

Chautauqua County Envirothon: Wildlife Review

William Printup Allegheny National Forest

2024

Wildlife Learning Objectives:

For successful completion of the wildlife section, contestants should be able to:

- **1.** Assess suitability of habitat for given wildlife species
- 2. Identify signs of wildlife
- 3. Cite examples of food chains based on specific site conditions
- 4. Identify site limiting factors affecting population growth in the field and using aerial photos
- 5. Interpret significance of habitat alteration due to human impacts on site
- 6. Evaluate factors that might upset ecological balance of a specific site
- 7. Identify wildlife by their tracks, skulls, pelts, and other characteristics
- 8. Interpret how presence of wildlife serves as an indicator of environmental quality
- 9. Identify common wildlife food



Wildlife Outline

I. Identification of NYS Species: <u>http://www.dec.ny.gov/23.html</u>

- Identify NYS wildlife species by specimens, skins/pelts, pictures, skulls, silhouettes, decoys, wings, feathers, scat, tracks, sound and other common signs
- Use skull and teeth morphology to describe resource characteristics and habitat(s) of a particular specimen



Wildlife Outline Cont.

II. Wildlife Ecology

- ✤ Basic ecologic concepts and terms
- Wildlife population dynamics
 - Carrying capacity
 - Limiting factors
- Wildlife Adaptations
 - Physical
 - Behavioral
 - Physiological
- ✤ Biodiversity
 - Genetic
 - Species
 - Ecosystem/Community



Wildlife Outline Cont.

III. Wildlife Conservation and Management

- Management practices and methods
 - Conservation
 - Enhancement
 - Protection
- Hunting regulations
- Land conflicts with human needs/desires
- Factors influencing management direction
 - Ecological
 - Financial
 - Social

✤ Legislation



Wildlife Outline Cont.

IV. Issues Involving Wildlife and Society

- Non-native and Invasive species
 - Examples in NY
 - Environmental Impact

Endangered, Threatened and Species of Special Concern

- Examples in NY
- Habitat requirements
- Legislation
- Terminology and factors
- ✤ Disease
 - Examples in NY



State Species of New York

Beaver Eastern Bluebird Eastern Brook trout Common Snapping Turtle Wood Frog Red-spotted Purple / White Admiral



There is more life in a one acre of a healthy wetland than there is in one acre of almost any other kind of habitat. Wetlands are virtual havens for the endangered species of the United States; about 35% of all plants and animals listed as threatened or endangered in the United States either live in wetlands or depend on them in some way.



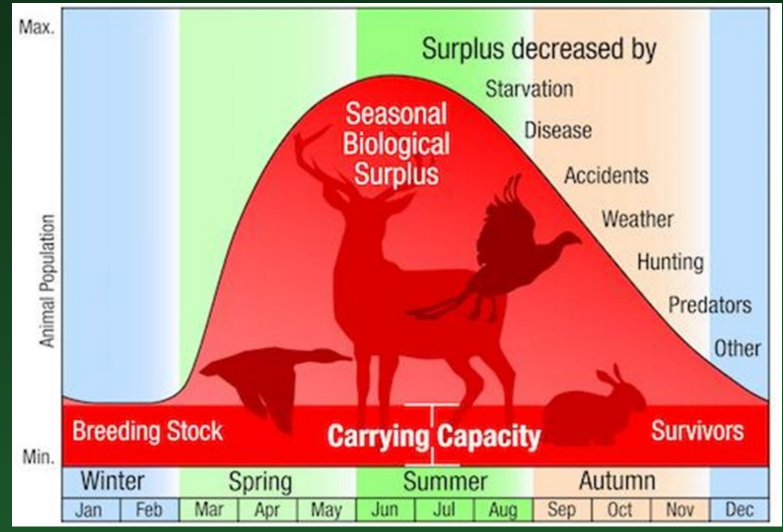


Definitions

- Herbivore Vegetation diet
- insectivore Insect diet
- Carnivore Animal protein diet
- **Omnivore** Just about anything diet!
- Keystone Species Holds an ecosystem together and supports biodiversity
- Ecosystem a community where biotic and abiotic factors interact
- **Biodiversity** the variety of life within a defined ecosystem



Carrying Capacity





Definitions

- **Carrying Capacity** Maximum population size of a species that the environment can sustain indefinitely
- Limiting Factors Resources a species is dependent on for survival
- Migration An adaptation to carrying capacity....Seasonal movement to satisfy required resource needs.
- Adaptation The evolutionary process whereby a population (species) becomes better suited to its habitat. Behavioral, physical, or physiological



Wildlife Adaptations Physical

Pectinations on grouse

Pelt color change for hare







Adaptation cont.

Behavioral



Migration

Hibernation





Adaptation cont.





Both physical and Behavioral



Batesian mimicry





Adaptation cont. Physiological Internal





amphibians release of proteins that act as antifreeze during dormant cold stages



Biodiversity

- the degree of variation of life forms within a given ecosystem, biome, or an entire planet.
- ✤ is a measure of the health of ecosystems.
- ***** greater biodiversity implies greater health.
- is in part a function of climate. In terrestrial habitats, tropical regions are typically rich whereas polar regions support fewer species.



The three types of biodiversity:

•Species Diversity – number of species within an area, ecosystem, biome etc.

•Genetic Diversity – variation within the gene pool of a species

•**Ecological Diversity** – variability of habitats within a geographic area





III. Wildlife Conservation and Management

<u>Conservation</u> — efficient use of natural resources in a manner to ensure their existence for future generations



The new growth from timber harvest providing sunlight and prescribed fire consuming leaf layer and eliminating undesirable vegetation provides food and cover resources to a variety of wildlife species.



Enhancement – restoration of a site to improve habitat for plants and animals while protecting human health and the surrounding environment.







Enhancement – Continued

- Hay field management practices
- ✤ Delayed harvest
- ✤ Grain field row harvest
- Federal incentives







Purchase a LICENSE

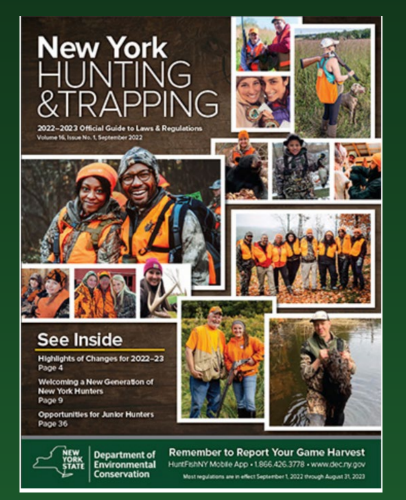
Protection – Hunting, collecting, fishing, gathering regulations to prevent the overharvesting or elimination (extinction) of a resource with the goal of total recovery.

Hunter education and safety



Hunting Regulations

https://www.dec.ny.gov/outdoor/37136.html



Migratory Bird Regulations set through USFWS. Migratory Bird Stamp Federal Duck Stamp

Resident species regulated by the State of New York and seasons and bag limits set



Wildlife - Human Conflicts

Deer in urban and suburban areas
Murder of Crows in some cities
Black Bears in Urban areas
Beavers
Coyotes in residential areas
Canada Geese





Loss of habitat – urban sprawl Lack of forest management Habitat fragmentation – small little isolated woodlots



Factors Influencing Management Decisions

Ecological

- The right place the right time for the right reasons
- Social
 - Not In My Backyard!
 - People have the right to live where they want or

can

Financial

- Conservation and management is not cheap
- Landowner compensation





Bradford Emerald Ash Borer Remediation Project

Scoping Document



Forest Service

Allegheny National Forest

eny Bradford al Ranger District Warren, McKean, and Forest Counties, Pennsylvania Public comment on how <u>YOUR</u> public lands are managed



Legislation

- * The National Environmental Policy Act (NEPA) is a United States environmental law that established a U.S. national policy promoting the enhancement of the environment and established the President's Council on Environmental Quality (CEQ). This law was passed in 1970.
- * NEPA's most significant effect was to set up procedural requirements for all federal government agencies to prepare Environmental Assessments (EAs) and Environmental Impact Statements (EISs).
- EAs and EISs contain statements of the environmental effects of proposed federal agency actions.
- * NEPA's procedural requirements apply to all federal agencies in the executive branch. NEPA does not apply to the President, to Congress, or to the federal courts



Invasive and Exotic Species of North America

any species, including its seeds, eggs, spores, or other biological material capable of propagating that species, that is not native to that ecosystem; and whose introduction does or is likely to cause economic or environmental harm or harm to human health.



Emerald Ash Borer









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	NEW YORK STATE DEPARTMENT OF ENVIRONME	NTAL CONSEF	RVATION					
Nuis	sance & Invas	ive Species						6
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	is sometimes arise when the ne control activities may requ		dlife clash. We have provided	I links to sources of informat	ion that will help you better	r understand wildlife and their habits and suggest things you can do to prevent and control wildlif	fe damage. Please note that most wildlife is protected by	State and federal law,
Invas	ve Species							-
What i	s an invasive species	?						
Invasive	species are non-native spec	ies that can cause harm to t	the environment, the econom	ny or to human health. Invasi	ves come from all around th	the world. As international trade increases, so does the rate of invasive species introductions.		
Why a	re invasive species a	threat?						
Invasive	species threaten nearly even	ry aspect of our world and ar	re one of the greatest threats	s to New York's biodiversity.	They cause or contribute to	0:		
	labitat degradation and loss							
	'he loss of native fish, wildlife 'he loss of recreational oppo							
	Crop damage and diseases i							
Use the	links below to find information	on on specific invasive specie	es learn what DEC is doing t	to combat them.				
Plant	s							
	 Didymo (Rock Snot)							
G	Giant Hogweed							
Insec	ts							
A	Asian Longhorned Beetle (AL	.B)						
	Emerald Ash Borer (EAB)							
	łemlock Woolly Adelgid Sypsy Moth							
	Sirex Woodwasp							
Fish	and Shellfish							
	Chinese Mitten Crab							
N	lorthern Snakehead Fish							
s	Sea Lamprey							
Mam								
F	eral Swine							
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Non-Native and Invasive Plants common to New York

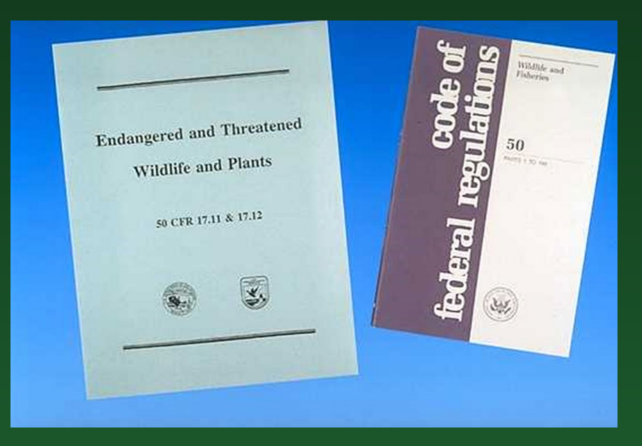
Giant Hogweed (Heracleum mantegazzianum) Japanese Knotweed (Polygonum cuspidatum)(a.k.a Fallopia japonica) Japanese Stiltgrass (Microstegium vimineum) Mile-a-Minute Vine (Polygonum perfoliatum) Pale Swallow-wort (Vincetoxicum rossicum)(a.k.a. Cynanchum rossicum) also Black Swallow-wort (Vincetoxicum nigrum)(a.k.a. Cynanchum louiseae) Water Chestnut (Trapa natans)

Hydrilla or common reed (*Phragmites austalis*)
Garlic Mustard (*Alliavia petiolata*)
Multiflora Rose (*Rosa multiflora*)
Honeysuckle (*Lonicera spp.*)
Glossy Buckthorn (*Rhamnus frangula*)





The Fish and Wildlife Service makes sure endangered and threatened species are identified, put on the endangered species list, enforces protection for them under the law, assists other government agencies with protecting endangered and threatened species, and develops plans for restoring endangered or threatened species to a secure condition





Protection

The Endangered Species Act says it is the job of the US Fish and Wildlife Service to protect endangered and threatened species and habitats they depend upon.

Plight of the Whooping Crane, prompted the 1966 Endangered Species Act.





1969 Act improved upon the 1966 Act and the 1973 Act really set the stage

Endangered Species Act 1973





Definitions

- Extinct Species is no longer living or existing.
- Extirpated No longer occurring in a wild state within New York, or no longer exhibiting patterns of use traditional for that species in New York (e.g., historical breeders no longer breeding here).
- Endangered Any native species in imminent danger of extirpation or extinction in New York State. Spruce Grouse, Bog Turtle
- Threatened Any native species likely to become an endangered species within the foreseeable future in New York State. Canada Lynx, Northern Harrier
- Special Concern Any native species for which a welfare concern or risk of endangerment has been documented in New York State.
 Wood Turtle, Hellbender, New England Cottontail



NYSDEC Listed Species

https://www.dec.ny.gov/docs/administration_pdf/lpendangerfs.pdf

	Reptiles	Amphibs.	Birds	Mammals	Fishes
Endangered	4	2	9	4	8
Threatened	5	-	11	1	11
Special Concerr	n 6	7	19	3	5

Extirpated	11
Extinct	



Extirpated Wolverine, Gray Wolf, Cougar, Red Wolf

Extinct Labrador Duck, Carolina Parakeet, Passenger Pigeon, Heath Hen, Eastern Elk, Eskimo Curlew, Blackfin Cisco, Blue Pike



ESA Success Stories

Peregrine Falcon Bald Eagle Whooping Crane Grizzly Bear Black Footed Ferret



Wildlife Diseases

Chronic Wasting Disease (CWD)

- ✤ is a contagious neurological disease affecting deer and elk.
- degeneration of the brains of infected animals resulting in emaciation, abnormal behavior, loss of bodily functions and <u>death</u>.
- CWD belongs to a group of diseases known as transmissible spongiform encephalopathies (TSEs). Within this family of diseases, there are several other variants that affect domestic animals: scrapie, which has been identified in domestic sheep and goats for more than 200 years, bovine spongiform encephalopathy (BSE) in cattle (also known as "mad cow disease"), and transmissible mink encephalopathy in farmed mink
- Restriction on feeding deer to slow the spread



West Nile Virus (WNV)

- Mosquito born disease affecting a variety of birds, most notably ruffed grouse, crows, eastern towhees and blue jays.
- Birds may appear lethargic, emaciated.
- Can recover, most do not
- Can infect humans with compromised immunity but ONLY through bite of an infected skeeter.

White-Nose Syndrome (WNS)

- Fungal disease first detected in NY 2006-07
- Pseudogymnoascus destructans that invades and ingests the skin of hibernating bats, including their wings.
- Devastated and continues to devastate bat populations across the country.
- Has led to Federal Listing of multiple bat species



Lyme Disease

- Tick borne disease Deer Tick
- Can infect humans and other animals
- Can be extremely debilitating or mild symptoms
- Readily treated when caught early



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