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Cover photo: The Red fox (Vulpes vulpes) is found throughout most of Manitoba, from southern urban areas to the Churchill beach ridges on the Hudson Bay coast. Its coat comes in numerous colour phases, from the familiar red to “cross” (increased amount of black, especially across the back and shoulders in a cross pattern) to “silver” (mostly black, with whitish tips). Variations of all these phases will also be seen. Red fox are a valuable part of Manitoba’s numerous ecosystems, but also to our economy as a furbearer and by preying on rodents in agriculture operations.
MINISTER’S MESSAGE

As Manitoba’s Minister of Natural Resources and Northern Development, I am pleased to present the 2023-2024 Manitoba Trapping Guide.

The role of Manitoba trappers supports our vision which is a landscape where wildlife populations and habitat thrive and contribute to the economic and social well-being of Manitobans.

The past trapping season saw several events that are encouraging for furbearer management.

• At the market level, most pelt prices improved as well as clearances of the inventory.

• Manitoba’s Problem Predator Removal Program was able to provide additional services to livestock producers.

• Science-based research continued towards more humane and cost-effective harvest methods.

• Interest in the trapping profession remained strong as the Manitoba Trappers Association again held numerous mandatory trapper education programs, both online and in-person.

In addition to trapping, the provincial website contains information on other Manitoba wildlife programs of interest. Information can be obtained also through the department’s Winnipeg, regional and district offices https://www.manitoba.ca/nrnd/fish-wildlife/wildlife/index.html

If your organization has an initiative related to trapping and furbearer management, you are encouraged to apply to the Fish and Wildlife Enhancement Fund to help carry out your project. This information can be found on our department website https://www.manitoba.ca/nrnd/fish-wildlife/fish-and-wildlife-enhancement-fund/projects/index.html

With optimism and gratitude, I look forward to the future of trapping in Manitoba, and the continued services that Manitoba trappers provide.

Honourable Greg Nesbitt
Minister,
Manitoba Natural Resources and Northern Development
TRAPPING GUIDE

TRAPPING BOUNDARIES MAP

NOTE: This map is intended only to show the approximate boundaries of trapping areas. For more detailed information, consult a Conservation Officer.

TRAPPING AREAS LEGEND

1. Open Trapping Area Zone 1
2. Open Trapping Area Zone 2
2A. Open Trapping Area Zone 2A
3. Open Trapping Area Zone 3
4. Open Trapping Area Zone 4
5. Open Trapping Area Zone 5
6. Northern RTL District
6A. Barrenlands RTL District
7. Interlake RTL District
8. Western RTL District
9. Northern Special Trapping District: includes Sarkeram/Summerberry/Clearwater Special Trapping Areas (STAs), & Easterville RTL Section
10. Southern RTL District
11. Eastern RTL District

Southern Special Trapping District: includes Delta STA (Delta, St. Laurent, Flee Island, St. Marks units), Whitewater STA
## TRAPPING SEASON SCHEDULE

Area/zone numbers below refer to the map legend on the previous page.

OAZ = Open Trapping Area Zone; RTL = Registered Trapline; ST = Special Trapping

### AQUATIC/SEMI-AQUATIC

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<td><strong>MINK</strong></td>
<td>OAZ Section 6 &amp; 6A</td>
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<td><strong>WEASEL</strong></td>
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<td><strong>WOLVERINE</strong></td>
<td>OAZ 1-5</td>
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*Otter, Marten and Fisher: RTL District 10 — pelts must be tagged prior to sale.*
2023-2024 CHANGES

Certified Humane Trap Requirements
Species requiring certified traps are beaver, bobcat, fisher, lynx, marten, muskrat, raccoon, weasel, and wolf.
See the certified trap table and summary of trap usage on pages 19 to 24 for more details. Additional trap models may be certified throughout the season. For updates to the certified trap listings, please contact the Fur Institute of Canada (see page 17) or a Conservation Officer Service district office (see page 28).
Please see "Trap Sales Warning" on page 18 about the consequences of illegal use of non-certified traps.

Best Trapping Practices
Best Trapping Practices reflect the current research and development of humane trapping techniques and designs for most fur bearing animal species in Manitoba. An updated "Best Design" for a coyote neck snare has been published. Please see related information on page 27 throughout the season for any updates.

LICENCES AND PERMITS

Licence and Permit Fees
Manitoba trapping licences and permits are available only to residents of Manitoba who meet mandatory qualifications (see page 7). Fees are:

- Registered Trapline (RTL) Permit: $15.00
- Resident (Open Area) Licence: $10.00
- Resident (Open Area) Licence – Treaty: Free
- Youth Trapping Licence/Permit:* Free
- Dead Wild Animal Possession Permit (Fur bearer): $10.00
- Export Permit: $20.00

* Includes federal goods and services tax (five per cent GST) and a portion to FWEF (page 7)
† Special Trapping Areas (STAs) - Licences must be first signed by a Conservation Officer in order to be valid for trapping in STAs.

Licence and Permit Possession
A person may not hold both a Resident (Open Area) licence and a Registered Trapline Permit in the same year. However, a trapper may hold both only if the Open Area licence is issued specifically for the land they own or are a tenant; the legal description of the land must be indicated on that licence.

Southern Special Trapping Area
The Southern Special Trapping Areas (Delta and Whitewater STAs; see map on page 4) are important for the harvest of muskrats and mink. Trappers interested in accessing them must first call a local Conservation Officer Service district office (see page 28) to find out if authorizations are available.

Export Permits
A provincial export permit is required before shipping or moving raw fur bearing animal pelts from Manitoba to other provinces or countries. Provincial export permits are issued by the permitting office at the Fish and Wildlife Branch in Winnipeg (204-945-1893) and by most Conservation Officer Service district offices. Applications for these permits can be obtained from these offices (see page 28). The fee is $20.00 per permit. Environment and Climate Change Canada’s Convention on International Trade in Endangered Species (CITES) export permit is also required to take bobcat, black bear, lynx, river otter, and certain species at risk across international borders. These permits are only available from Environment and Climate Change Canada. Please refer to www.canada.ca/en/environment-climate-change/services/convention-international-trade-endangered-species/permits.html or call 1-855-869-8670 or fax 1-855-869-8671 or email cites@ec.gc.ca for more information.

Special Permits
A Conservation Officer may issue special permits to possess or harvest a fur bearing animal to manage numbers and protect property outside the normal trapping regulations and seasons. This permit may have conditions which address the type of
device allowed, location of the activity, disposal of pelts, etc. For information on Common and Torsion Spring Snare Use, see page 26.

Privacy and Access Statement
Personal information is collected under the authority of The Wildlife Act from trapping licences and permits, along with fur bearer harvests associated with this information. It is protected by the protection of privacy provisions of the Freedom of Information and Protection of Privacy Act. It is for use by the Government of Manitoba for the purposes of administering these licences and permits, statistical analyses, enforcement, trapper consultations, and compensation programs. Information may be shared with First Nations councils and Manitoba Hydro. If you have any questions about the collection, contact: Access and Privacy Officer, Manitoba Natural Resources and Northern Development, 204-945-4170 or fippa.ec.nrnd@gov.mb.ca.

FISH AND WILDLIFE ENHANCEMENT FUND
A portion of each trapping licence sold goes to the Fish and Wildlife Enhancement Fund (FWEF). This funding is directed towards supporting projects that enhance the sustainable use and management of Manitoba’s fish and wildlife populations. Projects supported will conserve, manage, and enhance populations of fish and wildlife species harvested by licensed hunters, anglers, and trappers, including:

- conserving and enhancing Manitoba’s fish and wildlife populations
- studying fish and wildlife populations
- promoting sustainable and ethical hunting and angling practices through education
- protecting or improving critical fish and wildlife production habitat
- securing property or an interest in property to provide public access to angling and hunting opportunities or to protect critical fish and wildlife production habitat
- providing mentorship and training opportunities for youth and licensed hunters, anglers and trappers

Furbearer related projects supported are available online. Please visit www.manitoba.ca/fish-wildlife/fish-and-wildlife-enhancement-fund/projects/index.html for more information.

The Manitoba Habitat Heritage Corporation (MHHC) administers the FWEF grant application program on behalf of the Manitoba government. For information on how to apply to FWEF, please visit mhhc.mb.ca/fwef/ or contact a grants associate by email at granting@mhhc.mb.ca.

TRAPPING IN MANITOBA

Mandatory Qualifications
A person must be a Manitoba Resident and 12 years of age when the trapping licence or permit is issued.

A person who has never held a valid trapping licence or permit in Manitoba, or another jurisdiction, may not be issued a trapping licence or permit unless they verify holding of a trapper education graduate certificate issued by Manitoba, or a competent authority in another jurisdiction. Any trapping licence or permit obtained without meeting these requirements is illegal, and not valid for obtaining future licences or permits.

Options to meet this education requirement include:

1. Borrow a manual from a Conservation Officer Service district office (see page 28) and successfully complete an examination.
2. Attend a Trapper Education Course and successfully complete an examination.

A passing mark of 80 per cent is required on the multiple choice examination.

A Manitoba resident who has previously held a valid trapping licence or permit from Manitoba or another province is not required to take this training.

Persons under the age of 14 should be accompanied by a licensed trapper when engaged in trapping activities in the field.

Trapper education is an important part of fur bearer management in Manitoba. Courses may be available on request and are usually two days or three evenings. Subject areas covered include:

- history of the fur trade
- trampoline management
- fur bearer biology
- public awareness
- animal rights
- trapping equipment
- boarding (forming)
- fur marketing
- first aid
- humane trapping
- problem animal control methods
- fur bearer management
- acts and regulations
- trapper ethics
- skinning
- fur grading
- trap research
- video presentations

For further information, please contact the nearest Conservation Officer Service district office (see page 28) or the Manitoba Trappers Association (see page 17).
Licensed trapping is a right as identified in The Hunting, Fishing, and Trapping Heritage Act of Manitoba. However, maintaining public acceptance of trapping is the responsibility of trappers and resource managers.

Trappers are encouraged to use the “Best Trapping Practices” documents (page 27). These describe appropriate sets and techniques for most fur bearing animal species in Manitoba.

Other responsible practices include:
- Inspect live-holding devices daily in the early morning.
- Make only as many sets as can effectively be managed.
- Trap and snare “set locations” should be recorded on a map.
- When trapping on private land, always ask permission and provide the landowner with a map showing the location and the types of traps and snares used (see form on page 27).
- Know and use proper releasing and killing methods.
- Dispose of animal carcasses according to provincial regulations and local municipal by-laws.
- Respect the rights and property of others and assist landowners with removal of wildlife causing conflicts.
- Encourage and support trapper education and public awareness programs.
- Promptly report the presence of diseased animals to the nearest department office.
- Protect and conserve wildlife and its habitat.
- Respect and obey all laws.

Trapping and Sharing the Land
Trappers often share Crown and private lands with other users. It is important that trappers use care to minimize potential conflicts with other users of the land.
- Trappers who share the resource should view each other as partners, not competition. Trappers need to work together to maintain the industry for generations to come. Please respect a fellow trapper’s trap sets and their legal right to trap.
- Trappers who have permission to use private lands (see form on page 27) are encouraged to provide the landowner with a map showing the locations of their traps and the types of traps being used. In this way, the landowner can caution other users about trapping activity and reduce the possibility of injury to other users, pets and domestic animals.
- With the permission of the pasture manager, Community Pastures are generally open to trappers after livestock have been removed.

- Please pay attention to any signs prohibiting trapping activity.
- Please remember that people and pets may frequent the area in which you are trapping.
- Trappers are reminded that Wildlife Management Areas are areas used for various outdoor purposes, including by game bird and waterfowl hunters. During the September to December period, trappers who are using these lands are encouraged to use only live-holding trapping devices.
- Where practical, mark the general area where you trap with flagging tape or tape designed to let others know this is an active trapping area.

Professional Education
Trappers are encouraged to upgrade their skills whenever possible, to maximize humaneness and pelt value. Opportunities include through in-person workshops or online education.

More information can be found through the Manitoba Trappers Association (see page 17) and the Best Trapping Practices documents (see page 27).

Trapping and Industry
Crown lands in Manitoba are managed for multiple uses, including fur bearer, forest, hydro-electric, and mineral management. All activities are important to local, regional and provincial economies, and when properly managed, can co-exist and be mutually beneficial. For example, certain roads constructed for accessing these resource areas can also be used by trappers. The key to co-existence is good communication between all users of the land.

Commercial resource lease holders often hold open houses to meet directly with other users of the land and make them aware of what activities are taking place, including annual activity plans. Trappers are encouraged to attend these open houses and speak directly to representatives from industry and government.

Local fur council and trapper association meetings provide another way to meet with representatives from resource companies. It is important for everyone involved in these discussions to keep in contact throughout the year.
TRAPPING REGULATIONS

Note: This is a summary of regulations under The Wildlife Act that deal with trapping. It is neither a legal document nor a complete collection of the wildlife regulations. It is meant to be a reference only. While every effort has been made to ensure accuracy, some errors or omissions may have occurred. Note that regulations and bylaws also exist in many places under other provincial, federal, and municipal legislation. For additional information consult the nearest Natural Resources and Northern Development office (see page 28).

For general information on wildlife programs and legislation, visit https://gov.mb.ca/fish-wildlife/wildlife/index.html.

No person shall:

1. Trap, attempt to trap, possess or sell a fur bearing animal without having first obtained a trapper's licence.
2. Trap a fur bearing animal species before 12:00 a.m. of the season start date and after 11:59 p.m. of the season closing date, or where trapping is not permitted.
3. Possess illegally taken fur bearing animals.
4. Chase, drive, flush, worry, harass, follow after or search for fur bearing animals from a vehicle. Note: The definition of a vehicle is a motor vehicle, trailer, tractor, powerboat, aircraft or any other vehicle drawn, propelled or driven by any means other than human power.
5. Remove, disturb, spring or in any way interfere with any trap set out lawfully by any other person for the purpose of taking fur bearing animals.
6. Shoot a muskrat, beaver or otter except when they are on land or in a trap.
7. Ship raw fur out of the province without obtaining an export permit. Contact a local Conservation Officer for more information.
8. Possess poison, including cyanide guns or parts of cyanide guns, for the purpose of taking fur bearing animals.
9. Spear, probe, break or destroy a muskrat house, beaver lodge or beaver dam without authorization from the Minister of Natural Resources and Northern Development. A licensed trapper may probe or open a muskrat house in season for the purpose of trapping providing that it is closed so the water entrance does not freeze.
10. Use common snares for taking fur bearing animals and wolves except in the Registered Trapline (RTL) Area, Northern Special Trapping District, and for beaver under ice in Open Areas.
11. Take black bear on an Open Area trapping licence in Open Areas 1-5. It is permissible to take black bear on either a RTL permit in the RTL Area or on a resident trapping licence in the Northern Special Trapping Area, but only by using a firearm.
12. Trap or attempt to trap fur bearing animals within Game Hunting Area 38, Grant’s Lake Wildlife Management Area (WMA), Oak Hammock WMA, Birds Hill Provincial Park, Beaudry Provincial Park or portions of Pembina Valley Provincial Park. Trapping is prohibited in ecological reserves and wildlife refuges. Trapping is allowed in Goose and Game Bird refuges (but not Minnedosa Lake Game Bird Refuge). Some municipalities may also enact by-laws concerning trapping.
13. Trap or attempt to trap fur bearing animals on private land or on posted Crown land without first obtaining permission to do so.
14. Hold both a RTL permit and an Open Area trapping licence during the same trapping year, except a landowner who may hold both under certain circumstances.
15. Leave trapping devices set after the end of trapping season.
16. Trap fur bearing animals using traps with teeth or serrated edges or with hooks.
17. Trap fur bearing animals using leghold traps attached to spring poles.
18. Trap fur bearing animals using leghold traps set in trees or on poles above ground. The trap used must be a body grip or killing trap. Foot encapsulating traps may be used for raccoons on the ground.
19. Trap fur bearing animals using live holding devices unless they are checked at least once every 72 hours.
20. Use snares set on land unless they are equipped with mechanical locks or spring-assist devices set in such a manner that the noose is prevented from expanding.
21. Take black bear using any device other than a firearm.
22. Take black bear while the bear is in its den.
23. Take a female black bear with cubs.
24. Have in possession a live fur bearing animal unless specifically authorized by permit.
25. Buy and/or sell raw fur except under the authority of a Fur Dealer Licence.
26. Transfer or use the trapping licence or permit of another person.
27. Market the pelt of a marten, fisher or river otter taken in the Turtle Mountain Registered Trapping Line Section unless it has a tag issued by Manitoba Natural Resources and Northern Development affixed to the pelt.
28. Possess, sell, attempt to sell or import the bile or gall bladder of a bear.
29. Use any trap other than an approved one for beaver, bobcat, fisher, marten, muskrat, river otter, raccoon, lynx, weasel, and wolf.
30. Use a leghold trap with a jaw spread greater than 23 centimetres (9.06 inches).
31. Use a leghold trap to trap beaver, mink, muskrat or river otter unless it is set in such a manner as to restrain and kill the animal underwater.
32. Use a leghold trap on land to trap badger, weasels, mink, river otter, red squirrel or wolverine.
33. Use an unmodified leghold restraining trap to trap coyote or fox.
34. Allow any part of the pelt of fur bearing animal, black bear and wolf to be wasted, destroyed, abandoned or allowed to spoil.
35. On finding a live fur bearing animal, or wolf in a trapping device, fail to immediately and humanely kill the animal.
36. Use Duke, Sleepy Creek, Bridger, Belisle, Belisle Classic, Rudy, and Woodstream Oneida Victor Conibear 110-size traps on land, except in muskrat sets where approved.
37. Shall use anything other than a metallic chain, cable, or wire to securely connect a trap to a tree, stake in the ground, heavy object, or a grapple.
38. Use a submarine trap for any fur bearing animal other than a mink or muskrat.
39. Leghold traps and snares on land are prohibited within 10 km of the Hudson Bay coastline between Sept. 1 and Nov. 15.
TRAPPING GUIDE

OTHER REGULATIONS

Sunday Trapping
Taking fur bearing animals, wolves and black bear is permitted on Sundays, provided:
- the trapper holds a valid trapping licence
- it occurs in an area with a trapping season for that species

Trapping and Firearms
Firearms may be used to take fur bearing animals, black bears and wolves. However, the use of firearms by trappers is subject to other regulations under The Wildlife Act, The Provincial Parks Act, local municipal by-laws, and federal acts.

Trappers are advised to check with the municipality in which they plan to trap, as some municipalities have by-laws prohibiting or restricting the discharge of firearms, including on Sundays.

The discharge of a firearm is prohibited from 1/2 hour after sunset to 1/2 hour before sunrise.

No person shall discharge a firearm requiring a centrefire cartridge, muzzleloading firearm or a shotgun using a single projectile from a provincial road, provincial trunk highway, and a public road within a municipality or local government district.

Trapping and Firearms Use in Refuges
The Wildlife Act designates certain lands as being refuges for wildlife. Depending upon the type of refuge, trapping or the use of firearms may or may not be prohibited. For example:
- A “Wildlife Refuge” protects all species, and all hunting and trapping is prohibited. However, the use of firearms by trappers is subject to other regulations under The Wildlife Act, The Provincial Parks Act, local municipal by-laws, and federal acts.
- A “Game Bird Refuge” protects only species of game birds, as identified in The Wildlife Act. Trapping is permitted, as well as the use of a firearm for the purposes of trapping. However, in the Minnedosa Lake Game Bird Refuge, trapping is not permitted.
- A “Goose Refuge” protects only geese. Trapping is permitted, as well as the use of a firearm for the purposes of trapping.

Accidental Fur Bearing Animal Capture Policy
Occasionally, a fur bearing animal will be taken accidentally (ex: outside the open season). A trapper may apply for a Dead Wild Animal Possession Permit (cost of $10.00 for a fur bearing animal) from a Conservation Officer as soon as possible after capture. All permits are issued at the discretion of a Conservation Officer. All other accidental captures of the same species by the same trapper must be turned over to the nearest Conservation Officer Service district office and will remain the property of the Crown.

Electronic Calls
Electronic calls may be used by licensed trappers to attract coyotes, foxes and wolves during a valid trapping season. Electronic calls may not be used to attract black bears.

Hunter Orange Requirements
People harvesting coyotes and wolves with a firearm under the authority of an Resident (Open Area) Trapping Licence are required to wear hunter orange only during the General (rifle) Deer Season (please refer to the annual Hunting Guide: https://gov.mb.ca/fish-wildlife/pubs/fish_wildlife/huntingguide.pdf). Registered trapline permit holders are exempt from this requirement. Trappers who use a firearm to humanely euthanize an animal caught in a restraining trap are also exempt.

The definition of trapping under The Wildlife Act means the use of a device to physically restrain an animal. When only a firearm is used to harvest the animal, even though it is allowed under the authority of a trapping licence, the activity is considered to be hunting.

Wildlife Management Area (WMA) Vehicle Restrictions
Vehicle use is prohibited, except under special permit, in Grant’s Lake and Oak Hammock WMAs. A special permit is required to go off trail in the Mars Hill WMA. Please contact the local Conservation Officer Service district office for more information.

Provincial Park Restrictions
Restrictions on trapping in provincial parks vary between parks. Please consult a Conservation Officer Service district office (see page 28) for a list of park-specific restrictions or go to www.manitoba.ca/sd/pubs/fish_wildlife/noticetotrappers_interimrestrictions.pdf

Accidental Fur Bearing Animal Capture Policy
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exception is black bear; Open Area trappers are not allowed to keep a black bear taken accidentally (except in Northern Special Trapping Districts).

Use of Dead Livestock as Bait
Under the "Livestock Manure and Mortalities Management Regulation" of The Environment Act, dead livestock, or their parts, which are unmarketable for human consumption must be promptly disposed. As such, these cannot be used as bait. Please consult an Environment Officer for more details.

Extensions to Trapping Seasons
The Minister of Natural Resources and Northern Development may, under certain situations, make temporary extensions to trapping seasons. This change must be for a specific time period, location, and requires public notification.

FUR BEARING ANIMAL HARVESTS AND VALUES

Marketing Pelts
Trapping is a business operation because a product (fur) is sold. Good record-keeping is important for any business, but with trapline management, it is also important should the trapper want to apply for a registered trapline. Applications are assessed on numerous criteria including a trapper’s annual harvest or production. Trappers should keep records and receipts for all pelts sold to verify their harvests. Pelts should be sold in the licence or permit year that they were caught and under the trapper’s own licence or permit.

The trapper has several fur marketing options available, where pelts may be:
- sold to a licensed fur dealer
- consigned to a fur auction company
- sold to fur dealers and auction house companies at the Thompson Fur Table (see page 12)
- commercially tanned and resold
- sold privately; this must be done in one of three ways:
  1) The private buyer applies to a district office for a permit to possess the raw pelt.
  2) The trapper applies for an export permit of the raw pelt to the buyers out-of-province address
  3) The trapper submits the pelt to a licensed processor (ex: tanner or taxidermist) on behalf of the buyer

The original trapper’s name and licence must be supplied in all cases.

Properly preparing furs results in a higher return.

Fur Dealers and Processors
It is essential to the management of fur bearing animals that fur dealers and processors continue to regularly submit reports. These reports are audited for compliance to the regulations.

- A Fur Dealer’s Licence authorizes the holder, from a place designated in the licence, to buy, sell and trade the castors of beavers and the pelts, skins and hides of black bears, wolves and fur bearing animals taken within the province.

- Fur dealers must record every transaction on a form provided by the department, include all information required on the form, and record each transaction immediately after it occurs, sequentially by date with no blank spaces between entries. A fur dealer must submit a completed record of transaction form to Manitoba Fish and Wildlife Branch on or before the 10th day after the period covered by the form, or as otherwise required. When no transactions have occurred in that period, a form marked "No transactions" must be submitted. A "transaction" means a purchase, sale or trade authorized by a fur dealer’s licence.

- Processors (tanners and taxidermists) must submit reports on a quarterly basis.

MANITOBA TRAPPING LICENCES ISSUED

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*As of June 2023
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THOMPSON FUR TABLE

The Thompson Fur Table was one of several fur tables initiated in the late 1970s to provide northern trappers with a unique opportunity to get better prices for their raw pelts. The two-day Table is traditionally held a week or so before Christmas, and has had over 300 trappers attend. It is the first and longest running event in Canada and is now organized by the Manitoba Trappers Association.

Up to five licensed Manitoba fur dealers gather annually in one hall and inspect each trapper’s lot of fur. Each dealer provides a quote for the lot and the trapper selects the best price. In this way, the trapper benefits from the on-site competitive demand for their furs.

The December timing of the Fur Table also allows families from all over the north to meet with distant friends, learn about new trapping and management techniques, and do some shopping before returning to their communities. Hundreds of thousands of dollars are injected into the local economy.

The Thompson Fur Table is held annually in December (watch for dates TBA). For more information, please contact the Manitoba Trappers Association (see page 17).

YOUTH MENTORED TRAPPING

Several pilot programs have allowed qualified youth to further develop their skills at muskrat trapping. The concept of youth mentored trapping was first introduced by members of the Netley Local Fur Council. This annual event was held at Oak Hammock Marsh where youth are mentored by experienced trappers from the Netley Local Fur Council. This program coincided with the southern muskrat trapping season (March 1 to April 30). The department encouraged members of trapper organizations to mentor youth in this traditional activity.

Youth trapping licences are free of charge.

FUR BEARING ANIMAL PRIMENESS

An important part of setting seasons is to coincide with the time when pelts are prime. In a fully prime pelt, both the guard hairs and the under-fur have reached optimum length and density. On the leather side of the pelt, the hair roots have stopped producing pigment and contract, resulting in a skin that is soft, flexible and creamy white. In an un-prime skin, the under-fur and guard hairs are not fully developed and are at low density. The leather is bluish to black as a result of active pigment production in the hair roots.

Trappers should harvest fur when it is prime to get the best price.

FUR BEARING ANIMAL PRIMENESS CHART

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UNDER AND OVER PRIME

PEAK PRIME
### TRAPPING GUIDE

#### FUR BEARING ANIMALS TAKEN BY MANITOBA TRAPPERS*

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<td>Mink</td>
<td>3,265</td>
<td>2479</td>
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<tr>
<td>Muskrat</td>
<td>25,232</td>
<td>29,879</td>
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<td>Otter</td>
<td>986</td>
<td>1,040</td>
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<tr>
<td>Raccoon</td>
<td>2,723</td>
<td>2,201</td>
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<tr>
<td>Squirrel</td>
<td>3,697</td>
<td>2,720</td>
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<tr>
<td>Weasel (long- &amp; short-tailed)</td>
<td>4,302</td>
<td>3,547</td>
</tr>
<tr>
<td>Wolf</td>
<td>352</td>
<td>359</td>
</tr>
<tr>
<td>Wolverine</td>
<td>42</td>
<td>76</td>
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* Under licence and permit; subject to revision
*As of June 2023

#### AVERAGE PELT VALUES ($CDN) OF MANITOBA FUR BEARING ANIMALS

<table>
<thead>
<tr>
<th>Animal</th>
<th>Five-year value averages</th>
<th>Annual Values</th>
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<tbody>
<tr>
<td></td>
<td>2006-07 to 2010-11</td>
<td>2011-12 to 2015-16</td>
</tr>
<tr>
<td>Badger</td>
<td>146.60</td>
<td>34.92</td>
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<tr>
<td>Bear</td>
<td>33.00</td>
<td>114.97</td>
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<tr>
<td>Beaver</td>
<td>130.76</td>
<td>20.89</td>
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<tr>
<td>Bobcat</td>
<td>16.00</td>
<td>144.02</td>
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<tr>
<td>Coyote</td>
<td>783.40</td>
<td>83.98</td>
</tr>
<tr>
<td>Fisher</td>
<td>1508.00</td>
<td>102.41</td>
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<tr>
<td>Fox - Red/Cross/Silver</td>
<td>1865.00</td>
<td>37.64</td>
</tr>
<tr>
<td>Fox - White/Blue</td>
<td>33.20</td>
<td>22.90</td>
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<tr>
<td>Lynx</td>
<td>696.20</td>
<td>124.30</td>
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<td>Marten</td>
<td>1684.50</td>
<td>50.23</td>
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<tr>
<td>Mink</td>
<td>3264.80</td>
<td>102.41</td>
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<tr>
<td>Muskrat</td>
<td>25232.00</td>
<td>88.75</td>
</tr>
<tr>
<td>Otter</td>
<td>352.00</td>
<td>72.41</td>
</tr>
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<td>Raccoon</td>
<td>2723.00</td>
<td>15.84</td>
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<td>3697.00</td>
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<tr>
<td>Weasel (long- &amp; short-tailed)</td>
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<td>Wolf</td>
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<td>200.25</td>
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<tr>
<td>Wolverine</td>
<td>42.40</td>
<td>302.19</td>
</tr>
</tbody>
</table>

*2022-23 not available
The Rights and Responsibilities of First Nations People Who Trap in Manitoba

The Natural Resources Transfer Agreement (1930), which forms part of The Constitution Act (1982), provides that First Nations people with status have the right to trap for food:

• at all seasons of the year on all unoccupied Crown lands
• on any other lands to which they may have the right of access

Recognizing the Treaty and Constitutional rights of First Nations people, Manitoba recognizes that First Nations with status, when trapping for food or traditional ceremonial purposes on lands where they have a right of access:

• do not require licences
• are not restricted to specific seasons or hours
• are not restricted to limits unless those restrictions are intended for conservation purposes
• may share the meat and fur with non-status family members living in the same residence
• are not subject to equipment restrictions including those as specified under the Agreement on International Humane Trapping Standards (AIHTS) (see page 17)

First Nations people with status generally have the right of access to trap for food or traditional ceremonial purposes within:

• Reserve lands, Wildlife Management Areas, Provincial Forests, areas of Provincial Parks where licensed trapping is permitted, unoccupied Crown lands, and other Crown lands where licensed hunting or trapping is permitted
• private land with the permission of the landowner or occupant
• community pastures with the permission of the Pasture Manager

No person (status or non-status) may trap within:

• Riding Mountain National Park, Birds Hill Provincial Park, Beaudry Provincial Park, and certain portions of Pembina Valley Provincial Park.
• areas of other Provincial Parks if trapping is done in a manner dangerous to people, or is likely to cause damage to crops, livestock, or property.
• Refuges (for the species protected) and most Ecological Reserves
• areas closed to all persons for specific conservation purposes

Responsibilities

With these rights come responsibilities such as conservation and safety requirements. All First Nations trappers have a responsibility to ensure that their actions in taking fur bearing animals do not reduce the sustainability of fur bearing animal populations.

The rights of First Nations with status are subject to conservation measures and other restrictions that do not unduly infringe on food harvesting. First Nations trappers may not:

• trap protected fur bearing animals for which trapping is prohibited such as wolverine in the open trapping areas of Manitoba
• waste or abandon fur bearing animals
• sell, trade or give away the meat, fur or any other part of fur bearing animals taken under First Nation trapping rights, except that food may be given to another First Nations person
• sell the pelt of a fur bearing animal unless it was caught under the authority of a Trapping Licence and all trapping regulations were followed

Safety Requirements

Many safety restrictions contained in resource management legislation apply to all trappers in Manitoba, including First Nations trappers. No trapper may:

• use trapping methods that are careless, unsafe or dangerous to any person
• trap in a manner dangerous to people, or is likely to cause damage to crops, livestock, or property.
• discharge a rifle or shotgun at night where it is dangerous to do so
• hunt from a provincial road or provincial trunk highway or discharge a bow or firearm from such a road or highway, or shoot along or across such a road or highway (including the road allowance) for the purpose of taking a fur bearing animal
• discharge a centrefire rifle, muzzleloading firearm or shotgun using a slug from a public road within a municipality or local government district, or shoot along or across such a road
• carry a loaded firearm in a vehicle or discharge a firearm from a vehicle

It is also recommended that all trappers:

• wear hunter orange clothes when trapping during the time of year when there are big game hunters in the same area or where there may be other people using the same area for other purposes
• take a Manitoba Trapper Education course
Mutual Respect

There are many resource users on the land who are carrying on their traditions. Commercial and other licensed users of wildlife need to understand and respect the constitutionally protected rights of First Nations people. It is equally important for First Nations people to understand and respect the value that other users place on natural resources and their ability to participate in trapping for their purposes under a licence. All users need to work co-operatively towards building a stronger relationship if Manitoba’s trapping and hunting heritage is to be preserved.

First Nations trappers are encouraged to carry the federally issued Certificate of Indian Status to help Conservation Officers determine that they are entitled to exercise the right to trap for food and ceremonial purposes.

For more detailed information, please contact the nearest Conservation Officer Service district office, or call 204-945-6784 within Winnipeg, 1-800-214-6497 from outside Winnipeg.

Treaty Land Entitlement (TLE)

Manitoba is working with numerous First Nations to provide Crown land to fulfill outstanding TLEs. Many First Nations have, or are in the process of selecting, lands to fulfill their entitlements. The lands selected are eligible to become Reserve land under the terms of the TLE Framework Agreement. Please refer to the Indigenous Reconciliation and Northern Relations Branch website for more information https://www.gov.mb.ca/inr/treaty-land-entitlement/index.html

Some selections may have an impact on trappings and trapping activity. Once the selected lands are confirmed, the First Nation may request an Exclusive Use Permit (EUP) from Manitoba. When the EUP is issued, the First Nation has the exclusive right to use and occupy the land, subject to any existing Third Party Interests of the permitted land.

TLEs lands have been identified in both the Open and Registered Trapping Areas. Manitoba maintains a spatial dataset showing the geographic boundaries of Treaty Land Entitlement sites. The dataset can be accessed from the DataMB website (https://geoportal.gov.mb.ca). Otherwise, please contact a Manitoba Natural Resources and Northern Development office (see page 28) to determine if a TLE exists in your trapping area.

The Rights and Responsibilities of Métis People Who Trap in Manitoba

Métis people in Manitoba have constitutionally protected aboriginal rights to trap for food and domestic use. This does not include harvesting fur bearing animals for commercial purposes. Manitoba courts have affirmed the existence of Métis natural resource harvesting rights in regions of the province, which requires Manitoba’s regulatory regime to recognize the Métis right to harvest. The Manitoba government will continue to work with Métis communities to legally recognize these rights.

As part of this recognition of Métis natural resource harvesting rights, Métis people will be required to continue to follow safety and conservation regulations.

For more detailed information, please contact the nearest Manitoba Natural Resources and Northern Development office (see page 28).

WILDLIFE MANAGEMENT

Human – Wildlife Conflict

Fur bearing animals, and some big game species, such as black bear and wolves, may be taken by property owners in defence of property without either a trapping or hunting licence (Section 46 of The Wildlife Act).

This authorization applies to the owner or occupier of private land or leased Crown land, or a person authorized by the owner or occupier of the land where the conflict arises.

Any animals taken under the provisions of Section 46 must be reported within 10 days to a conservation officer in the local district office (see page 28). The pelts may not be sold unless under permit.

Federal Species at Risk Act (SARA) Listings

American Badger subspecies Taxidea taxus taxus: Found in Manitoba, Saskatchewan, and Alberta, the species is designated as Special Concern under Canada’s Species at Risk Act (SARA). The listing was based on threats to badgers from unmonitored and unregulated mortality by landowners, and the application of rodenticides. This unmonitored mortality, the limited amount of habitat in cultivated areas, ongoing threat of roadkill, and the projected use of strychnine in some provinces led to concern for the species in a large part of its range. The Manitoba population is believed to be sustainable, the harvest is generally incidental or opportunistic, and the use of poison is prohibited in areas where badgers may be affected. Landowners must report any badgers taken in defense of property within 10 days to a Conservation Officer.

Wolverine Gulo gulo: Canadian population: with Manitoba range included, the species, has been designated as Special Concern. Increases have occurred in portions of some provinces and territories, including Manitoba, but declines have been reported in the southern part of the range, and populations in Quebec and Labrador have not recovered.

This federal Special Concern designation will not change trapping activities for these species in Manitoba. Development of management plans as required under SARA has begun for these species, and additional scrutiny will be placed on potential impacts of development. Manitoba will continue to monitor their harvest.
to ensure their sustainability, and cooperate with management planning.


**Predator Management**

Manitoba continues its efforts to enhance the coexistence of predators with people and domestic animals (pets and livestock). Provincial staff: develop and provide public education materials, presentations, and information booths; participate in the Livestock Predation Protection Working Group’s activities; make trapping and predator damage mitigation equipment available in local district offices for use by staff and local agricultural producers to build capacity at the local level. The Problem Predator Removal Program is administered and delivered under an agreement with the Manitoba Trappers Association to remove only those predators (coyote, fox and wolf) that are causing livestock losses or are considered an elevated threat to human safety. In 2022-2023, 31 service requests were addressed, with 132 coyotes, 16 wolves, and four foxes removed.

**FUR BEARING ANIMAL DISEASES**

Fur bearing animals may carry parasites and diseases such as rabies, tularemia, hantavirus, giardia (commonly known as beaver fever), and raccoon roundworm that can be transmitted to humans.

Canine distemper is not transmissible to humans, but this viral disease is often fatal to raccoons, canids, and cats. This disease is well-established in the Winnipeg raccoon population and likely reduced their numbers in 2012. Infected raccoons appear lethargic and have a runny nose and eyes. They are easily approached but will still get vicious if approached. A recurrence of this disease is possible if Winnipeg raccoon numbers recover to high levels in the next few years. Distemper appears to have also been passed onto coyotes, based on reports from the southern Interlake.

Dog lice has increased in prevalence in coyotes in southern Manitoba, and now in wolves in southern and northern Manitoba. Patches of missing fur on the animal’s shoulders, caused by the scratching and rubbing by the animal to get relief, are a key indicator of this parasite.

A very small tapeworm, *Echinococcus multilocularis*, is of concern. The adult tapeworm is found primarily in canids, but also can be carried by cats. These animals shed the eggs, which can be picked up by humans, where the eggs develop into cysts. Cysts have been detected in a human in Manitoba.

Trappers who are interested in working under the Problem Predator Removal Program are encouraged to contact the Manitoba Trappers Association for more information (see page 28). Experienced and skilled predator trappers are continually being sought for program delivery. Periodically, Manitoba also offers predator trapping workshops, in collaboration with the Manitoba Trappers Association, to build capacity for predator trapping among trappers and producers.

**Other Programs**

Manitoba Fish and Wildlife Branch and the Manitoba Trappers Association continued to partner on trapper education programs, with 151 students passing the mandatory trapper education examination in 2022-2023.

In the coming year, Manitoba Fish and Wildlife Branch will continue to work with the Fur Institute of Canada and the other provinces and territories to harmonize implementation of the Agreement on International Humane Trapping Standards.

---

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<thead>
<tr>
<th>Year</th>
<th>Requests for Service</th>
<th>Foxes</th>
<th>Coyotes</th>
<th>Wolves</th>
<th>Total Predators</th>
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<td>5</td>
<td>72</td>
<td>29</td>
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<tr>
<td>2019-20</td>
<td>14</td>
<td>3</td>
<td>43</td>
<td>3</td>
<td>49</td>
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<tr>
<td>2020-21</td>
<td>29</td>
<td>9</td>
<td>100</td>
<td>11</td>
<td>120</td>
</tr>
<tr>
<td>2021-22</td>
<td>13</td>
<td>5</td>
<td>25</td>
<td>20</td>
<td>50</td>
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<tr>
<td>2022-23</td>
<td>31</td>
<td>4</td>
<td>132</td>
<td>16</td>
<td>152</td>
</tr>
</tbody>
</table>

What should be done if a person has been exposed to a suspected rabid animal?

If a biting incident involving a suspected rabid animal has occurred, immediately wash the wound or exposed surface with soap and water; then seek medical attention. For more information or advice, contact your nearest public health office or facility, or call Health Links-Info Santé (7 days a week, 24 hours a day) at 204-788-8200 (in Winnipeg) or 1-888-315-9257 (outside of Winnipeg).

To report a potential human exposure to an animal suspected of having rabies, the affected person should contact Health Links-Info Santé at: 204-788-8200 in Winnipeg or toll-free 1-888-315-9257 (outside of Winnipeg) or a Health Care provider.
What should I do if I think an animal is rabid?

To report an incident where a wild or domestic animal is suspected to be rabid, or if you would like more information on rabies, the animal owner or witness should contact Manitoba Agriculture at 204-470-1108.

COOPERATING ORGANIZATIONS

Manitoba Trappers Association
The Manitoba Trappers Association (MTA) represents the interests of all trappers. Your involvement is important, and MTA gives provincial focus to trappers' concerns. The association needs committed members and the department encourages all trappers to become active in their local affairs through membership in the MTA. The MTA can play a vital role by bringing forward trapper concerns to the department.

For more information, please contact:
Manitoba Trappers Association
P.O. Box 1141 Station Main
Winnipeg, MB R3C 2Y4
Phone: 204-295-1512
Website: www.manitobatrappers.com

Fur Institute of Canada
The Fur Institute of Canada (FIC) is a non-profit organization supported by all sectors of the fur industry, including trappers, to promote the sustainable and wise use of Canada’s fur resources.

Since it was incorporated in 1983 with Manitoba as a charter member, FIC has:

- co-ordinated efforts of government, industry, and trappers in lobbying to keep our fur markets open to the European Union (EU), through the Agreement on International Humane Trapping Standards (AIHTS)
- taken the lead in the most advanced humane trap development and testing program in the world
- provided various educational and conservation resources to its members and the public, both here at home and abroad

The trap research program has resulted in many traps being approved and certified as meeting the AIHTS. A complete list of the traps certified as meeting the standards is identified on pages 19-21 of this guide.

HUMANE TRAPPING

Humane trapping is the taking of fur bearing animals with the least amount of stress to the animal. Trappers should select the most humane and efficient method possible to capture fur bearing animals.

Canada has the most humane trapping methods in the world. To ensure continued markets for our wild-caught fur, Canada, Russia and the European Union (EU) signed the Agreement on International Humane Trapping Standards (AIHTS). It sets performance standards for traps. These factors have helped to keep trapping an acceptable and legitimate profession to the general public.

Manitoba, the other provinces and territories, and the Fur Institute of Canada work to harmonize regulations and meet our obligations to the AIHTS. Manitoba staff and MTA trappers are active in trap testing programs.

What AIHTS means for Manitoba trappers:

1. Only those traps meeting AIHTS requirements will be allowed for listed species. If no traps are found to meet the standard, use of existing traps will be allowed while research continues.

2. AIHTS applies to most fur bearing animals trapped and those trappers who trap for commercial purposes in Manitoba (see Summary charts in English, Ojibwe and Cree; pages 22, 23 and 24).

3. Leghold Restraining Trap:
   - Modified versions include the padded, laminated and offset leghold restraining traps.
   - Manitoba wildlife regulations prohibit the use of all types of unmodified leghold traps on land (see Summary charts on pages 22, 23 and 24).
   - All types, when used in a drowning set, will be allowed until otherwise replaced according to species.
   - Leghold Power Snare is not included in the definition of a leghold trap, but is prohibited for black bear in all areas.

4. Neck Snares:
   - Power and Common Suspended: Cannot be used for black bear, but can be used under ice for beaver and in RTLs and the Northern Special Trapping Area. (See page 22, 23 and 24.)
   - Common Suspended: Trappers cannot use this snare to take any fur bearing animal or wolf in Open Area Zones 1-5, except under ice for beaver.
   - Use devices and Best Trapping Practices from pages 26 and 27.

For more information, please contact:
The Fur Institute of Canada
1554 Carling Ave, Ste M260
Ottawa, ON K1Z 7M4
Telephone: 1-613-231-7099
Email: info@fur.ca Website: www.fur.ca
**Body Grip Traps:** Conibear-type, rotating-jaw traps that are currently being used will continue to be replaced with certified ones according to species.

The requirements for a killing trap to meet the standard are the following:

*In a compound test, the trap must render 80 per cent (10 of 12) of animals tested irreversibly unconscious within a time limit of:*

- **45 seconds for weasel**
- **120 seconds for marten**
- **300 seconds for all other species named in the AIHTS.**

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**Trap Sales Warning**

Some trap vendors have misled customers and promoted traps that have not been certified as humane and that are illegal to use in Canada. The information and literature these vendors use is from suppliers in the United States.

As a result, Manitoba trappers have been convicted and fined for using illegal traps, and the traps and fur bearers caught in these traps are seized. The onus is on the trapper to ensure the devices are legal for use in Manitoba.

Before you buy, please consult the Manitoba Trapping Guide or a Conservation Officer Service district office (page 28) to confirm which traps are legal in Manitoba. Do not rely on advertisements from non-departmental sources.
## Certified Trap Lists

Certified trap models are given exclusive identification letters that manufacturers will have to mark on traps they manufacture in 2007 and beyond. Trappers may still legally use these same trap models after the implementation of the AIHTS (2007), regardless of whether they bear this mark.

This list will be updated as additional traps are certified. Please consult Manitoba Natural Resources and Northern Development (page 28), the Manitoba Trappers Association (page 17) or the Fur Institute of Canada (page 17).

### Phase 1: Certified Traps regulated for trapping the following species:

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>KILLING TRAPS - CERTIFIED TRAPS REGULATED FOR USE</th>
<th></th>
</tr>
</thead>
</table>
| **Beaver**       | Bélisle Classic 330  
Bélisle Super X 280  
Bélisle Super X 330  
BMI 280 Body Gripper  
BMI 330 Body Gripper  
BMT3 300  
Bridger 330  
Duke 280  
Duke 330 | LDL C280  
LDL C280 Magnum  
LDL C330  
LDL C330 Magnum  
Rudy 280  
Rudy 330  
Sauvageau 1000-11F  
Sauvageau 2001-8 | Sauvageau 2001-11  
Sauvageau 2001-12  
Species-Specific 330 Dislocator Half-Magnum  
Species-Specific 440 Dislocator Half-Magnum  
Woodstream Oneida Victor Conibear 280  
Woodstream Oneida Victor Conibear 330 |
| **Fisher**       | Bélisle Super X 120  
Bélisle Super X 160  
Bélisle Super X 220  
Koro #2  
Koro #2  
LDL B120 Magnum | LDL C160 Magnum  
LDL C220 Magnum  
Rudy 120 Magnum  
Rudy 160 Plus  
Rudy 220 Plus | Sauvageau 2001-5  
Sauvageau 2001-6  
Sauvageau 2001-7  
Sauvageau 2001-8 |
| **Marten**       | Bélisle Super X 120  
Bélisle Super X 160  
BMI 126 Magnum Body Gripper  
Koro #1  
Koro #2  
LDL B120 Magnum | LDL C160 Magnum  
Northwoods 155  
Onieda Victor Conibear 120-3 MAGNUM Stainless Steel  
Rudy 120 Magnum  
Rudy 160 Plus | Sauvageau 2001-5  
Sauvageau 2001-6  
Sauvageau 210 Magnum  
Kleiner Schwanenhais (Germany)  
Eibbusgesielen (Germany) |
| **Muskrat (on land)** | Bélisle Super X 110  
Bélisle Super X 120  
BMI 120 Body Gripper  
BMI 120 Magnum Body Gripper  
BMI 126 Magnum Body Gripper  
Bridger 120  
Bridger 120 Magnum Body Gripper  
Bridger 155 Magnum Body Gripper  
CONV 110 CAN (Holland)  
Duke 120 | FMB 110 SS (Holland)  
FMB 150 SS (Holland)  
HZ-110 Stainless Steel (Holland)  
FS-110 Stainless Steel (Holland)  
Koro Muskrat  
Koro Large Rodent Double Spring  
LDL B120  
LDL B120 Magnum  
Onieda Victor Conibear 120-3 Stainless Steel  
Onieda Victor Conibear 110-3 MAGNUM Stainless Steel  
Onieda Victor Conibear 120-3 Stainless Steel  
Onieda Victor Conibear 120-3 MAGNUM Stainless Steel  
Onieda Victor Conibear 110-3 Stainless Steel  
Sauvageau 2001-6  
Rudy 110  
Rudy 120  
Rudy 120 Magnum  
Sauvageau C120 "Reverse Bend"  
Sauvageau C120 Magnum  
Sauvageau 2001-5  
Triple M  
WCS Tube Trap Int'l  
WCS SHORTY Tube Trap  
Woodstream Oneida Victor Conibear 110  
Woodstream Oneida Victor Conibear 120 |
| **Muskrat (underwater)** | Any jaw type trap (body gripping or leghold) set as a submersion set that exerts clamping force on a muskrat and that maintains a muskrat underwater |   |
| **Otter**        | Bélisle Super X220  
BMI Super X280  
BMI Super X330  
LDL C220 Magnum  
LDL C220 | LDL C280 Magnum  
Rudy 220 Plus  
Rudy 280  
Rudy 330  
Sauvageau 2001-8 | Sauvageau 2001-11  
Sauvageau 2001-12  
Woodstream Oneida Victor Conibear 220  
Woodstream Oneida Victor Conibear 280  
Woodstream Oneida Victor Conibear 330 |
| **Raccoon**      | Bélisle Classique 220  
Bélisle Super X 160  
Bélisle Super X 220  
Bélisle Super X 280  
BMI 160 Body Gripper  
BMI 220 Body Gripper  
BMI 280 Body Gripper  
BMI 280 Magnum Body Gripper  
Bridger 160  
Bridger 220  
Bridger 280 Magnum Body Gripper | Duke 160  
Duke 220  
Koro #2  
LDL C160  
LDL C160 Magnum  
LDL C220  
LDL C220 Magnum  
LDL C280 Magnum  
Northwoods 155  
Onieda Victor Conibear 220-3 MAGNUM Stainless Steel  
Rudy 160  
Rudy 160 Plus | Rudy 220  
Rudy 220 Plus  
Sauvageau 2001-6  
Sauvageau 2001-7  
Sauvageau 2001-8  
Species-Specific 220 Dislocator Half-Magnum  
Woodstream Oneida Victor Conibear 160  
Woodstream Oneida Victor Conibear 220 |
| **Lynx and Bobcat** | Bélisle Super X 280  
Bélisle Super X 330  
BMI 220 Body Gripper  
BMI 220 Magnum Body Gripper  
BMI 280 Body Gripper  
BMI 280 Magnum Body Gripper | Bridger 220  
Bridger 280 Mag. Body Gripper  
Duke 280  
LDL C220  
LDL C330  
LDL C220 Magnum | LDL C280 Magnum  
LDL C330 Magnum  
Rudy 330  
Sauvageau 2001-8  
Sauvageau 2001-11  
Woodstream Oneida Victor Conibear 330 |

Continued on next page.
Phase 1: Certified Traps regulated for trapping the following species (continued):

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>KILLING TRAPS - CERTIFIED TRAPS REGULATED FOR USE</th>
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<td>Koro Muskrat</td>
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<td>Sauvageau 2001-5</td>
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<td>Sauvageau C120 Magnum</td>
</tr>
<tr>
<td></td>
<td>Sauvageau C120 Reverse Bend</td>
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<tr>
<td></td>
<td>Triple M</td>
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<tr>
<td></td>
<td>Victor Rat Trap</td>
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<tr>
<td></td>
<td>WCS Tube Trap Int'l</td>
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<tr>
<td></td>
<td>WCS SHORTY Tube Trap</td>
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<tr>
<td></td>
<td>Woodstream Oneida Victor</td>
</tr>
<tr>
<td></td>
<td>Conibear 120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>RESTRAINING TRAPS - CERTIFIED TRAPS REGULATED FOR USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver</td>
<td>Bélisle Super X 120</td>
</tr>
<tr>
<td>(Cages)</td>
<td>Bélisle Sélectif</td>
</tr>
<tr>
<td></td>
<td>BMI 120 Magnum Body Gripper</td>
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<td></td>
<td>BMI 126 Magnum Body Gripper</td>
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<td></td>
<td>Bridger 120</td>
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<td></td>
<td>Bridger 120 Magnum Body Gripper</td>
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<tr>
<td></td>
<td>Dam Beaver Live trap</td>
</tr>
<tr>
<td></td>
<td>Ezee Set Live Beaver trap</td>
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<td></td>
<td>Hancock Live Beaver trap</td>
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<tr>
<td></td>
<td>Koro “Klam” Live Beaver trap</td>
</tr>
<tr>
<td>Bobcat</td>
<td>Bélisle Footsnare #6</td>
</tr>
<tr>
<td></td>
<td>Bélisle Sélectif</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #1.5 Soft Catch® equipped with 4 coil springs</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #3 Soft Catch equipped with 2 coil springs</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #3 Soft Catch equipped with 4 coil springs</td>
</tr>
<tr>
<td>Lynx</td>
<td>Bélisle Footsnare #6</td>
</tr>
<tr>
<td></td>
<td>Bélisle Sélectif</td>
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<tr>
<td></td>
<td>Oneida Victor #3 Soft Catch equipped with 2 coil springs</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #3 Soft Catch equipped with 4 coil springs</td>
</tr>
<tr>
<td>Wolf</td>
<td>Bélisle Footsnare #8</td>
</tr>
<tr>
<td></td>
<td>BFV Beer no 1 PLUS</td>
</tr>
<tr>
<td></td>
<td>Bridger Alaskan #5 Offset and Laminated Jaws</td>
</tr>
<tr>
<td></td>
<td>Bridger Alaskan #5 Rubber Jaws</td>
</tr>
<tr>
<td></td>
<td>Bridger Brawn No. 9 Rubber Jaws</td>
</tr>
<tr>
<td></td>
<td>Livestock Protection EZ Grip #7</td>
</tr>
<tr>
<td></td>
<td>MB 750 Alaskan OS (3/8')</td>
</tr>
<tr>
<td></td>
<td>Muskwa no 9 Laminated Offset</td>
</tr>
<tr>
<td></td>
<td>Rudy Red Wolf 4 ½</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor Softcatch #3 equipped with 4 coil springs and minimum 8mm thick base plate with centre mounted anchoring swivel X Treme Wolf</td>
</tr>
</tbody>
</table>

Phase 2 - Year of Implementation to be Determined - Certified Traps to be regulated later for trapping the following species:

Although the traps listed in Phase 2 are certified for the following species and trap categories, the year of entry into force of the obligation to use only AIHTS Certified traps has not yet been determined in all cases. This date, which could vary from one species to another, will be known at least three years in advance.

Until then, traps that are currently legally permitted can still be used.

Check with a local Conservation Officer Service district office (page 28) for regulations related to trap uses applicable in your trapping area.

**Killing Traps**

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>TRAPS CERTIFIED BUT NOT YET MANDATORY FOR USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badger</td>
<td>No killing trap certified to date</td>
</tr>
</tbody>
</table>
## TRAPPING GUIDE

### Restraining Traps
Implementation to be determined

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>TRAPS CERTIFIED BUT NOT YET MANDATORY FOR USE</th>
</tr>
</thead>
</table>
| **Coyote** | Bélisle Footsnare #6  
Bélisle Sélectif  
Bridger #3 equipped with 5/16-inch offset, double rounded steel jaw laminations (3/16-inch topside of jaw and 1/4-inch on underside of jaws), with 4 coil springs and an anchoring swivel centre mounted on a base plate  
Duke No.3 Rubber Jaws with an anchoring swivel centre mounted on the base plate  
Oneida Victor #1.5 Soft Catch equipped with 2 coil springs  
Oneida Victor #1.5 Soft Catch equipped with 4 coil springs  
Oneida Victor #3 Soft Catch equipped with 2 coil springs  
Oneida Victor #3 Soft Catch® equipped with 4 coil springs  
Oneida Victor #1.75 equipped with 3/16-inch offset, doubled rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4-inch on underside of jaws), and with 4 coil springs  
Oneida Victor #3 equipped with 3/16-inch offset, doubled rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4-inch on underside of jaws), and with 2 coil springs  
Oneida Victor #3 equipped with 3/16-inch offset, doubled rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4-inch on underside of jaws), and with 4 coil springs  
MB 550 Rubber Jaws equipped with 4 coil springs |
| **Raccoon** (*mandatory only in Ontario, Quebec, New Brunswick*) | Bridger T3  
Duffer*  
Duke DP Coon Trap*  
Ramconct DURA-POLY Box Trap  
Havahart Cage Trap 1079  
Havahart Cage Trap 1081  
Havahart Cage Trap 1085  
Egg Trap*  
Lil' Grizz Get't'zz*  
Tomahawk Cage Trap 108; 108.1; 108 F; 108 SS; 108.2 SS; 108.5  
Tomahawk Cage Trap 1010; 1010 F; 1010 SS; 1010 SS-F  
Tomahawk Cage Trap 608; 608.1; 608.5; 608 F; 608 SS; 608.2 SS  
Tomahawk Cage Trap 6010; 6010 F; 6010 SS |
| **Red Fox** (cross and silver included) | Bélisle Sélectif  
Bélisle Footsnare #6  
BMI #2 Cushion Catch with 2 coil springs  
Oneida Victor #1.5 Soft Catch® equipped with 2 coil springs |
| **Mink (underwater)** | Any jaw-type (body-gripping or leg-hold) that exerts a clamping force on a mink and maintains the animal underwater |

### SPECIES NOT LISTED UNDER THE AGREEMENT

<table>
<thead>
<tr>
<th>TRAPS CERTIFIED</th>
</tr>
</thead>
</table>
| Bélisle Sélectif  
BMI #2 Cushion Catch with 2 coil springs  
Oneida Victor #1.5 Soft Catch® equipped with 2 coil springs |
| Any jaw-type (body-gripping or leg-hold) that exerts a clamping force on a mink and maintains the animal underwater |
### SUMMARY OF USES OF LEGHOLD TRAPS AND SNARE DEVICES IN MANITOBA
(examples of various devices shown)

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>UNMODIFIED LEGHOLD RESTRAINING TRAP</th>
<th>MODIFIED LEGHOLD TRAP</th>
<th>COMMON SUSPENDED SNARE</th>
<th>POWER SNARE</th>
<th>LEGHOLD POWER SNARE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BADGER</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>BEAVER</td>
<td>Drowning set only*</td>
<td>Drowning set only*</td>
<td>RTL Zones &amp; Drowning Set in Open Zones*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>BLACK BEAR</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>Prohibited</td>
</tr>
<tr>
<td>BOBCAT</td>
<td>Prohibited</td>
<td>Allowed*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>COYOTE</td>
<td>Prohibited</td>
<td>Allowed*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>FISHER</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>FOX (ALL)</td>
<td>Prohibited</td>
<td>Allowed</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>LYNX</td>
<td>Prohibited</td>
<td>Allowed*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>MARTEN</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>MINK</td>
<td>Drowning set only*</td>
<td>Drowning set only*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>MUSKRAT</td>
<td>Drowning set only*</td>
<td>Drowning set only*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>OTTER</td>
<td>Drowning set only*</td>
<td>Drowning set only*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>RACCOON</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>RED SQUIRREL</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>TIMBER WOLF</td>
<td>Prohibited</td>
<td>Allowed*</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>WEASELS (Long &amp; Short-tailed)</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
<tr>
<td>WOLVERINE</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>RTL Zones Only*</td>
<td>Allowed*</td>
<td>Allowed*</td>
</tr>
</tbody>
</table>

*Examples only of modified leghold traps available commercially.

Refer to the “Trapping Regulations” section (page 9) of this guide for additional conditions of use and consult with your nearest Conservation Officer for additional information respecting trapping regulations.
### HUMANE TRAPPING - OJIBWE

| ⒫Ͽ setError  | ⒫ϿⲀ |=מילה setError  | ⒫Ͽ.setError | ⒫Ͽ |=מילה setError  | ⒫Ͽ |=מילה setError  | ⒫Ͽ |=מילה setError  | ⒫Ͽ |=מילה setError  |
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*Examples only of modified leghold traps available commercically.*


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<table>
<thead>
<tr>
<th>Scene</th>
<th>Trapping Guide</th>
<th>Humane Trapping - Cree</th>
</tr>
</thead>
</table>

*Examples only of modified leghold traps available commercially.*

Kinawapahita éyinènèw masinahikanèkin ita k’a wihtamátké wanikéwé wanasiwéwín, okwa mína kakwécim okanawahtayév kisós pin awasime kí wi kiskénhitén.  

Pağtikta: Vπa.γ’ /ra’Adab-p3 /kCt LΔ CLk3 /kC 0 Δ CLk3 /kCato. /kAa73 Δ R’ G’m Lba.QL4 /kC71 A’d. P’ta-pU’.
THE REGISTERED TRAPLINE SYSTEM AND THE LINEHOLDER

What is a Registered Trapline (RTL)?
The RTL System is a commercial fur-harvest management system whereby a person, the “lineholder,” is granted the exclusive opportunity to harvest (trap) fur bearing animals in a certain area, the “RTL.” The system ensures sustainable fur bearing animal populations by controlling the number of trappers in that area and recognizes the lineholder as the steward of the resource. Some RTL sections are called “blocks,” where no individual lines exist and all eligible community members may trap within the block.

Why is it important?
By the 1940s, trapping was out of control in northern Manitoba and fur bearing animal numbers, especially beaver, had been badly depleted. Part of the reason was the large influx of new people into the north with the building of the rail line to Churchill.

More tragically, local people (mostly First Nations) who had been trapping on the land for generations saw their traditional livelihoods threatened. At the request of the communities, Manitoba and Canada created the RTL system to allow local people to continue trapping on their traditional lands and at the same time recognize them as the stewards of their traplines. From the original RTLs created around the communities of Thicket Portage and Pikwitonei, the system grew to a total of 46 community-based “sections” each with a varying number of individual lines.

Why is it even more important today?
When an RTL section was created by the Chief and Council of the First Nations and their respective trappers themselves, it usually also represented the traditional lands used by a community and defined those boundaries legally for the first time. These boundaries now form the basis for many major land-use projects around those communities (such as the Northern Flood Agreement management areas, the Asatiwisipe Aki Traditional Use Planning Area, and East Side Traditional Lands Planning communities).

However, this system also confined people to specific geographic areas and in some instances this was not the traditional method of trapping of the community.

RTL trappers themselves are often the best sources of information (traditional knowledge), as they are on the land more often than are most other people. It comes at a time when this information is constantly needed to track not just fur bearing animals, but big game and the health of land or habitats.

How can I get an RTL line?
Lines cannot be sold, inherited, or handed down. Under the terms of the current policy, they are awarded through competitions held in co-operation between the local trapping organization and Manitoba Natural Resources and Northern Development. Decisions are made through a scoring process, whereby a varying number of points are given to applicants based, among other things, on:

- family relationship to the previous lineholder
- their recent fur harvest history with that trapline or one in the same section, as verified by department production records and sales receipts
- their residency in relationship to the trapline being allocated

The process maintains a balance by recognizing that local residents have preferential access to RTL lines, but also by being flexible in allowing trappers from other communities an opportunity to compete for a line. Some present and future agreements will have the communities allocate RTLs.

What does it mean to be an RTL lineholder?
Allocation of an RTL line is a significant event. When you are a lineholder, you have the exclusive opportunity to:

- harvest the fur resource on that line for commercial fur-harvesting purposes
- establish a cabin in most cases on your line for trapping purposes
- have a helper to assist you in your efforts
- manage a valuable natural resource

What are the lineholder’s obligations?
Some RTL lines are in great demand, and it is unfair to others if a lineholder is not exercising the privilege that they have been given.

Lines can be re-allocated for the following reasons:

a) The lineholder has been totally inactive without just cause for two consecutive years.

b) The lineholder notifies the department, in writing, that he/she intends to give up his/her trapping privileges.

c) The lineholder fails to renew his/her RTL permit without just cause.

d) The lineholder dies.

Lineholders have responsibilities that include:

- using the resource that has been allocated
- ensuring that their actions do not jeopardize fur bearing animal populations
- updating traps according to the latest certified humane standards
- voicing their opinions and concerns to your local trapping organization and to Manitoba Natural Resources and Northern Development.
- ensuring any improvements such as cabins have the proper permits
What kind of cabin can be built?

A lineholder can build a main cabin and a certain number of line cabins, depending upon the location and size of their line. All lineholders are bound by the regulations set out in The Wildlife Act and other acts. Permits are required for cabins and are issued only in the name of the lineholder.

When a trapper no longer holds an RTL line, permission to have the cabin ends and the trapper has no legal right to keep it in place.

Incoming lineholders are under no obligation to buy any improvements on the line, such as a cabin. As such, a trapping cabin should be built at low cost with the thought in mind that, if an incoming lineholder does not want to purchase it, the cabin can be removed.

The ability to erect a trapper cabin is a unique privilege afforded only to the lineholders. Use of a trapping cabin for purposes other than trapping, (for example, outfitting) is not allowed without prior approval.

Record keeping and the RTL

All trappers should keep annual records of their activity through the trapping season, including when and where sets are placed, the dates and locations of where animals were caught, and when improvements are done on the line.

Records are an important tool in trapline management. Trappers can assess the relative abundance of animals over the years and judge when to "leave" an area for a season. Your own records will verify your activity on a line should you be eligible for compensation for disaster or mitigation programs. Records will also confirm that you are actually exercising the privilege of having a trapline.

How do I learn more about the RTL System?

Administration of the RTL System is set out through The Wildlife Act and its regulations, and through the Fur Bearer Management Policy. Copies are available from any Manitoba Natural Resources and Northern Development office (see page 28). The policy sets out guidelines and procedures for all trapping activities in Manitoba.

COMMON AND TORSION SPRING SNARES

Manitoba regulations address two designs of snares, the common hanging snare and a power snare.

In Manitoba, common snares use a cable which must be set in such a manner that the snare cannot come loose (such as with mechanical locks or small arm torsion springs; see Figure 1) once deployed by the target animal. The traditional narrow double-loop knot cannot be used in snares (see Figure 2).

Common snares are allowed on land only in the Registered Trapping Area, the Northern Special Trapping Area, and under ice for beaver in the Open Trapping Areas. Special permits for the use of common snare devices in the Open Trapping Area will be considered on a case-by-case basis. Considerations can be made especially for human-wildlife conflict situations. Please contact your local district office for additional information.

The power snare uses a cable and a long arm torsion spring. The snare loop must be immediately drawn closed by the force exerted by the torsion spring with a leg no less than 30 centimetres in length or by a lever-and-coil spring system in which the spring is no less than 25 centimetres in length. Further, power snares are allowed in all areas including the Open Trapping Area.

Recent humane trap research provides new information on the operation of snaring devices, including various common and torsion spring devices.

Manitoba has been involved in the testing of small arm torsion spring designs for capturing coyotes (see example in Figure 1). Several “best designs” of these devices are now recommended for coyotes (page 27).

However, these smaller torsion springs are not allowed in the Open Trapping Area, except under ice.

Please refer to the Best Trapping Practices documents (page 27) for other humane snaring techniques and designs for most fur bearing animal species in Manitoba.
BEST TRAPPING PRACTICES

Trappers should always strive to achieve the greatest degree of humaneness in their practices. Such actions show respect for the animal being taken and that trappers operate in the most professional manner.

Canada is the world leader in the use of humane traps and trapping techniques. Traps are tested through the Fur Institute of Canada at the Innotech Alberta facility at Vegreville.

While a trap may be tested and approved as meeting International Humane Trapping Standards, that approval also depends upon how the trap was set before being fired. When set properly, the device will result in a humane catch.

A series of “Best Trapping Practices” was developed by the Quebec government and Fédération des Trappeurs Gestionnaires du Québec, inspired by the results of trap testing by Fur Institute of Canada. These Best Trapping Practices are being shared across Canada to further the education of professional trappers.

The Best Trapping Practices identifies how a trap should be set for numerous species so that a humane capture can be achieved. Devices include rotating jaw traps, leghold traps, and some newer technologies.

The Best Trapping Practices booklets have been updated:

Best Trapping Practices:  

Best Design for Coyote Snare: 

Landowner’s Permission Form

Permission to trap on the land designated below which is under my ownership or control is hereby given to: (PLEASE PRINT)

NAME ___________________________________________ LICENCE # ______________________________

ADDRESS __________________________________________________________________________________________________________

________________________________________________________________________ TELEPHONE # ___________________________

In return, the permittee agrees to respect the landowner’s rights and properties and to act responsibly.

DESIGNATED LAND:

¼ SEC. _______ TWP. _______ RGE. _______

LANDOWNER’S SIGNATURE: ___________________________________________

FOR THE FOLLOWING DATES:

________________________________________________________ DATE SIGNED: __________________________________________

FUR BEARER SPECIES:

________________________________________________________
MANITOBAN CONSERVATION OFFICER SERVICE

EASTERN REGION

Regional Office:
Lac du Bonnet - Box 4000, ROE 1A0 (204-345-1444)

District Offices:
Ashern - Box 410, ROC OEO (204-768-2368)
Beausejour - Box 50, 20 First St. South, RO E OCO (204-268-6184)
Falcon Lake - Box 40, ROE ONO (204-349-2201)
Gypsumville - Box 9, ROC 1JO (204-659-5208)
Hodgson - Box 119, ROC 1NO (204-372-6296)
Lac du Bonnet/L Winnipeg East - Box 850, ROE 1A0 (204-345-1400)
Lundar - Box 10, ROC 1YO (204-762-5229)
Manitou - Box 10, ROG 1GO (204-242-2950)
Pine Falls - Box 389, ROE 1MO (204-367-6130)
Portage la Prairie - 25 Tupper St. N., R1N 3K1 (204-239-3204)
Rennie - Box 130, ROE 1RO (204-369-3153)
Riverton/Lake Winnipeg - Box 70, ROC 2RO (204-378-2261)
Selkirk - #1 Keystone Dr., R1A 2H5 (204-785-5080)
Seven Sisters - Box 9, ROE 1YO (204-348-4004)
Sprague - Box 70, ROA 1ZO (204-437-2348)
Steinbach - Unit B – 284 Reimer Ave., R5G 0R5 (204-346-6110)
Winnipeg - 14 Fultz Blvd., R3Y 0L6 (204-945-7273)

NORTHERN REGION

Regional Office:
Thompson – Box 28, 59 Elizabeth Dr., R8N 1X4 (204-677-6648)

District Offices:
Churchill - Box 760, ROB OEO (204-675-8897)
Cross Lake - Box 119, ROB OJO (204-676-2193)
Gillam - Box 492, ROB OLO (204-652-2273)
Gods Lake Narrows - Box 316, ROB OMO (204-335-2366)
Lynn Lake/Leaf Rapids - Box 239, Lynn Lake, ROB OW0 (204-356-2413)
Island Lake - Box 52, Stevenson Island, ROB 2HO (204-456-2363)
Norway House - Box 100, ROB 1BO (204-359-6877)
Oxford House - Box 268, ROB 1CO (204-538-2248)
Pukatawagan - Box 22, ROB 1GO (204-553-2091)
South Indian Lake - General Delivery, ROB 1NO (204-374-2203)
Split Lake - General Delivery, ROB 1PO (204-342-2291)
Thompson/Nelson House - Box 28, 59 Elizabeth Dr., R8N 1X4 (204-677-6653)
Wabowden - Box 40, ROB 1SO (204-689-2688)

WESTERN REGION

Regional Office:
Brandon - Box 13, 1129 Queens Ave., R7A 1L9 (204-726-6441)

District Offices:
Boissevain - Box 820, ROK OEO (204-534-2028)
Brandon - Box 13, 1129 Queens Ave., R7A 1L9 (204-726-6441)
Carberry - Box 900, ROH OHO (204-834-8800)
Cranberry Portage /Flin Flon - Box 130, ROB OHO (204-472-3331)
Dauphin - Box 10, 27 - 2nd Ave., SW., R7N 3E5 (204-622-2106)
Neepawa - Box 1089, ROJ 1HO (204-476-2076)
Roblin - Box 849, Robin, ROL 1PO (204-937-6452)
Shoal Lake - Box 416, ROJ 1ZO (204-759-4080)
Snow Lake - Box 339, ROB 1MO (204-358-2521)
Swan River - Box 640, ROF 1ZO (204-734-3429)
The Pas - Box 2550, R9A 1M4 (204-627-8287)
Virden - Box 1360, ROM 2CO (204-748-4240)
Winnipegosis - Box 366, ROL 2GO (204-656-7030)

1-800-214-6497

For more information on this and other wildlife programs, call this toll free number or 204-945-6784 in Winnipeg, or go to: manitoba.ca/fish-wildlife/wildlife/

Wildlife Branch
New Address: Box 24, 14 Fultz Blvd.
Winnipeg, MB R3Y 0L6

Email: wildlife@gov.mb.ca

TIP Line 1-800-782-0076.

Use this line to report wildlife-related infractions and forest fires.