

DNA Sampling Protocol for Bat Guano

For residents



Thank you for your assistance with the “Got Bats?” project which aims to learn more about bats in B.C. and to promote their conservation. As part of this initiative, we are identifying bat species around the province by collecting their guano (droppings). A wildlife genetics laboratory is able to extract enough bat DNA from the guano to identify the bat species. Collecting this DNA sample is particularly important where roost counts are being done (see www.bcbats.ca for more information).

You will need:

- ✓ Disposable gloves (e.g. latex gloves that can be purchased at a pharmacy) or clean tweezers
- ✓ Small paper envelope (such as a coin envelope)
- ✓ Pen or pencil

How to collect a sample:

- Select guano that is dry and has had minimal exposure to sun and water.
- Avoid touching guano directly. Wear gloves, use tweezers, or scoop guano into coin envelope. Clean tweezers or change gloves between locations if you are taking the guano from more than one location.
- If possible, fill a full coin envelope with guano. If you have a multiple roost sites (e.g. more than one occupied bat-house) or an attic or building with hundreds of bats, fill an envelope from each location (e.g. one envelope per bat-house, one envelope at each end of the attic).
- Avoid putting samples into a plastic bag so that they can still have air flow. If you have many small envelopes, put them all into a larger paper envelope to store and mail.
- If you cannot mail the samples within 14 days, then put them in a Ziploc bag and store them in the freezer.

Label envelopes with:

- Your name
- Date you collected the guano
- Site name (e.g. your address and specific location like “north side of attic”)
- UTM coordinates if possible (from GPS unit or phone)

Send samples to your local Bat Program, or:

Mandy Kellner
BC Community Bat Project
Box 8617
507 Downie St
Revelstoke, BC
V0E 2S2 250-837-0820

Special thanks to:

