Contact Info	Sr. Licence H	lolder:	RFMA #
ALBA TRADDEBS	Address:		
WO CIATIO	Phone:	Email:	

Please read instructions on page 5 before completing the logbook. Information from this form can be submitted online at <a href="http://atalogbook.ab-conservation.com/">http://atalogbook.ab-conservation.com/</a>

## **TRAPLINE ACTIVITIES** (includes prep, scouting, set/check, fur handling and cabin maintenance)

<b>Total Hours</b>

## MARTEN HARVEST

Please provide harvest totals under each marten gender/age class (**Unk** = age class unknown)

If you did not set traps for marten, please mark zeros in the boxes

**Unintentional catch** (when a harvest occurred using a trap that was not specifically set for the species harvested) ??? = I don't know/unknown

## Please determine marten age class using the temporal muscles on the head (see diagram on page 5)

JuvMale	AdultMale	MaleUnk	JuvFemale	AdultFemale	FemaleUnk	Total	Number of these that were Unintentional
Average nu							
Average nu							
On my RFMA this year, I consider <u>marten</u> : SCARCE / COMMON / ABUNDANT / ??? (Circle best answer)  Over the past 3 yrs, marten have been: INCREASING / DECREASING / STABLE / NATURALLY FLUCTUATING / ???							

QUOTA SPECIES HARVEST: Complete the following if you'd also like to contribute data on quota species.

If you did not set traps for a particular species, please mark zeros in the boxes. Traps can be counted more than once if they might catch more than one species (example: marten and fisher)

**Unintentional catch** (when a harvest occurred using a trap that was not specifically set for the species harvested) ??? = I don't know/unknown

	c	Ц	С	D
Г	3	п	С	П

JuvMale	AdultMale	MaleUnk	JuvFemale	AdultFemale	Female	Jnk	Total	Number of these that were Unintentional	
Average no	Average number of <u>fisher</u> traps set								
Average no	Average number of days fisher traps were set								
_	On my RFMA this year, I consider <u>fisher</u> : SCARCE / COMMON / ABUNDANT / ??? (Circle best answer)  Over the past 3 yrs, <u>fisher</u> have been: INCREASING / DECREASING / STABLE / NATURALLY FLUCTUATING / ???								

# LYNX

JuvMale	AdultMale	MaleUnk	JuvFemale	AdultFemale	FemaleUnk	Total	Number of these that were Unintentional		
Average n	Average number of <u>lynx</u> traps/snares set								
Average n	Average number of days <u>lynx</u> traps/snares were set								
_	On my RFMA this year, I consider lynx: SCARCE / COMMON / ABUNDANT / ??? (Circle best answer)  Over the past 3 yrs, lynx have been: INCREASING / DECREASING / STABLE / NATURALLY FLUCTUATING / ???								

# **OTTER**

Male	Female	Total	Number of these that were Unintentional
Average number of			
Average number of	days otter traps were set		
Average number of			
	ear, I consider <u>otter</u> : SCARG		
Over the past 3 yrs,	otter have been: INCREASI	NATURALLY FLUCTUATING / ???	

## **WOLVERINE**

Male	Female	Total	Number of these that were Unintentional		
Average number of y					
Average number of o					
On my RFMA this year, I consider wolverine: SCARCE / COMMON / ABUNDANT / ??? (Circle best answer)					
Over the past 3 yrs	/ NATURALLY FULCTUATING / 222				

## **WOLF TRAPPING INFORMATION**

This section can be used to report wolf harvest that is part of your regular trapping activity or for those participating in the ATA Wolf Management Program.

Only include information for wolves taken on your RFMA. Do not include harvest taken under a resident fur management licence or damage control licence. If you harvested wolves on more than one RFMA, please submit a separate logbook for each.

pate in the ATA Wo	If Management Pr	ogram this year?	YES / NO
ves caught this year			
	1	A di 45	Tatal Walf Hammed
Adultiviale	Juvremale	Adultremale	Total Wolf Harvest
	•		EAR / ??? / NA / OTHER - explain
	•	nares in total)	
er of <u>days</u> wolf trap	s/snares were set	(total days)	
t sites set for wolve	s this year		
nsider <u>wolves</u> on my	RFMA to be: SCA	RCE / COMMON / ABL	JNDANT / ??? (Circle best answer)
3 yrs, <u>wolves</u> on my TUATING / ???	RFMA appear to b	e: INCREASING / DEC	CREASING / STABLE /
comments specific to solution vill follow).	the <b>ATA Wolf Mana</b> į	gement Program? (Ge	neral comments about your RFMA and
	AdultMale  AdultMale	AdultMale  JuvFemale  JuvFemale  ge class of the wolves I harvested by: ole. I didn't catch any wolves this year.  If traps/snares set in total (all traps/sner of days wolf traps/snares were set t sites set for wolves this year  sider wolves on my RFMA to be: SCA  yrs, wolves on my RFMA appear to be TUATING / ???	AdultMale  JuvFemale  AdultFemale  JuvFemale  AdultFemale  JuvFemale  AdultFemale  JuvFemale  AdultFemale  JuvFemale  AdultFemale  AdultFemale  AdultFemale  JuvFemale  AdultFemale  AdultFemale

## TRAPPER LOCAL KNOWLEDGE

Trappers can also provide valuable information on other species that they see on their traplines, which sheds light on the health of wildlife populations in general. Questions in this section may change from year to year.

Alberta Conservation Association is interested in where you think your trapline currently is in the snowshoe hare (rabbit) cycle. If you would like to share this information (optional), please answer the following two questions:

This year, I consider snowshoe hare on my RFMA to be: SCARCE / COMMON / ABUNDANT / ??? (Circle best answer)
I think hare numbers in my area are: NEAR THE PEAK / DECLINING / NEAR THE BOTTOM / INCREASING / ???

GFN	NERAL	COV	ЛMF	ΝΤς٠
ULI	$\mathbf{A}$ $\mathbf{L}$ $\mathbf{I}$ $\mathbf{I}$ $\mathbf{A}$ $\mathbf{L}$	. <b>C</b> ON	/IIVIL	IV I J.

General comments can include topics of interest such as weather, sign, disease, habitat change, other important wildlife, etc.	

#### INSTRUCTIONS

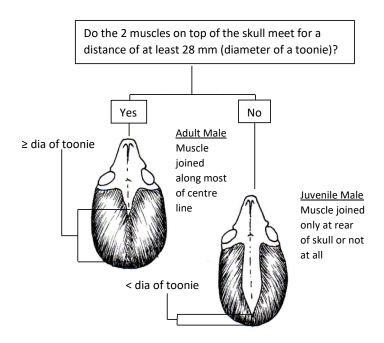
It is very important that the information you provide for this document is accurate and is completed the same way throughout the province.

- Be sure to only include furbearing animals taken on your RFMA. Do not include fur
  taken under a resident fur management licence or damage control licence on this form.
- **Only include one RFMA per form.** If you are trapping multiple RFMA's, you must fill out a separate log for each. Do your best to separate out your effort and catch by RFMA.
- Multiple partners working on the same RFMA can keep track of their own information, but only one RFMA form should be submitted for each RFMA. Please combine time, trapping effort and harvest success the best you can for the final form and make a note in General Comments.
- Please estimate the average number of traps set and for how many days traps were set on your RFMA. Trapper effort and harvest success can be used to determine relative abundance.

- If you set traps for a species but caught none, please record your trapper effort information and 0 caught. This is still useful information.
- Record the sex and age class information for each marten you harvest. We
  recommend estimating age class while you are skinning an animal. Skulls stored in a
  freezer may be more difficult to age than those that are fresh.
- Any reporting will only include grouped data (i.e., specific RFMA information will not be shared with AEP or ATA).

Please submit logbooks by July 15<sup>th</sup> of each year to <a href="http://atalogbook.ab-conservation.com">http://atalogbook.ab-conservation.com</a>. Submitting online is the best way to maintain confidentiality and it saves financial resources. If you can't submit online yourself, this might be a great opportunity to involve a younger family member in your trapping activities. If you'd prefer, you can submit paper copies to your ATA Local or the ATA office.

### How to Determine Age Class using Marten Skulls



greater) between the 2 muscles at the rear of the skull, where the rounded part of the skull meets the neckline? Yes No Adult Female Muscles are near centre line, taper and Juvenile Female join slightly at rear of Muscle widely skull. The join can separated from become significant centre line and along the centre line, does not join at like an adult male rear of skull Gap ≥ thickness of a loonie

Are the muscles on top of skull widely separated from centre

line? Is there a gap of at least 2 mm (thickness of a loonie or