

MANITOBA NOCTURNAL OWL SURVEY

Route #

M	B				
---	---	--	--	--	--

Mon Day

2	0	0	

Weather Conditions:

Snow Cover (%)

Max Depth (cm)

Min Depth (cm)

(Please circle one)

Wind

Cloud Cover

Precipitation

Temperature

Start of Survey:	0	1	2	3	4	5	1	2	3	4	5	None	Trace	Rain	Snow	+/-	<table border="1" style="width: 30px; height: 20px;"></table>	°C
End of Survey:	0	1	2	3	4	5	1	2	3	4	5	None	Trace	Rain	Snow	+/-	<table border="1" style="width: 30px; height: 20px;"></table>	°C

Visit no.

--

Stop	Time (24hr) and Odometer(km)	Species Code	Repeat?	Direction to Owl	Distance to each owl (m)				Traffic Count (# cars)	Noise Level (1-4)	Comments	Other Species (# heard)		
					<200	200-500	500-1000	1000+				Amer. Wood-cock	Ruffed Grouse	Snipe
1	: <table border="1" style="width: 20px; height: 15px;"></table>													
	. <table border="1" style="width: 20px; height: 15px;"></table>													
2	: <table border="1" style="width: 20px; height: 15px;"></table>													
	. <table border="1" style="width: 20px; height: 15px;"></table>													
3	: <table border="1" style="width: 20px; height: 15px;"></table>													
	. <table border="1" style="width: 20px; height: 15px;"></table>													
4	: <table border="1" style="width: 20px; height: 15px;"></table>													
	. <table border="1" style="width: 20px; height: 15px;"></table>													
5	: <table border="1" style="width: 20px; height: 15px;"></table>													
	. <table border="1" style="width: 20px; height: 15px;"></table>													

MANITOBA NOCTURNAL OWL SURVEY

Stop	Time (24hr) and Odometer(km)	Species Code	Repeat?	Direction to Owl	Distance to each owl (m)				Traffic Count (# cars)	Noise Level (1-4)	Comments	Other Species (# heard)		
					<200	200-500	500-1000	1000+				Amer. Wood-cock	Ruffed Grouse	Snipe
6	: : .													
7	: : .													
8	: : .													
9	: : .													
10	: : .													

Stop

**Use these lines for additional owls.
Please note the stop numbers.**

For Office Use Only

ID #

--	--	--	--	--	--