

THE TRAPPER'S NOTEBOOK

UGAF

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Thank you for contributing to the management of fur-bearing animals by filling in this notebook. The information you record is important and is used to compile the provincial fur-bearing animal harvest status reports that you can consult on the Ministère's website. Your participation helps us to extend our knowledge in order to monitor changes in the populations and assess their level of exploitation. This information forms the basis of management decisions and therefore must be accurate and representative of reality.

Thank you

Please take an active hand in the management of fur-bearing animals by returning your completed notebook at the end of your trapping season in the pre-stamped envelope.

Trapping certificate number: _____

SEASON: _____ - _____

This TRAPPER'S NOTEBOOK belongs to:

Last name: _____

First name: _____

Address: _____

City: _____

Postal code: _____

Phone: _____

Email: _____

I would like to receive my notebook back when the entry of the information will be completed.

TRAPPING LOCATION¹ FAMU/UGAF 

TRAPLINE

Trapline number: 

In: Zec

Wildlife reserve

Other: _____

AND/OR

UNSTRUCTURED TERRITORY

¹ If you trap in more than one FAMU/UGAF or more than one trapline, please fill in one notebook per FAMU/UGAF and per trapline.

2018-2025 Fur-bearing animal management plan

Groups A and B



Grey wolf



Red fox



Coyote



Canada lynx



Bobcat

Groups C and D



Red squirrel



Fisher



American marten



Weasels
and ermine



Raccoon



Striped skunk

Group E



Muskrat



American mink

Group F



Beaver



River otter

Important information

Management of fur-bearing animals will henceforth be done **by species group** trapped in the **same trapping devices** (groups A and B, C and D, E, F).

When you note the number of trapping devices installed (effort), you must now do it **for all trapping devices targeting the same species group**.

However, please note catches **only** for the species requested.

Groups A and B: You must indicate the number of **installed and active** killing snares, regardless of what species they are set for. You must also indicate the total number of live capture traps (foot-hold traps or foot-hold snares) and rotating jaw traps installed for this species group (canids, bobcat and lynx) and tick at the bottom of the page the type of trapping device used.

Groups C and D: You no longer have to separate trapping devices intended for martens from trapping devices intended for fishers or raccoons. You must indicate the **total number** of trapping devices for marten, fisher and raccoon.

Group E: You must indicate the **total number** of trapping devices for muskrat and mink, including submersion traps.

Group F: You must indicate the **total number** of trapping devices for beaver and otter.

Information to record

Write **START** to indicate the day on which you started your trapping season and **END** to indicate the day on which you have no more trapping devices set. If you temporarily interrupted trapping during this period, write 0 to indicate that your trapping devices were not in use (see example on page 9).

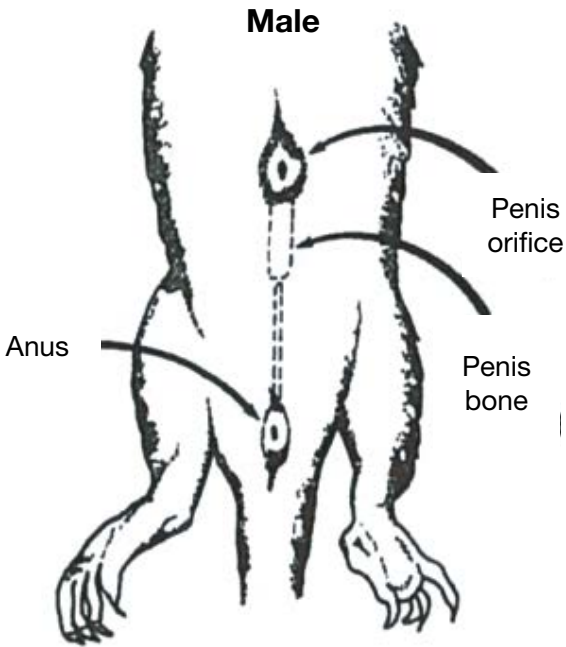
For each species, indicate the number of captures and active devices for each day where trapping devices were set.

By **trapping device** is meant any authorized capture gear, such as rotating jaw traps (Conibear), live capture foot-hold traps (jaw type traps, foot encapsulating traps or foot-hold snares), drowning systems, killing snares, etc. Killing snares must be indicated **on a separate line**. These data allow the success of the catch to be assessed and the abundance of a species to be judged.

For the **marten** and **fisher**, indicate the sex of the animal based on the criteria and figure shown on the following page. This will allow the level of exploitation of these species to be assessed.

For **lynx** and **bobcat**, indicate if it is a young or an adult. This will allow the productivity of the two species to be assessed (see pages 6 and 7).

Sex of the marten and fisher



It is easy to determine the sex of the marten and fisher. In the case of the male, check the presence of the penis bone under the fur by palpating between the anus and the penis orifice. It is also easy to observe when skinning.

Age of the lynx and bobcat

Youngs (kittens) are animals born in the spring preceding the trapping season. At the beginning of the season the age of lynx and bobcat can be determined by observing their teeth. It is a young if it has milk teeth (see photos below).

1. The permanent canine often grows next to the milk tooth. See Photo 1a.
2. The 1st **3-point** premolar (milk tooth) is followed by a 2nd growing premolar. See Photo 1b. In the adult, the 1st premolar has only one point.

Young:

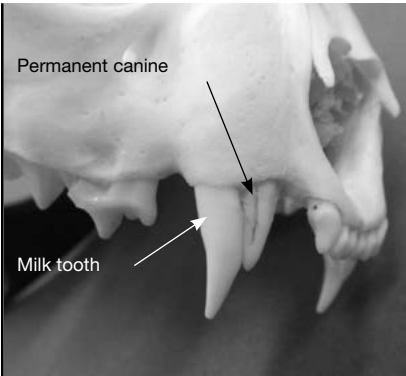
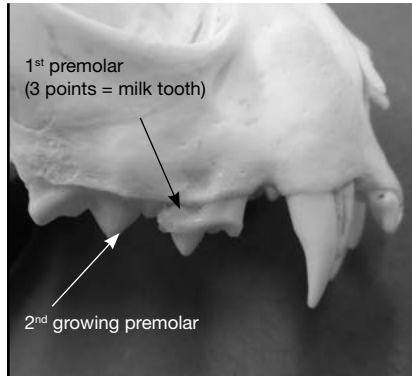


Photo 1a

Young:



Adult:

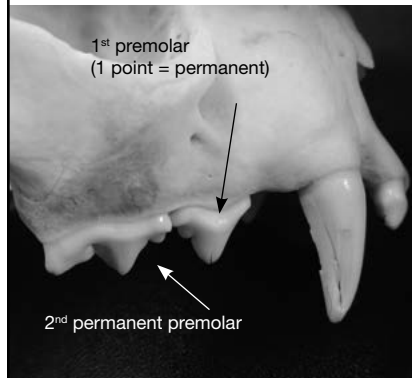


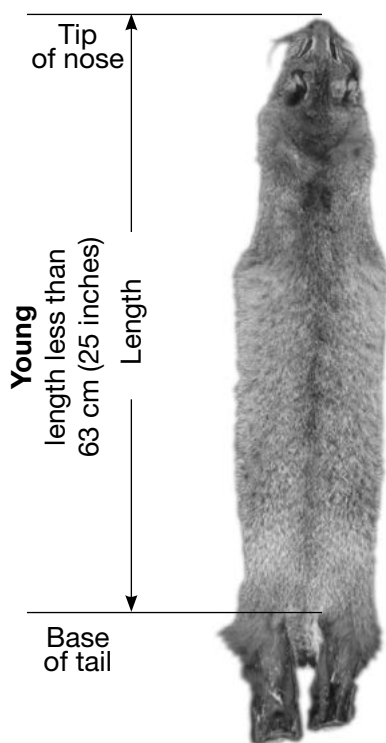
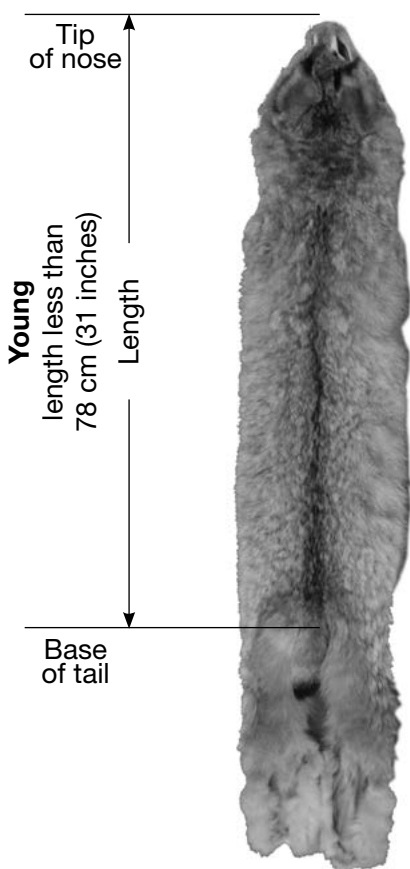
Photo 1b

Age of the lynx

Later in the season when the milk teeth have fallen out, the following criteria can also be used to determine the age of the lynx and bobcat:

For the **Canada lynx**, the length of the fur from the tip of the nose to the base of the tail is less than 78 cm (31 inches)*.

For the **bobcat**, the length of the fur from the tip of the nose to the base of the tail is less than 63 cm (25 inches)*.

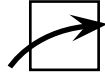


* Length measured on a pelt dried on a standard board for the species.

How to fill in effort (see example on next page)

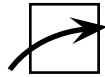
Indicate here the **number of killing snares, rotating jaw traps and foot-hold traps** installed for canids, bobcat and lynx.

In the example shown, the trapper installed 50 snares for coyotes on October 18. He installed 2 rotating jaw traps for bobcat on October 20. On October 23, he removed all his trapping devices.



Indicate here the **total number** of trapping devices installed for marten, fisher and raccoon.

In the example shown, the trapper installed 10 trapping devices for marten on October 18. On the 20th, he added 5 devices for fisher and raccoon until the next day. On the 22nd, he did not have any trapping devices set.



Indicate here the **total number** of trapping devices installed for muskrat and mink, including submersion traps.



Indicate here the **total number** of trapping devices installed for beaver and otter.

In the example shown, the same trapper does not have any trapping devices set for muskrat, mink, otter or beaver.



Example OCTOBER

18 19 20 21 22 23 24

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE	Start					End	
RED FOX							
N° of snares	50	50	50	50	50	0	
N° of rotating jaw traps			2	2	2	0	
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)	Start					End	
RACCOON							
Total n° of trapping devices for marten/fisher/raccoon	10	10	15	15	0		

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

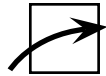
BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

How to fill in catches (see example on next page)

Enter the **number of catches** made.

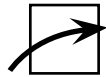
For lynx and bobcat, also indicate the age group by the letter **A** for adult or **Y** for young. **When there are several types of trapping devices installed, detail the number of catches per trapping device at the bottom of the table for the whole week.**

In the example shown, the trapper captured 1 coyote and 1 red fox on October 19 and 2 coyotes on the 22nd. He also captured 3 young bobcats on October 21 (2 snared and 1 in a rotating jaw trap).

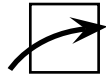


For marten and fisher, also indicate the sex by the letter **M** for male and **F** for female.

In the example shown, the trapper captured 2 male and 1 female martens on October 19 and one female marten on the 20th. He also captured 1 raccoon on October 21.



For the muskrat and otter, indicate the number of daily catches.



Example OCTOBER

18 19 20 21 22 23 24

CANADA LYNX (A/Y)							
BOBCAT (A/Y)				3Y			
WOLF							
COYOTE	Start	1			2	End	
RED FOX	Start	1				End	
N° of snares	50	50	50	50	50	0	
N° of rotating jaw traps			2	2	2	0	
N° of foot-hold traps							

Precision: 2 bobcats with snare and 1 bobcat with rotating jaw trap

MARTEN (M/F)		2M/1F	1F				
FISHER (M/F)	Start				End		
RACCOON	Start			1	End		
Total n° of trapping devices for marten/fisher/raccoon	10	10	15	15	0		

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

OCTOBER (2)

18 19 20 21 22 23 24

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

OCTOBER (3)

25 26 27 28 29 30 31

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

NOVEMBER (4)

1 2 3 4 5 6 7

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

NOVEMBER (5)

8 9 10 11 12 13 14

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

NOVEMBER (6)

15 16 17 18 19 20 21

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

NOVEMBER (7)

22 23 24 25 26 27 28

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

NOVEMBER-DECEMBER (8)

29 30 1 2 3 4 5

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

DECEMBER (9)

6 7 8 9 10 11 12

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

DECEMBER (10)

13 14 15 16 17 18 19

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

DECEMBER (11)

20 21 22 23 24 25 26

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

DECEMBER-JANUARY (12)

27 28 29 30 31 1 2

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

Bobcat

Canada lynx

(front paw, adult)



7 cm (2,75 po.)



9,5 cm (3,75 po.)

The **bobcat** is a species distinct from the Canada lynx. It is more common south of the St. Lawrence River. Its tracks resemble those of a domestic cat.

The paws of the **Canada lynx**, adapted to movement in deep snow, are much bigger and leave much larger and rounder tracks than those of the bobcat.

ABUNDANCE INDICATOR

At the end of the season, according to your observations, indicate the abundance of the populations at your trapping site.

	Abundant	Common	Rare	Absent	I don't know
Canada lynx					
Bobcat					
Wolf					
Coyote					
Red fox					
Marten					
Fisher					
Weasels					
Skunk					
Raccoon					
Otter					
Beaver					
Muskrat					
Mink					
Hare					
Red squirrel					
Flying squirrel					
Grouses					
Mouse					

TREND INDICATOR

According to your observations, indicate the trend of these populations compared to the previous year.

	Increase	Stable	Decrease	I don't know
Canada lynx				
Bobcat				
Wolf				
Coyote				
Red fox				
Marten				
Fisher				
Weasels				
Skunk				
Raccoon				
Otter				
Beaver				
Muskrat				
Mink				
Hare				
Red squirrel				
Flying squirrel				
Grouses				
Mouse				

JANUARY (13)

3 4 5 6 7 8 9

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

JANUARY (14)

10 11 12 13 14 15 16

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

JANUARY (15)

17 18 19 20 21 22 23

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

JANUARY (16)

24 25 26 27 28 29 30

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

JANUARY-FEBRUARY (17)

31 1 2 3 4 5 6

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

FEBRUARY (18)

7 8 9 10 11 12 13

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

FEBRUARY (19)

14 15 16 17 18 19 20

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

FEBRUARY (20)

21 22 23 24 25 26 27

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

FEBRUARY-MARCH (21)

28 29 1 2 3 4 5 6

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

MARCH (22)

7 8 9 10 11 12 13

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

MARCH (23)

14 15 16 17 18 19 20

CANADA LYNX (A/Y)							
BOBCAT (A/Y)							
WOLF							
COYOTE							
RED FOX							
N° of snares							
N° of rotating jaw traps							
N° of foot-hold traps							

Precision:

MARTEN (M/F)							
FISHER (M/F)							
RACCOON							
Total n° of trapping devices for marten/ fisher/raccoon							

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

BEAVER							
OTTER							
Total n° of trapping devices for beaver/otter							

MARCH (24)

21 22

CANADA LYNX (A/Y)		
BOBCAT (A/Y)		
WOLF		
COYOTE		
RED FOX		
N° of snares		
N° of rotating jaw traps		
N° of foot-hold traps		

Precision:

MARTEN (M/F)		
FISHER (M/F)		
RACCOON		
Total n° of trapping devices for marten/ fisher/raccoon		

MUSKRAT		
MINK		
Total n° of trapping devices for muskrat/mink		

MARCH (24)

21 22 23 24 25 26 27

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

MARCH-APRIL (25)

28 29 30 31 1 2 3

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

APRIL (26)

4 5 6 7 8 9 10

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

APRIL (27)

11 12 13 14 15 16 17

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

APRIL (28)

18 19 20 21 22 23 24

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

APRIL-MAY (29)

25 26 27 28 29 30 1

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

MAY (30)

2 3 4 5 6 7 8

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

MAY (31)

9 10 11 12 13 14 15

MUSKRAT							
MINK							
Total n° of trapping devices for muskrat/mink							

Black bear trapping pressure

During the current trapping season, did you try to capture a black bear by **trapping**?

Yes, FUMA/UGAF: _____

No

Fall 20__

Spring 20__

N° of active trapping devices:

N° of days:

N° of bears harvested:

Canid hunting pressure

During the current season, did you try to harvest a canid by **hunting**?

HUNTING ZONE: _____

	No	Yes	N° of days	N° harvested	N° pelt sold
Wolf:					
Coyote:					
Fox:					

Live capture traps

During the season, have you used live capture traps?

No

Yes :

Foot-hold snares (bear)

Foot-hold traps for _____

Foot encapsulating traps (raccoon)

Cages for:

raccoon or skunk

Non targeted captures

HOW MANY animals of the following species have you captured in trapping devices intended for other species?

___ Lynx in a trapping device for fisher or raccoon

___ Marten in a mink trapping device

___ Fisher in a snare

___ Raccoon in a snare

___ Muskrat in a beaver or otter trapping device

___ Mink in a marten or fisher trapping device

___ Mink in a beaver or otter trapping device

___ Bear in a wolf snare

Incidental catches

Certain species require a mandatory report in Québec. You must therefore report to a wildlife protection officer all your captures of the following species: **opossum**, **grey fox** and **wolverine**.

Similarly, in the event of incidental capture of a **deer**, **turkey** or **bird of prey** – whether alive, injured or dead – you must report it to a wildlife protection officer.

Remember that a **person making such a report will not be penalized**. In addition, this information is valuable to the Ministère for proper species management.

Your contribution is important! Feel free to use this section to write your personal notes as well as any information, observation, impression or relevant remark that you would like to send to the Ministère.

Notes:

Notes:

Notes:

Notes:

Notes:

Notes:

Sources of illustrations

Lynx and bobcat furs (Antoine Martineau-Rousseau)

Lynx teeth (MFFP)

Cover page drawing (Daniel Bonneau)

*Forêts, Faune
et Parcs*

Québec 