

# Envirothon PD Workshop Agenda – **DRAFT**

## 2-Day In Person Training

**Date:** Thursday & Friday, June 4 & 5, 2026

### Location

Farm Science Review  
Gwynne Conservation Area  
690 Arbuckle Rd. W, London, OH 43140  
39.950830, -83.448810  
Map included below

**Time:** 9:00-4:00

**Cost:** \$30

### Reminders

- Lunch is provided both days.
- Please bring a water bottle.
- Bring sun block, bug spray, clothing to wear outside, and water shoes.
- Camp chair suggested.

### Day 1 Schedule

Check In & Welcome	9:00-9:15 a.m.	
Forestry/Wildlife	9:15-11:45	(15-minute break around 10:30)
Lunch & Keynote	11:45-12:45	
Career Connections	12:45-1:15	
Wildlife/Forestry	1:15-3:45	(15-minute break around 2:00)
Wrap Up & Go Home	3:45-4:00 p.m.	

### Day 2 Schedule

Check In & Welcome	9:00-9:15 a.m.	
Soils/Aquatics	9:15-11:45	(15-minute break around 10:30)
Lunch & Keynote	11:45-12:45	
Aquatics/Soils	12:45-3:15	(15-minute break around 2:00)
Wrap Up & Go Home	3:15-3:30 p.m.	

### Notes

- Supplemental materials provided for teachers
- Keynote 1 – Building a team, practicing, why important, etc.
- Keynote 2 – State Envirothon presentation

## Day 1 Stations

### Forestry

- Location – Trees behind Building
- Activity – Review a past test, tree ID skills, using a Biltmore Stick, invasives, tree measurement, forest succession, forest soil ecology, management, BMPs

### Wildlife

- Location – Shelter House in front of Building
- Activity – Review a past test, wildlife ID, State laws and legislation, habitat and wildlife management, invasive and climate impact & threats to wildlife, diversity of ecosystems, environmental factors and wildlife, Ohio wildlife history

## Day 2 Stations

### Soils

- Location – Soil Pit in front of Building
- Activity – Review a past test, soil pit judging, soil structure and land usage; texturing, ribboning, oxidation, applying web soil survey info, restrictive features, hydric soils, BMPs

### Aquatic

- Location – Creek behind Building
- Activity – Review a past test, fish ID, water quality (macros/chemical testing), biotic/abiotic factors, prevention/treatment: chemical, mechanical, biological, climate and invasive impacts, BMPs
- Special Note – Bring clothes/shoes to be in the creek \*optional

## **Envirothon Teacher Workshop Q&A**

**Q:** What is the cost?

**A:** \$30 - Register here: <https://ofswcd.org/news-events/event-calendar.html/event/2026/06/05/ohio-envirothon-teacher-training-event/554480>

**Q:** Are there designated hotels?

**A:** There is not a designated hotel.

**Q:** How much is grad credit?

**A:** Workshop is 12.5 hours. The credit is one graduate semester hour through Ashland University. It is an additional fee (between \$185 and \$200) payable to Ashland.

DRAFT

Map of Location:

