**2023-2024 Teacher Resource Booklet**

For more than 40 years, high schools in Pennsylvania have been recognizing the value of the Envirothon experience. Students and their teachers become empowered by their own motivation as the Envirothon engages them in an exciting, multi-faceted study of natural resources. Students involved in the Envirothon often pursue further education in natural resource fields. Many Envirothon participants pursuing degrees in various natural resource studies have indicated that their education choice was partly due to, or strengthened by, their Envirothon experience. Many Envirothon coaches credit the Envirothon with increasing student interest and involvement in natural resource and environmental sciences. To many people involved, the Envirothon is more than just a competition.

We hope that whether this is your first Envirothon or you are a veteran participant, you and your team are excited to learn about the environment, our relationship with it, and how we can each work towards its protection and conservation.

This year features “Renewable Energy for a Sustainable Future” as the Current Environmental Issue. We have made an effort to link the other stations (Soils/Land Use, Aquatic Ecology, Forestry, and Wildlife) with the Current Issue in the Essential Topics and Learning Objectives.

This Teacher Resource Booklet is intended to help you and your teams become fluent in a broad range of natural resource topics. It outlines the program guidelines of the Envirothon, including the Learning Objectives and Reference Lists. Included are:

1. Envirothon Mission Statement and Objectives
2. Envirothon Sponsors, Partners, and Financial Contributors
3. General Information about the 2024 Pennsylvania and NCF Envirothon events
4. Brief History of the Envirothon
5. Overview of Station testing and a past current issue station test
6. Overview of state oral component and the 2019 scenario
7. Some Tips for Teaching Envirothon Material
8. Aquatic Ecology *
10. Forestry *
11. Soil/Land Use *
12. Wildlife *

*The following are specified for each station:
   a) Essential Topics
   b) Learning Objectives
      - Each is correlated with the PDE Environment & Ecology and Science and Technology Standards
   c) Reference Materials List - If you are missing any of these materials, contact your County Conservation District.

2
MISSION STATEMENT

The mission of the Pennsylvania Envirothon is to provide students with the knowledge and tools necessary to address the natural resource challenges facing today’s world.

The program emphasizes the importance of environmental sensitivity while stressing a need to achieve a social, ecological, and economic balance.

The learning objectives emphasize awareness, knowledge, and attitudes through outdoor hands-on applications while addressing the complex natural resource concerns facing today’s world as well as the challenges of tomorrow.

OBJECTIVES

Awareness: The Envirothon will help students cultivate an awareness of the total environment and acquire sensitivity towards its limited natural resources.

Knowledge: The Envirothon will help students develop a basic understanding of the earth’s ecological systems and the life-sustaining implication these systems have on all living things.

Attitudes: The Envirothon will help students develop attitudes, which embrace environmental sensitivity and instill the dedication to participate in activities geared towards protecting the environment.

Application: The Envirothon will help students develop skills needed to identify, investigate, and contribute to the resolution of environmental issues and problems.

PARTNERS and SPONSORS

Partners
Pennsylvania Association of Conservation Districts
Pennsylvania State Conservation Commission
Pennsylvania’s sixty-six Conservation Districts
Pennsylvania Department of Agriculture
Pennsylvania Department of Conservation and Natural Resources Bureau of Forestry
Pennsylvania Department of Conservation and Natural Resources Bureau of State Parks
Pennsylvania Department of Education
Pennsylvania Department of Environmental Protection
Pennsylvania Fish and Boat Commission
Pennsylvania Game Commission
U.S. Department of Agriculture, Natural Resources Conservation Service

Corporate Sponsors
Shell Oil Company UGI Utilities PA Trapper’s Association
Weis EQT Foundation PA American Water
PPL Corporation Chesapeake Energy
PSECU

BRIEF HISTORY OF THE ENVIROTHON

The Envirothon program began here in Pennsylvania as the “Envir-Olympics” in 1979 with three counties holding competitions. In 1984, the first State competition was held with six counties participating. 1988 marked an important year in our history: the event had grown to include thirty-eight teams; the program was officially changed to “Envirothon”; and Pennsylvania planned, hosted, and won the first National Envirothon, which is now an international competition. In Pennsylvania, more than 40,000 students participate each year and the program includes every county in the state.
2024 PENNSYLVANIA ENVIROTHON

What: Pennsylvania State Envirothon
Who: Teams of High School Students from all across Pennsylvania
When/Where: Virtual Oral Component - May 15-17; In Person Station Testing, May 22nd at Camp Mt Luther, Mifflinburg, PA
Why: To test the students’ knowledge of Pennsylvania’s natural resources while providing them with the ability to address the complex environmental concerns facing today’s world as well as the challenges of tomorrow.
How: Teams rotate through five stations.

<table>
<thead>
<tr>
<th>Station</th>
<th>Cooperating Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil/Land Use</td>
<td>USDA Natural Resources Conservation Service</td>
</tr>
<tr>
<td>Aquatic Ecology</td>
<td>PA Fish &amp; Boat Commission</td>
</tr>
<tr>
<td>Forestry</td>
<td>PA DCNR Bureau of Forestry</td>
</tr>
<tr>
<td>Wildlife</td>
<td>PA Game Commission</td>
</tr>
<tr>
<td>* Renewable Energy for a Sustainable Future</td>
<td>PA Envirothon</td>
</tr>
</tbody>
</table>

(* The fifth testing station is a Current Environmental Issue, which changes annually.)

Past Current Environmental Issues:
- 1984 – Acid Rain
- 1985 – Hazardous Waste
- 1986 – Solid Waste Management
- 1987 – Water Quality
- 1988 – Farmland Preservation
- 1989 – Recycling
- 1990 – Wetlands
- 1991 – Energy Sustainability
- 1992 – Groundwater
- 1993 – Pesticides
- 1994 – Acid Rain
- 1995 – Groundwater
- 1996 – Greenways
- 1997 – Pest Management
- 1998 – Watersheds
- 1999 – Wildfire Management
- 2000 – Wetland Management
- 2001 – Urban Nonpoint Source Pollution
- 2002 – Introduced Species
- 2020 – “Pennsylvania Envirothon Week”
- 2003 – Farmland Preservation & Conservation
- 2004 – Natural Resource Management in the Urban Environment
- 2005 – Managing Cultural Landscapes
- 2006 – Water Stewardship in a Changing Climate
- 2007 – Alternative/renewable Energy
- 2008 – Recreational Impacts on Natural Environments
- 2009 – Biodiversity in a Changing World
- 2010 – Protection of Groundwater
- 2011 – Salt and Fresh Water Estuaries
- 2012 – NPS & Low Impact Development
- 2013 – Grazing and Pastureland Management
- 2014 – Sustainable Agriculture/Buy Locally
- 2015 – Urban and Community Forests
- 2016 – Invasive Species
- 2017 – Agricultural Soil and Water Conservation
- 2018 – Grassland and Pastureland Management
- 2019 – Agriculture and the Environment: Knowledge and Technology to Feed the World
- 2021-- Water Resources Management: Local Control and Local Solutions
- 2022-Waste to Resources
- 2023-Adapting to a Changing Climate

2024 NCF-ENVIROTHON

The winning team of the Pennsylvania Envirothon will advance to the NCF-Envirothon being held July 28–Aug 3, 2024 at Hobart and William Smith Colleges Geneva, New York

Over forty-seven states, nine Canadian provinces/territories, and two Chinese provinces are expected to participate in this international event!
OVERVIEW OF THE 2024 STATION TESTING

To prepare teams for the Pennsylvania Envirothon, most counties model their testing stations after the state competition.

Traditional state testing evaluates team performance in four universal areas (i.e., soils/land use, aquatic ecology, forestry, wildlife) and a different current environmental issue each year. At each station, written tests assess each team’s knowledge of the specific resources at that site.

For example, the forestry station relates to forest ecology, forest structure and composition, regional tree and plant species, and silvicultural and forestry practices; the aquatic ecology station relates to aquatic ecosystems, species diversity, and aquatic resource management; the soils/land use station relates to land formation, use of a soil survey, and land management practices; and the wildlife station relates to wildlife ecology, conservation and management practices, regional wildlife species, and issues involving wildlife and society.

Station testing is designed to provide a challenging, hands-on opportunity for each team to demonstrate and apply its knowledge of environmental science and natural resource management.

As teams rotate through each of the five testing stations, they experience a variety of testing formats. Most tests include some type of identification, including wildlife tracks or mounts, bird calls, skins, fish, macroinvertebrates, trees, soil textures and soil horizons. The majority of the other questions will be in the format of matching and multiple-choice, with fill-in-the-blank and short answer questions. At each station, teams receive a brief introduction to the specific site. The test is usually administered by a natural resource professional with expertise in that field. Students spend 25-35 minutes at each testing station with a five minute period for questions and review, and a five minute period for travel between stations.

Sample Station Test

The following are questions taken from the 2019 Current Issue station exam. This county level test was based on the theme “Agriculture and the Environment: Knowledge and Technology to Feed the World.” These are examples of the types of questions you might experience at any given Envirothon competition.

1. The development of __________________ agriculture has been made possible by combining the use of Global Positioning System (GPS) and Geographic Information Systems (GIS)?
   A. Production
   B. Precision
   C. Pesticide free
   D. Predictive

2. Genetic engineering permits increased efficiency in developing new crop varieties with new and desirable traits. This ultimately occurs because there is a _________ transfer of genes.
   A. Random
   B. Highly targeted
   C. Greater
   D. Frequent

3. Plants that have genes from other organisms are referred to as what?
4. Crops produced through genetic engineering are sometimes referred to as GMO. What does the acronym GMO stand for?

5. There are many types of native bees. Some common types of bees are named by their nest-building habits. Name two common bees reflecting their types of nests.

6. Project Integrated Crop Pollination (ICP) is conducting research on pollinator habitat enhancement and techniques for managing alternative bees for crop pollination. List two species of alternative bees that ICP.

7. If the soil texture of a field is such that the soil infiltration rate is undesirable, which management practice would be best for improving the infiltration rate?
   A. Increase the degree of soil tillage
   B. Decrease manure and fertilizer application
   C. Increase soil organic matter content
   D. Decrease use of continuous no-till

8. Soil organic matter serves all these functions except for one of the following?
   A. Serves as a reservoir of nutrients for crops
   B. Retaining moisture
   C. Reducing water infiltration into soil
   D. Reducing soil compaction

Using the provided word bank, answer the following.

9. The soil’s ability to allow water movement into and through the soil profile.

10. The weight of dry soil per unit of volume.

11. The organic component of soil.

ORAL COMPONENT

What is the Oral Component?
The Oral Component (OC) offers Envirothon teams a chance to address real-life environmental problems as presented through a written scenario. The OC challenges a team’s ability to consider an environmental issue, discuss its likely ramifications and effects, develop possible solutions, and present their findings to a panel of judges and then answer the judges’ questions during a 20-minute session. Participation in the OC is mandatory. The OC offers students a chance to hone their public speaking, problem solving, and presentation skills, and it also helps the students prepare for the upcoming testing stations.

How does it Work and What will it Teach My Students?
The 2024 scenario will be posted on the Pennsylvania Envirothon website (www.envirothonpa.org) on Friday May 3rd. Posting the scenario provides teams an opportunity to better prepare their oral presentation. Teams can utilize existing resources and research new information. Teams may also receive limited guidance (i.e., review score sheet, clarify scenario) from their advisors; advisors are encouraged to NOT prepare their team’s presentation.

The Pennsylvania Envirothon oral component presentation segment is taking on a new look and transitioning into the age of technology. Oral presentations will be done digitally, moving away from the use of poster boards and markers. The Oral Component (OC) offers Envirothon teams a chance to address real-life environmental problems as presented through a written scenario. This transition provides teams with the full experience of developing a presentation based on a written scenario from start to finish.

Teams will have from Friday May 3rd through 8:00 a.m.- Monday May 13th to complete and submit their 12-minute pre-recorded Oral Presentation. Once the team has its presentation completed and recorded, it will be submitted to the Pennsylvania Envirothon according to the provided instructions. The video submitted should mimic as closely as possible the team standing in front of a panel and presenting it to them in person. The entire team should be present and using their developed PowerPoint as a visual aid. The only visual aid acceptable is a PowerPoint presentation that the team develops. No video editing, animation, etc., is allowed. The goal of the video is to be a single take of the team using their PowerPoint as a visual aid and presenting their information addressing the points of the scenario to the panel of judges.

On May 15th - 17th, all teams will participate in a “live Zoom” viewing of their presentation followed by an 8-minute Question & Answer session with a panel of judges. Teams will be assigned a Zoom meeting time between 9:00 a.m. and 4:00 p.m, this will be posted on the PA Envirothon website when the scenario is posted. Teams do not have to be in the same room while participating in the Q&A, but each team member will need to join, participate, and be visible during the Zoom session.

This is a great opportunity for students to work together and apply the things they have learned while studying for the Envirothon competition. Teams discuss their findings prior to presentation time and decide which of their recommendations is feasible in a real life situation. They are asked to defend and explain their recommended actions. Students are not judged on what is "right" or "wrong", they are judged on their ability to think on their feet and incorporate their existing knowledge of Soil/Land Use, Aquatic Ecology, Wildlife, Forestry and the year's current issue. The scenario is based on the Current Issue theme each year when applicable.
How Can My Team Prepare?
To help your county team prepare for the Oral Component experience, peruse the “Learning Enhancement” activities provided in this booklet. Many of the activities allow students to role-play in situations that affect various environmental areas. These role-playing extensions can be very valuable in preparing a team to think in terms of how all the station areas interconnect. Also, the Pennsylvania Envirothon offers training videos that highlight the Oral Component. These videos can be found on the Pennsylvania Envirothon – Station Training – Oral Component web page prior to the competition. Teams will need a password in order to access the videos. The password is found in the team registration packet. In addition, your teams can view the top presentations from previous NCF-Envirothon competitions by visiting the NCF-Envirothon web site – The Competition, Past Competition and Final Presentations. You many also view the presentations by following the YouTube link at: https://www.youtube.com/watch?v=yIYJTlqGMc&feature=youtu.be.

The following scenario was used for the 2022 oral component. This provides an example of the types of issues you might be asked to address at any given Envirothon competition.

2022 Oral Component Scenario
Waste to Resources

The Scenario:
You live in Smalltown USA, a rural community that enjoys scenic parks, high quality streams, and a cohesive community spirit. Your community landfill, Mt. Trashmore, has submitted an application for an expansion. The surrounding community is concerned about the potential for soil and water contamination from a landfill expansion and from toxic waste and hazardous materials. Outside of the downtown area, all the homes in the community rely on private wells for their drinking water; and the proposed expansion would put the landfill closer to their homes. The Smalltown High School’s Environmental Science Class has been studying the causes and impacts of climate change, and the students are expressing concern about an increase in greenhouse gasses from the landfill. Both the proposed expansion and the rising costs of waste disposal have encouraged community efforts to seek alternatives to reduce the volume of material being sent to Mt. Trashmore.

The Presentation:
As an Envirothon team, you are the community Sustainability Coalition that has formed in response to the proposed landfill expansion. Your members include a mix of professionals, community leaders, and students. You are presenting alternatives to the landfill expansion and to address the community’s concerns.

The Judges are the county solid waste committee, including elected officials, community planners, residents, and Mt. Trashmore representatives. The committee is open to hearing your proposal for alternatives to landfill expansion.

Develop a 10-minute presentation that addresses the following tasks:
I. **Landfills:** What are some ways that the landfills can address the soil and water pollution concerns that the community has shared? What steps can be taken to make efficient use of the land already occupied by the landfill?

II. **Inorganic waste:** Describe your top priority category of recyclable item that you plan to collect (i.e. glass, metal, plastic, or paper). Why is this type of recyclable category most important to you? What are the possible pitfalls in recycling and recovering this item? What finished products can be made?
III. **Organic waste**: Describe ways that organic waste can be recovered and recycled. How does recovering organic waste help reduce the need for landfill expansion? What finished product would be created? What are some ways that greenhouse gas concerns can be addressed?

IV. **Toxic/Hazardous waste**: Mt. Trashmore is not a certified facility to accept toxic and hazardous waste. Explain what types of materials qualify as toxic/hazardous and why they are handled in special facilities instead of in a regular landfill. What are ways that Smalltown can reduce its production of toxic/hazardous waste so that less of that material is generated and sent to a special facility?

V. **Personal action**: How will you get involved in making a change in your own lifestyle to reduce waste entering the landfill? How will you educate other community members on actions they can take? If you can’t enact changes at home, what are the barriers to making changes?

**References:**
Be sure to incorporate/cite at least three (3) spoken, relevant, and reputable references as you present, such as a formal publication or information provided in the 2022 Current Issue Resources.

Examples of references:
1. “According to _____’s publication entitled __________, [fact that supports scenario].”
2. “Research from [organization/agency/etc.] outlined in their article ________, suggests [fact that supports scenario].”
3. “An article entitled __________, on __________’s website, says [fact that supports scenario].”

**Final Notes:**
While preparing, teams should feel free to include details of your choosing, not specifically referenced in the scenario, to aid your presentation. The Pennsylvania Envirothon will not answer any questions regarding the scenario - you must interpret and respond as you see fit.
SOME TIPS FOR TEACHING ENVIROTHON MATERIAL

1. **Arrange a visit to a local park or nature center!** Just one day or afternoon “in the field” can do wonders for bringing all of your team’s studying to life. Many environmental educators in parks and nature centers can lead hikes based around themes or concepts that you want covered with your students. Hands-on investigations, tree identification walks, stream investigations – all of these may be possible at sites near your school.

2. **Ask your Conservation District about tree and log scales, diameter tapes, wedge prisms, clinometers, aquatic specimens for identification, topographic maps, deer aging tools, soil pit profile posters, and other available educational resources and programs!** Many Conservation Districts have educational resources that you can borrow to assist with training your Envirothon teams. They also offer a variety of training workshops. Talk to your County Envirothon Coordinator about the possibilities of a school program or educational activity. This person(s) is your contact for a wide array of helpful services. Write or give them a call! A listing of contacts and phone numbers can be found on the Envirothon website.

3. **Follow environmental issues in your local newspapers!** This is a great way for your students to connect all of the environmental concepts the Envirothon covers with “real life.” In every spot in Pennsylvania on every day, something is happening which affects the health of our forest ecosystems and watersheds, the quality of living for local residents, and the use of our resources. There are success stories as well as hard lessons in economics, politics, and sociology. Following a current local event in the classroom is an effective way of engaging students in informed discussions and action.

4. **Check out Bay Journal!** This is a broad-reaching and informative monthly publication put out by the Alliance for the Chesapeake Bay that focuses on issues and updates on our downstream estuary. It would be a great addition to teacher reference materials for use in student research assignments, in-class discussions of current events, or a year-long monitoring of this critical ecosystem’s health.

5. **Last, but certainly not least: HAVE FUN!** One key to a meaningful natural resource and environmental education experience is **fun.** Reading up on your local ecosystems, having an energetic discussion about a wildlife issue, investigating a stream for water quality, measuring trees like professional foresters, even getting your hands “dirty” in an exposed soil profile, all of these can be fun and exciting adventures in learning. If it’s fun, you will not only get the students excited for more, but they will learn information that will stick with them for years to come. Have a great time with the Envirothon!

---

**REFERENCE MATERIAL AVAILABLE ON THE PENNSYLVANIA ENVIROTHON WEBSITE**

www.envirothonpa.org

For each station, the majority of the references listed are available on the Pennsylvania Envirothon website under the tab - **Station Training.**

Please visit the site at [http://www.envirothonpa.org](http://www.envirothonpa.org).

Some publications are not available in electronic format or via the internet. These publications are available in hard copy by contacting your County’s Envirothon Coordinator.
2024 AQUATIC ECOLOGY

Essential Topics

I. Aquatic Ecology
   a. Abiotic
      1. Influence of water’s chemical properties on aquatic organisms
      2. Influence of water’s physical properties on aquatic organisms
      3. Influence of the surrounding land on a stream
      4. Influence of the water cycle on the aquatic ecosystem
      5. Identification of watersheds and river systems in Pennsylvania
      6. Identification and comparison of stream order within a watershed
   b. Biotic
      1. Identification of aquatic organisms
      2. Life cycles of aquatic organisms
      3. Adaptations of aquatic organisms
      4. Habitat needs of aquatic organisms
   c. Community
      1. Identification of aquatic and wetland environments
      2. Functions and values of wetlands
      3. Physical, chemical, and biological changes in the stream continuum
      4. Functional feeding groups of aquatic organisms and their niche in the stream continuum
      5. Energy flow in aquatic food chains

II. Aquatic Resource Issues
   a. Human effects on the aquatic ecosystem
   b. Impact of water pollution on aquatic communities
   c. Threatened and endangered species and their impact on biodiversity
   d. Introduced and invasive species and their effects on the aquatic ecosystem

III. Aquatic Resource Management and Protection
   a. Commission roles in management, conservation, and protection of aquatic resources
   b. Regulations and how they protect aquatic animals and aquatic habitats
   c. Water quality assessment
   d. Water quality improvement
   e. Aquatic habitat enhancement
   f. Restoration of aquatic organisms
   g. Aquatic resource protection at home and school
Learning Objectives
*Correlated with the Academic Standards and Assessment Anchors for Environment and Ecology*

After completing study on this issue, students will:

1. Aquatic Ecosystems
   a. Abiotic
      1. Determine pH, alkalinity, and dissolved oxygen percent saturation of a water sample with given information and explain how each property influences a particular aquatic organism.
         *4.1 Ecology – 4.1.12.F
         *4.2 Watersheds and Wetlands – 4.2.10.A, B, C, D, 4.2.12.B, C, D
      2. Explain how water flow, water temperature, water turbidity, and surface tension influence a particular aquatic organism.
         *4.2 Watersheds and Wetlands - 4.2.10.A, B, C, 4.2.12.C, D
      3. Explain how surrounding land influences water flow, channel shape, and habitat types in a stream.
         *4.2 Watersheds and Wetlands - 4.2.10.A, B, 4.2.12.A
      4. Identify three specific parts of the water cycle and describe their influence on the aquatic ecosystem.
         *4.2 Watersheds and Wetlands - 4.2.10.A, B
      5. Identify Pennsylvania’s six watersheds and their related river systems and locate them on a map.
         *4.2 Watersheds and Wetlands - 4.2.10.A
      6. Identify the stream order of three or more given watercourses in a particular watershed and compare or contrast the habitats and aquatic animals that are found in each of those ordered watercourses.
         *4.2 Watersheds and Wetlands - 4.2.10.A, C
   b. Biotic
      1. Identify (to include calls) common and significant aquatic animals from a given identification list.
         *4.2 Watersheds and Wetlands - 4.2.10.C
      2. Describe the life cycle of three or more specific aquatic animals.
         *4.2 Watersheds and Wetlands – 4.2.10.C
      3. List three adaptations of a specific aquatic animal and explain the advantage of each.
         *4.1 Ecology – 4.1.10.D
         *4.2 Watersheds and Wetlands - 4.2.10.A, C
      4. Describe the habitat needs of three or more specific aquatic animals.
         *4.2 Watersheds and Wetlands - 4.2.10.C
c. Community
1. Identify six specific aquatic or wetland environments given their physical, chemical and biological characteristics.
   *4.2 Watersheds and Wetlands – 4.2.10.B, D

2. List three functions or values of wetlands.
   *4.2 Watersheds and Wetlands - 4.2.7.B

3. Compare and contrast physical, chemical, and biological differences found in a stream continuum from headwater to mouth.
   *4.2 Watersheds and Wetlands - 4.2.10.A, C, D, 4.2.12.D

4. Identify the functional feeding group of four or more aquatic macroinvertebrates and describe their niche in the stream continuum.
   *4.2 Watersheds and Wetlands - 4.2.10.C

5. Compare and contrast the flow of energy in two different aquatic food chains.
   *4.1 Ecology - 4.1.7.A, 4.1.10.A

2. Aquatic Resource Issues
  a. Explain the effects of three different human activities on the aquatic ecosystem.
     *4.2 Watersheds and Wetlands - 4.2.10.A, B, D, 4.2.12.A, C
     *4.5 Humans and the Environment- 4.3.7.B, 4.3.10.B

  b. List three types of water pollution, their sources and explain how they impact an aquatic community.
     *4.2 Watersheds and Wetlands - 4.2.10.A
     *4.5 Humans and the Environment- 4.5.10.A, C

  c. Identify at least six threatened or endangered species, give reasons for their status, and explain how their extirpation or extinction could impact biodiversity.
     *4.1 Ecology – 4.1.10.A, D, E, 4.1.12,D, E, F

  d. Identify at least six different invasive species and discuss their habitat, spread, distribution and environmental impacts.
     *4.2 Watersheds and Wetlands – 4.2.10.C

3. Aquatic Resource Management and Protection
  a. Explain three or more ways that the Commission manages, conserves, and protects aquatic resources.
     *4.2 Watersheds and Wetlands – 4.2.12.A, B, C
     *4.5 Humans and the Environment - 4.5.12.C

  b. Identify or list at least three specific fishing regulations from the current PA Fishing Summary and explain how each protects aquatic animals or aquatic habitats.
c. Explain one or more methods to assess the water quality of a stream.

*4.2 Watersheds and Wetlands – 4.2.10.A, C, D

d. List and describe three or more ways to improve the water quality of a stream.

*4.2 Watersheds and Wetlands – 4.2.10.C

e. List and describe three or more ways to enhance aquatic habitats.

*4.2 Watersheds and Wetlands – 4.2.10.D, 4.2.12.D

f. Identify three or more migratory fish that the Commission is restoring and name the watershed in which each can be found.

*4.1 Ecology – 4.1.12.E

g. Discuss at least three ways that you can protect aquatic resources at home or school.

*4.5 Humans and Environment

Reference Materials List – 2024
The references are found on the PA Envirothon web site unless otherwise noted. New items are underlined. The references are also available on the Pennsylvania Fish and Boat Commission’s Activities and Education Portal.

1. Books & Guides:
Pennsylvania Fishes
Pennsylvania Amphibians and Reptiles
   * The Pennsylvania Amphibians and Reptiles book is not available electronically. New teams should contact their County Conservation District to obtain a copy of this book.
Fish Habitat Management for Pennsylvania Impoundments
Habitat Improvement for Trout Streams

2. Fact Sheets
A River Flows Through It
Caddis Flies
Clams and Mussels
Dobsonfly
Dragons & Damsels
ENA & ELPA
Macroinvertebrate Feeding Frenzy
Mayflies
Phytoplankton
Pond/Stream Study Guide/Key to Macroinvertebrates
Riparian Buffers
Snails
Stoneflies
Stream Reader
Water Walkers
Zooplankton

3. PLAY Issues and Select PLAY Pages
Crazy for Crayfish
Dive Into Stream Ecology
Focus on Habitat: Largemouth Bass
Focus on Habitat: Wild Brook Trout
H2O On the Go
Jump Into Lake Ecology
4. **Articles & Presentations**
   - Aquatic Plants and Algae in Pennsylvania
   - Ghosts of the Ohio River
   - Pennsylvania’s Threatened and Endangered Fishes
   - Pennsylvania’s Wild Trout Streams
   - Shoreline Stabilization Practices
   - Timbering and Trout
   - The Good of Wood
   - Trout Habitat Improvement
   - Trout Stream Top to Bottom
   - Wetlands: The Vital Link

5. **Pennsylvania Fishing Summary**
   The Fishing Summary is available on the Pennsylvania Fish and Boat Commission’s website. Teams should review information from the following sections.
   - General Fishing Regulations
   - Unlawful Acts
   - Commonwealth Inland Waters
   - Big Bass Program
   - Pymatuning and Conowingo Reservoirs
   - Delaware River and Estuary
   - Lake Erie and Tributary Streams
   - Brood Stock Lakes Program, Catch and Release Lakes, Panfish Enhancement Special Regulations
   - Reptiles and Amphibians
   - Aquatic Invasive Species
   - Trout Fishing Regulations (including Stocked, Year-Round, Special Regulation Areas)
   - Public Health Advisory

6. **Frog and Toad Calls of Pennsylvania**
   All frog and toad calls can be found on the [PA Herps](#) website.

7. **Herp Sweet Home**

8. **Threatened & Endangered Species**
   - Current List of PA’s Endangered, Threatened, and Candidate Species
   - Endangered Species and the PFBC
   - Threatened & Endangered Species Pages*
<table>
<thead>
<tr>
<th>Invertebrates</th>
<th>Fish</th>
<th>Amphibians &amp; Reptiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clubshell Mussel</td>
<td>Atlantic Sturgeon</td>
<td>Eastern Spadefoot Toad</td>
</tr>
<tr>
<td>Dwarf Wedgemussel</td>
<td>Burbot</td>
<td>Northern Cricket Frog</td>
</tr>
<tr>
<td>Eastern Pearlshell Mussel</td>
<td>Hickory shad</td>
<td>Green Salamander</td>
</tr>
<tr>
<td>Salamander Mussel</td>
<td>Longear Sunfish</td>
<td>Bog Turtle</td>
</tr>
<tr>
<td></td>
<td>Spotted Gar</td>
<td>Eastern Redbelly Turtle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eastern Massasauga Rattlesnake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rough Green Snake</td>
</tr>
</tbody>
</table>

*Participants are responsible for knowing the following Learning Objectives for each of these aquatic animals: 1.b.1 (including calls), 1.b.2, 1.b.3, 1.b.4, 2.c

9. **Aquatic Invasive Species**

*PA’s Field Guide to AIS (PA Sea Grant)*

Introduction
Prevention
Aquatic Invasive Species Pages*

<table>
<thead>
<tr>
<th>Plants</th>
<th>Invertebrates</th>
<th>Fish</th>
<th>Algae</th>
<th>Reptiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eurasian Watermilfoil</td>
<td>Asian Clam</td>
<td>Common Carp</td>
<td>Didymo</td>
<td>Red-eared Slider</td>
</tr>
<tr>
<td>Hydrilla</td>
<td>New Zealand Mudsnail</td>
<td>Flathead Catfish</td>
<td>Golden Alga</td>
<td>Yellow-Bellied Slider</td>
</tr>
<tr>
<td>Water Chestnut</td>
<td>Rusty Crayfish</td>
<td>Northern Snakehead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Reed</td>
<td>Chinese Mystery Snail</td>
<td>Alewife</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purple Loosestrife</td>
<td>Zebra Mussel</td>
<td>Sea Lamprey</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Participants are responsible knowing the following Learning Objectives for each of these aquatic plants and animals: 1.b.1, 1.b.2, 1.b.3, 1.b.4, 2.d

**Identification Study List**

<table>
<thead>
<tr>
<th>Fish</th>
<th>Amphibians*</th>
<th>Reptiles</th>
<th>Invertebrates*</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Eel</td>
<td>Bullfrog</td>
<td>Common Snapping Turtle</td>
<td>Backswimmer (ENA, True bug)</td>
</tr>
<tr>
<td>American Shad</td>
<td>Eastern Gray Treefrog*</td>
<td>Eastern Box Turtle</td>
<td>Blackfly (ELPA, True fly)</td>
</tr>
<tr>
<td>Blacknose dace</td>
<td>Eastern American Toad</td>
<td>Map Turtle</td>
<td>Caddisfly (ELPA)</td>
</tr>
<tr>
<td>Bluegill</td>
<td>Fowler’s Toad*</td>
<td>Midland Painted Turtle</td>
<td>Crayfish</td>
</tr>
<tr>
<td>Bowfin</td>
<td>Northern Green Frog*</td>
<td>Spiny Softshell Turtle</td>
<td>Cranefly/Tipulid (ELPA, True fly)</td>
</tr>
<tr>
<td>Brown Bullhead</td>
<td>Northern Leopard Frog*</td>
<td>Spotted Turtle</td>
<td>Damselfly (ENA)</td>
</tr>
<tr>
<td>Brown Trout</td>
<td>Northern Spring Peeper*</td>
<td>Wood Turtle</td>
<td>Dobsonfly/Fishfly (ELPA)</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------</td>
<td>-----------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Brook Trout</td>
<td>Pickerel Frog*</td>
<td>Broadhead Skink</td>
<td>Dragonfly (ENA)</td>
</tr>
<tr>
<td>Chain Pickerel</td>
<td>Wood Frog*</td>
<td>Five-lined Skink</td>
<td>Freshwater clam/mussel</td>
</tr>
<tr>
<td>Channel Catfish</td>
<td>Eastern Hellbender</td>
<td>Northern Coal Skink</td>
<td>Freshwater snail</td>
</tr>
<tr>
<td>Crappie</td>
<td>Four-toed Salamander</td>
<td>Northern Fence Lizard</td>
<td>Giant Water Bug (ENA, True bug)</td>
</tr>
<tr>
<td>Creek Chub</td>
<td>Jefferson Salamander</td>
<td>Eastern Garter Snake</td>
<td>Isopod/Aquatic Sowbug</td>
</tr>
<tr>
<td>Darter</td>
<td>Longtail Salamander</td>
<td>Eastern (Black) Rat Snake</td>
<td>Mayfly (ENA)</td>
</tr>
<tr>
<td>Largemouth Bass</td>
<td>Marbled Salamander</td>
<td>Eastern Hognose Snake</td>
<td>Predaceous Diving Beetle (ELPA, Beetle)</td>
</tr>
<tr>
<td>Muskellunge</td>
<td>Mudpuppy</td>
<td>Eastern Milk Snake</td>
<td>Stonefly (ENA)</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>Northern Dusky Salamander</td>
<td>Northern Copperhead</td>
<td>Water Scorpion (ENA, True bug)</td>
</tr>
<tr>
<td>Paddlefish</td>
<td>Northern Spring Salamander</td>
<td>Northern Redbelly Snake</td>
<td>Water Strider (ENA, True bug)</td>
</tr>
<tr>
<td>Pumpkinseed</td>
<td>Northern Red Salamander</td>
<td>Northern Ringneck Snake</td>
<td>Whirligig Beetle (ELPA, Beetle)</td>
</tr>
<tr>
<td>Rainbow Trout</td>
<td>Redback Salamander</td>
<td>Northern Water Snake</td>
<td>Water Boatman (ENA, True bug)</td>
</tr>
<tr>
<td>Rock Bass</td>
<td>Red-Spotted Newt/Red Eft</td>
<td>Queen Snake</td>
<td>Water Penny (ELPA, Beetle)</td>
</tr>
<tr>
<td>Sculpin</td>
<td>Slimy Salamander</td>
<td>Ribbon Snake</td>
<td></td>
</tr>
<tr>
<td>Smallmouth Bass</td>
<td>Spotted Salamander</td>
<td>Smooth Earth Snake</td>
<td></td>
</tr>
<tr>
<td>Striped Bass</td>
<td></td>
<td>Timber Rattlesnake</td>
<td><strong>Phytoplankton</strong> (group of various species)</td>
</tr>
<tr>
<td>Yellow Perch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walleye</td>
<td></td>
<td></td>
<td><strong>Zooplankton</strong> (group of various species)</td>
</tr>
<tr>
<td>White Sucker</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Must know frog/toad calls
Must know clam/mussel and snail life cycle
Must Know insect life cycle as ENA (Egg, Nymph, Adult) or ELPA (Egg, Larva, Pupa, Adult)
ENA (incomplete) – dragon/damselfly, mayfly, stonefly and true bugs
ELPA (complete) – beetles, caddisfly, cranefly/tipulid, Dobson/fishfly and true flies

**Pennsylvania Fish and Boat Commission**
**Bureau of Outreach, Education, and Marketing**

<table>
<thead>
<tr>
<th>Region</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northwest Region</td>
<td>11528 State Highway 98, Meadville, PA 16335</td>
<td>814-336-2426</td>
</tr>
<tr>
<td>Southwest Region</td>
<td>236 Lake Road, Somerset, PA 15501</td>
<td>814-443-9841</td>
</tr>
<tr>
<td>Northcentral</td>
<td>595 East Rolling Ridge Drive, Bellefonte, PA 16823</td>
<td>814-359-5127</td>
</tr>
<tr>
<td>Southcentral Region</td>
<td>1704 Pine Road, Newville, PA 17241</td>
<td>717-486-7352</td>
</tr>
<tr>
<td>Southeast Region</td>
<td>101 Swamp Road, Newtown, PA 18940</td>
<td>215-968-3631</td>
</tr>
<tr>
<td>Northeast Region</td>
<td>5566 Main Road, Sweet Valley, PA 18656</td>
<td>570-477-2206</td>
</tr>
</tbody>
</table>
Learning Objectives - 2024

The basic resources for each objective are found on the Pennsylvania Envirothon web site under Station Training.

*Correlations with the Academic Standards for Environment and Ecology and Science and Technology are provided.

After completing study on this issue, students will:

1. Trees
   a. Identify common species without a key and specific or unusual species of trees or shrubs using a botanical key. (Use of a botanical key is an important skill in many environmental professions. Practice with the Key to Some Common Trees of Pennsylvania provided.) Pay special attention to shade tolerance and soil moisture requirements of each tree species studied. Understand their timber and wildlife values.
      *4.3 Natural Resources – 4.3.10.A
   b. Explain typical tree growth and life cycle. Be able to describe the parts and tissues of a tree and their arrangements and functions. Recognize defects that effect a tree’s health, quality and resource potential.
      *4.3 Natural Resources
      *3.1 Biological Sciences – 3.1.10.A3
   c. Explain the cause and effect relationships between environmental factors (light, soil and moisture), and tree growth. Be able to interpret these effects in the growth rings of a sample of wood (either a “tree cookie” or core taken with an increment borer).
      *4.3 Natural Resources
      *3.1 Biological Sciences – 3.1.10.A3
   d. List products and uses of the 10 important hardwoods grown in Pennsylvania cited in From the Woods Series: Ten Important Hardwoods resource and of the important conifers — White pine and Eastern hemlock — described in The Common Trees of Pennsylvania.
      *4.3 Natural Resources – 4.3.10.A

2. Forest Ecology
   a. Explain general forest typing based on the dominant tree species. Describe the most abundant forest types found in Pennsylvania. Analyze and type a specific forest site.
      *4.3 Natural Resources – 4.3.10.A, C
   b. Explain typical forest structure (canopy, understory and ground layers) and crown classes.
   c. Explain typical forest succession from open areas to closed canopy and back again. Analyze the successional stage of a specific forest site.
      *4.1.Ecology – 4.1.10.E
      *4.3 Natural Resources – 4.3.10.C
   d. Explain how wildlife habitat relates to the forest plant community (i.e. tree species present, age structure, snags and dead-and-down trees, availability of food and riparian zones).
      *4.1 Ecology – 4.1.10.C, D
e. Explain what effects a specific species increase or decrease might have on the forest ecosystem.
   *3.1 Biological Sciences – 3.1.10.A3
f. Evaluate species diversity and its importance. Explain biological diversity as an indicator of a
   healthy environment as well as analyze the effects of species extinction on the health of an
   ecosystem.
   *4.1 Ecology – 4.1.10.A, 4.1.12.A

3. Forest Resource Management and Protection
   a. Study Forests of Pennsylvania 2017. This is a summary of the most current data available
      describing Pennsylvania’s forest resources. Particularly note the patterns of forestland
      ownership, area of forests, distribution of age and size classes and of tree species, wood
      volume statistics and regeneration issues.
   b. Describe values and benefits of forests for recreation, wildlife and watershed quality.
      *4.1 Ecology – 4.1.10.A
   c. Explain the uses of silviculture techniques in even-aged and uneven-aged forest management:
      thinning, clear-cutting, seed-tree method, shelter wood method, and selection method.
      Describe the practices of “high grading” and “diameter limit” cutting.
      *4.3 Natural Resources – 4.3.10.A, C, 4.3.12.C
   d. Summarize State and local regulations and programs pertaining to timber management
      including PA Code Chapter 102 Erosion & Sedimentation Control regulations, waterways
      management regulations–PA Code Chapter 105.
      *4.2 Watersheds and Wetlands – 4.1.12.A
      *4.3 Natural Resources – 4.3.10.B
   e. Explain how forests grow, describe steps to planning for their management, and understand how
      to sell and market trees.
      *4.3 Natural Resources – 4.3.10.A
      *4.5 Humans and the Environment – 4.5.10.C, 4.5.12.C
   f. Demonstrate the use of common forestry equipment (Biltmore stick, diameter tape, wedge
      prism, and clinometer), to measure tree diameter and height. Be able to calculate wood
      volume.
   g. Identify and describe the life cycle and impacts of common forest pests and invasive plants.
      Research integrated pest management strategies for selected pests.
   h. Predict how human or natural action can produce change to which an organism cannot adapt
      (Gypsy Moth, Chestnut blight, invasive species, etc.)
      *4.1 Ecology – 4.1.10.A, 4.1.12.A
   i. Explain the role of fire in forest ecosystems. Describe the basic principles of wildfire
      prevention and control. Explain the use of prescribed fire.
      *4.1 Ecology – 4.1.10.E
Reference Materials List Forestry- 2024

Most of these references’ materials are excerpted from publications produced by the Pennsylvania DCNR Bureau of Forestry, Pennsylvania State University, or the USDA Forest Service. Many topics are covered more than once in different ways. So the volume of material is not as overwhelming as it might appear.

The references are found on the Pennsylvania Envirothon web site under Station Training.

1. Trees
   1.1. Common Trees of Pennsylvania
   1.2. From the Woods Series: Ten Important Hardwoods
   1.3. Penn State School of Forest Resources: Identifying PA Trees Program
   1.4. Key to Some Trees of Pennsylvania
2. Forest Ecology
   2.1. Forest Types of Pennsylvania
   2.2. Forest Succession and Wildlife
   2.3. Habitat Adaptations of Some Common Trees of Pennsylvania
   2.4. Forest Stewardship #5 - Wildlife
3. Forest Resources, Management and Protection
   3.2. Forests of Pennsylvania, 2017
   3.3. Agricultural Alternatives – Managing Small Woodlots
   3.4. Wildfire in Pennsylvania
   3.5. Forest Resilience and Climate Change
   3.7. What is an Invasive Plant?
   3.9. Pennsylvania Envirothon Forest Measurements and Management 2019
   3.10. Basal Area: A Measure Made for Management

Bureau of Forestry Service Foresters can help coaches prepare for local Envirothon events. See the Bureau’s web site for the service forester assigned to your county.

Learning Enhancements:

1. **i-Tree** - i-Tree is a state-of-the-art, peer-reviewed software suite from the USDA Forest Service that provides urban forestry analysis and benefits assessment tools.

2. **Leafsnap** - Leafsnap is a series of electronic field guides being developed by researchers from Columbia University, the University of Maryland, and the Smithsonian Institution. The free mobile apps use visual recognition software to help identify tree species from photographs of their leaves.
SOIL/LAND USE

Essential Topics

I. Basic Soils Knowledge
   a. Formation
   b. Water in soils
   c. Soil horizons
   d. Hands-on investigations
   e. Soil quality, fertility, and chemistry
   f. Soil biology and diversity

II. Understanding Maps, Surveys and Landforms
   a. Soil survey maps and data tables: Websoilsurvey
   b. Topographic maps
   c. Landforms and geologic terms

III. Land Use
   a. Agriculture and conservation practices
   b. Current environmental concerns and land use issues
   c. Soils and history
   d. Pollution remediation
   e. Identification and benefits of wetlands
   f. Carbon sequestration

IV. Decision-Making and Protection of Soils
   a. Scenarios
   b. Actions at home and at school

Learning Objectives

The basic resources for each objective are found on the Pennsylvania Envirothon web site under Station Training.

*Correlated with the Academic Standards and Assessment Anchors for Environment and Ecology

After completing study on this issue, students will:

1. Describe the relationship between soil formation and the movement of water both within the soil and across the landscape.
   *4.4 Agriculture and Society – 4.4.10.C

2. Describe how soil characteristics are affected by water, and how to control water movement to prevent erosion and pollution. Understand how topography, stream movement, and drainage are related.
   *4.2 Watersheds and Wetlands – 4.2.10.A
3. Explain the importance of wetlands and how to recognize potential wetland areas and hydric soils.
   *4.2 Watersheds and Wetlands – 4.2.10.B, D 4.2.12.D

4. Explain the importance of soils as a natural resource which must be managed properly in order to sustain a healthy society. Understand that soils are in some ways nonrenewable, and what effects gross mismanagement of soils has had historically.
   *4.3 Natural Resources – 4.3.10.A, B, 4.3.12.B

5. Describe the effects of human activity on soils and how soils can be used to clean up pollutants or can become a major pollutant.
   *4.5 Humans and the Environment – 4.5.10.A, C, 4.5.12.C

6. Describe basic soil chemical and physical properties and how they interact with other variables to determine soil fertility or the ability of a soil to remediate pollution and improve environmental health.
   *4.5 Humans and the Environment – 4.5.10.E

7. Explain how soil is alive, and how biological diversity is important for soil health and hence human, plant, and environmental health.
   *4.1 Ecology – 4.1.10.B, D, E

8. Explain the soil food web and the different roles and survival strategies that various soil microbial organisms develop within the soil environment.
   *4.1 Ecology – 4.1.10.C, D, 4.1.12.C

9. Understand and be able to describe the importance of soils to agriculture and soil quality properties. Describe current research findings on best management practices to maximize agricultural production, maintain and build soil health, and prevent soil loss and pollution.
   *4.4 Agriculture and Society – 4.4.10.A, B, C, D

10. Use the soil survey to evaluate the best crops to grow in a given area and what limitations certain soils have to agricultural productivity. Also identify areas of prime farmland that should be preserved.
    *4.4 Agriculture and Society – 4.4.10.C, D
    *3.4 Technology and Engineering Education – 3.4.12.E2

11. Describe the hydrologic, carbon, and nutrient cycles and how soil management relates to those processes.
    *4.1 Ecology – 4.1.10.B
    *3.3 Earth and Space Education – 3.3.10.A2

12. Explain how societal needs, economic forces, and natural forces affect soil resources and how we can ensure long term sustainability of soil health.
    *4.4 Agriculture and Society – 4.4.10.B, C, D
    *4.5 Humans and the Environment – 4.5.10.A

13. Explain historical events that led to the creation of the soil conservation service.

14. Explain in detail the role that geology plays in soil formation, the kinds of soils that are formed, and their basic characteristics including texture, pH, color, and structure.
15. Describe the basic geological features and rocks of the state of Pennsylvania and how they were formed.

*4.1 Ecology – 4.1.10.F
*3.3 Earth and Space Education – 3.3.10.A1

16. Understand and interpret geographical and geological information from topographic maps. Be able to make some basic assumptions about appropriate land use from topographic and geologic maps and information.

*3.4 Technology and Engineering Education – 3.4.10 and 12.E2

17. Use a soil survey or web-soil survey data to evaluate land use in Pennsylvania. Show how information in soil surveys can help the land user predict or avoid problems like sinkholes, or regions prone to landslides, flooding, drought, or soil instability.


18. Compare different kinds of land uses and conservation practices on erosion and sedimentation.

*4.4 Agriculture and Society – 4.4.10.E

19. Explain how climate is a major soil forming factor through its effect on vegetation, organisms, water, and weathering.

*4.3 Natural Resources – 4.3.10.C, 4.3.12.C

20. Explain how soils and soil management are integral to maintaining clean water and a healthy aquatic environment.

*4.2 Watersheds and Wetlands – 4.2.12.A
*4.5 Humans and the Environment – 4.5.10.C
Reference Materials List - 2024

1. An Introduction to Soils of Pennsylvania
3. Web soil survey - Introduction to soils part 1
4. Web soil survey - Introduction to soils part 2
5. Soil Quality
   - Bulk Density Moisture/Aeration - pp. 1-4 (The measuring soil bulk density section is optional.)
   - Infiltration - pp. 1-3 (The measuring infiltration section is optional.)
   - Organic Matter - pp. 1-4 (The measuring soil organic matter section is optional.)
   - pH - pp. 1-6 (Use Cornell soil pH kit to measure pH, or whatever pH kit you have available.)
   - Soil Health Nuggets
   - Soil Health - What is soil health? Why should I care?
6. From the Surface Down 2nd Edition (New for 2020)
7. Topographic Map Symbols
8. Soil Biology Primer – (pp. 4 – 17 only)
9. Soil References for Landforms and Geologic Terms “Soil Structure” “Soil Texture”
10. Do You Dig Wetland Soils? -Section 1 & 2
11. Basic Soil Color Guide
12. How Does Your Garden Grow? Some information on soil fertility. NASA soil science website about soil and NPK

Learning Enhancements (not required)
The YouTube videos found on the Pennsylvania Envirothon website are courtesy John Chibirka, U.S.D.A. Natural Resources Conservation Service Soil Scientist, and the Lancaster County Conservation District.

- Envirothon Soils Study Session 1
- Envirothon Soils Study Session 2
- Envirothon Soils Study Session 3
WILDLIFE STATION

Essential Topics

1. Knowledge of Birds and Mammals
   a. Bird and mammal identification
   b. Natural history of birds and mammals
   c. Pennsylvania Wildlife Habitats and Ecosystems

II. Understanding Wildlife Ecology
   a. Managing the requirements of Wildlife
   b. Ecosystem dynamics:
      • Predator-prey relationships
      • How energy moves through the food chain
      • Succession
   c. Adaptations
   d. Population Dynamics
   e. Biodiversity
      • Levels of biodiversity
      • Values of biodiversity

III. Conservation and Wildlife Management
   a. Pennsylvania Game Commission
   b. Hunting and Trapping regulations
   d. Pennsylvania Game and Wildlife code
   e. Wildlife Management
   f. Improving/managing habitat for wildlife

IV. Issues Involving Wildlife and Society
   a. Invasive Species
   b. Habitat loss and fragmentation
   c. Endangered and threatened species
   d. Managing Wildlife and People
   e. Reintroduction of native species
   f. Wildlife Diseases
   g. Human Impact on Biodiversity
Learning Objectives
The basic resources for each objective are found on the Pennsylvania Envirothon web site under Station Training.

*Correlated with the Academic Standards and Assessment Anchors for Environment and Ecology

After completing study on this issue, students will:

1. Knowledge of Wild Birds and Mammals
   a. Identify wildlife species using mounted specimens, skins/pelts, pictures, skulls, silhouettes, decoys, wings (waterfowl), scats, tracks, eggs, animal sounds, or other common signs. Animal tracks may be original or molds made of the prints. Wildlife signs may be real or reproduced.
   b. Identify wildlife species or signs. Wildlife species or signs may be presented in any form as described above.
   c. Identify general food habits (herbivore, omnivore, carnivore), habitats (terrestrial, aquatic, fossorial), and habits (diurnal, nocturnal) using skull morphology and/or teeth.
   d. Answer questions concerning the natural history of wild bird and mammal species and identify birds and mammals if given natural history information.
   e. Identify and be able to group animals that would be associated with specific ecosystems.
   f. Evaluate a specific habitat and select or list species most likely to live there.
   g. Describe various niches of birds and mammals in their ecosystems and be able to cite examples.

2. Understanding Wildlife Ecology
   a. Know the meaning of “habitat,” and be able to name the habitat requirements for wildlife and the factors that affect wildlife suitability.
   b. Know and understand basic ecological concepts and terminology. Define and explain basic ecological concepts and terminology, e.g., limiting factor, biological carrying capacity, cultural carrying capacity, territory, home range, population, community, succession, forest fragmentation, etc.
   *4.1 Ecology – 4.1.10.A
   
   c. Understand the difference between an ecosystem, community, and population. Be able to explain how communities interact with their non-living surroundings to form ecosystems.
   d. Understand wildlife population dynamics such as birth, mortality, age-structure, sex ratio, and mating systems. Understand the impact of limiting and decimating factors of common wildlife species on wildlife management. Define and explain terms associated with wildlife biology and wildlife populations, e.g., natality, mortality, precocial, altricial, crepuscular, nocturnal, delayed implantation, carnivore, niche, herbivore, insectivore, omnivore, producer, primary consumer, secondary consumer, etc.
   *4.1 Ecology – 4.1.10.A
   
   e. Recognize that all living things must be well-adapted to their native environment in order to survive. Be able to identify, describe and explain the advantages of specific anatomical, physiological and/or behavioral adaptations of wildlife to their environment.
   f. Know the meaning of the term “Biodiversity,” and understand why biodiversity is important to people and wildlife.
   *4.1 Ecology – 4.1.12.A
   
   g. Understand the importance of the 3 levels of biodiversity: genetics, species, and ecosystem or community, and understand the implications of biodiversity loss at each level.
   *4.1 Ecology – 4.1.10.A
h. Describe and be able to model food chains, food webs, trophic levels.

*4.1 Ecology – 4.1.10.C

3. Conservation and Management of Wildlife

a. Know the preferred habitat types and specific habitat requirements of common wildlife species. Understand how this knowledge helps us better protect both the land and the wildlife species that depend on it.

b. Understand the difference between biological and cultural carrying capacity, and be able to identify social and ecological considerations where human use of land conflicts with wildlife habitat needs.

c. Identify common wildlife management practices and methods that are being used to manage and improve wildlife habitat.

d. Understand the role of the Game Commission as the agency responsible for the protection, conservation, and management of wild birds and mammals of Pennsylvania.

*4.1 Ecology – 4.1.12.A

e. Know the Game Commission as the agency responsible for hunting and trapping regulations and upholding the Game and Wildlife code in the state of Pennsylvania.

f. Answer questions concerning hunting and trapping regulations - related to pages indicated in the Reference section.

g. Describe ways each person can help in the protection, conservation management, and enhancement of wild bird and mammal populations.

*4.1 Ecology – 4.1.12.A

4. Issues Involving Wildlife and Society

a. Understand how non-native (exotic), invasive species threaten our environment and the biodiversity of many wildlife species. Understand that non-native (exotic), invasive plants impact wildlife habitat and thus have a tremendous impact on native wildlife.

b. Learn about the complexities of decision-making in making land use decisions that affect wildlife, and understand that wildlife resources are under constant pressure caused by human population growth, environmental degradation, and habitat reduction.

c. Know that wildlife species are subject to diseases resulting from exposure to microbes, parasites, toxins, and other biological and physical agents.

d. Understand the terminology and factors that affect threatened and endangered wildlife species. Know the meaning of extinct, extirpated, endangered, threatened, candidate species, and reintroduction.

e. Identify the characteristics that many extinct and endangered species possess, and be able to identify many species of wildlife that are endangered and threatened.

f. Understand the role of the Endangered Species Act in helping to conserve endangered and threatened species. Know the organizations and agencies responsible for listing and protecting endangered species on global, federal, state, and provincial levels.

g. Describe major causes of habitat loss in Pennsylvania and how habitat loss affects wildlife.
h. Identify and explain the major causes of loss of biodiversity in our state and worldwide. Describe specific impacts of people on biodiversity – both negative and positive, for example:

- Negative impacts include but are not limited to:
  - Fragmentation of habitat due to roads and trails, buildings, etc.
  - Disturbance of wildlife in nesting seasons due to human activity and noise.
  - Destruction of habitat due to vehicles.
  - Death and/or injury of species by vehicle collision.
  - Trash interfering with wildlife health through food intake or causing injury to wildlife.
  - Pesticides or other changes to environment to make areas more comfortable.

- Positive impacts include but are not limited to:
  - Enhancement of wildlife habitat in order to attract wildlife for viewing.
  - Increase knowledge of wildlife through visiting wildlife and natural areas.
  - Increase appreciation of wildlife and the importance of the natural world.
  - Funding for wildlife management.

*4.1 Ecology – 4.1.10.D

i. Identify and describe examples of wildlife species and adaptations that enable them to survive in an urban environment creating possible issues for people. (for example raccoon, opossum, skunk, red fox, robin, house finch, house sparrow, little and big brown bats, white-tailed deer)

*4.1. Ecology – 4.1.10.A, D

j. Understand the characteristics, symptoms, effects, and what measures are being taken to discover outbreaks and prevent spread of Chronic Wasting Disease, Epizootic Hemorrhagic Disease (EHD), and West Nile Virus (required for the 2021 Envirothon).

*4.1 – Ecology – 4.1.10.D
Reference Materials-Wildlife

1. 2023-24 Pennsylvania Hunting & Trapping Digest
   - Wildlife Classifications
   - Fluorescent Orange
   - Mentored Hunting Program
   - State Game Lands
   - Chronic Wasting Disease
   - Reporting a Violation
   - Reporting Banded Birds

2. How does the US Fish and Wildlife Service monitor migratory game bird harvest in the United States?

3. Why is it important to use non-toxic shot when waterfowl hunting?

4. Learning about the Pennsylvania Game Commission
   - How do I contact the Game Commission?
   - Who is the Game Commission?
   - What is a Game Commissioner?

5. Wildlife Health
   - Avian Influenza
   - West Nile Virus
   - Mange in Black bears

6. Pennsylvania Species, Ecosystems & Biodiversity


8. North American Model of Wildlife Conservation (Summary from Project WILD)

9. Skulls Examining Predator and Prey Carnivore, Herbivore, and Omnivore

2023-2024 Wildlife Species Profile

Students should be able to identify, describe the natural history, determine the wildlife biology, and evaluate habitat for the animals listed below. Identification signs could include: a picture, replica, decoy, fur, hair, feather, gnawing, rubbing, pellet, nest, scat, track, skull, song, sound, etc. Students should review the Pennsylvania Game Commission Wildlife Notes and supplemental information provided below. There are 29 animals designated in the 2024 Wildlife Profile.
- **Black Bear**
- **Squirrels** (5) red, gray, fox, northern and southern flying
- **Chipmunk**
- **Belted Kingfisher**
- **Flycatchers** (3) wood-pewee, eastern phoebe, eastern kingbird
- **Woodpeckers** (7) red-headed woodpecker, yellow-bellied sapsucker, hairy woodpecker, common flicker, pileated woodpecker, red-bellied woodpecker, downy woodpecker
- **Puddle Ducks** (8) black, pintail, gadwall, green-winged, blue-winged, wigeon, shoveler, **Mallard**
- **Snow Goose**
- **Ruffed Grouse**
- **Woodcock**

Mammal Sounds - [The Cornell Lab of Ornithology Macaulay Library](https://www.macaulaylibrary.org) website

  - **Bird Calls/Songs that are required for the 23-2024 Envirothon include:**
    1. Flicker
    2. Downy woodpecker
    3. Pileated woodpecker
    4. Least flycatcher
    5. Eastern wood-pewee
    6. Belted kingfisher
    7. Mallard
    8. Wood duck

Birds Songs - Utilize the Identiflyer or visit [The Cornell Lab of Ornithology All About Birds](https://www.allaboutbirds.org) website. Bird songs and calls on the state test will come from The Cornell Lab of Ornithology. We suggest using the [Macaulay Library](https://www.macaulaylibrary.org) or the [Merlin](https://www.merlin.org) app to study.

- Animal Tracks - [Envirothon Animal Track sheet](https://www.envirothon.org) or visit [iTrack wildlife](https://www.ithinkapps.com) (Animal tracks App). Additional resources to review: Pocket Guide to PA Animal Tracks by the Pennsylvania Trappers Association and Mammal Tracks and Scat: Life-Size Pocket Guide by Lynn Levine
Renewable Energy for a Sustainable Future

In our modern world, energy touches almost every aspect of our lives. It lights our homes, transports our food, cleans our water, and fuels our cars, powers life-saving medical equipment, and so much more. The production and use of energy are deeply entwined with the economy, social and political issues, and the environment. The environmental, economic, and social outcomes of the choices being made about energy now will shape the future of our planet. Governmental policies, industry, and public opinion are shifting to embrace a sustainable future that includes renewable energy.

Today, power generation from renewable energy sources accounts for approximately one third of the total global output \(^1\). Signatories to the United Nations Convention on Climate Change agreed to work towards the goal of nearly 80% of the global power demand to be met by renewable sources by 2050 \(^1\). New York State is working to build a vibrant renewable energy industry covering all facets of the process from manufacturing to installation, and including technologies for solar, wind, biomass, and hydroelectric energy. New York State also has some of the most progressive energy and climate goals in the United States, including: the adoption of the Clean Energy Standard, the passage of a mandate for 70% of electricity in the state to be from renewable sources by 2030, the goal of achieving a 40% reduction in greenhouse gas emissions by 2030 (using 1990 levels as the baseline), and saving 185 trillion British Thermal units (Btus) in end-use energy by 2030 through greater efficiency (New York State Legislation: Climate Leadership and Community Protection Act).

Decisions about sustainable energy are not just made by politicians and corporations. Individuals can choose what energy practices to support and can advocate for the transition to renewables. New energy innovations are constantly transforming this emerging field, with technological developments in energy sources, production methods, and flexible delivery.

Students will learn about the different sources of renewable energy; the challenges facing the transition from traditional fossil fuels to renewables; the environmental, economic, and social impacts of energy consumption; and how individuals can affect change in their communities.

\(^1\) Source IRENA (International Renewable Energy Agency) World Energy Transitions Outlook 2022