

SCDNR Bat Watch Surveyor & Roost Data Form



SURVEYOR CONTACT INFORMATION (CONFIDENTIAL):

NAME & AFFILIATION: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

PHONE: _____ EMAIL: _____

SURVEYOR TYPE (check what best describes you):

- Landowner** - You are surveying a roost on your own property (use this even if also surveying other sites you do not own)
- Volunteer** - You are surveying as a volunteer and have limited expertise in both bat identification and ecology
- Student** - You are a student studying bats with a basic expertise in both bat identification and ecology
- Researcher** - You are actively involved in bat research on an academic and/or professional level

COMMENTS: _____

LANDOWNER INFORMATION (CONFIDENTIAL):

NAME & AFFILIATION: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

PHONE: _____ EMAIL: _____

ROOST INFORMATION:

SITE NAME: _____ COUNTY: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

LAT/LONG (Ex: 33.03208, -83.86217): _____ (please attach map)

ROOST STRUCTURE: barn church occupied house unoccupied house utility building bat box
bat condo bridge tree cave mine unknown other structure (describe): _____

BAT SPECIES (Only if known): _____

COMMENTS (Additional information about roost location, site directions, etc. Attach additional sheets if necessary):

SCDNR Bat Watch Emergence Count Data Form



Counting Period # 1 = May 15th – June 15th

SITE NAME: _____

DATE	SKY CODE #	WIND CODE #	START TEMP °F	START TIME (24 HR)	END TIME (24 HR)	TOTAL BATS COUNTED	TECHNIQUE USED (VISUAL or VIDEO)

COMMENTS:

Counting Period # 2 = July 1st – July 31st

SITE NAME: _____

DATE	SKY CODE #	WIND CODE #	START TEMP °F	START TIME (24 HR)	END TIME (24 HR)	TOTAL BATS COUNTED	TECHNIQUE USED (VISUAL or VIDEO)

COMMENTS:

CODE	SKY	CODE	WIND
1	Clear - Clear to a few clouds	1	Calm - Leaves Still 0 MPH
2	Partly Cloudy – Clouds, variable sky conditions	2	Slight Breeze - Leaves slightly Rustling 1-7 MPH
3	Cloudy - Mostly cloudy or overcast	3	Gentle Breeze - Leaves and twigs in motion 8-12 MPH
4	Drizzle - Light intermittent rain	4	Mod. Breeze - Small branches begin to move 13-18 MPH
5	Showers - Steady soaking rain	5	Windy - Small Trees or more in canopy sway 19-24+ MPH
6	Thunderstorms - Rain with thunderstorms	6	Not Recorded
7	Not Recorded		

Sky and wind codes of 1 – 3 are best. Code of 4 is marginal. Avoid surveying if code is higher than 4.

<http://www.dnr.sc.gov/wildlife/bats/batwatch.html>