



Discover...A Day in the Life of the Buffalo River



Teachers,

Partner with Reinstein Woods Nature Preserve for a one-day science extravaganza on the Buffalo River! Your class will survey a sample site along the river, scoop for aquatic creatures, perform chemical analyses of water samples and more! Each class will be accompanied by staff from local environmental organizations. For more information, visit www.reinsteinwoods.org/dayinthelife.

- Bus grants available
- Earn a \$25.00 stipend*
- Equipment and training provided
- Scientific exploration in biology, chemistry and more

This year's river adventure takes place on:

Thursday, October 5, 2017

10:00 AM - 1:00 PM

Continuing Education Opportunity: "Water Academy"

Looking to deepen your knowledge of local environmental science issues and solutions? *Water Academy* is a college-level course offered by Buffalo Niagara Riverkeeper for which teachers may earn a \$600.00 stipend and receive continuing education credit. A series of workshops will take place on Wednesdays from August 30—December 6, 4:30 PM—6:20 PM. For more information, contact Brittany Rowan at 683-5959 x205 or brittany.rowan@dec.ny.gov. To apply, visit www.reinsteinwoods.org/wateracademy.

TEACHER APPLICATION: If you wish to be considered for "A Day in the Life of the Buffalo River," please fill out this application and email to brittany.rowan@dec.ny.gov or return to: Reinstein Woods, Attn: Day in the Life, 93 Honorine Drive, Depew, NY 14043. **Application deadline is May 31, 2017.**

Teacher name: _____

School: _____ District: _____

School Address: _____

City/State _____ Zip: _____

Grade: _____ Subject: _____ Class Size (max. 30): _____

Phone # (work): _____ Phone # (cell/home): _____

Email: _____

Thank you for your interest! Acceptance is based on target criteria. For more information, call 683-5959.

**Stipend dependent on fulfilling terms of partnership contract. If accepted, you will receive a copy of these terms for your consideration before making a final commitment.*