

BAT NETTING/TRAPPING SITE SURVEY RECORD

1. Survey Date: _____ 2. Company Name: _____

3. Reporter: _____ 4. Assistants: _____

5. Site Name and/or Number: _____

6. Site is (circle one): hibernation site summer habitat

7a. If hibernation site circle one: limestone mine, coal mine, limestone cave, sandstone cave, RR tunnel,
other structure, describe - _____

7b. If summer habitat, describe area being sampled (e.g., forested stream or forest clearing with stream):

8. County: _____ 9. Township: _____

10. Was site GPS'd with a GPS unit? YES - NO

11. Geographic Coordinates (DD): Latitude: _____ °N, Longitude: _____ °W

Datum (circle one): **WGS84** (Preferred), NAD83, NAD27, Other: _____

12. Ownership and Access: (Who owns site or controls access? Give name and address.)

13. Time (military) & Temperature: Start Time _____ h Stop Time _____ h Total Minutes: _____
Start Temp. _____ °C End Temp. _____ °C

14. General Weather (circle one): Clear; Partly Cloudy; Mostly Cloudy; Cloudy; Drizzle; Intermittent Rain;
Steady Rain; Thunderstorms; Snow; Other: _____

15. Wind Conditions (circle one): Calm; Slight Breeze (leaves rustle); Gentle Breeze (leaves and twigs move);
Moderate Breeze (small branches move); Windy (trees swaying).

16. Capture Setup at Site:

Set #	Type	Count	Dimensions	Description	Total Area (m)	Vertical Extent	Geographic Coordinates (DD)
1	Nets	4	12m x 2.6m	Stacked over trail	124.8 sq. m	1m -11.4m	Latitude/Longitude

Total Capture Area: _____

Updated May 2024

Page ____ of ____

Site Name/ Number: _____

Reporter: _____

Date: _____

[illegible]