

Route Name:			N	lonitor(s):				
☐First Run (Min temp 45°F)		o 45°F)	☐Second Run (Min temp 55°F)			☐Third Run (Min temp 65°F)		
Date:		□	☐ Precipitation in the last 48 hours?			☐ Below freezing in the last 48 hours?		
Location	Α	В	С	D	Е	F	G	Н
Location Name								

Conditions: Enter weather once unless conditions change, and enter start and end time for the survey

Location	Α	В	С	D	E	F	G	Н
Time (PM)								
Sky Conditions								
Air Temp (°F)								
Wind Code								

Call Index of Frog Species Detected: Enter index 1, 2, or 3 for species heard calling. For **bold species***, a recording, video, or photo is required for verification as a voucher. Enter "OB" for species seen but not heard calling.

Location	Α	В	С	D	E	F	G	Н
Wood Frog*								
Chorus Frog								
Spring Peeper								
N. Leopard Frog								
Plains Leopard Frog								
Pickerel Frog								
American Toad								
Eastern Gray Treefrog*								
Cope's Gray Treefrog*								
Fowler's Toad*								
Cricket Frog*								
Green Frog								
Bullfrog								

Call Index Definitions:

- 1: Individuals can be counted, there is space between calls.
- 2: Some calls are overlapping, but individuals can be distinguished.
- 3:Chorus is constant, continuous, and overlapping; individuals cannot be distinguished.



Sky Conditions and Wind Codes

- Clear -- <10% cloud cover
- Mostly Clear -- 10-25% cloud cover
- Partly Cloudy -- 26-74% cloud cover
- Mostly Cloudy -- 75-90% cloud cover
- Overcast -- >90% cloud cover

Beaufort	Wind	PollardBase Description
Wind Code	Speed	
	(mph)	
0	< 1	Calm
1	1-3	Relatively Still
2	4-7	Moderately Windy
3	8-12	Windy
4	13-18	Very Windy: (too windy to
		monitor)

Notes:

Location	Comments (difficulties, habitat changes, uncertain calls, calls recorded/photos, other wildlife
	observed, water level notes)
А	
В	
С	
D	
E	
F	
G	
Н	
Please rec	ord contact information for all observers/monitoring partners
Name(s):	

Data should be entered in the online database. Visit www.frogsurvey.org for details. If you are unable to enter data online, please mail copies or email datasheets to Allison Sacerdote-Velat at asacerdote-velat@naturemuseum.org Chicago Academy of Sciences/Peggy Notebaert Nature Museum, 2430 N Cannon Dr., Chicago, IL 60614



ROUTE DESCRIPTION- Please send a completed copy of pages 3 and 4 to Allison Sacerdote-Velat at the start of the season, or if changes are made to monitoring locations to asacerdote-velat@naturemuseum.org or mail copies to Attn: Allison Sacerdote-Velat, Chicago Academy of Sciences/Peggy Notebaert Nature Museum, 2430 N Cannon Dr., Chicago, IL 60614

Route Name:	Monitor(s):	
County, State:		
Directions to the start of the route:		
Locations/Listening Points		
For habitat description, select from th forested temporary pond, marsh, cree	ne following options: permanent pond, lagoon, lake, prairie pond, ek, river, bog, fen, slough	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prec	eding listening point:	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prec	eding listening point:	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or pred	ceding listening point:	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or pred	eding listening point:	



Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prece	eding listening point:	
	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prec	eding listening point:	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prec	eding listening point:	
Location Name/Number:	Habitat Type:	
Latitude (decimal degrees)	°N Longitude (decimal degrees)	°W
Directions from start of route or prec	eding listening point:	