

DAYTIME FROG MONITORING MANUAL













Field kit list:

In your backpack:

Required	Recommended	
Phone or tablet: with reference frog calls either on EdApp or as downloaded mp3 files	☐ First aid kit (with tick kit) ☐ Water	
 □ Landscape App (sync before going out) or a GPS device □ Headphones □ Monitoring sheets □ This protocol manual □ 2 Pencils/pens □ Emergency information sheet □ Thermometer 	 □ Bug spray □ Clipboard □ Snack □ Binoculars or Camera with a zoom □ Whistle □ Amphibian Identification Guide □ Measuring tape 	
Recommended clothing:		
☐ Rubber Boots		
☐ Long Pants – tuck pants into socks and shirt into pants for protection from ticks.		
☐ Bug Jacket and Gloves		
☐ Safety vest – for roadside sites		

Cover Photos: Top Left: Leopard Frog by David Hawke, Top Right: Spring Peeper by David Hawke. Bottom Left: Gray Treefrog by David Hawke, Bottom Right: Western Chorus Frog by U.S. Fish and Wildlife Service

Couchiching Conservancy Daytime Frog Monitoring Program

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This program is adapted from Birds Canada's Marsh Monitoring Program (2008), Blazing Star Environmental's Western Chorus Frog Long-Term Monitoring Program (2020)

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Introduction: Frogs are good indicators of environmental change. Their porous skin makes them vulnerable to pollutants and changes in water and soil chemistry. Land use change (habitat loss/degradation), pollution from pesticides and other chemicals, disease, and climatic change are driving factors in amphibian population declines. The Western Chorus Frog is listed by COSEWIC as THREATENED in the Great Lakes/St.Lawrence – Canadian Shield region. Our daytime frog monitoring program specifically targets this species, but other daytime callers such as Northern Leopard frogs may also be encountered.

The goals of this monitoring program are to:

- 1. Determine presence/absence of frog and toad species on Conservancy-managed properties, with a particular interest in Western chorus frogs (a species at risk).
- 2. Monitor frog species richness and occupancy over time
- 3. Look for relationships between habitat, climate, and frog/toad occurrences.
- 4. Use the information collected to assist with management of properties.
- 5. Engage Conservancy volunteers in a long-term, science-based project that has a repeatable system.
- 6. Share the data with other interested organizations and academic researchers.

This guide outlines the protocols we want you to follow to ensure consistent research.

PART 1. Frog ID

Species	Code	Call Description
Western Chorus Frog* Pseudacris triseriata triseriata	CHFR	short, ascending trill-like "cr-e-e-e", resembling the sound of a thumb drawn along the teeth of a comb, repeated every couple of seconds.
Wood Frog Rana sylvatica	WOFR	short, subtle chuckle, like frogs quacking in the distance.
Spring Peeper Pseudacris crucifer	SPPE	short, loud, high-pitched peep, repeated every second. Aggressive call is a short, trill "purreeeek" rising in pitch at the end (Can be confused with Chorus Frog, but can be distinguished by its trill-like quality.)
Northern Leopard Frog Rana pipiens	NLFR	short, rattling "snore" followed by guttural chuckling, sounds like wet hands rubbing a balloon.
Pickerel Frog Rana palustris	PIFR	low-pitched drawn out snore, increasing in loudness over a couple of seconds
American Toad Bufo americanus	AMTO	long, drawn-out high-pitched trill, lasting up to 30 seconds.
Gray Treefrog Hyla versicolor	GRTR	musical, slow, bird-like trill, lasting up to 30 seconds.
Green Frog Rana clamitans melanota	GRFR	short, throaty "gunk", usually given as a single call. May also give several stuttering, guttural calls of "ru-n-n-n-g" followed by a single staccato "gunk". (Bullfrog calls are deeper and rhythmic.)
Mink Frog Rana septentrionalis	MIFR	rapid, muffled "cut-cut" like a hammer striking wood; the chorus sounds like horse's hooves running over cobblestone.
American Bullfrog Rana catesbeiana	BULL	deep bass, two syllable "RR-umm" or "jog-o-rum".

^{*} Western Chorus Frog is listed with COSEWIC as federally Threatened.

PART 2: Plan Your Monitoring Visit

To ensure that these amphibians will actually be calling during your monitoring visit, pay close attention to the weather when planning visits.

2.1 Planning Visits: Western chorus frogs will begin calling in the early spring (this may be in March or early-April). They will typically call at a site for 2-3 weeks, but the length can be longer. Due to this short timeframe, it is important to make 3 visits to your monitoring site when the conditions are right to try to gather evidence of their presence.

Conduct your surveys:

- As a guideline, your first visit should be done once night temperatures are above 5°C. If frogs have been reported calling earlier, a Couchiching Conservancy staff member will notify you that you can start making monitoring visits
- Try to make all three visits within 3 weeks of when they first start calling. Western Chorus Frogs are rarely heard in this region past mid-May.
- Keep monitoring visits at least 24 HOURS APART
- Plan for air temperature during your monitoring visit to be at or above 5 °C
- Between 10 am and 6 pm
- When most of the wetland is not frozen
- When there is little to no wind (0 to 3 on the Beaufort Scale, see section 2.2)
- No or light rain (see section 2.2)

2.2 Weather Considerations:

Redoing Counts: Frogs are unlikely to call if it is very windy or cold. If temperature drops below 5°C or wind is above 3 on the Beaufort scale, please make note of this in your monitoring report. Western Chorus Frogs do call at temperatures below 5°C, so there is no need to abandon the visit, but it is recommended to redo the survey when conditions improve. Please allow at least 30 minutes between redo counts. Submit the data from **both** counts as separate monitoring forms.

<u>Wind Speed</u>: Frogs do not like to expose themselves to the drying effect of strong winds. Strong winds will also make it difficult to hear distant callers.

Precipitation: Damp nights of fog or light drizzle will produce very good frog calling conditions. Moderate to heavy rain makes it difficult to hear and will make note-taking quite frustrating

Beaufort Wind Scale

		Wind Speed	Description
0)	0 – 2 km/h	Calm; smoke rises vertically
1	l	3 – 5 km/h	Light air movement; smoke drifts
2	2	6 – 11 km/h	Slight breeze; wind felt on face
3	3	12 – 19 km/h	Gentle breeze; leaves in constant motion
4	1	20 – 30 km/h	Moderate breeze; dust raised, loose papers blown about; too windy for monitoring

PART 3: How to Monitor

3.1 Site Location: The location of your monitoring site will already be determined. You will be able to see a map of your site through the Landscape Mobile App. A Couchiching Conservancy staff member will go with you and your monitoring partner to show you where to go.

AUDITORY SURVEY

- <u>3.2 Settling Period:</u> Approach your monitoring site quietly. After arriving at the site, get settled in (data sheets out, pencil at the ready, etc.). **Wait 2-5 minutes in silence** before monitoring to give frogs time to recover from the disturbance created by your arrival at the site. To continue limiting disturbance to the frogs, while monitoring limit noise and movement.
- <u>3.3 Audio Survey Listening/Recording:</u> Ideally, one person will listen and orate, while the other person records data. The recorder stands just behind the listener while the listener points out the direction says the species and calling code heard. Suggestion: sweep the arc in front of you, starting at left and swinging to right. Survey for **5 to 15 minutes in length.** Record start and finish times.

<u>Verify calls:</u> One volunteer should verify the species by comparing the calls to reference frog call audio. Always listen to recorded calls through headphones to avoid disturbing nearby frogs.

Hearing loss: As with any survey that requires listening skills, a person with a degree of hearing loss may miss some species. The person with the best hearing should conduct the count (they will also have to know the calls of each species).

Calling Codes		
Code 1	Individuals (per species) can be heard; no overlap of multiple individuals calling.	
Code 2	Some overlap of males calling but can be separated with some careful listening. Some simultaneous calling.	
Code 3	Full chorus; calls continuous and overlapping	

<u>Recordings:</u> Broadcast of recorded calls is NOT ALLOWED. You may record what you are hearing, as a way to check later if you are correctly identifying the species. Use headphones to listen to recorded calls while on site.

<u>3.4 Audio Survey - Data recording</u>: Use the printed field sheets to list <u>and</u> map species and location. Transfer the values to your Landscape form in the field or when you get home.

<u>Mapping:</u> On the field sheet indicate within the semi-circle the location, number and calling code of each frog (or group of frogs) calling. This will help you to determine if a particular frog or group has already been tallied.

<u>Tallying:</u> After your 5-15 minute audio survey, it is time to tally the results. When summarizing calling code (CC), retain the <u>highest</u> calling code heard for each species. For tallying the number (#) for a species, simply count up however many individuals of that species were heard. If the calling code for a species was 3 (impossible to distinguish individuals) then put N/A for their count.

3.5 Audio Survey - Possible Issues

<u>Interruptions</u>: Occasionally a sudden sound (e.g. car door slamming; beaver tail-slap) will interrupt the frog chorus, sending them into silence. If you have almost completed your 'sweep' and feel that what you have recorded is a good record of the site, make a note that the listening duration was interrupted. If the disturbance comes before you can complete the 'sweep', scrap the data sheet and start again, after waiting at least 5 minutes before recording data.

<u>Missed Species.</u> It is possible that a species may be missed. This may be due to you not being on site the night the wood frogs called (they can start and finish in 48 hours), or possibly that one species was 'drowned out' by another more vocal species. Do not "stay out all night" waiting and hoping for an additional species (remember, this survey has to be done the same way for years to come by a variety of participants).

VISUAL SURVEYS

Focused visual surveys were added to the monitoring program in 2024. These focused scans for frogs were largely unsuccessful. We will no longer do focused visual surveys but volunteers are still welcome to keep an eye out for frogs and record them as incidental observations.

OTHER OBSERVATIONS

<u>3.8 Incidental Observation.</u> Incidental frog observations (heard outside of your monitoring period, or outside of your 100-m semi-circle listening radius) and other species of interest should be marked in Landscape app or recorded on the back of your monitoring sheet. If you hear or observe a species at risk, it is important to get coordinates for their location so that we can share that observation with the Natural Heritage Information Centre. Audio recordings of western chorus frogs (a species at risk) are useful to help confirm the identification.

<u>3.9 Additional Observations</u> You may also hear <u>woodcock</u> performing their 'peent' calls, or <u>owls</u> setting territory (great horned, barred, screech). <u>Coyote</u> howling and <u>fox</u> yapping may also be encountered. Mark the locations in the Landscape app or make note on the back of your field sheet.

PART 4: How to Submit Frog Monitoring Data

Option 1: With Landscape Mobile App: Use the Landscape Mobile 3 App to track your visit, record incidental observations, volunteer hours, and frog data. Use the printed monitoring forms to map and keep tallies of your observations and then submit the totals through the Landscape form. *See Landscape Manual for instructions*.

Option 2: With Landscape Online: In the field, use paper to record all of your observations. When you get home, go to the Landscape Website and fill out the monitoring form there. *See Landscape Manual for instructions*.

Option 3: Just Paper: Use paper monitoring form in the field. Please drop off each paper form at the Couchiching Conservancy office as soon as possible, rather than holding onto them until the end of the monitoring season.

MONITORING FORM

