

## Agriculture Division Census of Wildlife Pelt Production



Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, chapter S19.

Province: \_

For the **FUR YEAR**: **2002 - 2003** 

The purpose of this survey is to produce annual estimates of the quantity and value of wildlife pelts produced in Canada. The information is used by all levels of governments in developing policies and in addressing issues such as dealing with conservation of wildlife.

Newfoundland and Labrador, New Brunswick, Manitoba, Saskatchewan, and British Columbia residents please note: To avoid duplication of enquiry, this survey is conducted under a co-operative agreement for the sharing of information in accordance with:

- Section 12, Statistics Act with the Newfoundland and Labrador, New Brunswick, Manitoba, Saskatchewan, and British Columbia Departments of Agriculture.

If you object to sharing this information, please inform us in writing and mail your letter, along with the completed questionnaire, to Agriculture Division, Statistics Canada, Ottawa Ontario, K1A 0T6.

Quebec only: A data sharing arrangement exists under Section 11 of the Statistics Act with the Quebec Bureau of Statistics

Kind		Wildlife Pelts ( )		
		Number of Pelts #	Average Value Received	Total Value received
Badger			4	
Bear : Black or brown				
Grizzly		<		
White (polar)		$\sim$		
Beaver				
Bobcat				
Coyote		~(0)	7	
Ermine (weasel)				
Fisher				
Fox: Blue				
Cross				
Red	$\Delta (C$			
Silver or black				
White(arctic)				
Other(please specify)				
Lynx				
Marten	· · · · · · · · · · · · · · · · · · ·			
Mink (wild)				
Muskrat				
Otter				
Rabbit				
Raccoon				
Seal (hair)				
Skunk				
Squirrel				
Wolf				
Wolverine				
Other (please specify)				
TOTAL				
Name	Date		Address	
*Note: The prices should be those paid to trappers (excluding royalty payments, etc.). Adherence to this allows proper comparisons of the data from each provincial and territorial government.				

5-4500-366: 2002-11 STC/AGR-460-60230





Statistics

