



#### **How to Use the Trapper Education Workbook**

In most situations students will be expected to complete this workbook before attending a class, or between class sessions. Content standards and student performance objectives are included to make it easier for you to find the pages to study when answering the questions. Some objectives are not followed by questions or exercises, but you can expect these objectives to be covered in the course or as part of the test. All objectives are important.

Make note of any questions you have about the material and ask your instructor to explain more if you do not understand. You should use the Trapper Education Manual and your state's trapping regulations as you complete the workbook. Additional information can be found in other state publications, or perhaps on your state wildlife agency's Web site.

Completing the workbook is an important part of the trapper education course. Using it will reduce the amount of time you need to spend in class and allow more time for productive, hands-on training with your instructor(s).





#### **Chapter 1 – Introduction to Trapper Education**

**Content Standard -** Students demonstrate an understanding of the purpose of trapping and trapper education in today's society

Furbearers have positive values for \_\_\_\_\_ and wildlife watching.





List a minimum of four benefits that regulated trapping provides to society.

List wa	ys that society benefits from trappers:
1. 2. 3. 4. 5.	
	oose correctly that trapping is an individual privilege, not an individual right.  rs who violate laws can lose their to trap.
ma	entify a minimum of two state or national trappers associations that provide terials and continuing education for trappers.
1.	wo trapping associations you can join:
	ow the legal types of traps that may be used in your state.  heck mark beside the traps that are legal to use in your state:
1. 2. 3. 4. 5.	Foothold traps Body-gripping traps Cable devices (snares) Cage traps Traps with teeth Deadfalls
	me the species of furbearers that inhabit your state.
state:  1. 2. 3. 4. 5.	



1. Animal welfare

### Trapper Education Workbook



Know that the Trapper Education Course is based on Best Management Practices developed by wildlife biologists, trappers, and researchers.

Name five factors or components considered during the development of Best Management Practices:

3	
4.	
5.	
Chantay 2 Historical Considerations	
Chapter 2 – Historical Considerations	
Content Standard – Students use knowledge of history, public attitudes about wildlife, and the	,
North American Model of Wildlife Conservation to understand regulated trapping as a legitimate	
activity.	
·	
Students become aware of the fur trade's role in the exploration and settlement of	
North America.	
Name a city in North America that started as a fur trading post:	
<del></del>	
Students recognize that fish and wildlife resources are publicly owned, and managed	d
according to society's laws, values, and attitudes.	
State and federal wildlife agencies are entrusted with the of wildlife for	
he benefit of all people.	
place the highest values on preserving habitats, ecosystems, an sustainable populations of wildlife.	ıd
sustainable populations of wilding.	
Students identify key components of the North American Model of Wildlife	
Conservation.	
has been the primary basis for wildlife restoration and	
has been the primary basis for wildlife restoration and management.	

Students use their knowledge of history, public attitudes about wildlife, and the North





American Model of Wildlife Conservation to participate in discussions about regulated trapping and the role of trappers in today's society.

there:	i do ii you were
Chapter 3 – Furbearer Management	
<b>Content Standard -</b> Students use knowledge of furbearer management principles issues to explain current management programs in their state.	s, practices, and
Identify the government agency with the authority to manage furbearer regulate trapping in your state.	resources and
Name the agency that regulates trapping in your state:	





Explain the difference between a renewable and a non-renewable resource.

Name t	wo renewable resources:
Name t	wo non-renewable resources:
	entify the components of habitat and name three types of habitats used by bearers.
Name f	our components (parts) of habitat:
1.	
2. 3	
Name t	hree types of habitat used by furbearers:
1.	
2.	
٥.	<del></del>
	the two key concepts of sustainable management of wildlife resources.
1	A focus on
2.	A focus on
Na	me three principles that are applied in the harvest of wild animals in North America
Comple	ete these statements:
1.	The species is not
2. 3.	The harvest techniques are
3.	The killing of the animals serves a
Ide	entify the major factors that affect wildlife populations.
Food s	upplies can be a limiting factor for wildlife. Name two more limiting factors:
1.	
2.	



trapping regulations.

## Trapper Education Workbook



Explain the difference between managing furbearers for compensatory mortality and additive mortality.

When furbearers overpopulate and cause problems, biologists may need to reduce the population. This means the biologists must manage for mortality.
Identify regulated trapping as the most efficient and practical means available to accomplish regular furbearer population reductions.
Regulated trapping is the most practical means available to reduce furbearer populations and it does so at to the public.
Identify situations where trapping is used to directly manage wildlife.
Regulated trapping is used to protect endangered species, wetland habitats, and personal property. Name three other uses for regulated trapping:
1. Localized disease 2 3
Explain the three major issues related to furbearer management.
Name the three major issues related to furbearer management:
1. Human growth 2. Public of furbearers 3. Opposition from groups
Identify two funding sources for furbearer management programs.
Name two major sources of funding for furbearer management:
1 and revenues      2. Excise taxes on firearms,, and equipment.
Chapter 4 – Trapping Regulations
Content Standard - Students demonstrate the ability to understand, support, and comply with





Identify two specific places to obtain current trapping regulations.

Name two places to find your state's trapping regulations:

1. 2.				
Explain the process for se	etting or changing trapping regu	lations in your state.		
Ask your instructor to provide thi	is information if you do not already	/ have it.		
Explain conditions that co	uld lead to changes in trapping	regulations.		
1.	dlife agencies might change trappi	ing regulations:		
seasons, legal trap types, furbearers.	our current state regulation brod legal trap sets and tagging requ nmon where you live. Use your sta egal trap types.	uirements for common		
Furbearer				
Season				
Legal Traps				
Demonstrate the use of your current state regulation brochures to find requirements regarding permission to trap on private property.  Write down the requirements for permission to trap on private property below:				
		<del></del>		





State the maximum penalties for trapping out of season, trapping without a license, trapping without permission, and trapping protected animals.

Fill in information about legal penalties for trapping violations:

	Maximum Fine	Maximum Jaii Time	Otner			
Trapping out of season						
Trapping without a						
license						
Trapping protected animals						
Never	Explain the process for reporting wildlife violations.  Never a violator					
Safely observe the Provide description	Safely observe the situation and report it to a					
Chapter 5 – B	est Management Prac	ctices				
	rd - Students understand Be Il welfare, trapping efficiency					
State the na	me of the organization tha r trapping.	at coordinates developme	nt of Best Management			
State the full nam	ne of the organization knowr	n as IAFWA:				
	BMPs are based upon sc urrently available traps an		rofessional experience			

Recognize that trapping BMPs are intended to be a practical tool for trappers and

to animal welfare in trapping programs.

Recognize that the Trapping BMP Project is designed to provide wildlife management professionals in the United States with the data necessary to assist in improvements





wildlife biologists to use for decision-making in the field.

Trappin	g BMPs will:						
1. 2. 3.	Improve	_ welfare d	for trapp	_ of other a ing	ınimals		
	ntify BMP criteria for the ciency, selectivity, pract			ing device	es includii	ng animal w	velfare,
ldei	ntify where to find detail	ed BMP int	formation	for each	furbearer	species.	
Write do	own the URL address for	he Furbear	er Manage	ement Web	site:		
http://wv	ww.						
Chapt	er 6 – Traps						
	ntent Standard - Student use, and safely operate tra		ate the ab	ility to iden	tify types o	of traps, prep	oare traps
Idei	ntify traps as kill-type o	· live-restra	ining dev	vices.			
Identify	each of the following trap	s as either k	kill-type or	live-restra	ining devi	ces:	
Body-gr Foothol	ipping traps ared traps and cage traps are	e				_	

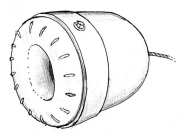




Identify live-restraining traps, including long-spring and coil-spring foothold traps, guarded traps, enclosed foothold traps, and cable devices.

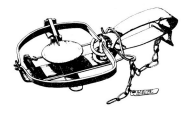
Name each of the traps shown below:

- A. Enclosed Foothold
- B. Longspring
- C. Coil-spring Foothold
- D. Cable Device
- E. Guarded Foothold





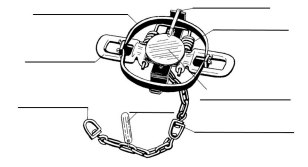






Label the parts of the trap shown below:

- A. Dog
- B. Coil-spring
- C. Pan
- D. Tag E. Swivel
- F. Swivel
- G. Jaw
- H. Lever



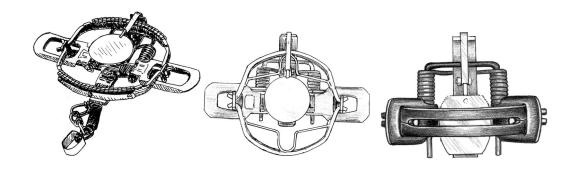


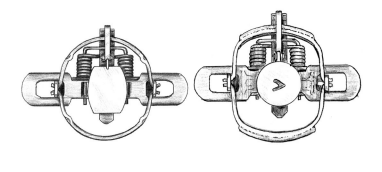


Identify jaw frame characteristics and modifications including plain jaws, padded jaws, offset jaws, double jaws, and laminated or wide jaws.

Name each of the jaw frame types shown below:

- A. Plain Jaw
- B. Padded Jaw
- C. Offset Jaw
- D. Double Jaw
- E. Laminated Jaw





Know that foothold traps can be used in submersion sets for muskrats, mink, river otters, nutria, and beaver.

List the advantages of using submersion sets below:

1.	Ensures	of trapped animals
2.	Fewer	and less pelt
3.	Less chance of	of traps or
4	Less	at the set

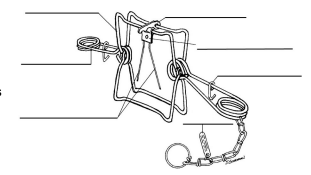




#### Identify kill-type devices including body-gripping traps.

Label the parts of the body-gripping trap shown below:

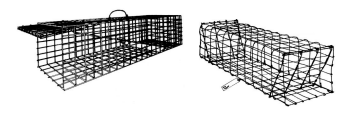
- A. Dog
- B. Jaw
- C. Trigger
  D. Safety Catch
- E. Tag
- F. Trigger Wires
- G. Spring



Identify live-restraining cage traps and kill-type colony traps for use in submersion sets.

Match the two traps below with their name:

- A. Live-restraining cage trap
- B. Kill-type colony trap



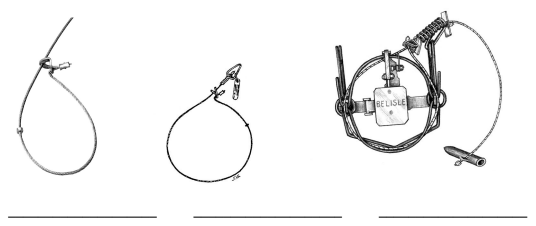




Identify non-powered cable devices, powered cable devices, relaxing locks, and non-relaxing locks.

Match the traps shown below with their names:

- A. Powered cable device
- B. Non-powered cable device with relaxing lock
- C. Non-powered cable device with non-relaxing lock



Identify trap anchoring systems including single stakes, cross stakes, earth anchors, drags, grapples, and springs.

Under most conditions, stakes should be _	inches in length
Explain how swivels are used and v	why they are important.
Swivels reduce the chance ofdirection as the animal's foot.	by allowing a trap to move freely in the same

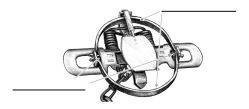




Demonstrate methods of measuring jaw spread at dog and jaw spread at hinge posts.

Label the picture below as showing the measurement points for either:

Jaw spread at dog Jaw spread at hinge posts



Demonstrate trap-tuning procedures including the abilities to file a trap jaw to remove sharp edges, level trap pans, adjust pan tension, and adjust the pan throw.

Be prepared to show your instructor how to tune a trap.

Explain the process and the purpose for cleaning, rusting, dyeing, and waxing new traps; and why body-gripping traps should not be waxed.

Be prepared to explain the process you will use for your type of traps.

Demonstrate how to safely set and release at least one type of foothold trap and to safely set one common kill-type device.

Be prepared to demonstrate safe trap-setting procedures in class.

#### **Chapter 7 – Trapping Equipment**

**Content Standard -** Students identify essential and non-essential clothing and equipment used to set traps and run a trapline.

Describe clothing needed for various trapping methods and weather conditions.

The clothing you will need varies by the type of trapping you will do and the climate in your area. Below, describe the primary type of trapping you will do and make a list of the clothing you will need.

Furbearers you will trap:		
Clothing you will need:		





Ting 11				ui.
				<del></del>
				<del></del>
				<del></del>
Identify tools,	materials, and su	pplies needed to ma	ake sets and ru	n a trapline.
_				-
For the types of furt	nearers you will be	trapping, make a list	of the tools ma	terials, and supplies
you will need:	carcio you will be	trapping, make a not	or the tools, ma	terials, and supplies
you will fieed.				
	<del></del>		<del>_</del>	
	<del></del>			
Chapter 8 - Usi	ing, Baits, Lure	es, and Urine		
<b>Content Standard</b>	- Students explain	responsible use of lu	res, baits, and u	rine to attract
furbearers to sets.				
Explain when	and how to use b	ait, glandular lures, i	food lures, cur	iosity lures, and
	t specific furbeare		,	•
Liat throa furbaarar	o common to the a	roo vou will be transir	a List ony boit	luros or urino vou will
				lures, or urine you will
		ctions should be selec	nive, to attract tr	ne furbearers you want
and avoid non-targe	animais.			
F	D-:4	1		Halin a
Furbearer	Bait	Lure		Urine
·				





#### **Chapter 9 – Selective Trapping Techniques**

**Content Standard** - Students demonstrate an understanding of trapping principles and techniques that increase selectivity of sets.

Use knowledge of furbearers and their habits to select the best locations and make selective sets.

Select three furbearers common to your area, that you are likely to trap. Briefly describe their habitat, food, and habits that can help you make selective sets. Refer to the information in chapters 9 and 18 for this information.

Furbearer	Habitat	Food	Habits

Describe the use of sticks, rocks, or other material to guide target animals to a trap or divert non-target animals away from traps.

If you make a muskrat set at	the edge of a stream you	can avoid ducks	and other water birds by
		above the trap.	

Describe the use of baits and lures that attract a target species and avoid non-target animals.

Explain that properly tuned BMP traps have been tested for selectivity and efficiency.

Pan tension is one important consideration for tuning traps. The pan tension for red fox should be set at \_\_\_\_ pounds.





Describe the importance of avoiding trails and other areas used by livestock, domestic animals, non-target wildlife, and humans.

Explain the importance of discussions with landowners and people who regularly use private lands where you intend to trap.

Describe the area where you will trap (private farm, public nunting area, your own land land, etc.). List the kinds of activities other people may be doing there during the trappi (bowhunting, duck hunting, camping, etc.)  Type of area you will trap:  Other people's activities:		
Explain the importance of planning when, where, and how to trap on public land to avoid catching hunting dogs.	0	
List the types of hunting in your area where hunters are likely to be using dogs (raccoon hun pheasant hunting, etc.) If you are not sure, ask your family, friends, or instructors to help.	ıting	
Explain how variations in trap placement at a dirt-hole set can increase selectivity	<i>r</i> .	
At a dirt-hole set, try placing the trap inches from the hole for fox, and inches for coyotes.		

#### **Chapter 10 – Water Sets**

**Content Standard –** Students demonstrate an understanding of the procedures for making safe, effective, and selective sets in or near water.





Explain the benefits of using traps that meet Best Management Practice (BMP) specifications for water sets.

BMP traps have bee	en tested for:	
we abi	oility to capture and hold animals r furbearers se in the field	
	e reasons new trappers should start with wat n trapping techniques.	ter sets using kill-type traps
	of catching a animal imal will	
_ist two techniques	basic techniques for making submersion set	
or describe them, fo	or your instructor.	
	monstrate the procedures for making three co that can be captured in them.	ommon water sets and name
Be prepared to dem them for your instruc	nonstrate the procedures for making three comnuctor.	non water sets, or describe
Chapter 11 – La	and Sets	
Content Standard	- Students demonstrate an understanding of the	e procedures for making safe,

Know that land trap locations influence animal welfare and the selectivity of trap sets.





Trappers should set their land traps at locations that: Minimize exposure to \_\_\_\_\_ and \_\_\_ activities,

Prevent entanglement with \_\_\_\_ or other objects that might result in \_\_\_\_. Are \_\_\_\_\_\_ to capture furbearers.
Avoid \_\_\_\_\_ used by \_\_\_\_. Explain the benefits of using traps that meet Best Management Practice (BMP) specifications for land sets. BMP traps have been tested for: Animal Efficient ability to \_\_\_\_\_ animals Selectivity for \_\_\_\_\_ Practical \_\_\_\_\_ safety concerns Identify four good places to make land sets. Good places for land sets include: \_\_\_\_\_ rows and \_\_\_\_\_ rows Near farm \_\_\_\_\_ that intersect changing \_\_\_\_\_ Old \_\_\_\_\_ Explain or demonstrate the proper use of stakes, cross-stakes, cable stakes, drags, and grapples for anchoring traps on land.

Be prepared to explain or demonstrate the proper ways to anchor your traps.

Demonstrate the proper method for bedding a foothold trap at a land set.

Be prepared to demonstrate the proper method for bedding a foothold trap at a land set.

Demonstrate the proper method for covering a foothold trap set on land.

Be prepared to demonstrate the proper method for covering a foothold trap at a land set.





Explain or demonstrate the procedures for making three common land sets and name the furbearers that can be captured in them.

Be prepared to demonstrate or explain the procedures for making three common land sets and name furbearers found in your area that can be captured in them.

#### Chapter 12 - Cable Devices

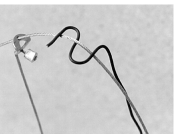
**Content Standard -** Students demonstrate an understanding of cable devices, and responsible techniques for using them.

#### Identify cable device equipment and materials.

Match the labels below with their pictures:

- A. Multi-strand steel cable
- B. Non-powered cable device, relaxing lock, & deer stop
- C. Swivel and ferrule
- D. Loop stabilizing wire









Use your state trapping regulations to determine if cable devices are legal to use in your state. If





so, describe legal restrictions on the types of cable devices you can use.
Legal? Yes No
Describe:
Explain the procedure for treating cable devices.
Cable devices are treated before use for three reasons:
Reduces reflection and
Removes odors Adds natural so the animal does not become suspicious
Explain the procedures for making selective sets and using cable devices.
Match the cable loop sizes and heights to the animal you want to catch:
A. Loops 6 to 8", bottom 3 to 4" off ground  B. Loops 6 to 8", bottom 6 to 8" off ground  C. Loops 10 to 12", bottom 10 to 12" off ground  D. Loops 9 to 10", bottom 2 to 3" off ground  Raccoon
Chapter 13 – Trapping Safety
<b>Content Standard -</b> Students demonstrate an understanding of potential risks to their personal health, safety, and welfare from trapping activities.
Describe the conditions that cause hypothermia, symptoms of its presence, and treatment procedures.
List three signs of hypothermia:
1 2
<u>2.                                    </u>





#### Explain how to prevent hypothermia.

Trappers can prevent hypothermia tuse wade water.	by wearing ers, plus long-sleeved _	clothing gloves when trapping in
Recognize the symptoms of f	rostbite and treatmen	t procedures.
Symptoms of frostbite include:		
Describe the treatment procedure fo		
Recognize the danger of trave	eling on ice covered la	akes, ponds, rivers, and streams.
	and	where water currents can cause
weak spots. Carry a walking staff to help you che	eck for	in front of you as you travel.
If you fall through the ice try to climb the ice gave way.	out by facing the direc	etion you when
You should build a in shelter or your vehicle.	mmediately when you re	each shore unless you are close to
Recognize dangers related to	drowning while wadii	ng or trapping near water.
It is a good idea to wear an inflatable trapping around water.	e personal	when
When wading in streams, it is best to	o travel	





If you use a boat or canoe follow allsafety course.	regulations, and take a	
Explain how to manage the risks for co rabies, West Nile virus, tularemia, Lym	ontracting diseases or parasites including ne disease, mange, and trichinosis.	
General trapping precautions to follow to prot	tect against diseases include:	
scat.	protective coveralls when handling	_ 01
Wash and thoroughly with Clean and disinfect , equipment with a solution of ½ cup household	soap and water after handling animals boards, surfaces, and othed bleach in 1 gallon of water.	∍r
Avoid animals or ones that do not ac untreated water from late Cook all thoroughly.	ct	
Recognize and manage the risks for boanimals.	eing bitten or injured by wild or domestic	
If bitten by an animal you should wash wound bandages, and seek	ds thoroughly with and, apply	
Keep the animal confined if possible, or kill it examine it for rabies.	without damaging the so authorities car	1
Recognize the importance of making y	ourself visible to hunters.	
Trappers should make themselves visible to	hunters by wearing hunter clothing	<b>]</b> .
Recognize and manage the risks of se	etting large body-gripping traps for beaver.	
When setting large body-gripping traps, trapp with a in the end.	pers should carry setting tongs and a length of	
Describe the rules of firearm safety the	at apply to trapping.	
Always look beyond your when sh Keep the under control and poi	inted in a safe direction.	
Treat every gun as if it is	·	





Know the importance of carrying a map and compass when trapping.

Be prepared to explain the importance of carrying a map and compass.

Explain important rules for survival including the use of a buddy system, the need to tell someone where you are going and when you plan to return, the value of a wireless phone, and the need to carry matches or firestarters.
Always tell your family exactly you are going and you plan to return. A trapper should know how to start a
Explain the importance of wearing a seatbelt when traveling to or from trapping areas
Driving to and from hunting and trapping locations may be more than the hunting or trapping activity. Always wear a when driving.
Chapter 14 – Running a Trap Line
<b>Content Standard</b> - Students demonstrate an understanding of the knowledge, skills, and attitudes needed to safely and responsibly harvest furbearing animals using Best Management Practices
Explain the importance of obtaining permission to trap on private land before the season opens.
Early is the best time to ask a farmer for permission to trap.  Obtaining permission early will give you plenty of time to before trapping season opens.
Describe the advantages of pre-season scouting.
Pre-season scouting trips allow you to find places to set your traps and plan the you will need to make your sets.





#### Make a commitment to check your traps at least once every day.

Animal is the top priority as a reason to check your traps every day.  Most furbearers are nocturnal, so it is best to check your lived-restraining traps at first each morning.		
Checking traps each day, early in the morning, will mean there is less chance that _ or will be stolen.		
State three or more reasons to check traps early each morning.		
List at least four reasons to check your traps early each morning:		
Describe two ways to safely, quickly, and humanely kill a furbearing anim	al.	
Describe two methods to safely, quickly, and humanely kill a furbearing animal cauge restraining trap:	ght in a live-	
Describe two ways to release a non-target animal from a foothold trap.		
Describe two ways to release a non-target animal from a trap in the space below:		





Describe what to do if a domestic animal or a pet is caught in a foothold trap.

If you catch a domestic animal in a foothold trap examine it closely for _ release it. If it is, contact the animal'syou trap so the animal can be treated.	before you _, or the landowner where
Compare the decision to make a few good sets for furbearers v traps as possible.	ersus setting as many
Pre-season scouting and planning will help you make sets that have a  If you rush your sets, they may be low quality and catch	chance of
furbearers.	·
Describe responsible fur handling procedures in the field and v	vhy it is important.
In the space below describe proper fur handling procedures in the field:	
State three reasons a trapper should keep a daily journal.	
Three reasons to keep a daily journal of your trapping activities include:	
Increase your Guide others to your traps if you get Save your to enjoy over the years	
Chapter 15 – Using Furbearers	
<b>Content Standard -</b> Students demonstrate an understanding of the full furbearers.	value of harvested
Know the advantages, disadvantages, and procedures for four or pelts.	ways to sell furbearers
List four ways to sell fur:	
Local	
Traveling	
Selling by	





choose the method you think you will use to sell ful, and explain why in the space below.	
Know that furbuyers will grade animals or pelts by primeness, size, color, texture, t density, damage, and other characteristics.	ur
Furbearer pelts are prime during and fully developed hairs.	
Know that meat from some furbearers can be used for human consumption.	
Name three kinds of furbearers found in your state that can be eaten by people:  1	
Know that meat from some furbearers can be fed to dogs or used for food at mink farms.  Name two furbearers used to feed dogs or mink:	
and	
Know that glands from some furbearers can be made into lure or sold for commercuse as perfume.	ial
Male and female beaver have glands and oil that trappers can sell.	
Know that furbearer skulls are sometimes needed for science classes or nature interpretation.	
Dermestid are useful for cleaning skulls and other bones to use in science classes.	
Describe why it is important to properly dispose of any animal parts that remain aft processing.	er
mproper disposal of animal parts could lead to or health	





problems.

#### Chapter 16 - Handling Fur

**Content Standard -** Students demonstrate an understanding of the knowledge, skills, and equipment needed to safely skin animals and prepare the pelts for market.

Explain the importance of wearing latex gloves when processing furbearers.
Latex gloves will help protect you from animal
Explain the terms "cased furs" and "open furs."
Except for beaver and badger, all furbearers should be skinned
Explain the terms "market fur in" and "market fur out."
Fur-in means that the fur side of the pelt should be on the when the case-skinned pelt is taken to market.
Explain why the tails of some furbearers are split and left on the pelt while the tails of others are removed.
Furbearers with tails should have their tails split and the should be removed.
Know the purpose of a fleshing board and fleshing tools.
Once you have skinned a furbearer, the next step is
Describe the proper use of wire and wooden stretchers.
A stretcher holds the pelt in place as it so that it does not shrink or shrivel.
Explain the process of drying pelts and why it is important.
If a pelt is not properly dried it can and the value will be lost.





Explain the process for freezing pelts.

Explain the procedure for "boarding beaver."	
Beaver pelts are skinned open. The pelt is then onto a hoop frame for drying.	onto a plywood board or
Chapter 17 – Responsible Trapping	
<b>Content Standard</b> - Students demonstrate an awareness of the wildlife, other outdoor users, and the public.	ir responsibilities to landowners,
Know that there are legal and social obligations to follow	w trapping regulations.
In most situations, trapping is considered a	·
Know that responsible trapping involves many decision law.	s that cannot be defined by
When you behave in ways that are good for animal welfare, land the public, you will be an trapper.	lowners, other outdoor users, and
Know that ethics is a system of principles for good cond	duct.
Ethics deals with or in human beha	vior.
List three specific ways trappers can demonstrate responsible.	onsible behavior concerning
List three ways to demonstrate responsible behavior concerning  1.	
2	
List three specific ways trappers can demonstrate respo	onsible behavior to the public.
List three ways to demonstrate responsible behavior to the public	c when trapping:
1	





List three specific ways trappers can demonstrate responsible behavior to other trappers.

List	t three ways to demonstrate responsible behavior to other trappers:
۷.	
	List three specific ways trappers can demonstrate responsible behavior to hunters and other outdoor users.
	t three ways to demonstrate responsible behavior to hunters and other outdoor users when oping:
2.	
	List three ways trappers can care for and respect natural resources while pursuing and taking furbearers.
List	t three ways to care for and respect natural resources when trapping:
۷.	





Participate in open discussions on the ethics and responsibilities associated with trapping.

Be prepared to participate in discussions about ethics and responsibilities during your trapping class.

#### **Chapter 18 - Species Accounts**

Identify the furbearers in the following pictures. Under each, list the type(s) of habitat where the animal may be found and a major type of food that it eats.



















Identify the following tracks:





