IHEA-USA EDUCATION STANDARDS

TRAPPER EDUCATION



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Core Curriculum

Course content designed for instruction and assessment of students according to performance-based learning objectives related to safe, legal, respectful, and responsible trapping.

Safe	Legal	Responsible Behavior
Justification for Trapper Education Field Practices Safe Trap Handling	Justification for Trapper Education Trapping Regulations Wildlife Identification	Justification for Trapper Education Wildlife Ecology and Management Principles Trapper's Role in Wildlife Conservation
		Responsibility to Wildlife Trapper Best Management Practices Personal Responsibility and Behavior

Non-Core Curriculum

Course content designed for students to receive information about next steps.

Participate, Learn, Connect _______ To foster graduate participation in trapping, emphasize importance of continuing education, and illustrate value of mentorship and social support.

Reasons for Trapper Education & Justification for Trapping

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Justification for Trapper Education	Why trapper education is important	Identify the purpose and importance of trapper education.	 The goal of trapper education is to train safe, responsible, respectful, and law-abiding trappers. Trapper education is important because it: Decreases negative trapping-related incidents. Promotes responsible trapping behavior, including compliance with laws and regulations, a strong focus on the responsible treatment of animals, and ethical trapper behavior. Focuses on best management practices for trapping which specify the most effective outdoor trapping techniques and give practical tips on being selective and efficient. 	Safe, Legal, Responsible Behavior
Trapper's Role in Wildlife Conservation	Role of trapping in conservation	ldentify trappers and regulated trapping as key to wildlife conservation.	 Trappers are a source of financial support that benefits all wildlife species. Trappers advocate and support legislation that protects wildlife resources. Trappers assist wildlife agencies with essential data collection and management of some wildlife populations. 	Responsible Behavior
Trapper's Role in Wildlife Conservation	North American Model of Wildlife Conservation	Describe the central principles of the North American Model of Wildlife Conservation.	 Fish and wildlife are public resources and every citizen has a shared opportunity to pursue them using lawful practices. Wildlife populations are sustained and scientifically managed by professionals in government agencies. 	Responsible Behavior
Trapper's Role in Wildlife Conservation	Conservation funding for wildlife management, habitat management and trapper education	Describe how license fees and excise taxes support wildlife conservation.	 Wildlife management is funded largely by users who directly benefit from the resource. Two primary funding sources for wildlife management are: Revenue generated for state natural resource agencies, including trapping, hunting, and fishing license fees. Excise taxes on hunting equipment and ammunition from 1937 Federal Aid in Wildlife Restoration Act. 	Responsible Behavior

Reasons for Trapper Education & Justification for Trapping (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Wildlife Ecology and Management Principles	Basic factors of wildlife conservation	Describe how wildlife and habitat interact.	Factors that affect wildlife production and survival are climate, reproductive potential of the species, and quality and quantity of habitat. Habitat is the most important factor affecting wildlife survival. It can change over time through natural succession or management and provides benefits to different species at different stages of growth. Habitat loss can have permanent or lasting effects on wildlife populations.	Responsible Behavior
Wildlife Ecology and Management Principles	Basic factors of wildlife conservation	ldentify the key components of wildlife habitat.	Habitat consists of food, water, shelter/ cover, space, and how these components are arranged.	Responsible Behavior
Wildlife Ecology and Management Principles	Biological basis of trapping	Describe how carrying capacity, biological surplus, and limiting factors affect the size of a population.	 Biological carrying capacity is the number of animals of a given species that an area can support without damage to the habitat. Cultural carrying capacity is the number of animals the public will tolerate. Biological surplus is the number of animals in a population above the carrying capacity. Limiting factors are factors that can alter population growth. Examples include disease, predation, weather, and a lack of habitat. 	Responsible Behavior

Reasons for Trapper Education & Justification for Trapping (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Wildlife Ecology and Management Principles	Biological and economic basis of trapping	List positive and negative values of the furbearer resource.	 Positive values: Furbearers act as predators and prey in functioning ecosystems. Many people enjoy observing and photographing furbearers. Furbearers can be a local, sustainable, and organic source for both food and clothing. Trapping is valued by many people as part of their cultural heritage. Potential economic gain from the use of furs and other furbearer products. Negative values: Excessive numbers of furbearers can harm habitats or prey upon rare/endangered animals. Economic loss from property damage or livestock depredation caused by furbearers. Furbearers can pose risks to humans and pets through exposure to diseases and parasites. 	Responsible Behavior
Personal Responsibility and Behavior	Communication about trapping	ldentify the benefits of trapping.	Trapping funds scientific wildlife management, is used to protect property and public safety, and is a wildlife management tool used in nuisance control, disease abatement, data collection, and habitat protection. Trapping provides recreation, food, clothing, and supplemental income. It is used to protect rare and endangered species and is used in research and reintroduction programs.	Responsible Behavior

Reasons for Trapper Education & Justification for Trapping (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Personal Responsibility and Behavior	Communication about trapping	Describe how to effectively communicate the role of trapping.	 The non-trapping public is typically misinformed and often unaware of even the most basic reasons for trapping. Trapping is usually supported by a majority of the public when the scientific information demonstrates that trapping is necessary, can be done respectfully and humanely, and benefits human beings and wildlife. Important points to share include: Trapping activities are highly regulated. State wildlife agencies continually review and develop rules, regulations, education programs, and capture methods that consider animal welfare and public safety. Trapping is managed through scientifically- based regulations that are strictly enforced. Regulated trapping does not cause wildlife to become threatened or endangered. Regulated trapping provides many benefits, including reducing wildlife damage to crops, livestock, and property; and reducing threats to human health and safety. 	Responsible Behavior

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Safe Trap Handling

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Safe Trap Handling	Trap types, characteristics, uses, and terminology	Describe the main characteristics of foothold traps.	 Designed to catch and hold target animals by the foot, alive, and without injury as a land set. Come in various sizes and strengths, each of which is appropriate for one or more specific species of furbearers. Specially modified forms include enclosed trigger traps, specifically designed to catch raccoons and avoid non-target species. Advantages include versatility, small size, and the ability to release animals unharmed. May also be used in submersion set to dispatch trapped animals. Basic components include: a) jaws, b) pan, c) dog, d) baseplate, e) springs (and levers), f) chain and anchoring system. 	Safe, Legal, Responsible Behavior
Safe Trap Handling	Trap types, characteristics, uses, and terminology	Describe the main characteristics of bodygrip traps.	 Designed to kill an animal quickly when one or two rotating jaws close on either side of the animal's neck or chest. May be set in both land and water locations, depending on regulations. Must be carefully set to avoid non-target catches. Basic components include: a) jaws, b) springs (and spring locks), c) trigger, d) dog, e) chain and anchoring system. 	Safe, Legal, Responsible Behavior
Safe Trap Handling	Trap types, characteristics, uses, and terminology	Describe the main characteristics of cage/box traps.	 Designed so that the animal enters a box or cage through a door that closes, preventing the animal from exiting. May be used for multiple species, limited by the trap and door size May be used on land or in submersion sets Some styles (e.g., colony traps) may catch multiple animals in one setting. Basic components include: a) cage, b) door(s) and door lock, c) treadle or trigger, d) trigger rod, e) handle and handle guard. 	Safe, Legal, Responsible Behavior

Safe Trap Handling (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Safe Trap Handling	Trap types, characteristics, uses, and terminology	Describe the main characteristics of cable devices.	 Typically made of stranded steel cable with a one-way lock that is set in a manner so that a loop of cable encircles the animal's body or limb and is drawn tight. Can be used in a variety of set types on land and in water. May be set for live capture or quick dispatch of targeted animal. Typically set for neck catch, but some designed for foot catch. Basic components include: a) cable, b) lock, c) stop, d) breakaway device, e) ferrules, f) dispatch spring, g) support and anchoring system. 	Safe, Legal, Responsible Behavior
Safe Trap Handling	Trap types, characteristics, uses, and terminology	Identify characteristics and modifications of foothold traps and state their purpose.	 Foothold traps may be modified to be more effective and cause less injury to captured animals. Offset jaws have a space between the gripping surfaces of the jaws—typically 1/8 to 3/8 inches—when they are fully closed to improve animal welfare and increase holding strength. Laminated or cast jaws improve efficiency and reduce injuries by creating a wider holding surface on the foot of the animal. Double jaw traps use two metal jaw frames instead of one. One set of jaws is smaller and limits access to the restrained foot. Padded foothold traps have rubber pads on the jaws to increase efficiency and reduce injuries. Additional springs make traps faster and hold an animal more firmly. Center-swivel chain on a reinforced baseplate of foothold traps reduces injury to the trapped animal and reduces the likelihood of escape. 	Legal, Responsible Behavior

Safe Trap Handling (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Safe Trap Handling	Trap preparation	Describe how to prepare and tune traps for proper and safe use.	New traps must be cleaned (degreased) and sharp edges should be smoothed with a file. Adjust triggers, pan tension, and dogs as appropriate for the target species. Traps may be dyed, dipped, painted, and waxed, but bodygrip traps should never be waxed to avoid personal injury. Cable devices should be inspected and may be dyed or painted. Used traps should be inspected and maintained. Weak springs or other components may need to be replaced or repaired. Chains and swivels must operate freely. Cables on cable devices should be replaced after capturing an animal. Practice with traps (and safety devices) to ensure they can be set safely and quickly in the field.	Safe, Responsible Behavior

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Field Practices & Safety

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Trap setting procedure and safety	Describe the procedure to safely set and release at least one type of foothold trap and one type of bodygrip trap.	The proper procedure to set a foothold trap is to compress the springs or levers, lay the dog over a jaw, and nest it into the pan notch. Foothold traps should be handled by the baseplate and adjusted from under the free jaw to avoid injury. Bodygrip traps are set by compressing the spring(s) and then gripping the opposing jaws to bring them together. The dog is then nested in the trigger notch to set the trap. Bodygrip traps should be held by the ends of the springs and a safety device should be used across the jaws to prevent a misfire. Other trap types and cable devices will require different techniques to set them properly. Traps should be released by reversing the setting process, keeping fingers and hands outside the jaw openings.	Safe

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Tools and materials	List tools, materials, and supplies needed to make sets and run a trapline.	 Required tools and materials for trapping vary considerably based on trap and set type, location, and target species. Excluding traps and cable devices, some basic equipment for water and land sets includes: Trap basket or other vessel for carrying equipment Trowel Hammer or hatchet Sifter Trap pan covers or substitute Trap setting tongs and safety devices Pliers with a side-cutter and screwdriver for adjusting or repairing traps Baling wire Stakes, grapples, slide wires, or other anchoring system components Small caliber gun for dispatching animals Cable cutter if using cable devices Lure, bait, and/or attractors Hip boots or chest waders if trapping in/ over water Cotton, leather, or rubber gloves/gauntlets Notebook/trapline diary and/or GPS Flagging tape Spare trap tags Change of clothes (as appropriate for conditions) 	Safe, Legal, Responsible Behavior
Field Practices	Set types	Describe one water set and one land set for foothold traps and bodygrip traps.	 Some common set types for foothold and bodygrip traps may include the following: Land sets using foothold trap: a) dirt hole set, b) scent post set, c) flat set Land sets using bodygrip trap: a) cubby set, b) leaning pole set Water sets using foothold trap with submersion system: a) trail set, b) pocket set, c) feed pile set Water sets using bodygrip trap: a) bank hole set, b) channel set, c) under-ice baited beaver set 	Safe, Legal, Responsible Behavior

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Anchoring systems	Describe the proper methods of anchoring traps.	Traps may be anchored with chain or cable attached to a stake(s) driven into the ground, an earth anchor, or another solid object (e.g., large tree). Traps may be set on one-way slides on cables to allow trapped animals to move to cover or submerge and expire in deep water. Traps may be set on drags or grapples which allow the trapped animal to move from the trap site to nearby cover before becoming entangled. The anchoring system also should incorporate multiple swivels and a shock spring.	Safe, Legal, Responsible Behavior
Field Practices	Proper dispatch in land sets	Describe one method to safely, quickly, and humanely kill a furbearing animal.	Trapped furbearers should be killed quickly and humanely. Furbearers in both foothold and cage traps may be shot using a .22 rimfire cartridge aimed to pass through the front of the brain into the body of the animal. Animals also may be shot through the chest (heart/lungs) if the head is not readily accessible. Local regulations may dictate the use of other dispatch methods.	Safe, Legal, Responsible Behavior
Field Practices	Proper dispatch in submersion sets	Describe the proper use of footholds in submersion sets.	The animal welfare performance standard for submersion trapping systems is that the equipment must prevent the animal from surfacing once it has submerged. Traps are either set underwater at a depth that prevents the captured animal from reaching the surface or they are set in shallow water near shore and attached with a one-way sliding lock to a cable anchored in deep water.	Safe, Legal, Responsible Behavior

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Non-target catches	Describe appropriate methods to release non- target catches.	 Whenever possible, non-target animals should be released unharmed. If an unintended animal is captured the trapper should release the animal quickly, without danger to him/herself. Methods include the use of: A catchpole(s) or forked stick to restrain the animal while the trap is removed A board with a V-notch cut in one edge to shield the trapper from the animal while the trap is removed A large piece of fabric (e.g., canvas square, tarp, or heavy jacket) that is placed over the trapped animal to calm it while the trap is removed. If the trapper cannot safely release the animal, state wildlife agency personnel may need to be contacted for assistance. Most states have requirements for reporting non- target catches, whether dead or released alive. 	Safe, Legal, Responsible Behavior
Field Practices	Pelt care in the field	Describe proper fur handling in the field.	Pelt care begins in the field. When possible, remove dirt, burrs, and debris in the field. Isolate blood-soaked fur. Transport carcasses with care to avoid fur damage.	Responsible Behavior

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Personal safety	Describe basic practices of safe trapping.	 Trapping includes risks to personal safety, including those related to trap handling, weather, drowning, animal bites, and disease. Develop safe attitudes and make safe behavior a habit. Suggestions for personal safety include: Use trap safety devices (locks and safeties). Keep trap opening devices (tongs, rope, etc.) close at hand. Use properly tuned traps to avoid misfires. Wear gloves to avoid hand injury. Learn basic first aid and carry a first aid kit. Wear layers of proper clothing to avoid hypothermia and frostbite. Dress properly and use safety equipment when boating, wading in cold water, or working over/through ice. Utilize safe firearm handling practices when transporting firearms and dispatching trapped animals. Trap with a partner. Notify someone of your location and expected return time. 	Safe, Responsible Behavior
Field Practices		Identify causes, symptoms and treatments of hypothermia.	 Hypothermia is a decrease in the body's core temperature typically caused by cold, wind, and wet conditions. Symptoms of hypothermia include: Uncontrollable shivering. Slurred speech. Drowsiness. Confusion and lack of judgment Hypothermia should be treated by: Moving the victim to a warm environment and removing wet clothing. Warming the victim by covering with blankets or other insulating materials. Giving the victim warm (not hot) liquids and/ or quick-energy foods. Seek medical help if symptoms persist or are severe. 	Safe

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Personal safety	Identify safe practices for handling firearms	 Safe firearm handling practices when trapping include: Treat every gun as if it's loaded. Transport firearms unloaded and only load them prior to making a shot. Always point the muzzle in a safe direction. Keep the safety on and fingers outside the trigger guard until ready to shoot. Be sure of the target and what is in front of and beyond it. Close shots can ricochet off hard objects after passing through the animal. Do not make "contact" shots by touching the muzzle to the animal. Always fire from at least several inches away. Wear eye and ear protection. 	Safe
Field Practices	Personal safety	Explain the importance of personal preparedness when outdoors.	Preparation is important for reducing the likelihood of serious emergencies while trapping. Staying in shape can prevent injury, exhaustion, and stress-related disorders. Carrying medications and a first aid kit allows immediate treatment of minor issues in the field. Proper clothing will reduce the effects of harsh weather conditions. Trappers should know the area they are trapping and carry a basic survival kit including high-energy food, water, map and compass, knife, fire starter, and signal device.	Safe

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Using boats for trapping	Describe important safety practices when using boats while trapping.	Take a boater education course. Always wear a Coast Guard approved personal flotation device (PFD). Do not overload boats. Avoid boating during severe weather. Take extra care when navigating in or near dangerous currents in rivers, tidal areas, and around dams or other obstructions.	Safe, Legal, Responsible Behavior
Field Practices	Fur handling	Describe proper and safe fur handling techniques.	Use proper methods of skinning, fleshing, drying, and freezing pelts to maximize value. Properly prepare pelts of different species (e.g., open- vs. case-skinned) and identify which species are marketed "fur out" and "leather out". Wear protective gloves when handling and processing carcasses and wash thoroughly afterwards to avoid parasites and diseases. Utilize proper knife handling skills to avoid cuts while skinning and fleshing. Clean and disinfect knives, skinning benches, cutting surfaces, and other equipment with a mild bleach solution. Report observations of sick or diseased wildlife to state wildlife agency personnel.	Safe, Responsible Behavior
Field Practices	Fur marketing	ldentify options to market pelts.	Markets include local and traveling furbuyers, shipping agents, local auctions, taxidermy/ educational specimens, and retail sales. Pelts may be sold "in the round" (unskinned) or "green" (not fleshed or stretched). Pelts are graded on color, size, primeness, and damage which affect price, along with market demand.	Legal, Responsible Behavior

Field Practices & Safety (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Field Practices	Non-fur marketing	List and describe the uses of the non-pelt parts of furbearers.	Many non-pelt animal parts can be used and sold. Meat of furbearers can be used for table fare or as a food source for pets. The glands of beaver and other furbearers are used in perfumes, leather preservatives, holistic medicines, salves, and moisturizers. The meat and glands from furbearers are used to make baits and lures to catch other furbearers. Skulls, bones, claws, and teeth of harvested furbearers are bought and sold by companies that specialize in animal parts for arts, crafts, and novelties.	Legal, Responsible Behavior

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Trapping Laws, Regulations & Wildlife Identification

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Trapping Regulations	Reasons for trapping laws and regulations	ldentify why trapping laws and regulations are important.	Trapping laws and regulations protect people and non-target animals, ensure that the harvest of furbearers is sustainable, and ensure that the methods used are efficient, humane, and fair to all users.	Legal, Responsible Behavior
Trapping Regulations	Reasons for trapping laws and regulations	ldentify when trapping is used to directly manage wildlife.	Regulated trapping helps manage wildlife and habitats. When furbearer populations cause conflicts with people or with other wildlife species and habitats, biologists may adjust trapping regulations to increase the harvest and reduce the population. Trapping may be used to protect rare and endangered plant and animal species, wetland habitats, and personal property. Regulated trapping also is used for localized disease control, wildlife research, and wildlife restoration (e.g., reintroduction programs).	Legal, Responsible Behavior
Trapping Regulations	Use resources to find current trapping regulations	Find information regarding trapping regulations by using an official resource.	Resources for trapping regulations, places to trap, and species-specific information can be found in official state publications, on wildlife agency websites, in access guides and booklets, using mapping software, and by contacting agency personnel. These resources provide information regarding how to obtain a license, trapping seasons (dates and hours), lawful trap types and trap sets (techniques), bag limits, other restrictions on trapping, permit and/or stamp requirements, tagging, transporting, reporting requirements, and trespass laws.	Legal, Responsible Behavior

Trapping Laws, Regulations & Wildlife Identification (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Wildlife Identification	Wildlife identification skills for trappers	Identify furbearer species and state the importance of learning furbearer natural history.	 State resource agencies typically classify wildlife species into several categories including big game, small game, upland game, migratory game birds, furbearers, non-game and endangered/threatened/special concern species. Furbearers can be legally trapped in many areas. Trappers must be able to properly identify their target species. Additionally, understanding the habits and habitats of each species helps trappers locate good trapping locations and make successful sets. Characteristics to consider when identifying wildlife include: General description (shape, size, color, and distinguishing features) Range and preferred habitats Feeding habits, behaviors, and daily activity patterns Tracks, scat, calls, and other sign 	Legal, Responsible Behavior

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Personal Responsibility

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Personal Responsibility and Behavior	Responsible and respectful trappers promote a positive image of trappers and trapping	Explain how responsible trappers show respect for natural resources, other trappers, landowners, non-trappers, and themselves.	A responsible trapper respects wildlife and the environment, respects landowners and property, shows consideration for non-trappers, traps safely, knows and obeys trapping laws, supports wildlife conservation, traps using best management practices, becomes knowledgeable about wildlife, traps only with other ethical trappers, and cleans up after him/herself (does not leave trapping debris/ litter behind). A responsible trapper will display furbearers in a respectful and responsible manner, wear clean, appropriate clothing in public places, present a professional image when talking to the non-trappers and the media, avoid alcohol and drugs before or during a trapping event, take tasteful photographs, harvest only as many furbearers as can be used or shared, utilize all harvested animals to the fullest extent possible (does not waste harvested animals), avoid display of trapped animals on social media and other outlets that might incite non-trappers, and train his/her replacement (becomes a mentor).	Safe, Legal, Responsible Behavior
Personal Responsibility and Behavior	Responsible and respectful trappers promote a positive image of trappers and trapping	Explain why developing responsible trapping behavior is important for every trapper and the future of trapping.	Trappers should develop a personal code of conduct (code of trapping ethics) which includes, but is not limited to, following laws and regulations and ensuring proper and appropriate behavior at all times. Positive actions by responsible trappers lead to a more positive image of trappers by the non-trapping public. The result can be greater acceptance of and support for trapping, as well as greater awareness and interest in becoming a trapper.	Legal, Responsible Behavior

Personal Responsibility (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Trapper Best Management Practices	Trappers who follow Best Management Practices show respect for furbearers	Describe trapping Best Management Practices.	Best Management Practices (BMPs) for trapping are carefully researched recommendations designed to ensure animals are humanely captured. Trapping BMPs are based on scientific research and professional experience regarding currently available traps and trapping technology. Trapping BMPs identify both traps and techniques that address the welfare of trapped animals and allow for the efficient, selective, safe, and practical capture of furbearers. Trapping BMPs are intended to be a practical tool for trappers, wildlife biologists, and wildlife agencies. Trapping BMPs include technical recommendations from expert trappers and biologists and a list of specifications of traps that meet or exceed BMP criteria. Trapping BMPs provide additional technical and practical information to help trappers and managers identify and select the best traps available for a given species and provide an overview of methods for proper use. Trapping BMPs recommend practices, equipment, and techniques that ensure the welfare of trapped animals, avoid unintended captures of other animals, improve public confidence in trappers and wildlife managers, and maintain public support for trapping and wildlife management.	Responsible Behavior
Trapper Best Management Practices	Trappers who follow Best Management Practices show respect for furbearers	State the purpose for the development of Best Management Practices for furbearer trapping.	 The goals of Best Management Practices for trapping are: To educate those who use traps about the most humane, safe, selective, efficient, and practical devices currently available. To improve regulated trapping by evaluating trapping devices and techniques used for the capture of furbearers. 	Responsible Behavior

Personal Responsibility (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Trapper Best Management Practices	Trappers who follow Best Management Practices show respect for furbearers	List BMP criteria for the evaluation of trapping devices.	 There are five main criteria used in the evaluation of trapping devices for trapping Best Management Practices (BMPs): Animal welfare—BMP-approved traps must result in low injury scores to trapped animals. Approved traps exhibited moderate, low, or no injury to at least 70% of the trapped animals. Efficiency—Traps meeting BMP criteria must be able to capture and hold at least 60% of the furbearers that spring the trap. Selectivity—Traps must be set and used in a fashion that limits the risk of capturing nontarget species while increasing the chances of capturing desired furbearers. Practicality—Criteria used to measure practicality include cost, ease of transport and use, storage considerations, weight and size, reliability, versatility, and the expected lifespan of the trap. Safety—Traps are evaluated for safety to the user and other people who might come into contact with the trap. 	Responsible Behavior
Trapper Best Management Practices	Trappers who follow Best Management Practices show respect for furbearers	Describe how to correctly measure jaw spread of foothold traps.	 There is no standardized system linking mechanical design features with trap sizes and naming conventions. Jaw spread features of traps are listed in the trapping Best Mangement Practices so that similar traps may be identified. Two measurements are used: The inside spread of the jaw frame at its widest point along the line from the dog to the opposite side. The width between the two jaws where they connect to the hinge posts. 	Responsible Behavior

Personal Responsibility (Cont.)

Curricula Category	Subtopics	Learning Objectives Students will be able to:	Specific Content	Outcome Intended to Impact
Personal Responsibility and Behavior	Avoid non-target catches	Describe techniques to increase selectivity and avoid non-target catches.	 Always make sets to catch a specific furbearer or small group of furbearers and take steps to prevent catching pets or other unintended animals. Techniques include: Proper set location for the species while avoiding high traffic areas used by non- target animals and the public. Proper trap size and type for the situation and species being sought. Proper selection and use of bait, lure, and attractants to attract target species. Proper trigger length and placement on bodygrip traps. Proper loop size (diameter), shape, and height of cable devices. 	Legal, Responsible Behavior
Responsibility to Wildlife	Responsible and humane animal care	Describe best practices to safely and responsibility run a trapline.	Obtain permission to trap on private land well before the season opens. Follow state laws regarding when traps must be checked, but check live-capture traps at least once daily (preferably early each morning) even if the law allows more time between checks. Trappers should not set more traps than they can effectively check and from which they can process their catch. Make a few good selective sets for furbearers versus setting as many traps as possible. Release non-target animals without harm. Trapped furbearers should be dispatched quickly and humanely. Trappers should plan the method of dispatch prior to setting traps. Follow state laws regarding pelt tagging and harvest reporting. Trappers should utilize the animal to the best of their ability (avoiding waste) by caring for the pelt and using other parts as appropriate.	Legal, Responsible Behavior