## Western Great Lakes Owl Survey

Route # and Name:										
Observer:										
Date:		Rep #: 1 or 2								
Start time:					End time:					
Start temp(°F):					End temp(°F):					
Precip t	Precip type:				Precip level:					
	Snow cover:				Snow depth(in):					
Weather Data at Points:										
<b>Point:</b>	1	2	3	4	5	6	7	8	9	10
Wind										
Sky										
Noise										
Cars										

Surveys should <u>not</u> be conducted under windy conditions or when there is persistent rain or snow. If such conditions manifest after a route is started and persist for more than three points, please abort the survey and try again under better conditions.

Precip	Precip				
Type Level		Wind Codes	Sky Codes		
0 = None	0 = Low	0 = < 1  mph	0 = 0 - 25%		
1 = Snow	1 = Snow 1=Medium		1 = 26 - 50%		
2 = Rain	2 = Rain $2 = High$		2 = 51 - 75%		
Snow Cove	er	3 = 8  to  12	3 = 76 - 100%		
0 = None		4 = 13  to  18	Noise Codes (incl. wind)		
1 = Patchy		5 = 19 to 24	1 = None		
I = I atomy		J = 191024	2 = Slight		
2 = Continu	10110		3 = Medium		
2 - Continu	ious		4 = Excessive		

	Owls							
Pt.	Species	1	2	3	4	5	Repeat Owl?	Dist/ Dir
		<u> </u>						

Additional Species					
Pt.	Species	Total			

Dist Code	Est. Distance
1	<u>&lt;</u> 100 meters
2	101 - 500  m
3	501 – 1000 m
4	1001 – 1500 m
5	> 1500 m

Comments (use back of form if necessary):