New Brunswick Christmas Mammal Count

Name of area: Miramichi (all coverage should be within a 24 km (15 mile) diameter circle) Sky & precipitation: cloudy 100%; no precipitation Ground & water conditions: 30 cm snow cover; brooks 90% open; ponds mostly frozen; river 70% open Date: December 20, 2014, 8:30 am to 17:00 pm Temp: -4 C to -2 C Wind: N 10 km/h Total participants: 24 (8 field observers in 4 field parties, plus 16 persons at 16 feeders). **Total party hours:** 25 (22.25 by car, 2.75 by foot). **Total party kms:** 474.5 (471 by car, 3.5 by foot) Compiler: Pam Watters Masked shrew American marten American water shrew Fisher ... Short-tailed weasel Arctic shrew Pvgmv shrew American mink Short-tailed shrew Striped skunk Star-nosed mole River otterSnowshoe hare Lynx ...9Red squirrel BobcatNorthern flying squirrelDomestic cat (feral) ...5.....White-tailed deer ...5 ...Grey squirrel ...O.....Beaver Moose Deer mouse Harbour seal Gapper's red-backed vole Grey seal Meadow vole Harp seal Muskrat Hooded seal Norway rat Harbour porpoise House mouse Others: American porcupineEastern coyoteRed fox Domestic dog (feral) Black bearRaccoon Please note that this list is just a guide. Legend: Tracks Animal heard н L Ε Active lodge Scat or excrement D Dead animal found. 0 Present during the count period (Dec. 14th to Jan. 5th) but not on count day. F Fresh diggings (scratches) found

S Scent (odour) of animal

Instructions:
The mammal count can and should be done at the same time as the Xmas Bird Count in a circle 24 ms (15 mi) in diameter and should be conducted on one day between December 14th and January 5th.

Examples on how to fill out the sheet:

- 2, (T) 3 Snowshoe Hare = this means that 2 snowshoe hares have been seen but also 3 different set of tracks during the count day.
- 4, (E) 1, (H) 1 Eastern coyote means that 4 coyotes were seen but also 1 excrement and one was heard. Please send all reports using one of the means at the bottom of page 2.

Totals: 19... individuals of ...3 species on count day plus ...1 additional species during count period.

COMPILER'S ADDRESS: 590 Rennie Road, Miramichi, NB E1V 5Z5

PARTICIPANTS (Please list names of all participants, alphabetically, below or on separate sheet of paper.)

Florence Currie, Barbara Digdon, Jane Farnham, Peter & Deana Gadd, Gwen Geikie, Carl Gillis, Burton Godfrey, Georgia Halavrezos, Michael & Rachel Hovey, Dave McLeod, Betty Muzzeroll, Walter & Chris O'Toole, Frank Power, Lynn Pritchard, Phil & Alex Riebel, Melvin Ripley, Jim Saunders, Ken Walker, Pam Watters, David Woulds

 $The \ areas \ of \ information \ below \ are \ not \ required \ but \ would \ be \ useful \ for \ present \ and \ future \ analyses \ of \ the \ data.$

QUANTITY OF PLANT AND ANIMAL FOODS

(Place ✓ or X in appropriate column)

Seeds of	Large	Mod.	Small	None	Unknown
spruce/fir					-
cedar					
pine					
birch					
alder					
maple					
ash					
weeds/grass					
fruits/berries					
small rodent					
Snowshoe Hare					-

PERCENTAGE OF PARTY-HOURS SPENT IN MAJOR HABITAT				
forest	%			
thickets / cutovers	%			
farms/grassland	%			
marshes (not drained)	%			
bogs/barrens	%			
fresh water	%			
coastal waters & tidal shore	%			
residential	%			
urban core/commercial area	%			
other	%			

Other			