

ANURAN MONITORING

Field Data Sheet

Point ID:
Sample:
Date: ___/___/20___
Start Time: CDT EDT
Observer:

initials of surveyor confirming survey conditions meet conditions in SOP

Weather: Dry Damp/Haze/Fog Drizzle Rain	
% Cloud Cover:	Water Temp: °C
Air Temp °C	Wind ¹ :
Noise:	Wind Gusting ² :

Waypt:
Lat:
Lon: (in decimal degrees)
Rec #:

Observations:
CHFR
x-y

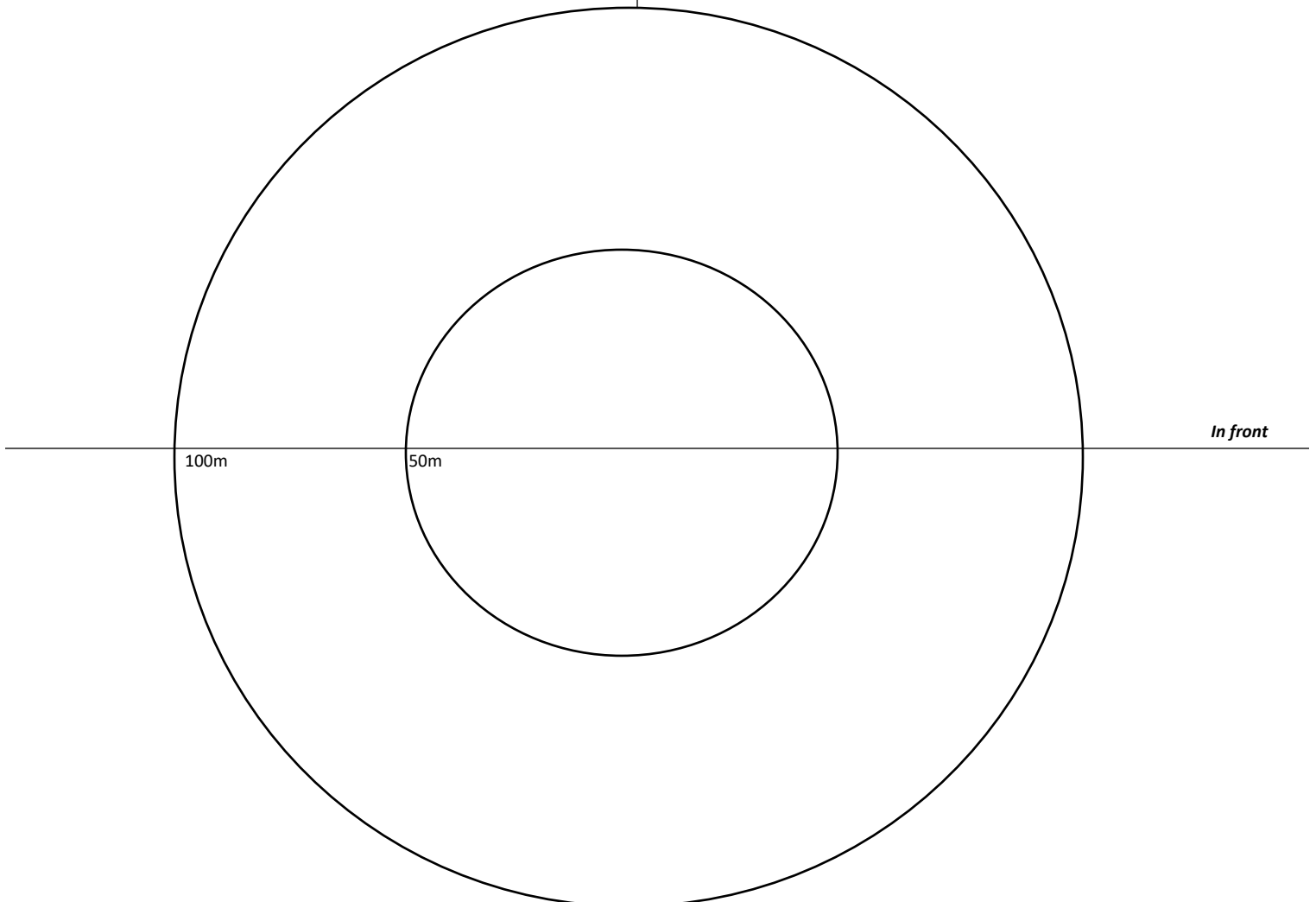
x = calling code (1,2, or 3)
y = number of individuals (1, or # >1; if small group of the same species are at the same location); leave blank for calling code 3

Examples:	AMTO	CHFR	SPPE
	1-2	2-6	3

Calling Code	Description
1	Calls not simultaneous; individuals can be <u>accurately counted</u>
2	Some calls simultaneous; individuals can be <u>reliably estimated</u>
3	Full chorus, calls continuous & overlapping; <u>not reliably estimated</u>

Wind¹: average Beaufort wind code occurring during survey
Wind Gusting²: highest Beaufort wind code occurring during survey (optional)

o



1st data entry (signature): _____

Comments:

2nd data entry (signature): _____