

THURSDAY, September 19

OSU ACEL Science of Agriculture Demonstrations: 8:30-1:30 daily, beginning every half hour

SWCD National Archery Program for Schools-style Archery: 10:00-2:00 daily

|       | Forages and Grazing  | Cabin                           | Wildlife and Aquatics                                       | Woodland  | Chainsaw Demos  |
|-------|--|---------------------------------|---|---|---|
| 10:30 |  |                                 |   | Oak Trees of Ohio                                   |   |
| 11:00 | Forages for the Extremes- Drought and Flood Tolerant Options | Top Five Pond Enquiries         | K-9 Units   |   | Chainsaw Maintenance, Sharpening and Safety Demonstration |
| 11:30 |  |                                 |   | What Can a Forester Do for You (& How to Find One)? |   |
| 12:00 | Using Annuals in Your Grazing Management Plan                | Identification of Ohio's Snakes | The Concept of Cover: Managing Structure for Pond Fisheries |   |   |
| 12:30 |  |                                 |   | Invasives You Should Know                           | Chainsaw Cutting Techniques Demonstration                 |
| 1:00  |  |                                 | Dry Hydrant Demonstration                                   |   |   |



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

Ohio State University Extension  
School of Environment and Natural Resources

College of Food, Agricultural, and Environmental Sciences

Kottman Hall, 2021 Coffey Rd, Columbus, OH 43210

[gwynne.osu.edu](http://gwynne.osu.edu)

CFAES provides research and related educational programs to clientele on a nondiscriminatory basis. For more information, visit [cfaesdiversity.osu.edu](http://cfaesdiversity.osu.edu). For an accessible format of this publication, visit [cfaes.osu.edu/accessibility](http://cfaes.osu.edu/accessibility).

CFAES

OHIO STATE UNIVERSITY EXTENSION

# Gwynne Conservation Area Programs and Events

Farm Science Review

September 17-19, 2019



SCHOOL OF ENVIRONMENT AND NATURAL RESOURCES

# Plan your visit to the Gwynne during FSR!

The Gwynne Conservation Area is a 67-acre conservation area hosting conservation demos, talks, and guided tours during the 3 days of Farm Science Review. Each year the Gwynne offers new programs, exhibits, and demos on natural resources management. Visit [gwynne.osu.edu](http://gwynne.osu.edu) for descriptions of talks and demonstrations, and to learn more about the Gwynne Conservation Area!



## Getting to the Gwynne:

The Gwynne Conservation Area and Gwynne Cabin are located just north of the FSR Exhibit Area on Arbuckle Road. Shuttle wagons run to the Gwynne on a continuous basis each day from 9:00 am until 3:30 pm. **Catch a shuttle at the west end of the FSR exhibit area in front of the Fendrick Headquarters Building.** Expect to wait about 10 minutes to take the quick shuttle ride to the Gwynne. **It's worth it!**

| TUESDAY, September 17  |   |   |  |  |  |
|--|---|---|--|--|--|
| OSU ACEL Science of Agriculture Demonstrations: 8:30-1:30 daily, beginning every half hour |   |   |  |  |  |
| SWCD National Archery Program for Schools-style Archery: 10:00-2:00 daily                  |   |   |  |  |  |
|  | Forages and Grazing                             | Cabin   | Wildlife and Aquatics  | Woodland                               | Chainsaw Demos                                   |
| 10:30  |   |   | Landscaping for Wildlife   | Identifying Fleshy Woodland Fungi      |  |
| 11:00  |   |   |  |  | Chainsaw Maintenance, Sharpening and Safety Demo |
| 11:30  | Avoiding Toxicity Issues of Warm-Season Forages | Common Frogs and Snakes of Ohio                   |  | Viburnums and the Viburnum Leaf Beetle |  |
| 12:00  |   |   |  | Eat a bug...Save a planet?             |  |
| 12:30  | Using Annuals in Your Grazing Management Plan   | What Can a Fungus Tell Us About Our Woods?        | The Exclusion Solution - Mesh Fence to Protect Plantings from Deer | Invasives You Should Know              | Chainsaw Cutting Techniques Demonstration        |
| 1:00   |   | Top Five Pond Enquiries                           | Dry Hydrant Demonstration  |  |  |
| 1:30   | Soil Testing to Increase Yields                 |   |  | Identifying Fleshy Woodland Fungi      |  |
| 2:00   |   | Things You Should Know Before Selling Your Timber | Aquatic Vegetation Management                                      |  |  |
| 2:30   |   |   |  |  | Trees and Taxes                                  |

  

| WEDNESDAY, September 18  |  |   |   |  |   |
|--|--|---|---|--|---|
| OSU ACEL Science of Agriculture Demonstrations: 8:30-1:30 daily, beginning every half hour |  |   |   |  |   |
| SWCD National Archery Program for Schools-style Archery: 10:00-2:00 daily                  |  |   |   |  |   |
|  | Forages and Grazing  | Cabin   | Wildlife and Aquatics                                       | Woodland   | Chainsaw Demos  |
| 10:30  |  | What is Mozart Doing Now? Decomposing!          | Basics of Pond Aeration                                     | Conservation Tree Planting: Steps to Success                                     |   |
| 11:00  |  |   | Utilizing Aquaculture for Conservation                      |  | Chainsaw Maintenance, Sharpening and Safety Demo                              |
| 11:30  | Alternative Grazing Systems                                  |   | The Concept of Cover: Managing Structure for Pond Fisheries | Spotting the Spotted Lanternfly  |   |
| 12:00  |  | Examining Farmer Conservation Practice Behavior | Electrofishing  |  |   |
| 12:30  | Forages for the Extremes- Drought and Flood Tolerant Options |   |   | Placing and Managing Bluebird Boxes  | What Can a Fungus Tell Us About Our Woods?                                    |
| 1:00   |  | Maple 101                                       | Dry Hydrant Demonstration                                   |  |   |
| 1:30   | Soil Testing to Increase Yields                              |   |   | Top Five Pond Enquiries  | The ABCs of Invasive Insect Species - EAB, ALB, GM, BMSB, HWA and SLF & More! |
| 2:00   |  | The Basics of Tree ID                           | Wildlife Conflict Question and Answer Session               | The Future of Oak is in Our Hands  |   |
| 2:30   |  |   |   | Woodland Invasive Plants - What's the Fuss, How to Identify, & Treatment Options |   |