

Roost Report Form

Page I - Roost Information

Form last updated March 21, 2023

If you already reported roost information this year, just fill out the grey-shaded section and page 2.	Which of these apply?					
Name:	☐ The roost is on land I own*☐ Reporting on behalf of another landowner*☐					
Phone Number:	(* if possible, have land owner complete signature section below) □ Found a roost on private land; no permissions received					
Email:	☐ The roost is on public land (e.g., park, crown lands, etc.) (Note:Always ensure you have appropriate permissions and obey all laws) * As the landowner, I agree to have this roost observation in the following databases (please check and initial beside each): ☐ Federal or provincial government conservation / management database(s) ();					
Location/address of the roost (GPS coordinates preferred)						
Roost Name or ID: Please give it an original name and use for future submissions (e.g., Doe-Barn)	□ Neighbourhood Bat Watch (batwatch.ca)					
Date roost observed:	Did you submit these results to batwatch.ca?					
Which of these best describes the roost?	Are bats planned to be excluded/evicted? ☐ Yes ☐ No					
□ Cabin □ Bridge □ Barn □ Bat house □ Inhabited house □ Tree □ Abandoned house □ Mine □ Warehouse/storage shed □ Rock crevice	Which of these best describes the surrounding habitat? □ Farm/Agricultural field □ Wetland □ Park □ Uncultivated field / Pasture □ Forested area □ Urban area □ Lake shore □ Roadside					
☐ Other (specify):	☐ Other (specify):					
If this is a bat house, please fill out the information below. Include measurement units. Leave blank if unknown. □ Standard Bat House (single/multi chamber) □ Rocket Box □ Other (specify):						
Number of chambers: Chamber spacing: Chamber width:						
Landing platform height: Mounting height (ground to bottom of bat house):						
Direction bat house faces: DN DNE DE DSE DS DSW DW DNW						
Attachment: Heated building Unheated building Pole/post Tree Other:						
Receives shade in: Morning Afternoon All day None Year Installed:						
☐ Check this box if you have not seen evidence that the bat house is used.						
COMMENTS If this is not a bat house, please describe the roost in detail. Include information on the type of structure, approximate age of structure (if applicable), exit locations, exit height, etc. Photos are appreciated.						
Ohamber width						



Roost Report Form

Page 2 - Colony Count

How do you know this is a roost (check all that apply)? ☐ Seen flying ☐ Seen roosting ☐ Seen poop (guano) ☐ Heard ☐ Smell guano/urine ☐ Other:							
Do you know the species? No Yes (specify:)							
How did you determine species?							
Date colony counted:		Count # 🗖 Ist count			□ 2nd count □ Other		
Sky	Wind □ Calm				Time at start of count:		
☐ Clear (0%-10% cloud) ☐ Partly Cloudy (10%-50% cloud) ☐ Cloudy (50%-90%) ☐ Overcast (90%-100%) ☐ Rainy ☐ Stormy ☐ Not Recorded	☐ Ligh	nt			Time at end of count:		
	☐ Moderate ☐ Windy ☐ Not Recorded			Time first bat exited:			
			Time last bat exited:				
	Temperature (start) (°C)						
	Temperature (end) (°C)			Total # of exits monitored:			
Count Method: Exit Count (preferred) Direct Observation Estimated Other:							
Name (participant I):		# counted:			Which exit number?		
Name (participant 2):		# counted:			Which exit number?		
Name (participant 3):		# counted:			Which exit number?		
Name (participant 4):				ΙL	Which exit number?		
Total # of bats exiting:		If more than I exit is monitored, assign number and report here This is the minimum number of bats that exited; avoid double counting the same individuals			more than I exit is monitored, assign number and report here		
COMMENTS							