# scheduling

To schedule a presentation, contact:

#### **KELLY REYER**

Outreach Coordinator
Fox-Wolf Watershed Alliance

E-mail: Kelly@fwwa.org Phone: (920) 915-1502

## Requests should include:

- Date(s) of interest
- Potential time blocks
- Class size
- Number of classrooms
- School name & address
- Any information on related coursework in the classroom

### extras

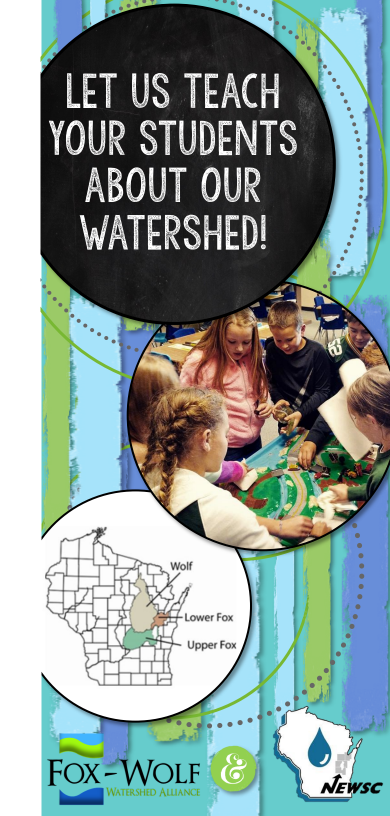


We have additional resources that can be used to support our presentation and bring watershed education home with students.



Non-profit Organization U.S. Postage PAID







### Watershed Outreach



## Education in your classroom



### **Greetings!**

I am writing to you on behalf of the Fox-Wolf Watershed Alliance (FWWA) and the Northeast Wisconsin Stormwater Consortium (NEWSC).

FWWA is a non-profit organization dedicated to finding cost-effective solutions to improving water quality in Wisconsin's Fox-Wolf River Basin. NEWSC, a subsidiary of FWWA, has a membership of 42 municipalities who work together to meet WDNR stormwater requirements. This includes education and outreach to our community members.

We believe that teaching people of all ages about water quality is extremely important for the health of our lakes and rivers. Since your school district falls into one of our NEWSC communities, we are excited to offer you the opportunity for additional classroom resources at NO CHARGE!

# SCHEDULE A FREE PRESENTATION IODAY!

Topics include:

- ✓ Water pollution
- ✓ Watersheds
- Water Conservation
- ✓ Water Cycle
- ✓ Green Infrastructure (GI)
- Human Impact on Water availty
- ✓ Volunteer opportunities

### **Enviroscape® Watershed Model**



Students will learn about nonpoint, runoff pollution with this hands-on model that gets them out of their seats and into the action! They will see how stormwater can carry pollutants into our lakes and rivers, and will learn about practices that can help reduce pollution.

### Ward's® Floodplain Model

This model is a great tool for teaching students about water quantity issues. The different layers show how parking lots increase runoff. how stormwater ponds help to capture and slow down water, and how wetlands help to capture and store water.

