



Environmental Concern promotes public understanding and stewardship of wetlands with the goal of improving water quality and enhancing nature's habitat through outreach and education, native species horticulture and the restoration, creation and enhancement of wetlands.

**Can you identify these tracks?**



**Join us on the  
Wetlands on Wheels  
to learn about these**



**Environmental Concern Inc.**  
Wetland Learning Center

P. O. Box P  
St. Michaels, MD 21663

Phone: 410.745.9620

Fax: 410.745.3517

[www.wetland.org](http://www.wetland.org)

**Environmental  
Concern**



# *Wetlands on Wheels*



**We're All About Wetlands**

[www.wetland.org](http://www.wetland.org)

## How it works...

You choose a time and location to hold a Wetland on Wheels visit for your students. Wetland Educators will travel with the Mobile Classroom to your site to teach the courses.

## Where it goes...

The Mobile Classroom travels to Eastern Shore schools in Maryland, Virginia, and Delaware.

## What we provide...

- A K-6 curriculum correlated to the MD, VA, DE state curriculum standards.
- Fun, interactive wetland lessons and activities led by a Wetland Educator.
- Materials and handouts for your use before and after the visit.
- Transportation of the Mobile classroom to your site.

## Reservation Fee...

The Mobile Classroom fee is \$200 per day with a three day minimum. Scheduling is flexible. Additional hauling fees possible.

## How to reserve...

The education department at 410-745-9620 or e-mail at [educate@wetland.org](mailto:educate@wetland.org)

## What you provide...

- Level site easily accessible for a 38' trailer
- Must be within 75' of electrical outlet, 240v/50 amp RV Type preferred
- Map of school and parking area
- Parking site should be physically marked off on the day of arrival
- Schedule of classes- including times and grades



The following programs are available:

### For K-2nd Grade: 30 min. programs

Students will study the ecological components of wetlands through stories, hands-on activities and crafts.

### What's the Matter? Grade 3, 60 min.

Students will trace energy as it changes forms, and moves up and down the wetland food chain.

### Diversity of Life: Grade 4, 60 min.

Students will explore the adaptations plants and animals have developed that allow them to survive in wetlands.

### Cause and Effect: Grade 5, 70 min.

Students will investigate the affect of wetlands on water quality using indicator tests then comparing results to the biological needs of specific aquatic species.



**"The activities were an excellent, hands-on ways for kids to get the concepts."**

*- 3rd grade teacher,  
Dominion Academy*

**"I want to learn more about wetlands!"**

*- 4th grade student  
Metompskin Elementary School*

