

Nicolet National Forest Bird Survey

Site #

Group Leader

Habitat

20

4

-8

Month Day Year Time Latitude Longitude Temp. Wind Sky

3D Error ± ___m Found stake?

0 = none	0 = < 10% clouds
1 = 1 - 3 mph	1 = partly cloudy
2 = 4 - 7 mph	2 = mostly cloudy
3 = 8 - 12 mph	3 = overcast
4 = > 12 mph	4 = raining

	Species Code	Detection Code	Distance	Minute	#	Comments (M or F, etc.)
1				0		
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						

Audio Recorder

PCM-D50 _____

PCM-M10 _____

LS-10 _____

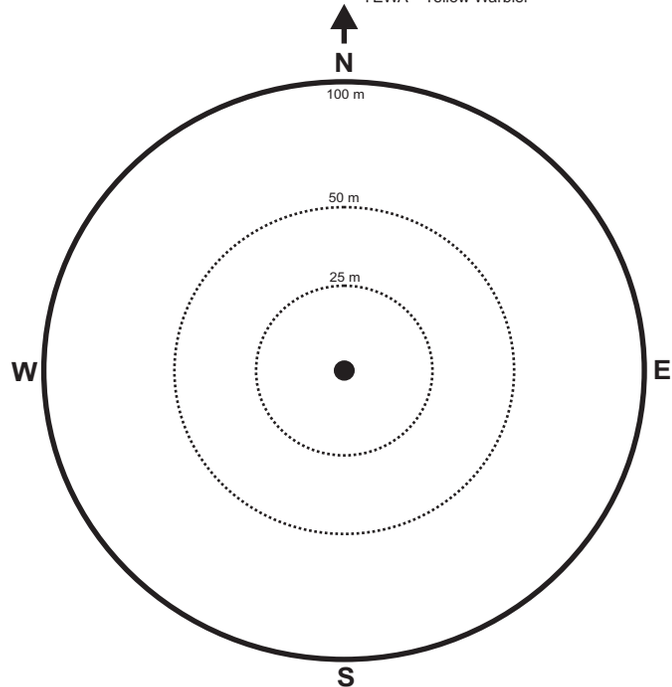
- | | |
|------|------------------------------|
| AMCR | American Crow |
| BADO | Barred Owl |
| BARS | Barn Swallow |
| BAWW | Black-and-white Warbler |
| BTNW | Black-throated Green Warbler |
| BLBW | Blackburnian Warbler |
| BWWA | Blue-winged Warbler |
| BHCO | Brown-headed Cowbird |
| CANG | Canada Goose |
| CEDW | Cedar Waxwing |
| CERW | Cerulean Warbler |
| CONW | Connecticut Warbler |
| CORA | Common Raven |
| EATO | Eastern Towhee |
| EAWP | Eastern Wood Pewee |
| EWPW | Eastern Whip-poor-will |
| GCFL | Great Crested Flycatcher |
| GBHE | Great Blue Heron |
| GRAJ | Gray Jay |
| HERG | Herring Gull |
| LEFL | Least Flycatcher |
| NOFL | Northern Flicker |
| NRWS | N. Rough-winged Swallow |
| OVEN | Ovenbird |
| PAWA | Palm Warbler |
| REVI | Red-eyed Vireo |
| RNEP | Ring-necked Pheasant |
| RWBL | Red-winged Blackbird |
| RBGR | Rose-breasted Grosbeak |
| SAVS | Savannah Sparrow |
| TRES | Tree Swallow |
| TRUS | Trumpeter Swan |
| WISN | Wilson's Snipe |
| WITU | Wild Turkey |
| YRWA | Yellow-rumped Warbler |
| YEWA | Yellow Warbler |

Detection Code

A = Audio (heard)
 V = Visual (seen)
 B = Both
 F = Fly over

Distance

0 = 0 - 25 m
 1 = 25 - 50 m
 2 = 50 - 100 m
 3 = > 100 m



Use circle to help count individuals of common species like OVEN or REVI. All species do not have to be entered here. You can use numbers (from table) rather than Alpha Codes.

Distance = distance when individual first detected
 Minute = minute (0-9) when individual first detected
 # = estimated number of individuals

Notes: