## Incidental Survey

Primary surveyor: Other Surveyors:			Experient	ce:				calling frog but the nu	s can be mber of h contin	e accurat calling fi	ely counted; rogs can be r	<b>2</b> - Some eliably c	apping and # of e calls overlapping ounted; <b>3</b> - Full nguishable from
	Estimated WCF Breeding Pond Location			Survey Conditions			Species Call Code (highest code heard)						
Date	Latitude (ex: 45. 12345)	Longitude (ex: -80. 12345)	Start Time (24h)	Air Temp (°C)	Wind Speed	Precipitation	Background Noise	Western Chorus Frog	Wood Frog	Spring Peeper	Northern Leopard Frog	American Toad	Notes (presence of predators or invasive species, etc.)

## **Incidental Survey**

Primary Surveyor Experience: Novice - No frog call survey experience Beginner - 1 season of surveys Intermediate - 2-5 seasons of surveys Expert - More than 5 seasons of surveys	<b>Precipitation:</b> N - none LR - light rain MR - moderate rain HR - heavy rain	<ul> <li>Wind Speed (Beaufort Scale):</li> <li>0 - smoke rises vertically</li> <li>1 - smoke drifts</li> <li>2 - leaves rustle</li> <li>3 - light branches sway</li> <li>4 - branches move</li> </ul>
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## **Background Noise:**

- 0 No noise
- **1** Distant (e.g. traffic or animal calls including other frogs in distance)
- 2 Faint (e.g. few cars pass nearby, periodic animal calls, wind rustling grass or cattails)
- 3 Moderate (e.g. frogs still heard well but there is fairly consistent noise from cars passing, birds calling, wind rustling vegetation)
- 4 Consistent (e.g. frogs can be heard but not easily and there is continuous noise from animals, traffic or wind)
- 5 Loud (e.g. ability to hear frogs is severely compromised due to continuous loud noise from highway traffic)



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