## **INTENTIONAL SURVEYS**

Primary Surveyor:						Site	ID:				
Primary Surveyor Experience:					Listening Station I				Location		
Other surveyor(s):					Latitude (ex: 45. 12345):						
					Longitude (ex: -80.12345):		.12345):				
				Survey Co	onditions		Species Call Code (highest code heard)				
Survey #	Date	Start Time (24h)	Air Temp (°C)	Wind Speed	Precipitation	Background Noise	Western Chorus Frog	Wood Frog	Spring Peeper	Northern Leopard Frog	American Toad
1											
2											
3											
4	(Optional)										
seasons Wind Speed (Bea Precipitation: N - Background Noise rustling vegetatio frogs can be heard	Experience: Novice - No ufort Scale): 0 - smoke ri none; LR - light rain; MR e: 0 - No noise; 1 - Distar n); 3 - Moderate (e.g. fro d but not easily and ther noise from highway traffi	ses vertically - moderate r ut (e.g. traffic ogs heard wel e is continuou	; <b>1</b> - smoke dr ain; <b>HR</b> - hea or animal cal I but there is	rifts; <b>2</b> - leave vy rain *Do n ls including o fairly consist	es rustle; <b>3</b> - li <sub>i</sub> not survey in N ther frogs in o ent noise fror	ght branches /IR or HR distance); <b>2</b> - n cars passin	sway; <b>4</b> - bra Faint (e.g. fe g, birds callir	anches move ew cars pass ng, wind rust	e *Do not sur nearby, peric ling vegetatio	vey in >3 dic animal ca on); <b>4</b> - Consi:	alls, wind stent (e.g.

Call Codes: 0 - No frogs heard; 1- Calls not overlapping and # of calling frogs can be accurately counted; 2- Some calls overlapping but the number of calling frogs can be reliably counted; **3** - Full chorus with continuous overlapping calls indistinguishable from one another.

**Notes** (*estimated WCF breeding pond locations (ex: Lat. Long.), presence of predators or invasive species, etc.)* 

Survey 1:

Survey 2:

Survey 3:



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