**2024 Envirothon**

**Wildlife Key Learning Topics & Objectives**

**Key Topic 1: Wildlife Ecology**

* Understand the definition of “wildlife”.
* Know the parts of the environment and the dependence of living organisms on

environmental elements (water, temperature, soils, mineral nutrients, and sunlight) of the

ecosystem.

* Identify the source of energy for all life, the processes for producing energy, and

the flow of energy through an ecosystem. Describe food webs, food chains, and

energy pyramids.

* Describe the various niches of wildlife and give examples of organisms in each

niche.

* Explain the carrying capacity of an ecosystem, the factors that affect carrying

capacity, and its importance to wildlife populations.

* Know the meaning of “habitat,” and be able to name the habitat requirements for wildlife and factors that affect wildlife suitability.
* 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.
* Understand the difference between ecosystem, community and population. Be able to explain how communities interact with their non-living surroundings to form ecosystems.

**Key Topic 2: Emerging wildlife diseases and issues (Kentucky)**

* Define and become knowledgeable of biological descriptions and identification of wildlife diseases including Chronic Wasting Disease, Rabbit Hemorrhagic Disease RHDV2, White-nose Syndrome, Deer Hemorrhagic Disease (Blue Tongue), Batrachochytrium salamandrivorans (BSAL), snake fungal disease and avian influenza
* Identify and demonstrate understanding of habitat diversity threats. Examples: emerald ash borer, spotted lanternfly, non-native invasive plants and laurel wilt disease.
* Identify and have general understanding of issues with non-native, invasive wildlife. Ex. Wild pigs & Asian Carp
* Be knowledgeable of how climate change may affect wildlife in Kentucky. Be able to describe how increased temperatures, decreased precipitation and changing weather patterns can impact populations and ranges of wildlife.

**Key Topic 3: Wildlife Diversity**

* Identify and explain the terms: extinct, extirpated, endangered, threatened, “species of greatest conservation need”, endemic species.
* Define keystone, indicator, game, and non-game species and give examples of

each.

* Define biodiversity and explain the importance to people and wildlife.
* Identify and explain factors that lead to species population decline. Ex. Habitat loss, invasive species, pollution, etc.
* Identify “species of greatest conservation need.” Know the natural history and conservation efforts to restore populations in Kentucky. (See attached list for animals of emphasis)
* Identify “priority habitats”: wetlands, grasslands and riparian buffer zone. Be able to describe the characteristics of these habitats and why they might be vital to species population recovery.
* Identify significant governmental laws, policies and acts that have been passed to protect endangered and threatened species (ex. Migratory Bird Treaty Act, Endangered Species of 1973, Lacey Act).

**Key Topic 4: Wildlife and Habitat Management Field Skills**

* Be able to identify, describe the natural history, determine the wildlife biology, and evaluate habitat for the animals listed as “species of emphasis”.  Identification signs can include: a picture, a replica, decoy, fur, hair, feather, gnawing, rubbing, pellet, nest, scat, track, song or sound
* Describe teeth aging process of white-tail deer. Be able to identify pictures or samples of a one-year old deer, a two-year old deer and deer that may be three-years old or older.
* Be able to identify the sounds of Kentucky frogs and other listed species of emphasis (see list).
* Be knowledgeable of common wildlife habitat improvement methods.
* Identify some types of animal adaptations –physical and behavioral –and provide

examples of each

* Define a fire-maintained ecosystem. Describe a native fire-maintained ecosystem

and the wildlife adapted to the system. Identify practices used to manage fire-

dependent ecosystems (prescribed burns).

**Key Topic 5: Conservation & Management of Wildlife (Kentucky)**

* Be familiar with and able to explain how the Pittman-Robertson Act & Dingall-Johnson Act are important in the funding of KDFWR and wildlife conservation.
* Identify native species KDFWR has, has had a part in or has made great strides in successfully restoring in Kentucky. Examples-Bald Eagle, Peregrine Falcons, river otter, elk, white-tail deer, wild turkey, etc
* Identify and describe wildlife management and reintroduction efforts utilized in the effort to restore wildlife populations and the benefits of each. Examples: “hacking”, mussel breeding efforts
* Identify the agencies responsible for wildlife management and conservation.
* Describe the role of hunters in wildlife management and conservation.
* Describe the principles of wildlife management and recognize the difference

between conservation and preservation.

2024 Species of Emphasis:

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| --- | --- | --- |
| Amphibians | Reptiles | Birds |
| Bird-Voiced Tree Frog  Northern Crawfish Frog  Southern Leopard Frog  Mole Salamander  Spotted Dusky Salamander  Eastern Hellbender  Western Lesser Siren | Slender Glass Lizard  Scarlet King Snake  Northern Pine Snake  Copperbelly Water Snake  Alligator Snapping Turtle  Eastern Mud Turtle  Smooth Softshell Turtle | Barn Owl  Eastern Whip-poor-will  Loggerhead shrike  Common Raven  Kentucky Warbler  Bobwhite Quail  Osprey  Bald Eagle  Peregrine Falcon  Wild Turkey  Eastern Bluebird  Black Vulture  European Starling |
| Mammals | Insects | Fish & Others |
| Eastern Spotted Skunk  Swamp Rabbit  Gray Bat  Indiana Bat  Virginia Big Ear Bat  Muskrat  Least weasel  White-tail Deer  Elk  River Otter  Beaver  Armadillo  Nutria | Monarch Butterfly  Rusty Patched Bumblebee  Rattlesnake-Master Borer Moth  Cave Beetles | Alligator Gar  Paddlefish  Kentucky Arrow Darter  Lake Sturgeon  Blackside Dace  Cave Fish  Mussels  Louisville Crayfish  Bottlebrush Crayfish |

Key Topic 1:

<http://www.envirothonpa.org/pdfs/Helping%20Wildlife%20Working%20With%20Wildlife.pdf>

Key Topic 2:

[Kentucky Emerging Forest Threats Fact Sheet.pdf (usda.gov)](https://www.climatehubs.usda.gov/sites/default/files/Kentucky%20Emerging%20Forest%20Threats%20Fact%20Sheet.pdf)

[Invasive Species - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/InvasiveSpecies/Pages/default.aspx)

<https://fw.ky.gov/More/Pages/Nuisance-Species-Plans.aspx>

[Invasive Species Archives - Kentucky Native Plant Society (knps.org)](https://www.knps.org/category/invasive-species/)

<https://envirothon.org/wp-content/uploads/2022/09/2023-Current-Issue-Part-A.pdf#page=63>

Key Topic 3:

[Wildlife Diversity - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/Wildlife/Pages/Wildlife-Diversity.aspx)

[app.fw.ky.gov/speciesinfo/speciesinfo.asp](http://app.fw.ky.gov/speciesinfo/speciesinfo.asp)

[Kentucky Wild](https://app.fw.ky.gov/kywild/)

[State Wildlife Action Plan - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/WAP/Pages/default.aspx) (Currently in Revision)

<https://www.fws.gov/law/migratory-bird-treaty-act-1918>

<https://www.fws.gov/law/endangered-species-act>

Key Topic 4:

[Improve Your Land for Wildlife - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/Wildlife/Pages/Improve-Your-Land-for-Wildlife.aspx)

[A Key for Aging White-Tailed Deer Using the Tooth Replacement and Wear Technique | Land-Grant Press (clemson.edu)](https://lgpress.clemson.edu/publication/a-key-for-aging-white-tailed-deer-using-the-tooth-replacement-and-wear-technique/)

Key Topic 5:

[Kentucky's Deer Restoration - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/More/Pages/Kentucky's-Deer-Restoration.aspx)

[Microsoft Word - The Kentucky Warbler Permissions.docx](https://fw.ky.gov/Wildlife/Documents/2017OspreyReport.pdf)

[Elk In Kentucky - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/Hunt/Pages/ElkInKentucky.aspx)

[Bald Eagles - Kentucky Department of Fish & Wildlife](https://fw.ky.gov/Wildlife/Pages/Bald-Eagles.aspx)