

Volunteer and Site Information

Observer Name:
 Site Name:
 State:
 Chapter:
(If applicable)

Visit Information

Date:
 Start Time:
 End Time:
*Begin monitoring at least 30 minutes after sunset.
 End time should be **exactly 3 minutes** after start time!*

Weather Conditions

Write in temperature during observation and make one selection per weather category

Air Temperature (Indicate °C or °F):

Wind Speed using Beaufort Wind Scale:

- 0 1 2 3
 4 5

Precipitation during visit:

- None Fog/Mist Light Rain/Drizzle Medium Rain
 Hard Rain Hail Snow

Precipitation in the past 48 hours:

- No Precipitation Some Precipitation Much Precipitation

The temperature during the past 48 hours has primarily been:

- Above Freezing Below Freezing

Beaufort Wind Scale

- 0 Calm: smoke rises vertically. (0-1 mph)
- 1 Light Air: rising smoke drifts; weather vane inactive. (1-3 mph)
- 2 Light Breeze: leaves rustle; can feel wind on face. (4-7 mph)
- 3 Gentle Breeze: leaves and twigs in constant motion; small flags extend. (8-12 mph)
- Too windy for monitoring: (above 13mph)
- 4 Moderate Breeze: moves small branches; raises dust and loose paper.
- 5 Fresh Breeze: small trees in leaf begin to sway.

Frog & Toad Observations

Species Name

Calling Intensity

- 0 1 2 3
 0 1 2 3
 0 1 2 3
 0 1 2 3
 0 1 2 3
 0 1 2 3
 0 1 2 3
 0 1 2 3

Calling Intensity Index

- 0 No frogs or toads heard calling.
- 1 Individuals could be counted; there was space between calls.
- 2 Calls of individuals could be distinguished, some overlapping of calls.
- 3 Full chorus, calls were constant, continuous and overlapping.

Additional Notes:

Submit your Datasheet to [FrogWatch-FieldScope](#).

FrogWatch USA™ is a program of the Akron Zoo.
The Montgomery County FrogWatch chapter was established in 2014 and
is co-hosted by the Montgomery County Department of Environmental Protection
and Montgomery Parks.