

Sat. April 13th - 9:00am to 3:00pm
Madison Co Extension Office
230 Duncannon Lane, Richmond



Predator Control & Guard Animal Management for Livestock Owners Workshop & Lunch

Who: Madison, Garrard and Surrounding County Extension Offices, the Southeast Kentucky Sheep Producers Association (SEKSPA), Kentucky State University, and University of Kentucky Forestry Extension

What: Learn how to protect your livestock from predators

When: Saturday, April 13, 2024. Registration 8:30-9:00. Luncheon starts at 12 noon

Where: Madison Co Extension Office at 230 Duncannon Lane, Richmond, KY 40475

Featured Speakers: UK Wildlife Specialist Dr. Matt Springer, KSU Veterinarian Dr. Jessie Lay, SEKSPA President Dr. Patrick Angel and experts in guard animal management, predator hunting/snaring and coyote/bobcat trapping from United Trappers of Kentucky

Registration Required. Please register by calling the Madison County Extension Office at 859-623-4072

\$10.00 per family. Your registration fee will include a delicious lamb burger and beef burger luncheon with sides and a One-Year Membership to SEKSPA

This workshop qualifies for CAIP education credits

Jay Hettmauer, Garrard Co. ANR

Cooperative Extension Service

Agriculture and Natural Resources
Family and Consumer Sciences
4-H Youth Development
Community and Economic Development

MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

Educational programs of Kentucky Cooperative Extension serve all people regardless of economic or social status and will not discriminate on the basis of race, color, ethnic origin, national origin, creed, religion, political belief, sex, sexual orientation, gender identity, gender expression, pregnancy, marital status, genetic information, age, veteran status, physical or mental disability or reprisal or retaliation for prior civil rights activity. Reasonable accommodation of disability may be available with prior notice. Program information may be made available in languages other than English. University of Kentucky, Kentucky State University, U.S. Department of Agriculture, and Kentucky Counties, Cooperating.



Disabilities accommodated with prior notification.

Lexington, KY 40506

Predator Control & Guard Animal Management for Livestock Owners Workshop

Including a Lamb Burger and Beef Burger Lunch

April 13 (Saturday), 2024

9:00 AM – 3:00 PM

(Registration starts at 8:30 AM – Luncheon starts at 12:00 noon)

Madison County Extension Office, 230 Duncannon Lane, Richmond, KY 40475

Brought to you by:

Madison, Garrard and Surrounding County Extension Offices

Southeast Kentucky Sheep Producers Association (SEKSPA)

Kentucky State University

University of Kentucky Extension Forestry

United Trappers of Kentucky

8:30 AM – Registration

9:00 AM – Field Demonstration Behind the Madison County Extension Office:

- **Predator hunting techniques** – Stacy White, Whitley Co. Extension ANR Agent
- **Coyote trapping** – Wesley Shoecraft, United Trappers of Kentucky
- **Bobcat trapping** – Stacy White, Whitley Co. Extension ANR Agent
- **Predator snaring** – Tim Grooms, United Trappers of Kentucky

12:00 PM – Luncheon at the Madison County Extension Office: Lamb burger and beef burger with sides luncheon provided by the Madison Co Extension Office and the Southeast Kentucky Sheep Producers Association.

1:00 PM – Classroom Instruction:

- **Introductions** – Brandon Sears, Madison County Extension Agent, Agriculture and Natural Resources, Richmond, KY
- **Nuisance Wildlife Laws, Exclusion Techniques, Vultures** – Dr. Matthew Springer, Wildlife Specialist, University of Kentucky Extension, Lexington, KY
- **Guard Animal Management** – Dr. Patrick Angel, President, Southeast Kentucky Sheep Producers Association, London, KY
- **Care of Guard Animals** – Dr. Jessie Lay, DVM, Assistant Professor, College of Agriculture, Community & the Sciences, Kentucky State University, Frankfort, KY
- **Closing & Update of Southeast Kentucky Sheep Producers Association** – Dr. Patrick Angel, President, Southeast Kentucky Sheep Producers Association, London, KY