

Bat Protocol

Lafayette College Bat Protocol

Public Safety Department – Environmental, Health and Safety (EHS) Division

Standard Operation Procedure (SOP) #34 - Revised May 2024

Environmental, Health and Safety (EHS) Division Standard Operating Procedure (SOP) #34

Protocol for Responding to Bats in Buildings

- 1. Public Safety receives a call of a bat inside a building or room.
- 2. Dispatch a Public Safety Officer to the scene and determine:
 - **a.** Did the bat directly contact anyone in the area?
 - **b.** Was there anyone sleeping in the same room as the bat?
 - **c.** Did anyone see the bat in the same room with an unattended child?
 - **d.** Did anyone see the bat near a mentally impaired or intoxicated person?
- **3.** If the answer to any of these questions is "yes" capture the bat in a butterfly net and place the bat in the container located next to the scheduling board in the Public Safety office.
- 4. Public Safety Dispatch will then contact Public Safety EHS Specialist to have the bat tested.
- **5.** If the answer to all of these questions is "no", safely capture the bat with a butterfly net and release it to the outside.

The following are recommended steps to help safely capture and release the bat:

- 1. If the outdoor daytime temperatures are above 55 °F open the nearest window. The bat will be attracted to the draft and hopefully fly outside. If the outdoor daytime temperatures are below 55 °F, contact Keith Galvin (610-398-8084 or 610-393-5997 Cell).
- 2. Turn on a television in the area if available. The frequencies from the TV will attract the bat to the room/area with the open window.
- 3. Wait until the bat has landed. Place an empty can or wastebasket over the bat and slide cardboard underneath these to contain the bat.
- 4. If the bat is still flying, use our net to catch and release.
- 5. If the bat is found dead, use a shovel or dustpan to place the bat in a sealed can or jar, or place it in a plastic bag that is within another bag and discard.

Note:

- 1. Do not scream; the high pitch and loud noise attracts bats.
- 2. Do not flail your arms above your head or run; the quick movements and increase in airflow will attract the bat and bring it closer to you.

PA Bat Rescue (484-908-0231) Barbara Miller 24x7 Help (610-435-4729)

For Bat testing contact the *Pennsylvania Southeast Regional Game Commission 610-926-3136.

For test results: Three days after testing, contact the Department of Health, Bureau of Laboratories to inquire about results. 110 Pickering Way, Exton, PA 19341-910, Phone: 610-280-3464, Fax 610-450-1932