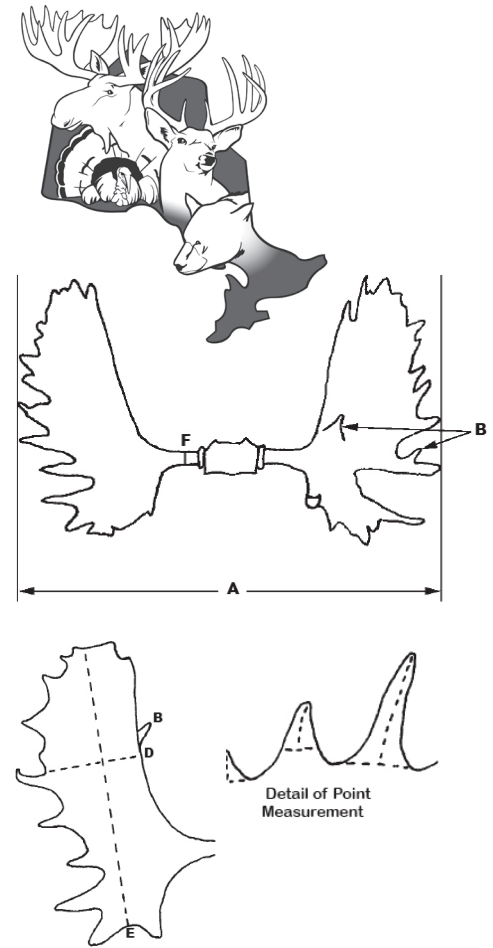


# Foundation for the Recognition of Ontario Wildlife

## Moose Score Sheet

		Abnormal Points		
		Right Antler	Left Antler	
		No Points		
		Total to B		
	Column 1	Column 2	Column 3	Column 4
A. Greatest Spread	/8	Right Antler	Left Antler	Difference
B. Sum of Abnormal Points on Both Antlers				
C. Sum of Normal Points for Each Antler				
D. Width of Palm		/8	/8	/8
E. Length of Palm including Brow Palm		/8	/8	/8
F. Circumference of Beam at Smallest Place		/8	/8	/8
TOTALS		/8	/8	/8
ADD	Column 1	/8	Exact Location Where Killed:	
	Column 2	/8	Date Killed:	
	Column 3	/8	Owner/Hunter:	Telephone #:
Subtotal	/8	Owner's/Hunter's Address:		
SUBTRACT Column 4	/8	Measurers Name:		Telephone #:
<b>FINAL NET SCORE</b>	/8	Comments:		



### INSTRUCTIONS:

All measurements must be taken with a flexible steel tape to the nearest one-eighth of an inch. Wherever it is necessary to change direction of measurement, mark a control point and swing tape at this point. To simplify addition, please enter fractional figures in eighths.

Official measurements cannot be taken for at least 60 days after the animal was killed.

A. Greatest Spread - measured in a straight line at right angles to the center line of the skull.

B. Sum of Abnormal Points on Both Antlers - Abnormal points are generally considered to be those non-typical in shape or location.

C. Sum of Normal Points for Each Antler - Normal points are those which project from the outer edge of the antler. To be counted as a point, a projection must be at least one inch long and the length must exceed the breadth of the point's base. The breadth need not be computed from the deepest adjacent dips in the palmation. The length may be measured in any location - at least one inch from the tip - at which point the length exceeds the breadth.

D. Width of Palm - taken in contact with the surface across the under side of the palm, at right angles to the inside edge of the palm, to a dip between points at the greatest width of palm. Measure width of palm from mid-points of edges of palm.

E. Length of Palm including Brow Palm - taken in contact with the surface along the under side of the palm parallel to the inner edge from dips between points at the greatest length of palm. If a deep bay is present in the palm, measure palm length across the open bay if the proper line of measurement crosses the bay.

Minimums:	
AT & MF	160
ML	140
C	135
AR	130

Mail Completed Entries To:  
**FROW**  
 2391 Redmond Rd  
 Otonabee, ON  
 K9J 6X7

[www.frow.ca](http://www.frow.ca)

Owner's name \_\_\_\_\_ Phone Number \_\_\_\_\_  
 Street \_\_\_\_\_ Email \_\_\_\_\_  
 City \_\_\_\_\_ Province \_\_\_\_\_ Postal Code \_\_\_\_\_  
 COUNTY/District where the animal was taken \_\_\_\_\_ Township \_\_\_\_\_  
 Date of Harvest \_\_\_\_\_ Gross Score \_\_\_\_\_ Net Score \_\_\_\_\_  
 Category: (circle one) All Time Modern Firearm Muzzleloader Crossbow Archery  
 Gun make and model \_\_\_\_\_ Calibre \_\_\_\_\_  
 Bow make and model \_\_\_\_\_ Weight \_\_\_\_\_  
 Arrow Manufacturer \_\_\_\_\_ Broadhead make and model \_\_\_\_\_ Weight \_\_\_\_\_  
 Type of calls/decoys/scent etc \_\_\_\_\_ WMU \_\_\_\_\_  
 Animals age \_\_\_\_\_ Estimate or Actual (circle one) Weight \_\_\_\_\_ Estimate or Actual Time \_\_\_\_\_  
 Habitat \_\_\_\_\_ Crops/Food Source \_\_\_\_\_  
 Weather conditions \_\_\_\_\_ Temp \_\_\_\_\_ Wind \_\_\_\_\_  
 Snow cover (in inches) \_\_\_\_\_ crunchy / wet / powdery other \_\_\_\_\_

**Method of hunting (circle all that apply)**

Tree stand      Ground Stand      Still Hunting      Stalking      Rattling  
 Drive or push      Baiting      Tracking      Calling

Animals activity leading up to the shot \_\_\_\_\_  
 Was the animal seen or heard first \_\_\_\_\_ Animal's activity before shot? walking running standing bedded  
 Number of shots taken? \_\_\_\_\_ Distance(s) \_\_\_\_\_  
 After the shot, the animal (circle one): fell on the spot died within sight ran away walked off  
 Where was the animal hit? \_\_\_\_\_ Time waited before trailing? \_\_\_\_\_ Distance travelled \_\_\_\_\_  
 Please write a 50-80 word description of how the hunt happened \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Fair Chase Affidavit**

The term "fair chase" shall not be held to include the taking of animals under the following conditions:

1. Helpless in, or because of deep snow, helpless on ice, helpless in a trap, or while swimming.
2. Confined behind high fences as on game farms etc.
3. In defiance of game laws and regulations
4. By "jacklighting" or "shining" at night.
5. From any motorized vehicle.
6. By the use of any power vehicle for herding or driving any animals, including the use of aircraft for landing alongside of any animal or herd, or to communicate with or direct a hunter on the ground.
7. By the use of an tranquilizers or poisons.
8. Any other method considered by the board as unsportsmanlike.

Any falsification of this affidavit will cause this entry to be rejected, no future entries accepted, and all past entries dropped from the record book.

I, \_\_\_\_\_, by my signature, do declare that my trophy \_\_\_\_\_ was killed in fair chase which

I fully understand as defined above. Signature \_\_\_\_\_ Date \_\_\_\_\_

Witness to hunter's signature \_\_\_\_\_ Date \_\_\_\_\_

Measurer's signature \_\_\_\_\_ ID No. \_\_\_\_\_ Date \_\_\_\_\_