



Date (dd/mm/yyyy): \_\_\_\_\_ Route Name and Code: \_\_\_\_\_  
 Start Time (24h): \_\_\_\_\_ End Time (24h): \_\_\_\_\_

**Surveyor Information**

Name: _____ E-mail: _____	Additional Names: _____ _____
------------------------------	----------------------------------

<p><b>Weather Conditions at Start of Survey</b> (Please circle the appropriate description)</p> <p>Temperature: ____ °C</p> <p>Wind: 0 1 2 3 4 5</p> <p>Precipitation: 0. None 1. Rain 2. Snow 3. Rain &amp; Snow 4. Hail 5. Trace 6. Thunderstorms</p> <p>% Cloud Cover: 0. 0% 1. 10% 2. 20% 3. 30% 4. 40% 5. 50% 6. 60% 7. 70% 8. 80% 9. 90% 10. 100% 11. Fog</p>	<p><b>Weather Conditions at End of Survey</b> (Please circle the appropriate description)</p> <p>Temperature: ____ °C</p> <p>Wind: 0 1 2 3 4 5</p> <p>Precipitation: 0. None 1. Rain 2. Snow 3. Rain &amp; Snow 4. Hail 5. Trace 6. Thunderstorms</p> <p>% Cloud Cover: 0. 0% 1. 10% 2. 20% 3. 30% 4. 40% 5. 50% 6. 60% 7. 70% 8. 80% 9. 90% 10. 100% 11. Fog</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Snow**

% Snow Cover: 0. 0% 1. 10% 2. 20% 3. 30% 4. 40% 5. 50% 6. 60% 7. 70% 8. 80% 9. 90% 10. 100%

**Snow Depth:**  
 Minimum: \_\_\_\_\_ cm Maximum: \_\_\_\_\_ cm

Comments:

---



---



---



Stop # Odometer	Species Code for each owl	During First Minute	During Second Minute	Distance & Direction	Moon Visible (Y/N)	Traffic Count	Noise Level 1-4	Comments (please note all mammals seen, even those between stops)
1 ___ km								
2 ___ km								
3 ___ km								
4 ___ km								
5 ___ km								
6 ___ km								
7 ___ km								
8 ___ km								
9 ___ km								
10 ___ km								
Stop ___								Use these lines for additional owls ←
Stop ___								
Stop ___								

### Species Codes

BNOW Barn Owl	BARR Barred Owl	RUGR Ruffed Grouse
FLOW Flammulated Owl	SPOW Spotted Owl	DUGR Dusky Grouse
WESO Western Screech-Owl	GGOW Great Gray Owl	SPGR Spruce Grouse
GHOW Great Horned Owl	LEOW Long-eared Owl	CONI Common Nighthawk
NHOW Northern Hawk Owl	SEOW Short-eared Owl	COPO Common Poorwill
NPOW Northern Pygmy-Owl	BOOW Boreal Owl	
BUOW Burrowing Owl	NSOW Northern Saw-whet Owl	

Please enter data online at [www.birdscanada.org/birdmon/bcytows/main](http://www.birdscanada.org/birdmon/bcytows/main), or return data form to: Graham Sorenson, Bird Studies Canada, 5421 Robertson Rd., RR1, Delta BC, V4K 3N2. [BCvolunteer@birdscanada.org](mailto:BCvolunteer@birdscanada.org)



Stop # Odometer	Species Code for each owl	During First Minute	During Second Minute	Distance & Direction	Moon Visible (Y/N)	Traffic Count	Noise Level 1-4	Comments (please note all mammals seen, even those between stops)
_1 ___ km								
_2 ___ km								
_3 ___ km								
_4 ___ km								
_5 ___ km								
_6 ___ km								
_7 ___ km								
_8 ___ km								
_9 ___ km								
_0 ___ km								
Stop ___								Use these lines for additional owls ←
Stop ___								
Stop ___								

### Species Codes

BNOW Barn Owl	BARR Barred Owl	RUGR Ruffed Grouse
FLOW Flammulated Owl	SPOW Spotted Owl	DUGR Dusky Grouse
WESO Western Screech-Owl	GGOW Great Gray Owl	SPGR Spruce Grouse
GHOW Great Horned Owl	LEOW Long-eared Owl	CONI Common Nighthawk
NHOW Northern Hawk Owl	SEOW Short-eared Owl	COPO Common Poorwill
NPOW Northern Pygmy-Owl	BOOW Boreal Owl	
BUOW Burrowing Owl	NSOW Northern Saw-whet Owl	

Please enter data online at [www.birdscanada.org/birdmon/bcytowls/main](http://www.birdscanada.org/birdmon/bcytowls/main), or return data form to: Graham Sorenson, Bird Studies Canada, 5421 Robertson Rd., RR1, Delta BC, V4K 3N2. [BCvolunteer@birdscanada.org](mailto:BCvolunteer@birdscanada.org)



Stop # Odometer	Species Code for each owl	During First Minute	During Second Minute	Distance & Direction	Moon Visible (Y/N)	Traffic Count	Noise Level 1-4	Comments (please note all mammals seen, even those between stops)
_1 ___ km								
_2 ___ km								
_3 ___ km								
_4 ___ km								
_5 ___ km								
_6 ___ km								
_7 ___ km								
_8 ___ km								
_9 ___ km								
_0 ___ km								
Stop ___								Use these lines for additional owls ←
Stop ___								
Stop ___								

### Species Codes

BNOW Barn Owl	BARR Barred Owl	RUGR Ruffed Grouse
FLOW Flammulated Owl	SPOW Spotted Owl	DUGR Dusky Grouse
WESO Western Screech-Owl	GGOW Great Gray Owl	SPGR Spruce Grouse
GHOW Great Horned Owl	LEOW Long-eared Owl	CONI Common Nighthawk
NHOW Northern Hawk Owl	SEOW Short-eared Owl	COPO Common Poorwill
NPOW Northern Pygmy-Owl	BOOW Boreal Owl	
BUOW Burrowing Owl	NSOW Northern Saw-whet Owl	

Please enter data online at [www.birdscanada.org/birdmon/bcytowls/main](http://www.birdscanada.org/birdmon/bcytowls/main), or return data form to: Graham Sorenson, Bird Studies Canada, 5421 Robertson Rd., RR1, Delta BC, V4K 3N2. [BCvolunteer@birdscanada.org](mailto:BCvolunteer@birdscanada.org)