

PLACE STAMP HERE

Tape and stamp this form and return to GLIFWC. Make sure to include the information below:

Name:
Address:
Tribal affiliation (if any):
Phone number or email:
Are you a: Youth observer Adult observer

To submit observations via our online submission

form or for additional copies of this form, go to:

www.glifwc.org/phenology.calendar



Please print return address :

GLIFWC — Climate Change 72682 Maple Street P.O. Box 9

Aaniin ezhiwebak Anishinaabeakiing?

Please Help GLIFWC
Observe Seasonal
Events in the Ceded
Territories



GLIFWC is trying to understand how environmental changes could be affecting treaty resources.

Help us study phenological and seasonal changes by writing down your observations on this form. Keep it on your bulletin board or refrigerator. Share your knowledge by mailing it back to GLIFWC.



What are you observing in the ceded territories? Ozhibii'an ezhiwebak noopiming.

***Please record the date, location, and species (if applicable) for each observation. Return to GLIFWC. Miigwech!

Biboon / Winter	Date/Location	Ziigwan / Spring	Date/Location	First dragonfly
First white coat seen (snowshoe hare, ermine) First snowfall First snow that sticks		First flowers on trees		First rain
		First leaf buds bursting on trees First new needle growth on trees	First thunderstorm First crusty snow Last snow before summer	
				First maple sap flowing
		First temperature below zero		
ce storms/unusual storms	First plants (species)		First night above freezing (32°F)	
ake freezes (specify lake)	First leeks harvested		Ice out (specify lake)	
First walleye caught through the ice _		First wildflowers blooming (species)		First canoe (lake/river)
First musky speared through ice				First mushrooms harvested
First eagles at nests		First fiddleheads harvested		
First snow fleas		First deer fawns		
First ski / snowshoe		First bear		
First deer antlers dropped		First frogs calling (species)		
_ast deer with antlers seen		First walleye speared (lake)		
First day above freezing (32°F)				
Other biboon observations:		First fish caught (species)		
		First fish spawning (species)		
	,	First suckers running (river)		
		First arrivals of birds (species)		
		First woodcock mating call		
		First grouse drumming		
		First turtle laying eggs (species)		
		First tick		
		First mosquito		
		First hummingbird		