ALBERTA GUIDE TO TRAPPING REGULATIONS 2018-2019

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- photo Diane Rasmussen

Official Summary of Alberta Government Trapping Regulations
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Message from the Minister

Trapping is the oldest commercial enterprise in Alberta, and as such is rooted in the history of the province. It remains a vibrant part of our culture, and is important to many rural communities.

Trappers play an important role in helping manage Alberta’s furbearer populations and minimize human-wildlife conflict related to furbearers. Thanks to long-term thinking, sustainable planning, and ethical practices, Alberta continues to enjoy an abundance of healthy and thriving furbearer populations. Trappers play an important role in helping manage the populations of wild furbearing animals, and have a direct interest in protecting the environment.

The knowledge that this province is an ethical and humane source of furs helps ensure that there is a strong international interest in protecting the environment.

Please accept my best wishes for a safe and rewarding trapping season.

Sincerely,

Shannon Phillips
Minister of Environment and Parks, and Minister Responsible for the Climate Change Office
Important Information for 2018 - 2019

- Additional traps have been certified under the Agreement on International Humane Trapping Standards (AIHTS). Trappers are reminded that it is unlawful to use traps that do not meet the requirement of the AIHTS (pages 10-12).

- Trappers are reminded that for the voluntary fisher collection program (see page 19) only the heads of fisher are currently being collected.

- First time trappers must successfully complete the Alberta Trapper Education Course. If you are interested in taking the Alberta Trapper Education Course, contact the Alberta Trappers Association office in Westlock at (780) 349-6626, or visit http://albertatrappers.com/trapper-courses.html for a list of course locations and dates.

- Certified killing and restraining traps are now mandatory for Bobcat (see pages 11 and 12).

- Use of certified restraining traps for wolf and beaver (cages) will become mandatory in the fall of 2020 (see page 12).

Definitions

The following definitions will help you understand this Guide:

Fur Management Zone (FMZ) — Alberta is divided into eight (8) Fur Management Zones, based on similar environmental features. Season timing and length is established on the basis of these zones, reflecting differences in furbearer status, trapping pressure and seasonal pelt quality.

Killing Device
1. a device designed and set in a manner to trap and kill a fur-bearing animal by the action of the trap;
2. a snare set to tighten on the neck of a fur-bearing animal in order to kill it, where the energy to tighten the snare is provided by the animal; or
3. a device that is set so that it will hold and kill a fur-bearing animal under water.

Partner — A person with written permission from a Senior Holder (see Senior Holder definition) to trap on the Senior Holder’s Fur Management Area. A partner must be a Resident and must obtain a licence. Partners who are first-time trappers must meet mandatory requirements, outlined on page 8, before their partnership agreement can be approved. For further information, contact the Fish and Wildlife Policy Branch (see page 6).

Resident — a person who either
- has his or her only or primary residence in Alberta and — is a Canadian citizen or admitted to permanent residence in Canada, or — has lived in Canada for the 12-month period immediately preceding the relevant date;
- or
- is on full-time service with the Armed Forces of Canada and would, if an election were held under the Elections Act (Canada), be eligible to vote in Alberta under that Act.

Registered Fur Management Area (RFMA) — a parcel of public land the boundary of which is described on the original Registered Fur Management Licence.

Registered Fur Management Licence — a licence to hunt and trap fur-bearing animals on the lands described on the licence, as well as on private lands that the licence-holder owns or occupies.

Resident Fur Management Licence — a licence available for trapping on privately owned and some public lands not included in Registered Fur Management Areas. For further information contact the Fish and Wildlife Policy Branch (see page 6).

Senior Holder — the principal holder of a Registered Fur Management Area, and the person who has authority to give written consent to establish partnerships.

Wム — Wildlife Management Unit, a geographical area prescribed in legislation.

WMU Descriptions

WMUs shown on the enclosed map are legally described in the Wildlife Regulation (AR 143/97). The Wildlife Regulation may be viewed either at your nearest Fish and Wildlife office (see page 6), online under Wildlife Regulation on the Alberta Queen’s Printer website (www.qp.alberta.ca) or purchased from The Alberta Queen’s Printer at the following address:

Alberta Queen’s Printer
10611 - 98 Avenue
Edmonton, Alberta
Telephone: (780) 427-4952

Note: The Queen’s Printer does not sell maps.

Maps

The Fur Management Zone map, on page 14 of this guide, is provided to help you determine the zone and WMU in which you are trapping.

Provincial and Federal Maps

Provincial and federal access and topographical maps are available from various private map dealers throughout the province.

County and Other Municipal Maps

County and municipal offices provide detailed maps showing land ownership status. These maps are available for a nominal fee and are useful for learning land status and ownership.
Further Inquiries

For information about these regulations or other matters concerning wildlife or fish management, please contact the sources listed below.

Telephone Numbers of Fish and Wildlife offices.

Office hours vary, please contact the individual office for hours of operation.

For toll-free access to most Fish and Wildlife offices in Alberta, dial 310-0000.

Note: These may be offices with Alberta Environment and Parks or Alberta Justice and Solicitor General.

Athabasca............................... 780-675-2419  Hinton ................................. 780-865-8264
Barrhead................................. 780-674-8236  Lac La Biche .......................... 780-623-5247
Blaimore ............................... 403-562-3289  Lethbridge ............................. 403-381-5266
Bonnyville ............................. 780-826-3142  Manning ................................. 780-836-3065
Brooks ................................. 403-362-1232  Medicine Hat ......................... 403-529-3680
Calgary ................................. 403-297-6423  Nordegg ................................. 403-721-3965
Camrose ................................. 780-679-1225  Oyen ........................................ 403-664-3614
Cardston ............................... 403-653-5158  Peace River ............................. 780-624-6405
Claresholm ............................ 403-625-1450  Pincher Creek .......................... 403-627-1116
Cochrane (Canmore) ............... 403-932-2388  Ponoka ....................................... 403-783-7093
Cold Lake ................................ 780-594-7876  Provost ..................................... 780-753-2433
Drayton Valley ........................ 780-542-6616  Red Deer ................................. 403-340-5142
Drumheller .............................. 403-823-1670  Rocky Mountain House ............ 403-845-8230
Edmonton ............................... 780-427-3574  Slave Lake ............................... 780-849-7123
Edson ...................................... 780-723-8244  Smoky Lake ................................ 780-656-3556
Evansburg .............................. 780-727-3635  Spirit River ............................. 780-864-4101
Fairview .................................. 780-835-2737  St. Paul ................................. 780-645-6313
Foremost ............................... 403-867-3826  Stettler ..................................... 403-742-7510
Fort Chipewyan ........................ 780-697-3511  Stony Plain (Spruce Grove) ...... 780-960-8190
Fort McMurray .......................... 780-743-7200  Strathmore .............................. 403-934-3422
Fort Vermilion .......................... 780-927-4488  Sundre ....................................... 403-638-3805
Fox Creek .................................. 780-622-3421  Valleyview ............................... 780-524-3605
Grande Cache ........................... 780-827-3356  Vegreville ............................... 780-632-5410
Grande Prairie .......................... 780-538-5263  Vermilion .................................. 780-853-8137
Hanna ..................................... 403-854-5540  Vulcan ....................................... 403-485-6971
High Level .............................. 780-926-2238  Wetaskiwin .............................. 780-361-1250
High Prairie ............................ 780-523-6521  Whitecourt .............................. 780-778-7112
High River .............................. 403-652-8330

Alberta Environment and Parks Information Centre
780-944-0313, toll free 1-877-944-0313
Email: esrd.info-centre@gov.ab.ca

Websites — albertaregulations.ca or mywildalberta.com

Fish and Wildlife Policy Branch, Policy Division
2 Floor, 9920-108 Street, Edmonton, Alberta, T5K 2M4

NOTICE TO TRAPPERS

The Fish and Wildlife Division frequently conducts vehicle checks to assist in the management of Alberta’s fish and wildlife resources and to ensure compliance with existing legislation.
Licensing and Requirements

A fur management licence or trapper’s identification card must be carried at all times while trapping. Resident trappers must also carry Form WA 19A signed by the landowner providing permission to trap on the lands involved. Trappers using power-neck snares and common neck snares on land owned by someone else must carry written permission from the landowner to use these snares.

Registered Fur Management Licence
There are approximately 1632 Registered Fur Management Areas (RFMAs) in Alberta. The Senior Holder is authorized to trap on an RFMA for a five-year term, provided the licence is renewed each year. At the close of the five-year term, the Senior Holder may apply for another five-year term.

Applications: Occasionally, there are vacant RFMA's available. Regional Fish and Wildlife offices (see page 6) list the vacant RFMAs in their district. Qualified adult residents of Alberta may apply for a vacant RFMA at those offices. Successful applicants will receive Registered Fur Management Licences that will authorize them to hunt and trap fur-bearing animals on the lands described on the licence and also on private lands that they may own or occupy.

Renewals: The Senior Holder of a Registered Fur Management Area may apply for a renewal of their licence on or before September 30 of each year. The application for renewal must be accompanied by a report of the number and species of fur-bearing animals harvested on their RFMA the previous year by all trappers, including any spouse, any resident child under 18 years of age and any approved Partners.

Partners on Registered Fur Management Areas
All Registered Fur Management Area Partnership Agreements shall be confirmed annually, ideally at the time of licence renewal (on or before September 30 of each year). Any subsequent agreements that occur throughout the trapping year will be approved through the normal process.

Partners, in accordance with approved Partnership Agreements, will be issued a licence and wallet-size cards (WA188) valid for a one (1) year period (July 1 through June 30). Partners are encouraged to carry the WA188 card and their licence while trapping or conducting trapping-related business to both identify themselves and verify their authority as granted by the approved Partnership Agreement.

In addition to written authority from the Senior Licence Holder, partners who are first-time trappers must also meet the mandatory requirements outlined on page 8 before their Partnership Agreement can be approved. For further information, contact a Fish and Wildlife office (see page 6).

Fur Dealers
Fur dealers shall ensure that an approved partner as described above produces a valid licence and WA188 card when selling the pelts and parts of any fur-bearing animals. The appropriate information from the card shall be accurately recorded and maintained as part of the Fur Dealer’s Transaction Record. Similarly, fur dealers shall ensure that the appropriate information from Registered and Resident Fur Management Licences is recorded when fur is bought from individuals authorized to sell under these authorities.

For those fur dealers authorized to conduct the registration of the pelts of lynx, fisher, wolverine and otter, the Furbearers Registration Certificate (WA324) shall be fully and accurately completed and appropriately submitted in a timely manner. Fur dealers are required to report monthly all wildlife taken into possession.

Also, fur dealers are required to retain on the licenced premises a copy of all records for 2 years since the wildlife was last possessed. Contact your local Fish and Wildlife office for further information (see Page 6).
Licensing and Requirements

Resident Fur Management Licence
An Alberta resident 14 years of age or older must obtain a Resident Fur Management Licence to hunt or trap fur-bearing animals on lands:

a) they own, lease (other than leases that fall within a registered fur management area) or occupy, or
b) for which they have written permission — on Form WA 19A “Authorization to hunt fur-bearing animals” — from the person who owns, leases or occupies the land. Additional written permission is required for the use of power-neck snares and common neck snares, see page 13.

While hunting and trapping under the authority of a Resident Fur Management Licence, trappers must carry their licence and relevant Permission to Trap form, and must produce them upon the request of a Fish and Wildlife Officer.

- Holders of a Resident Fur Management Licence are asked to complete a Resident Fur Harvest Report (WA12A) on or before September 30 to report the number and species of fur-bearing animals harvested during the previous year, by Wildlife Management Unit. This information helps to inform management of sustainable furbearer populations, and so trapper participation in completing these reports is encouraged.

Note:
- Holders of Resident Fur Management Licences may not take fisher, otter, lynx, or wolverine anywhere in Alberta, and may not take marten in FMZ 3.

Indian Fur Management Licence
This licence authorizes Indians to hunt and trap fur-bearing animals within the boundaries of the Indian Reserve in which they live. These licences may be obtained from Band Administration Offices.

Métis Fur Management Licence
This licence authorizes Métis Settlement members to hunt and trap fur-bearing animals within the boundaries of the Métis Settlement in which they live. These licences may be obtained from Métis Settlement Supervisors.

Trapper Education
For information on course locations and times, please contact the Alberta Trappers Association, Box 6020, Westlock, Alberta T7P 2P7, phone 780-349-6626, fax 780-349-6634 or www.albertatrappers.com.

In order to advance trapper competency standards in Alberta, first time trappers must successfully complete the Alberta Trapper Education Course.

If you are interested in taking the Alberta Trapper Education Course, contact the Alberta Trappers Association office in Westlock at (780) 349-6626.

Mandatory Requirements for First-time Trappers
A “first-time trapper” is a person who has:
1) never before held a licence in Alberta or elsewhere that authorized the trapping of fur-bearing animals, or
2) not completed a fur management course.

Before obtaining any fur management licence, first-time trappers must:
- complete a Trapper Education course, and
- pass a test which deals with humane trapping and fur management.

Trapping by Youths without a Licence

Registered Fur Management Areas – trapping by children of licence holders
A resident under 18 years of age whose parent holds a registered fur management licence as a senior holder or as a partner may hunt or trap fur bearing animals in the RFMA where their parent holds the licence, subject to all applicable seasons, quotas and other restrictions.

Registered Fur Management Areas – trapping by other 12 to 17 year old youths
A person who is 12 to 17 years of age who has obtained permission from the senior holder of an RFMA and who has been authorized in writing by their parent or guardian may hunt or trap fur-bearing animals in the RFMA provided they do so under the senior holder’s direct supervision. The trapping by the youth is subject to applicable seasons, quotas and other restrictions.

Resident Fur Management Licences – trapping by children of licence holders
A resident under 16 years of age whose parent holds a resident fur management licence may hunt or trap fur bearing animals on the lands where their parent is entitled to hunt or trap under that licence, subject to all applicable seasons and other restrictions. Written permission to hunt or trap must be obtained on an “Authorization to hunt fur-bearing animals” (form WA 19A).

Resident and Indian Fur Management Licences – trapping by other 12 and 13 year olds
A person who is 12 or 13 years of age who has obtained permission from the holder of a resident fur management licence or an Indian fur management licence and who has been authorized in writing by their parent or guardian may hunt or trap fur-bearing animals on applicable lands, provided they do so under the licence holder’s direct supervision. The trapping by the youth is subject to applicable seasons and other restrictions the same as the licence holder.
Licence Fees

All licences are subject to the federal Goods and Services Tax (GST), which has not been added to the fees listed in the table below. Please note requirements for first-time trappers on page 8.

Five dollars from each Registered Fur Management Licence funds the Alberta Trappers’ Compensation Program. See page 27 for details.

<table>
<thead>
<tr>
<th>Licence</th>
<th>Fee</th>
<th>Licence</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Fur Management Licence</td>
<td>$20.00</td>
<td>Registered Fur Management Partner Licence</td>
<td>$20.00</td>
</tr>
<tr>
<td>Registered Fur Management Licence - Senior Holder</td>
<td>$40.00</td>
<td>Indian Fur Management Licence</td>
<td>N/A</td>
</tr>
<tr>
<td>3 Townships (189 to 280 sq. km or 73 to 108 Sq. mi) add'l fee</td>
<td>$10.00</td>
<td>Métis Fur Management Licence</td>
<td>N/A</td>
</tr>
<tr>
<td>4 Townships (281 to 373 sq. km or 109 to 144 sq. mi) add'l fee</td>
<td>$20.00</td>
<td>Damage Control Licence</td>
<td>N/A</td>
</tr>
<tr>
<td>5 Townships (374 to 466 sq. km or 145 to 180 sq. mi) add'l fee</td>
<td>$30.00</td>
<td>Class 1 Fur Dealer Permit</td>
<td>$100.00</td>
</tr>
<tr>
<td>6 Townships (more than 466 sq. km or 180 sq. mi) add'l fee</td>
<td>$40.00</td>
<td>Class 2 Fur Dealer Permit</td>
<td>$500.00</td>
</tr>
</tbody>
</table>

Maximum fee for Registered Fur Management Licence and Area is $80.00 plus GST.

See a poacher, Report A Poacher.

The Alberta Trappers Association
Store & Fur Depot

Visit our store in Westlock for a wide selection of traps, trapping tools; lures, snares, tanning, fur goods, clothing, books and manuals. We also have an on-site fur shipping depot with direct access to North American Fur Auctions (NAFA) and Fur Harvesters.

**STORE HOURS**

**Winter Hours:** October 1 to April 30 - Monday to Friday: 8 am to 5 pm & Saturdays 9 am to 5 pm

**Summer Hours:** May 1 to September 31 - Monday to Friday 9 am to 5 pm

Lot 14, Hwy 44 S Industrial Park
(Located on Hwy 44 south of Westlock in the County Industrial Park)

T: 780.349.6626
E: info@albertatrappers.com

Visit our website for additional and up-to-date information:

www.AlbertaTrappers.com
The Agreement on International Humane Trapping Standards (AIHTS) came into force in Canada on June 1, 1999. It is a binding agreement between the European Union (EU), Canada and Russia. The United States and the EU have signed a similar commitment, which unifies the North American wild fur market.

Canada signed the AIHTS only after careful consultation with trappers, provincial and territorial governments and fur industry representatives. Alberta has agreed to implement the AIHTS standards. Implementation is an ongoing process, and trappers will be kept informed of any new developments.

The AIHTS:
- Allows for continuing export of wild fur products into the EU.
- Commits all parties to applying the AIHTS standards to all trapping, including commercial use.
- Supports further research and testing for the ongoing improvement of trapping devices.
- Provides for other elements such as product certification, trap certification and trapper education.
- Will allow for the use of jaw-type leg/foothold restraining traps in submersion sets for semi-aquatic fur-bearers.
- Allows for the use of design-approved snares.
- Allows for the use of traditional wooden dead-fall traps.
- Prohibits the use of all jaw-type leg/foothold restraining traps (including padded traps) on land for badger, beaver, ermine, Fisher, marten, muskrat and otter. Alberta adopted similar legislation for these species, and others before the AIHTS became effective.
- Prohibits the use of conventional steel-jawed leghold restraining traps on land for bobcat, coyote, lynx, raccoon and wolf.

It should be noted that the adequacy of trapping devices must be properly tested. The Fur Institute of Canada (FIC) has taken the lead role in this regard. Killing and restraining traps that have undergone testing and have met the AIHTS requirements and the certification status of these traps are outlined below and are also listed on the FIC web site: www.fur.ca/

### Certified Traps - AIHTS Implementation

The following lists show the two phases for regulating species-specific traps: (1) the certified traps regulated for specific species; (2) certified traps that are not regulated at this time. The traps listed by name have all been certified by a governing competent authority as meeting the requirements of the AIHTS for specific species.

Updated July 1, 2018. New traps for 2018-2019 marked in red. For the most current list, please see [https://fur.ca/certified-traps/](https://fur.ca/certified-traps/)

**Phase 1 – KILLING TRAPS - Certified Traps currently regulated for use per species:**

<table>
<thead>
<tr>
<th>Species</th>
<th>Certified Traps Regulated For Use</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver</td>
<td>Bélisle Classique 330</td>
<td>LDL C280</td>
</tr>
<tr>
<td></td>
<td>Bélisle Super X 280</td>
<td>LDL C280 Magnum</td>
</tr>
<tr>
<td></td>
<td>Bélisle Super X 330</td>
<td>LDL C330</td>
</tr>
<tr>
<td></td>
<td>BMI 280 Body Gripper</td>
<td>LDL C330 Magnum</td>
</tr>
<tr>
<td></td>
<td>BMI 330 Body Gripper</td>
<td>Rudy 280</td>
</tr>
<tr>
<td></td>
<td>BMI BT 300</td>
<td>Rudy 330</td>
</tr>
<tr>
<td></td>
<td>Bridger 330</td>
<td>Sauvageau 1000-11F</td>
</tr>
<tr>
<td></td>
<td>Duke 280</td>
<td>Sauvageau 2001-8</td>
</tr>
<tr>
<td></td>
<td>Duke 330</td>
<td>Sauvageau 2001-11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sauvageau 2001-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Species Specific 330 Dislocator Half Magnum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Species Specific 440 Dislocator Half Magnum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodstream Oneida Victor Conibear 280</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodstream Oneida Victor Conibear 330</td>
</tr>
</tbody>
</table>

During trapping operations, trappers should:
- show compassion for the animals they capture;
- develop skills so that furs are properly prepared for market;
- know and practice proper releasing and killing methods;
- record all trap-set locations and captures of fur-bearers;
- dispose of animal carcasses properly; and
- report the presence of diseased animals to a district Fish and Wildlife office.

Trappers are encouraged to:
- make sets that are designed to capture only the intended species of fur-bearer;
- make only as many sets as they can manage effectively;
- anchor traps or snares securely to hold the largest animal that they may catch; and
- install a centre-mounted, swivelling, short chain (no longer than 30 cm, or 12 in., equipped with a shock absorber) for land foothold trap sets that are solidly anchored.

**Humane Trapping**

Fur-bearing animals must be trapped using methods that are proven to avoid unnecessary pain and suffering. The manner in which animals are trapped is a concern of many Albertans, including trappers. Those who follow the Code for Responsible Trapping will help to ensure that the harvest of this resource is done in a way that is socially acceptable.

**Code for Responsible Trapping**

**During trapping operations, trappers should:**
- show compassion for the animals they capture;
- develop skills so that furs are properly prepared for market;
- know and practice proper releasing and killing methods;
- record all trap-set locations and captures of fur-bearers;
- dispose of animal carcasses properly; and
- report the presence of diseased animals to a district Fish and Wildlife office.

**Trappers are encouraged to:**
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- make only as many sets as they can manage effectively;
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- install a centre-mounted, swivelling, short chain (no longer than 30 cm, or 12 in., equipped with a shock absorber) for land foothold trap sets that are solidly anchored.
### KILLING TRAPS (continued)

<table>
<thead>
<tr>
<th>Species</th>
<th>Certified Traps Regulated For Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bobcat</strong></td>
<td><strong>Bélisle Super X 280</strong> <strong>Bélisle Super X 330</strong> <strong>BMI 220 Body Gripper</strong> <strong>BMI 220 Magnum Body Gripper</strong> <strong>BMI 280 Body Gripper</strong> <strong>BMI 280 Magnum Body Gripper</strong></td>
</tr>
<tr>
<td></td>
<td>Bridger 220 <strong>Bridger 280 Mag. Body Gripper</strong> <strong>Duke 280</strong> <strong>LDL C220</strong> <strong>LDL C220 Magnum</strong> <strong>LDL C280 Magnum</strong></td>
</tr>
<tr>
<td><strong>Canada Lynx</strong></td>
<td><strong>Bélisle Super X 280</strong> <strong>Bélisle Super X 330</strong> <strong>BMI 220 Body Gripper</strong> <strong>BMI 220 Magnum Body Gripper</strong> <strong>BMI 280 Body Gripper</strong> <strong>BMI 280 Magnum Body Gripper</strong></td>
</tr>
<tr>
<td></td>
<td>Bridger 220 <strong>Bridger 280 Mag. Body Gripper</strong> <strong>Duke 280</strong> <strong>LDL C220</strong> <strong>LDL C220 Magnum</strong> <strong>LDL C280 Magnum</strong></td>
</tr>
<tr>
<td><strong>Fisher</strong></td>
<td><strong>Bélisle Super X 120</strong> <strong>Bélisle Super X 160</strong> <strong>Bélisle Super X 220</strong> <strong>Koro #2</strong> <strong>LDL C160 Magnum</strong></td>
</tr>
<tr>
<td></td>
<td>LDL C220 Magnum <strong>Rudy 120 Magnum</strong> <strong>Rudy 160 Plus</strong> <strong>Rudy 220 Plus</strong></td>
</tr>
<tr>
<td><strong>Marten</strong></td>
<td><strong>Bélisle Super X 120</strong> <strong>Bélisle Super X 160</strong> <strong>BMI 126 Magnum Body Gripper</strong> <strong>Koro #1</strong> <strong>Koro #2</strong></td>
</tr>
<tr>
<td></td>
<td>LDL B120 Magnum <strong>LDL C160 Magnum</strong> <strong>Northwoods 155</strong> <strong>Rudy 120 Magnum</strong> <strong>Rudy 160 Plus</strong></td>
</tr>
<tr>
<td><strong>Muskrat</strong></td>
<td><strong>Bélisle Super X 110</strong> <strong>Bélisle Super X 120</strong> <strong>BMI 120 Body Gripper</strong> <strong>BMI 120 Magnum Body Gripper</strong> <strong>BMI 126 Magnum Body Gripper</strong> <strong>Bridge 120</strong> <strong>Bridge 120 Magnum Body Gripper</strong> <strong>Bridge 155 Magnum Body Gripper</strong> <strong>Duke 120</strong> <strong>Koro Muskrat Trap</strong></td>
</tr>
<tr>
<td>(On Land)</td>
<td>Koro Lgr Rodent Double Spring <strong>LDL B120</strong> <strong>LDL B120 Magnum</strong> <strong>Oneida Victor 120 Stainless Steel</strong> <strong>Oneida Victor 110-3 Stainless Steel</strong> <strong>Oneida Victor 110-3 Magnum Stainless Steel</strong> <strong>Ouell 411-180</strong> <strong>Ouell RM</strong> <strong>Rudy 110</strong></td>
</tr>
<tr>
<td><strong>Muskrat</strong></td>
<td><strong>Bélisle Super X 220</strong> <strong>Bélisle Super X 280</strong> <strong>Bélisle Super X 330</strong> <strong>LDL C220</strong> <strong>LDL C220 Magnum</strong></td>
</tr>
<tr>
<td>(Underwater)</td>
<td>Any jaw type trap (body gripping or foothold) set as a submersion set that exerts clamping force on a muskrat and that maintains a muskrat underwater.</td>
</tr>
<tr>
<td><strong>Otter</strong></td>
<td><strong>Bélisle Super X 220</strong> <strong>Bélisle Super X 280</strong> <strong>Bélisle Super X 330</strong> <strong>LDL C220</strong> <strong>LDL C220 Magnum</strong></td>
</tr>
<tr>
<td></td>
<td>LDL C280 Magnum <strong>Rudy 220 Plus</strong> <strong>Rudy 280</strong> <strong>Rudy 330</strong> <strong>Sauvageau 2001-8</strong></td>
</tr>
<tr>
<td><strong>Raccoon</strong></td>
<td><strong>Bélisle Classique 220</strong> <strong>Bélisle Super X 160</strong> <strong>Bélisle Super X 220</strong> <strong>Bélisle Super X 280</strong> <strong>BMI 160 Body Gripper</strong> <strong>BMI 220 Body Gripper</strong> <strong>BMI 280 Body Gripper</strong> <strong>BMI 280 Magnum Body Gripper</strong> <strong>Bridge 160</strong> <strong>Bridge 220</strong></td>
</tr>
<tr>
<td></td>
<td>Bridger 280 Mag. Body Gripper <strong>Duke 160</strong> <strong>Duke 220</strong> <strong>Koro #2</strong> <strong>LDL C160</strong> <strong>LDL C160 Magnum</strong> <strong>LDL C220</strong> <strong>LDL C220 Magnum</strong> <strong>LDL C280 Magnum</strong> <strong>Northwoods 155</strong> <strong>Rudy 160</strong></td>
</tr>
<tr>
<td><strong>Weasels</strong></td>
<td><strong>Bélisle Super X 110</strong> <strong>Bélisle Super X 120</strong> <strong>BMI #60</strong> <strong>BMI 120 Magnum Body Gripper</strong> <strong>BMI 126 Magnum Body Gripper</strong> <strong>Bridge 120</strong> <strong>Bridge 120 Magnum Body Gripper</strong> <strong>Bridge 155 Magnum Body Gripper</strong></td>
</tr>
<tr>
<td></td>
<td>Koro Muskrat Trap <strong>Koro Rodent Trap</strong> <strong>Koro Lgr Rodent Double Spring</strong> <strong>LDL B120 Magnum</strong> <strong>Ouell 3-10</strong> <strong>Ouell 411-180</strong> <strong>Ouell RM</strong> <strong>Rudy 120 Magnum</strong></td>
</tr>
</tbody>
</table>

*Species Specific 220 Dislocator Half Magnum*

*Woodstream Oneida Victor Conibear 110*

*Woodstream Oneida Victor Conibear 120*
### Phase 1 – RESTRAINING TRAPS - Certified Traps currently regulated for use per species:

<table>
<thead>
<tr>
<th>Species</th>
<th>Certified Traps Regulated For Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bobcat</td>
<td>Bélisle Footsnare #6, 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 #1.75, Offset, Laminated Jaws equipped with 2 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></td>
<td>Oneida Victor #3, Offset, Laminated Jaws equipped with 2 coil springs</td>
</tr>
<tr>
<td>Canada Lynx</td>
<td>Bélisle Footsnare #6, Bélisle Sélectif</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></td>
<td>Oneida Victor #3 equipped with 8mm thick, non-offset steel jaws, 4 coil springs and an anchoring swivel centre mounted on a base plate</td>
</tr>
</tbody>
</table>

**NOTE:** Use of certified restraining traps will become mandatory for wolf and beaver (cages) in the fall of 2020.

### Phase 2. YEAR OF IMPLEMENTATION TO BE DETERMINED

<table>
<thead>
<tr>
<th>Species</th>
<th>Traps Certified But Not Yet Mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver (Cages)</td>
<td>Breathe Easy Live Beaver Trap</td>
</tr>
<tr>
<td></td>
<td>Comstock 12 X 18 X 39 Swim Through Beaver Cage</td>
</tr>
<tr>
<td></td>
<td>Ezee Set Live Beaver Trap</td>
</tr>
<tr>
<td></td>
<td>Hancock Live Beaver Trap</td>
</tr>
<tr>
<td></td>
<td>Koro &quot;Klam&quot; Live Beaver Trap</td>
</tr>
<tr>
<td>Coyote</td>
<td>Bélisle Footsnare #6, Bélisle Sélectif</td>
</tr>
<tr>
<td></td>
<td>Bridger #3 equipped with 5/16-inch offset, doubled rounded steel jaw laminations (3/16-inch on 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.</td>
</tr>
<tr>
<td></td>
<td>Duke No. 3 Rubber Jaws with an anchoring swivel, centre mounted on the base plate</td>
</tr>
<tr>
<td></td>
<td>MB 550 Rubber Jaws equipped with 4 coil springs</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #1.5 Soft Catch equipped with 2 coil springs</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 #1.75 equipped with 3/16-inch offset, double rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4 inch on underside of jaws), 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></td>
<td>Oneida Victor #3 equipped with 3/16-inch offset, double rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4-inch on underside of jaws), with 2 coil springs</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #3 equipped with 3/16-inch offset, double rounded steel jaw laminations (3/16-inch on topside of jaw and 1/4-inch on underside of jaws), with and 4 coil springs</td>
</tr>
<tr>
<td>Raccoon</td>
<td>Havahart Cage Trap 1079</td>
</tr>
<tr>
<td></td>
<td>Havahart Cage Trap 1081</td>
</tr>
<tr>
<td></td>
<td>Havahart Cage Trap 1085</td>
</tr>
<tr>
<td></td>
<td>Ramconct Dura-Poly Box Trap</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108.1</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108.5</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108F</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108SS</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 108.2SS</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 1010</td>
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<tr>
<td></td>
<td>Tomahawk Cage Trap 1010F</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 1010SS</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 1010SS-F</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 608</td>
</tr>
<tr>
<td></td>
<td>Tomahawk Cage Trap 608.1</td>
</tr>
<tr>
<td>Wolf</td>
<td>Bélisle Footsnare #8</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 #9 Rubber Jaws</td>
</tr>
<tr>
<td></td>
<td>Livestock Protection EZ Grip No.7</td>
</tr>
<tr>
<td></td>
<td>MB 750 Alaskan OS (3/8&quot;)</td>
</tr>
<tr>
<td></td>
<td>Oneida Victor #3 Soft Catch equipped with 4 coil springs, a minimum 8mm thick base plate and an anchoring swivel centre mounted on the base plate.</td>
</tr>
<tr>
<td></td>
<td>Rudy Red Wolf 4 1/2</td>
</tr>
</tbody>
</table>
Foothold traps with toothed jaws or an inside jaw-spread of 23 cm (9 in.) or more may not be used to trap fur-bearing animals.

Foothold traps that are not set as killing devices may not be used in trees or on poles.

Foothold traps, that are not set as killing devices, may not be used to harvest furbearers other than bobcat, coyote, fox, lynx or wolf. Other fur-bearing species must be taken in a killing device or in a live-trap set to capture the animal by holding it in a container (see pages 10-13).

Foothold traps that may be used for trapping bobcat, coyote, fox, lynx or wolf include traps manufactured or modified to have one or more of the following features: (i) Laminated jaws – 2 steel parallel jaws that are at least 8 mm thick, (ii) Offset jaws – jaws that do not touch over their full length when closed on each other, or (iii) Padded jaws – jaws designed or modified to prevent any metallic surface from contacting the animal.

Traps that are not killing devices must be checked at least once every 48 hours if set under the authority of a Registered Fur Management Licence, or at least once every 24 hours if set under the authority of a Resident Fur Management Licence.

Snare devices, including neck snares, power snares and foot snares, may only be set for the taking of fur-bearing animals under the authority of a Registered Fur Management Licence or — by holders of Resident Fur Management Licences for bobcat, coyote, fox, squirrel or wolf (provided they meet the requirements listed in this section) and for beaver (provided the snare loop is completely under water).

— by residents for rabbit or hare on lands to which they have right-of-access (provided the snare wire is not larger than 20-gauge and the snare loop is not more than 13 cm (5 in.) in diameter).

Slide-wire sets must be equipped with a lock. The slide-wires and weight must be properly anchored, and set in water that is deep enough to ensure that the largest animal that may be captured will be totally submerged.

Neck snares must be equipped with a locking device that is designed and set to prevent the snare loop from loosening again after it has tightened on the neck of the fur-bearing animal, except when:

— made of a single strand of wire, set to capture squirrel, rabbit or hare.

It should be noted that raccoon and skunk are classed as non-licence animals and may be hunted or trapped (see page 21 for these provisions). Traps meeting requirements of the Agreement on International Humane Trapping Standards for raccoon are outlined on page 11.

Additional Regulations

No one may remove, damage, spring or in any way interfere with traps set by another person for the taking of fur-bearing animals. (Exception: Holders of Registered Fur Management Licences may remove traps or snares found within the limits of their trapping areas if they are set unlawfully. Any such removal must be reported immediately to Alberta Environment and Parks.)

It is unlawful to:

- use traps that do not meet the requirements of the AIHTS;
- use a poison or drug for taking a fur-bearing animal, except as authorized by the Agricultural Pest Act;
- use sharp hooks or similar devices to capture furbearers; or
- trap in a wildlife sanctuary. Please refer to the map for locations of these sanctuaries. Some exceptions exist for Registered Fur Management Areas — RFMAs, (for further information, contact the nearest Fish and Wildlife office - see page 6);

- harvest fur-bearing animals within 100 metres of Highway 1A in WMU 410, except with the use of traps.

- carry a weapon on an off-highway vehicle, between one hour before sunrise and the following noon, during an open season for big game in WMUs 102 – 166, 200 – 260, 300 – 351, 354 – 360, 400 – 446, 507, 508, 521, 522, 526 and 841, (see current Alberta Guide to Hunting Regulations). This prohibition does not apply to persons hunting on privately owned lands, and it does not apply to those trapping under the authority of a Registered Fur Management Licence or a Resident Fur Management Licence.

Natural Areas and Ecological Reserves

In Alberta, special parcels of public land, such as natural areas and ecological reserves, have been set aside for conservation purposes. Trapping is prohibited within ecological reserves. For information about ecological reserves and natural areas, contact Parks and Protected Areas Division, Tourism, Parks, Recreation and Culture in Edmonton at 780-427-3582 (toll-free 1-866-427-3582).

Fur Handlers

A person may skin and prepare another person’s furs for market, provided the handler maintains on premises records for inspection purposes. These records no longer have to be submitted to the Fish and Wildlife Policy Branch. If you have specific questions contact a Fish and Wildlife office (see page 6).
Furbearer Seasons

The following table lists the seasons in each Fur Management Zone (see map at left).

<table>
<thead>
<tr>
<th>Species</th>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
<th>Zone 5</th>
<th>Zone 6</th>
<th>Zone 7</th>
<th>Zone 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver</td>
<td>O1 - Ma15</td>
<td>O1 - Ma15</td>
<td>O1 - Ma15</td>
<td>O1 - Ma15</td>
<td>O1 - Ma31</td>
<td>O15 - Ma15</td>
<td>O15 - Ap30</td>
<td>O15 - Ap30</td>
</tr>
<tr>
<td>Bobcat</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>D1 - J31</td>
<td>CLOSED</td>
<td>N1 - F28</td>
<td></td>
</tr>
<tr>
<td>Coyote</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
</tr>
<tr>
<td>Fisher</td>
<td>N1 - J31, 4</td>
<td>N1 - J31, 4</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>Fox</td>
<td>O1 - J31, 4</td>
<td>O1 - J31, 4</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
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<tr>
<td>Lynx</td>
<td>D1 - F15, 2</td>
<td>D1 - F15, 2</td>
<td>D1 - F15</td>
<td>D1 - F15</td>
<td>D1 - F15</td>
<td>D1 - F15</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>Marten</td>
<td>N1 - J31, 4</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>Otter</td>
<td>D1 - Ma15, 1</td>
<td>D1 - Ma15, 1</td>
<td>D1 - Ma15</td>
<td>D1 - Ma15</td>
<td>D1 - Ma15</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>Squirrel</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
<td>N1 - F28</td>
</tr>
<tr>
<td>Wolf</td>
<td>O1 - M31</td>
<td>O1 - M31</td>
<td>O1 - M31</td>
<td>O1 - M31</td>
<td>O1 - M31</td>
<td>O1 - M31</td>
<td>O1 - F28</td>
<td>O1 - F28</td>
</tr>
<tr>
<td>Wolverine</td>
<td>N1 - J31, 1, 4</td>
<td>N1 - J31, 1, 4</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>N1 - J31</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
</tbody>
</table>

1 This season is provided only for those who are authorized under the authority of a Registered Fur Management Licence.
2 This season is provided only for those who are authorized under the authority of a Registered Fur Management Licence, Indian Fur Management Licence or Métis Fur Management Licence issued under the Métis Settlements Act.
3 Seasonal Snaring Restriction: In order to reduce the potential for accidental harvest of Grizzly Bears, seasonal snaring restrictions will apply for Fur Management Zones 4, 5 and 6. **For the period October 01 through November 30, the use of snares is ONLY ALLOWED in the following WMUs of Fur Management Zones 4, 5 and 6 (WMUs 314, 316, 318, 320, 322, 324, 330, 332, 334, 336, 337, 338, 348, 360, 410, 412, 414, 416, 417, 418, 507, 508 and 521).**
4 Season extended to February 15, 2018 in WMUs 524, 532, 534, 536, and 539.
5 Weasel may not be harvested in that part of the province described as ranges 1 – 5, west of the 4th meridian, from the international boundary to the north boundary of township 63. This does not apply to Indian Reserves and Métis Settlements set aside under the Métis Settlements Act, which fall within the area described.
6 This season applies only to WMUs 330, 336 to 360, 507, 508 and 521.
7 This season does not apply in WMUs 314, 316, 318, 410, 412, 414, 416, 417 and 418. The season for wolves in these WMUs is from October 1 to March 31.

Black Bear Seasons and Baiting

Six black bear may be hunted but not trapped in each Registered Fur Management Area north of the Red Deer River during the open season for black bear. Registered trappers who are permitted to hunt black bear on their RFMA may use bait for that purpose in the following WMUs: 322, 330 – 338, 348, 358 – 360, 500 – 507, 509, 510, 512 – 520, 522, 523, 529 – 536, 539 – 544 and portions of 320, 324, 357, 521, 526 and 528. Baiting is prohibited within 1.6 km (1 mi) of occupied dwellings (owners or occupants of dwellings are exempted from this restriction if they have permission to bait from the owner or occupant of all other dwellings within 1.6 km of the bait), provincial parks, provincial and forest recreation areas and some industrial sites. Each bait site must have a readily observable sign legibly showing the owner’s name or Registered Fur Management Area number. Furthermore, each bait must be posted with surrounding signs to warn other people of its presence. Also, baiting is restricted to the open season and preceding 2 weeks in each specific WMU. See the current Alberta Guide to Hunting Regulations.
Furs that are at their peak in quality (their prime) offer trappers the greatest financial return. Successful trappers concentrate their efforts so that they collect most of their furs when pelts are in their prime.

The pelt of a fur-bearing animal is in its prime when the underfur is dense, deep and well covered by the longer guard hair. The leather side should be clear and white or slightly blue, and pliable. Each species reaches its prime during certain periods in the season. The grey shading in the following table shows the approximate time of the year when each species is in its prime.

<table>
<thead>
<tr>
<th>Species</th>
<th>November</th>
<th>December</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badger</td>
<td></td>
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<tr>
<td>Beaver</td>
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<tr>
<td>Bobcat</td>
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<td>Coyote</td>
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<tr>
<td>Fisher</td>
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<tr>
<td>Fox (Red/Arctic)</td>
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<tr>
<td>Canada Lynx</td>
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<tr>
<td>Marten</td>
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<tr>
<td>Mink</td>
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<tr>
<td>Muskrat</td>
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<tr>
<td>River Otter</td>
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<tr>
<td>Squirrel</td>
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<tr>
<td>Weasel (Ermine)</td>
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</tr>
<tr>
<td>Wolf</td>
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<tr>
<td>Wolverine</td>
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</tr>
</tbody>
</table>

LAST RECEIVING DATES

JAN. 7, 2019
MARCH 25, 2019

SALE DATES

FEBRUARY 26 - MAR. 4, 2019
MAY 30 - JUNE 5, 2019
AUGUST 23 - 27, 2019*

*WE WILL NOT BE SORTING ANY FRESH WILD FUR FOR THE AUGUST 2019 SALE DUE TO INSUFFICIENT QUANTITIES.
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The various species of furbearers differ in abundance, distribution and opportunity to harvest. Registered Fur Management Areas (RFMAs) also vary in size. To allow trappers a greater opportunity to manage furbearers, varied limits exist.

Limits for fisher, lynx and otter within each RFMA have been linked to the size of the trapping area. A basic quota for these species will apply for all RFMAs up to two townships in size. Additional increments will be added for additional townships (or parts of a township).

These increments vary according to WMU, (please note: the higher limit applies when an RFMA falls into WMUs having different limits). The following table lists the limits and increments applicable to RFMAs lying in the designated FMZs or WMUs (see map).

### Registered Fur Management Area Limits

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<thead>
<tr>
<th>Zones</th>
<th>Fisher Basic Limit</th>
<th>Fisher Increase for excess Twp*</th>
<th>Canada Lynx Basic Limit</th>
<th>Canada Lynx Increase for excess Twp*</th>
<th>River Otter Basic Limit</th>
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</tr>
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* Increase for each Township (Twp), or part of it, in excess of two Townships.

### Mandatory Registration

If fisher, lynx, otter or wolverine are killed during an open season they must be registered within 30 days of the close of that season. If they are killed outside of an open season they must be registered within 30 days of the kill. In all cases they must be registered before being sold, processed or exported.

To register fur-bearing animals the trapper must take the pelt in to a Fish and Wildlife office or another approved location.

All wolves taken in any of WMUs 300 – 318, 324 – 330, 339 or 400 – 434 under any authority must be registered within 30 days after the date of harvest.

All bobcat taken under any authority must be registered before the skin is sold, processed or exported from Alberta or within 30 days after the date of harvest.

Registration is a way of recording information about the harvest of furbearers. This information helps fur managers set seasons and quotas for following years. Registration provides information such as:
- the size and number of males, females and juvenile animals captured;
- the time of the season they were caught; and
- where they were caught.

Trappers benefit from the mandatory registration requirement because it allows for appropriate changes in quotas and seasons. Accurate data prevents the overharvest of sensitive species of furbearers, ensuring a viable resource for the future.
Mandatory registration of certain furbearers provides valuable information to wildlife managers. Additional information on fisher and wolverine is needed to help determine the age structure, reproductive capability and general health of the populations.

Fish and Wildlife offices (see page 6) will issue a direct payment of $5.00 to trappers for each fisher head and wolverine carcass submitted. Each item should be individually labeled with the date of harvest, the trapper’s name, and the RFMA number. In order to provide the greatest benefit, carcasses must be submitted by March 10 of each year. Your participation in these programs is very much appreciated. The information trappers provide is vital to the sustainable management of Alberta’s furbearer resource.

Sale of Wildlife

In Alberta anyone may sell the following:

- processed (tanned or otherwise permanently preserved, but not dried, salted or frozen) skins of fur-bearing animals;
- black bear skins, provided they have been taken lawfully (black bear claws may only be sold if they remain attached to the whole skin);
- the skins of most animals, including skunk and raccoon, for which a licence is not required;
- skinned beaver carcasses including the tail; or
- the claws, skulls and teeth of lawfully taken fur-bearing animals.

Sale of Pelts and Parts

No pelt of any fur-bearing animal, except one taken according to the regulations listed under Control of Problem Wildlife (page 21), may be wasted, destroyed or spoiled. No raw skins of fur-bearing animals may be sold to anyone who is not a fur dealer. Anyone in legal possession of a beaver may sell the skinned carcass of the beaver to use as bait or animal food. Except as noted under Exporting (page 19), it is unlawful to export from Alberta all, or any part of, the skin or pelt of a fur-bearing animal, without first obtaining a provincial Export Permit.

The claws, skulls and teeth of lawfully taken fur-bearing animals may be sold without restriction (note that black bears are not included as they are big game animals). These parts of fur-bearing animals may also be exported without a provincial export permit (note that Convention on International Trade in Endangered Species of Wild Flora and Fauna — CITES permits are required for exporting any part of a wolf, lynx, bobcat or otter across an international boundary).

Exporting

With some exceptions noted below, those wishing to export fur-bearing animals from Alberta must have a provincial export permit. These permits may be obtained from any Fish and Wildlife office (see page 6).

Persons exporting wolf, lynx, bobcat, otter or black bear products out of Canada must also obtain a federal export permit issued according to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). Information about CITES permits may be obtained at Environment Canada offices in Edmonton (780-951-8891) or Calgary (403-292-4103). The following products* may be exported without a provincial export permit:

- beaver castor,
- beaver oil glands, claws, skulls and teeth of fur-bearing animals, and
- processed (tanned or otherwise permanently preserved, but not dried, salted or frozen) skins of fur-bearing animals.
- coyote skins lawfully possessed.

*The above products must have been harvested under a lawful authority in Alberta or elsewhere.

During the 2017-18 trapping season, Alberta’s Registered Fur Management Licence holders continued to support our fisher monitoring efforts through the submission of heads. This program resulted in the analysis of 237 fisher heads from across the province, representing xx% of the seasons harvest of fisher. No wolverines were analysed.

From the samples submitted, there were 51 adult females, 27 adult males, 80 juvenile females, and 79 juvenile males. The 2017-18 season yielded a juvenile to adult female ratio of 3.12 : 1. This ratio is indicates a reproduction rate equivalent to the desired target of 3 : 1 juveniles to adult females.

Fisher Head and Wolverine Carcass Collection Program

Mandatory registration of certain furbearers provides valuable information to wildlife managers. Additional information on fisher and wolverine is needed to help determine the age structure, reproductive capability and general health of the populations.

The United States Fish and Wildlife Service (US FWS) regulates commercial shipments of wildlife that enter or leave the U.S. In particular, taxidermists, trappers and outfitter-guides may experience difficulties transporting wildlife to the U.S. unless such businesses are licenced with the US FWS for transporting commercial shipments of wildlife across the U.S. border. For more information, contact the US FWS at 1-800-344-9453 or view information at: www.fws.gov/
### Fur Production Based on Export Permits

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### Fur Production Based on Export Permits - 2012-2017 Annual Fur Production and 5-Year Average Based on Export Permits

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### Trapper Statistics 2017/18

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Trapping and Cougar Management

In recent years, the number of cougars accidentally killed by trappers in Alberta has increased. Cougars are carefully managed as a hunted game animal in Alberta, and no trapping season exists. In areas where incidental mortality of cougars is high, hunting quotas for cougars may need to be reduced to prevent population declines. As important stewards of Alberta’s wildlife resources, trappers should take precautions to limit the number of cougars and other non-target species that are accidentally captured.

Most cougars are captured in snares set for wolves or coyotes, or in large conibears set for lynx, bobcats, or wolverines. Cougars are not trap-shy and are much more easily captured than wary species such as wolves. Therefore, trappers should take steps to reduce the chance that a cougar will find their traps. Avoid placing snares or large conibears in areas where ungulates are wintering. When possible, place your sets in open areas where cougars will feel uncomfortable. Keep snares and traps well away (>200 m) from baits; use canid-specific gland lures, urine, and scats to lure wolves and coyotes to your sets. If you see cougar tracks near your sets, close the snares or pull the traps until the cougar has moved on. Consider moving your sets to a new area if you’re seeing regular cougar activity. By taking these few simple precautions, trappers can reduce the chance that they will accidentally catch a cougar, leaving more of these animals for enjoyment by all Albertans. For more information on cougars and cougar management in Alberta, download the Management Plan for Cougars in Alberta at: aep.alberta.ca/fish-wildlife.

Reminder: All cougar harvests (even accidental) must be registered at a Fish and Wildlife office immediately!

Accurate harvest information helps in managing the furbearer resource, and ultimately benefits the trapping industry. Your cooperation is appreciated.

Control of Problem Wildlife

Regulations allow landholders (residents only) to take immediate action to control some problem wildlife. The following privileges are beyond those permitted under fur management licences during the seasons set out on page 15. Please contact your district Fish and Wildlife office when furbears other than the species shown in this section are destroying property. A damage control licence may be necessary.

Section 38 of the Wildlife Act specifies that no person shall hunt wildlife or discharge firearms on or over occupied lands, or enter on such lands for the purpose of doing so without the consent of the owner or occupant.

Beaver may be hunted and trapped, without a licence and during all seasons, on privately owned land by the owner or occupant of the land, or by a resident with written permission from the owner or occupant of the land.

Wolf¹ may be hunted (but not trapped) without a licence during all seasons, as follows:
- on privately owned land by the owner or occupant of the land, or by a resident with permission from the owner or occupant.
- on public land by a person authorized to keep livestock on that land, or by a resident who has written permission from that authorized person.

The above authorities to hunt wolves extend to lands within 8 km (5 mi.) of the land described above, provided the authorized person or resident has right of access.

Coyotes¹ may be hunted (but not trapped), without a licence, at all times of the year throughout the province:
- a) by a resident who has right of access to hunt on lands that are not public lands within the Green Area;
- b) by the owner or occupant of privately owned land, on the privately owned land;
- c) by a person maintaining livestock on public land, on that public land;
- d) *on lands described in c) that are in the Green Area, by a resident who is authorized in writing by the person described in c).

¹ For further information and other seasons regarding the hunting of wolf and coyote, including the use of bait for hunting wolf and coyote, please refer to the current Alberta Guide to Hunting Regulations.

Red fox may be hunted (but not trapped), without a licence and during all seasons, by a resident on privately owned land to which the resident has the right of access.

Badger and Red Squirrel may be hunted or trapped, without a licence and during all seasons, by a resident on privately owned land to which the resident has the right of access.

Skunk and raccoon may be hunted or trapped during all seasons by the owner or occupant of land, or by a person authorized by the owner or occupant, or by the holder of a licence authorizing the trapping of fur-bearing animals.

Rabbit or hare may be hunted (but not trapped), throughout the province, at any time of year, without a licence on land which the person has the right of access for hunting. A resident may use snares to take rabbit or hare, provided the snare meets the requirements set out on page 13.

Bobcat may be hunted (but not trapped) by a resident on land which the resident has the right of access for hunting in WMUs 102, 104, 106, 108, 112, 116, 118 and 119 and that part of WMU 110 east of Highway No. 2 and south of Highway No. 3 from November 1 to February 28.
The illustrations and data provided below were inspired from the results of the trap testing completed through the work of the Trap Research and Development Committee of the Fur Institute of Canada. They are intended as general guidelines for trap users.

Illustrations © Fédération des Trappeurs Gestionnaires du Québec, Fur Institute of Canada and Ministère des Forêts, de la Faune et Parcs (Quebec).

Best Trapping Practices

GENERAL INFORMATION – KILLING NECK SNARES

Types of cable (galvanized steel)

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<th>Target species</th>
<th>Diameter (inches)</th>
<th>Construction</th>
<th>Breaking point (lbs)</th>
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<td>1 x 19</td>
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</tr>
<tr>
<td></td>
<td>5/64</td>
<td>7 x 7</td>
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<tr>
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</table>

Improving construction

Setting principles – Killing neck snares

Stricking areas (Canidae + Felidae)

Densely wooden area

Attachment wire

Dense knot or swivel

Start neck snare

Long neck snare

Open ground

Neck snare holder (Whammy)

Position of support wire

Lock positioned on back of the neck after closing

Loop diameters and heights

<table>
<thead>
<tr>
<th>Species</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fox</td>
<td>18 cm</td>
<td>10 cm</td>
</tr>
<tr>
<td>Bobcat</td>
<td>20,5 cm</td>
<td>20,5 cm</td>
</tr>
<tr>
<td>Lynx</td>
<td>20,5 cm</td>
<td>30,5 cm</td>
</tr>
<tr>
<td>Coyote</td>
<td>25 cm</td>
<td>25 cm</td>
</tr>
<tr>
<td>Wolf</td>
<td>35 cm</td>
<td>35 cm</td>
</tr>
<tr>
<td>Wolf (Northern)</td>
<td>40,5 cm</td>
<td>45,5 cm</td>
</tr>
</tbody>
</table>

N.B. On top of these considerations, in order to ensure a rapid loss of unconsciousness and death, killing neck snares must be properly constructed: efficient locks equipped with compression springs, smallest possible cable wire diameter for the target species. The assembly must produce the best possible mobility (S-Hook) and efficiency of the sliding lock (Genneker trigger, Power snare).
Best Trapping Practices

continued from previous page

ACCIDENTAL CATCHES (cervidae, cattle, sheep)

To avoid capture and retention of cervidae, cattle and sheep, killing neck snares must be constructed and set the proper way.

- S-Hook opening point between 320 to 640 lbs
- In a conventional set
- 54% of the catches involve the nose

ACCIDENTAL CATCHES (eagles and birds of prey)

Problems

- Trapping period = critical period for migration
- Solution:
  - Use of trail sets (no ball)

Use of snares sets with scent lure and very small size hidden baits (1 lb/0.5 kg) hidden inside a bait container (plastic tube with holes and lid). Ensure that the bait can’t be released from container.

Ex: Trail crossing
  - Natural dense vegetation edge
  - Made-up trail in dense vegetation or woodland

Scent emanations pipe
- Ground level
- Buried bait container
- Construction of open or inverse enclosure set
- No snare set in this area

N.B.: the open surface must allow the birds of prey to easily land and take off close to the bait (if exposed to their sight)

LEGEND: 🔺 Attractant : (lure) + (small size bait hidden close to the ground in a bait container)
- Position of neck snares
- Buried bait container
- Hand made trail
- Existing trail or dense vegetation edge
Trapping has been a part of Alberta’s heritage for over a century. People across the province are involved in trapping as licenced Registered or Resident trappers and harvest over $2 million in fur each year. All trappers in Alberta must meet mandatory requirements to obtain a licence including either having passed a test which deals with humane trapping and fur management, or have completed a Trapper Education course.

**A Code for Responsible Trapping**

During trapping operations, trappers should:
- show compassion for the animals they capture;
- develop skills so that furs are properly prepared for market;
- record all trap-set locations and captures of fur bearers;
- carefully select trap-set locations to reduce capture of non-target species;
- report the presence of diseased animals to a Fish and Wildlife office; and
- know and practice proper killing and releasing methods.

Trappers should be prepared to release non-target animals that are not seriously injured. Carefully assess the risk factors involved in releasing an animal or bird to ensure personal safety and the welfare of the animal or bird.

**Methods of releasing animals include:**

**Using a forked stick**
- position the stick around the animal’s neck and apply only enough pressure to immobilize the animal.
- the capture device can then be released from the animal.

**Using a snare pole**
- the noose of the snare pole is slipped over the animal’s jaws or neck and tightened to immobilize the animal.
- the capture device can then be released from the animal.

**Using a tarp, coat or blanket**
- this method is especially useful for releasing small animals or birds, particularly Birds of Prey.
- the material should be large and strong enough only to immobilize the animal or bird without harm.
- once immobilized, the animal or bird can be released from the capture device.

**Trappers who accidentally capture any wildlife that are not furbearing animals are reminded to report the incident as soon as practical to the nearest Fish and Wildlife Office. Accidental captures of Birds of Prey, i.e. Eagles, or Endangered Species such as Swift Fox that cannot be readily released due to injury should be delivered to the nearest Fish and Wildlife office or a qualified veterinarian for care.**
Trapping in Protected Areas

In certain cases trapping is allowed within specific protected areas where this activity is not normally allowed. This may involve a Provincial Park or Recreation Area (or portions of such areas) that fall within an RFMA. If trapping is allowed in such an area individuals who wish to trap on those portions of the RFMA may be required to obtain a Firearms Carry and Discharge Permit from Alberta Parks. Please contact your local Alberta Parks Office to confirm if trapping is allowed in a protected area and if this permit is required.

Accidental Trapping

Trappers **who accidentally take a fur-bearing animal during a closed season, after a limit has been filled or a species they are not licensed to trap**, are required to deliver it to the nearest Fish and Wildlife office as soon as possible (see page 6). The trapper will be required to complete a statutory declaration and the pelt will be registered and tagged. Circumstances will determine whether the animal may be returned to the trapper for sale purposes. The animal does not have to be skinned.

Swift Fox has been reintroduced into Fur Management Zone 8, and trappers are encouraged to take all reasonable care to prevent accidental capture, and to report any contact with this species. Injured swift fox should be immediately delivered to the nearest Fish and Wildlife office, or a qualified veterinarian for care.

Trappers who accidentally capture any wildlife that are not fur-bearing animals are reminded to report the incident as soon as practical to the nearest Fish and Wildlife Office. In addition, permission must first be obtained from Alberta Environment and Parks to use such an animal as bait.

Diseases

Diseases and parasites are normal parts of the life of a furbearer. Usually, they are not a problem either for the furbearer or for the person trapping an infected animal. Indeed, most parasites and diseases go completely unnoticed by trappers. However, there are situations where an animal may be infected with a disease that can be transferred to people. Such diseases are most often caused by bacteria and can be recognized readily by the presence of small white spots in the liver and spleen of an infected furbearer. Such animals should be handled carefully (preferably with gloves on). Any person who handles wildlife and then has persistent “flu-like” symptoms or redness, swelling, heat or pain in hands or arms should contact a medical doctor. Remember to tell the doctor the person has handled wildlife.

Carcasses from all furbearers suspected of being diseased should be submitted for examination to the nearest district Fish and Wildlife office (see page 6).

Community Relations

To foster and maintain good relations within their communities and to gain public support, trappers should:

- respect the rights and property of others;
- protect and conserve wildlife and wildlife habitat;
- help farmers and other landowners who are having problems with nuisance animals;
- encourage and support trapper education and public awareness programs;
- support trappers and other wildlife conservation organizations;
- support and cooperate with government wildlife agencies; and
- report illegal activities.

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The Association:
The Alberta Trappers Association (ATA) represents over 2200 trappers and a wide variety of corporate members within our province. The Association is the only government recognized association for trapping in Alberta. The Association provides its membership with a number of programs and services including, acting as a representative with government for regulation and voicing industry concerns. The Association also provides access to certified education and training, fur shipping and depot services, retail store and supplies, administration of the Trappers Compensation Program and a wide range of other individual and corporate benefits.

Support Your Voice:
For an annual fee, you will automatically receive the Alberta Trapper magazine (quarterly), which is full of trapping tips, stories and articles that speak to the issues of most concern to trappers. Membership also offers member benefit privileges and access to a host of events in the trapping community.

Store & Fur Depot:
Visit our store in Westlock for a wide selection of traps, trapping tools, lures, snares, tanning, fur goods, clothing, books and manuals. You can also access our fur shipping depot with direct access to auctions at North American Fur Auctions (NAFA) and Fur Harvesters.
Visit our website for Last Receiving Dates.

Trapper Education:
We offer the most comprehensive trapping manual and courses available in Canada. Our education department offers a full calendar of trapping courses and workshops throughout the province. If you are interested in joining our Trapper Education Program team of instructors, contact us today. Visit our website today for the most up-to-date information and schedules.

Trapper Compensation:
The ATA administers the Alberta Trappers Compensation Program (ATCP) on behalf of all stakeholders within the program. The ATCP is designed to provide commercial trappers with a backstop to offset the economic impacts caused by industrial activities that are unresolved through industry and trapper consultation.

For additional and up-to-date information:
Call (780) 349-6626 or visit www.AlbertaTrappers.com
The Alberta Trappers Compensation Program provides a framework to compensate operators (trappers) of Registered Fur Management Areas for trapping business losses related to industrial activity on Crown lands, and cabins lost to naturally caused forest fires.

A seven-member Board manages the program with members appointed from:
- Alberta Forest Products Association (AFPA)
- Alberta Trappers Association (ATA)
- Alberta Treaty Indian Trapping Community
- Alberta Métis Trapping Community
- ATCO Electric
- Canadian Association of Petroleum Producers (CAPP)
- Alberta Environment and Parks

In 1997, stakeholders in the program agreed that the Alberta Trappers Association (ATA) would administer the program that was established by the Alberta government in 1981. Industry and government jointly share funding. The role of the Board is to:
- review program specifications and make recommendations for adjustments to compensation rates, payment schedules, etc.,
- review, adjust and settle trapper claims,
- review fund status, financial statements, submit annual reports and make recommendations for disbursement of funds to settle claims.

The program recognizes claims in five (5) categories:
- Damage to trapper assets;
- Theft, vandalism and arson;
- Temporary disruptions to normal trapping operations;
- Long-term loss of income caused by industrial disturbances;
- Cabins lost to naturally caused forest fires (funded by trappers).

For claims related to the damaged asset and temporary disruption categories, the trapper must first negotiate directly with the company responsible. Should this action fail, the claim must be submitted to the Alberta Trappers Compensation Board to receive consideration. All theft and vandalism must be promptly reported to the RCMP. Requests for compensation must be made on the approved ATCP Claim Form available on the ATA website (www.albertatrappers.com), and include any attachments relevant to the claim. This may include:
- Photographs — especially for theft, vandalism and arson, or trail disruptions, etc.;
- Police reports
- Description of equipment stolen and estimated value of items;
- Dates of disturbance and/or when discovered;
- Names of companies involved or others that can verify loss.

The Stakeholders meet regularly to review claims and the compensation program, and to make the required changes to the program policy and procedures.

Trappers must cooperate with industry to ensure the success of the program.

If you have any questions about this program, please contact a Fish and Wildlife office (see page 6) or the Alberta Trappers Association, Box 6020, Westlock, Alberta T7P 2P7 (phone 780-349-6626).

The Fur Institute of Canada (FIC) is a non-profit organization, established in 1983 on the initiative of the Federal, Provincial and Territorial Wildlife Ministers, to pursue the work of the Federal-Provincial Committee For Humane Trapping. The Institute is an umbrella organization for the Canadian fur industry and its mandate ensures that all sectors are represented, particularly on the Board of Directors.

The overall mission of the FIC is to promote the sustainable and wise use of Canada’s fur resources. The Institute supports the following values:
- The sustainable use and conservation of renewable resources;
- The continued improvement of animal welfare through ongoing research and the development of national and international trapping standards;
- The conservation and management of natural resources based on scientific evidence and traditional knowledge;
- Professionalism through continued education, licensing and research;
- Respect for people, animals and the environment;
- Respect for tradition, heritage and culture;
- Respect for the right of Aboriginal people to pursue their aboriginal and treaty rights.

Five operational committees develop programs and deliver project activities within the structure of the Institute. These programs are trap research and development, communications, sealing, aboriginal communications and international relations and conservation.

The Fur Institute of Canada is committed to delivering information to the media, the general public and governments pertaining to the economic, social, cultural and environmental contributions made by today’s fur trade.

For further information, contact the Fur Institute of Canada
- by mail: Suite 701, 331 Cooper Street
  Ottawa, Ontario K2P 0G5
- by telephone: 613-231-7099
- by fax: 613-231-7940
- by e-mail: info@fur.ca or
- visit website: www.fur.ca
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