

Nicolet National Forest Bird Survey

Site #

Group Leader

Habitat

20

4

-8

Month

Day

Year

Time

Latitude

Longitude

Temp.

Wind

Sky

Found stake? ☐

0 = none

1 = 1 - 3 mph

2 = 4 - 7 mph

3 = 8 - 12 mph

4 = > 12 mph

0 = < 10% clouds

1 = partly cloudy

2 = mostly cloudy

3 = overcast

4 = raining

	Species Code	Detect. Code	Dist.	Minute	#	Breeding Code	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

Detection Code

A = Audio (heard)

V = Visual (seen)

B = Both

F = Fly over

Distance

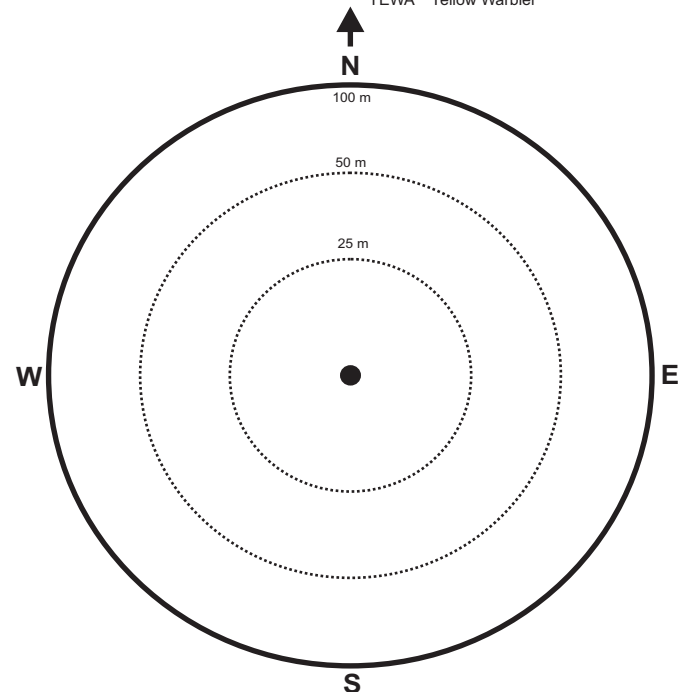
0 = 0 - 25 m

1 = 25 - 50 m

2 = 50 - 100 m

3 = > 100 m

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
GCFI	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



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:

Nicolet National Forest Bird Survey
Wisconsin Breeding Bird Atlas Optional Data

Site #	Observers (Initials)	Habitat Description
		20__
Month	Day	Year
Start Time		End Time
		One way distance from car to point (m):

[illegible]

*Breeding Codes

****No code for observed only****

F Observed—flyover (see handbook for code usage)

H Possible—in appropriate habitat

S Possible—singing male in suitable habitat (single obs.)

S7 Probable—singing male
present 7+ days

M Probable—multiple singing males (7 +)

P Probable—pair in suitable habitat

T Probable—territorial defense

C Probable— courtship display or copulation

N Probable—visiting probable nest

A Probable—agitated behavior/call notes

B Probable—wren/
woodpecker nest building

PE Confirmed—brood patch, other physiological evidence

CN Confirmed—carrying
nesting material

NB Confirmed—nest building
(non woodpecker/wren)

DD Confirmed—distraction display

UN Confirmed—used nest or eggshells (exercise caution)

ON Confirmed—occupied nest

FL Confirmed—recently fledged young

CF Confirmed—carrying food for young

FY Confirmed—feeding dependent young

FS Confirmed—carrying fecal sac

NE Confirmed—nest with eggs (exercise caution)

NY Confirmed—nest with
young (seen or heard)