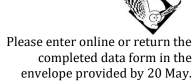


Ontario Nocturnal Owl Survey Central Ontario Data Form





Route Id:	Did you change your route compared to your										
Route Name:	route map? Yes No										
Did you Survey this same route last year? Yes No Did you plan on surveying this route next	Did you update your Stop Description Form and need it reentered? Yes No If yes, you changed your route, please include a detailed map and/or complete the Stop										
year? Yes No Unsure	Description Form (page 5).										
Surveyor (if different from Label):	Comments:										
Name:											
Id or NC user code (if known):											
Address (if different from label):											
	Please list any assistants:										
	rease list any assistants.										
Email:											
Preferred phone:											
Broadca	st Equipment										
General Type:	Make/Model (speaker wattage if known - you can										
Portable, single speaker	use a scream app for this).										
Luggable, dual speaker											
other											
Did you use Bluetooth? Yes No											
Results of	Pre-Survey Test										
When you tested your broadcast unit, could you hear the Boreal Owl (BOOW) broadcast call (when playing the broadcast files at maximum volume without distortion at):	When you tested your broadcast unit, could you hear the Barred Owl (BARR) broadcast call (when playing the broadcast files at maximum volume without distortion at):										
a) 100 metres distance? Yes No	a) 100 metres distance? Yes No										
b) 250 metres distance? Yes No	b) 250 metres distance? Yes No										
c) 500 metres distance? Yes No	c) 500 metres distance? Yes No										

From time to time, Birds Canada may send you information regarding our programs, special issues, membership and other correspondence. If you would prefer not to receive this information, please contact us by main or email rkirkton@birdscanada.org

Instructions and Coding Information

Survey Window: Any evening in April, preferably in the first two weeks.

Timing: Please begin your survey one half hour after sunset. Surveys should be completed by midnight and take about 3 hours to complete.

Weather: If possible, the survey should be conducted on a calm night with little wind (Beaufort force 3 or less) and no precipitation

Snow: In the space provided, estimate the percent snow cover on survey route (e.g. 33%, if lower two-thirds of route is snow-free). Snow depth is estimated to the nearest cm, for both maximum and minimum depths.

Route: Route selection and configuration is assigned by the Owl Survey Coordinator and any changes to the route should be confirmed prior to the survey. Surveyors should scout their route in daylight prior to surveying.

Stops: Each route consists of 10 stops. Stops should be located every 2.0 km along the survey route as much as possible. However, if a stop is unsafe or too noisy, adjust by a few metres (up to 100m) or move to the next suitable location. Providing Odometer readings are optional but appreciated.

Map: If you change your route please provide a photocopy of a map showing your route location with each stop clearly marked and/or add provide the stop coordinates on the Stop Description Form.

Stop Description Form: Please complete the Stop Description Form if your route has changed, if you have new description information that helps identify stop locations or if requested by the Owl Survey Coordinator.

Returning your data: You can submit your data online at birdscanada.org/naturecounts/onowls (login required) or return by mail. Please do not email.

	Weather Codes	Noise Level Codes (Choose only one!)									
Wind (Beaufort Scale) 0. Calm, smoke rises verti 1. Light air movement, sm 2. Slight breeze, wind felt 3. Gentle breeze, small tw	oke drifts (2-6 km/h). on face (7-12 km/h). rigs move (13-19 km/h).	Cloud Cov 1. 0-10% 2. 11-20% 3. 21-30% 4. 31-40%	. 11-20% 8. 71-80% 3. High, substantial interference with broadcast at 4. Excessive noise, extreme interference with broadcast.								
4. Moderate breeze, small tree	l branches move (20-30 km/hr). es sway (31-40 km/h).	5. 41-50% 6. 51-60%	(overcast) 11. Fog	Traffic Record number of vehicles which pass by during broadcast period.							
		Ov	vl Species Cod	es							
BARR - Barred Owl	GGOW - Great Gray Owl	EASO - Eas	tern Screech-Ow	1	LEOW - Long-eared Owl	UNOW - Unknown Owl					
BOOW - Boreal Owl	GHOW - Great Horned Owl	NSWO - Nor	thern Saw-whet	Owl SEOW - Short-eared Owl NOHO - Northern Ha							
Repeat?: Mark "Y" in this	column when the same individu	al owl is heard	d calling at multip	le stops.	. If owl is a different individual, p	lease leave blank.					
Direction to Owl: Determ	ine the direction that the owl beg	gan calling fro	m. Mark the dire	ctions in	the space provided (N, NE, E, S	SE, S, SW, W, NW).					
Distance to Owl: Place a	n "X" in the box that best describ	es the distan	ce to the owl fror	n your ca	ar when the owl first began to ca	II.					

Ontario Nocturnal Owl Survey - Central Ontario Data Form

0	Route #: N0		We	ather	Condi	<u>tions</u>	Snow Cov	er (in 10 th	i)	/10	Mir	nimum Depth ((cm)				Maximu	m Depth ((cm)		
M	ON Day			Tem	perati	ure	(Please	circle one)	W	ind				Clo	oud (Cove	r				
	04		+/	·- \square		°C	Start of	Survev	0 1	2 3 4	5	0 1 2	3 4	5 6	7	8 9	10 11	No	one Rain	Snow Tr	ace
	20		1		-			=		2 3 4											
	20		+/	⁻ ∐			End of S	survey	0 1	2 3 4	5	0 1 2	3 4	5 0	,	8 9	10 11	NO	one Rain	Snow Tr	ace
											1		D:-								
								_		_					e to						
				ĮV.	lark "	X" is hear	d, "S" if ov	wl seen,	"XS" if b	oth			eac	h Ov	vl (n	1)			Other Spe	cies (# he	ard)
															0						
#											t?			00	00						
P i	Time (24) and						After	After	After	After	ea		0	-5(-1(+0	Traffic	Noise	American		
STOP	Odometer	Sp	ecies	1st	2 nd	After	1 st	2nd	3 rd	4 th	Repeat?	Direction	<200	00	500-1000	1000+	Count	Level	Wood-	Ruffed	
S	(km)	C	ode	Min	Min	BOOW	BARR	BARR	BARR	BARR	2	to Owl	V	2	$\widetilde{\mathbf{S}}$	1	(# cars)	(1-4)	cock	Grouse	Snipe
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Ontario Nocturnal Owl Survey - Central Ontario Data Form

				Mark "X" is heard, "S" if owl seen, "XS" if both										tanc h Ov	e to vl (m	1)			Other Species (# heard)		
STOP#	Time (24) and Odometer (km)	I Specie Code	5 1s		2 nd Min	After BOOW	After 1 st BARR	After 2nd BARR	After 3 rd BARR	After 4 th BARR	Repeat?	Direction to Owl	<200	200-500	500-1000	1000+	Traffic Count (# cars)	Noise Level (1-4)	American Wood- cock	Ruffed Grouse	Snipe
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	Stop #																Use t	hese lin	es for addi	tional O	wls.
	-																Please Note the stop number.				
				_																	
				+																	

Central Ontario Nocturnal Owl Survey - Stop Description Form Prepared by: Date: MM/DD/YY Route #: **Route Name:** 04/ /20 Please complete the Stop Description Form if your route has changed, if you have new description information that helps identify stop locations or if requested by the Owl Survey Coordinator. You do not need to provide this form annually or to describe the habitat. NAD 83 is assumed and coordinates in Latitude and Longitude are preferred. **Description** - geographic or road and property features that can Stop# Latitude | Longitude help you and future surveyors find or double-check the stop location. Please let us know if any stops have been retired due to access, **Retired Stops** safety or noise. Please do not re-use these stop numbers. For example if you retire stop #4 identify the replacement stop as #11. Comments: