ve provided will help us to develop programming that will be focused on your needs and enable us to tailor our programming to YOU! Please leave us your contact information below so that we may keep you updated on programming and important dates in the future.

Phone: _____________________________ Email: _____________________________________

Best day/time/method to contact you: ______________________________________________

Please leave your completed survey at the registration table on your way out or complete later and mail to: Candace Diaz, 2410 Superior St Apt 1, Madison WI 53704 or scan your survey and email to: Candace Diaz – diazcandi@gmail.com

The Lower Sugar River Watershed Association is a not-for-profit conservation organization based in Brodhead WI, dedicated to empowering citizens with experience and knowledge to steward land and water resources in the Lower Sugar River Watershed. LSRWA administers the Lower Sugar River Watershed Science Center and Three Waters Reserve Field Station.

The Three Waters Reserve occupies 57-acres of public conservation land on the Sugar River in eastern Green County. The land is owned and managed by the Southern Wisconsin Land Conservancy of Brodhead, WI to preserve historic natural landscapes and to provide public access to nature and to quality outdoor education.