



Saskatchewan Wildlife Federation

Annual Wildlife Population, Snow and Access Survey



Impression of Wildlife Populations

Please compare current wildlife populations to those observed last year. For those species you did not observe enough to give you an impression of the population, please mark N/A next to the species name and leave the row blank.

Big Game Species	Increased Significantly	Increased Slightly	Remained Stable	Decreased Slightly	Decreased Significantly
Moose					
Elk					
White-tailed Deer					
Mule Deer					
Pronghorn					
Black Bear					

Additional Species	Increased Significantly	Increased Slightly	Remained Stable	Decreased Slightly	Decreased Significantly
Wolf					
Coyote					
Cougar					

Invasive Species	Increased Significantly	Increased Slightly	Remained Stable	Decreased Slightly	Decreased Significantly
Wild Boar					

Game Bird Species	Increased Significantly	Increased Slightly	Remained Stable	Decreased Slightly	Decreased Significantly
Ruffed Grouse					
Spruce Grouse					
Sharp-tailed Grouse					
Gray (Hungarian) Partridge					
Ring-necked Pheasant					
Canada Goose					
White-fronted Goose					
White Geese					
Ducks					
Sandhill Cranes					

Impression of Winter Snow Conditions

Considering the current snow depth and hardness of ice crust, what has been the impact on wildlife populations, particularly to their mobility and ability to access food and shelter?

Significant Moderate No Impact

Impression of Land Access for Hunting

Please indicate how land access for hunting compares to last year.

Hunting Access	Significantly More	Slightly More	Similar to Last Year	Slightly Less	Significantly Less
Land available to access					
Amount of posted land					

Please describe how most of the land is posted (e.g. No Hunting)

Response Information

Branch: _____

Data compiler

Name: _____

Contact: _____

Date: _____, 20_____

Additional Comments

Please provide any additional comments that may be relevant to providing context for the impressions provided above. For population increases/decreases, please describe the variables that you think may be driving this change.

Many data sources are used to guide wildlife management in Saskatchewan. Thank you for your contribution of knowledge on wildlife populations and associated variables in your region.

