

## Neighbourhood Bat Watch - Colony site information

	Location of the bat colony	/ site				
Α	Date of observation:					
Location (specify where the site is located - the name of the park, road, lake, etc.):						
Municipality: Administrative region :						
	Directions to the site :					
Map of the site's location (optional) : ☐ yes ☐ no					ched file?	
	Coordinates (optional):	Dogroo minuto cocond :   NAD 02		° ' " North	Longitude : ° '	" West
	□Decima	ll degree :   NAD-83	NAD-27 Latitude (e.	g 45.379) :	Longitude (e.g73.061):	
	Coordinate-taking method: GPS Google Earth Paper map Other (specify):					
Description of the bat colony site						
_	Type of structure where the colony is located:		☐ Barn	☐ Inhabited house	☐ Abandoned house	
		☐ Warehouse or shed	☐ Bridge	☐ Bat nesting box	☐ Tree	
		☐ Mine	☐ Cave or cavern	Other (specify):		
	Photo of the structure (optional) : ☐yes ☐ no		If yes, what is the name of the attached file?			
	Type of habitat where the site used by the colony is located :	☐ Farm field	☐ Park	Forest	☐ Lake shore	
		☐ River bank	Roadside	☐ Humid environment	Uncultivated land	
		☐ Urban area	Other (specify):			
	Identification of the obser	ver				
С	Name :					
	Telephone :					
	E-mail :					
	Other comments					
			-			
D						

## Confidentiality clause

I agree to have my personal information (name, address) shared with scientists participating in the colony monitoring network. Scientists in the program will only contact you to ask questions about the colony you have identified or deliver results from the project.

Submit form by mail/email to :

## In Quebec:

Ministère des Forêts, de la Faune et des Parcs Direction de la biodiversité et des maladies de la faune a/s Nathalie Desrosiers 880, chemin Sainte-Foy, 2e étage, Québec (QC) G1S 4X4 info@chauvesourisquebec.ca

## In the rest of Canada:

Department of Biology University of Winnipeg c/o Quinn Fletcher 515 Portage Ave., Winnipeg, MB, R3B 2E9 batwatch@outlook.com