PRINCE EDWARD ISLAND NOCTURNAL OWL	STUDY SURVEY FORM 2022
Please return comp	pleted forms by 31 May 2022 to:
	ark Arsenault
	etown, PE C1A 7N8
ı ei.	(902) 368-6096
SURVEYOR if different from above:	ASSISTANT:
Address:	
Postal Code:	Postal Code: Home Telephone:
Home telephone:	
Work telephone:	
Email:	
BRO	ADCAST EQUIPMENT
☐ Borrowed from PEI-FAE	☐ Used my own (PLEASE COMPLETE TEST BELOW)
Identification number:	Make, model & speaker wattage if known:
identification number.	
PRE-SURVEY EQUIPMENT TEST	(REQUIRED IF YOU USE YOUR OWN CD PLAYER)
When you tested your CD player, could you hea at maximum volume without distortion) at:	r the Barred Owl broadcast call (when playing the broadcast CD
a) 400 metres distance? Yes No b) 500 metres distance? Yes No	
GENERAL REMARKS:	

INSTRUCTIONS AND CODING INFORMATION (see PEI Guide for Volunteers for full details)

SURVEY WINDOW: April 1 to May 15

5. Fresh breeze, small trees sway.

TIMING: Begin one half hour after sunset and finish before midnight

WEATHER: The survey should be conducted on a calm night with little wind (less than Beaufort force 3, see below) and no precipitation.

ROUTE: Survey routes are 18 km long with 10 stops spaced every 2.0 km. If possible, please scout your route in daylight prior to the survey.

WEATHER CODES

WIND (Beaufort Scale) **CLOUD COVER PRECIPITATION** 0. Calm, smoke rises vertically. Choose a number (circle one) **1.** Light air movement, smoke drifts. from 0 to 10 where: None 2. Slight breeze, wind felt on face. Trace **3.** Gentle breeze, small twigs move. 0 = Clear Rain **4.** Moderate breeze, small branches move. Snow

NOISE LEVEL CODES (Choose only one!)

- **1.** None or slight, relatively quiet, little interference.
- 2. Moderate, some interference with broadcast and/or listening.
- 3. High, substantial interference with broadcast and/or listening.
- **4.** Excessive noise, extreme interference with broadcast and/or listening.

TRAFFIC

Record number of vehicles which pass by during broadcast period.

OWL SPECIES CODES

BARR - Barred Owl BOOW - Boreal Owl NSWO - Northern Saw-whet Owl LEOW - Long-eared Owl UNOW - Unknown Owl GHOW - Great Horned Owl EASO - Eastern Screech-Owl SEOW - Short-eared Owl NHOW - Northern Hawk Owl

If more than four individual owls are heard on a single stop, use the additional lines found at the end of the data sheets to report them.

Be sure to indicate the stop at which each additional owl was detected.

DIRECTION TO OWL

10 = Overcast

Use a compass to determine North. Face north and align the North arrow on your "compass direction sheet" with true north. Determine the direction that the owl **began calling from**. Mark **one** of the following directions in the space provided (N, NE, E, SE, S, SW, W, NW).

DISTANCE TO OWL

Tick off the box that best describes the distance to the owl from your car **when the owl first began to call.**

ATLANTIC CANADA NOCTURNAL OWL SURVEY - PEI

Route #		Weather Conditions: Snow Cove				er (%)				Max Depth (cm)							Min	Depth											
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				Mark "X" if heard				l; "S" if o	S" if both	" if both					Distar	nce to	each	owl (m)			Other Species (# heard)								
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ATLANTIC CANADA NOCTURNAL OWL SURVEY - PEI

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