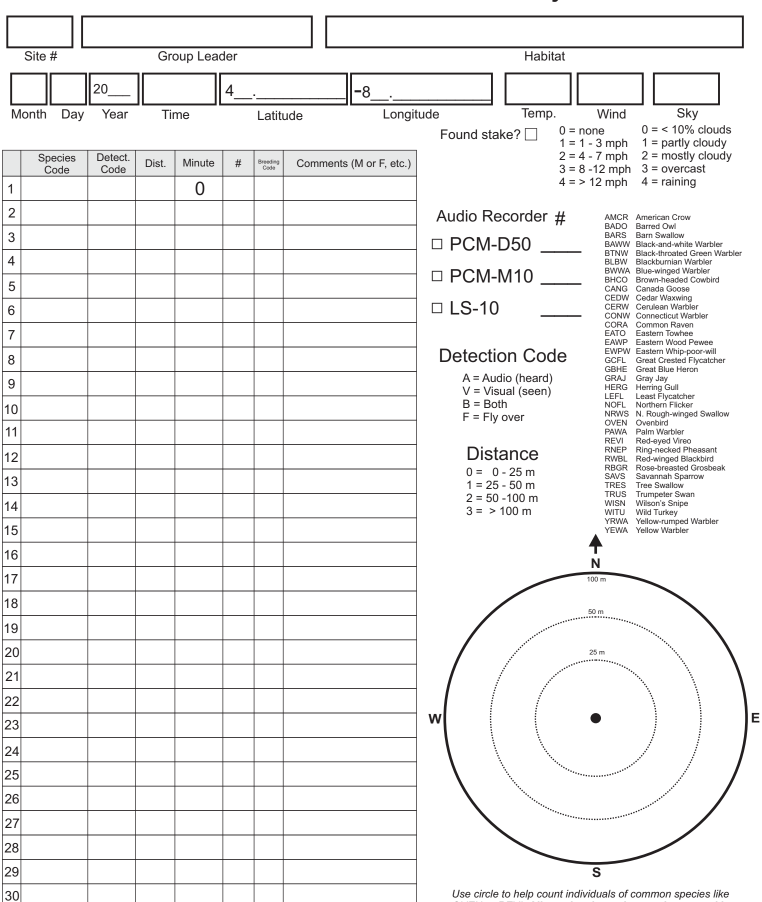
## Nicolet National Forest Bird Survey



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 <u>first</u> detected Minute = minute (0-9) when individual <u>first</u> detected # = estimated number of individuals

## Nicolet National Forest Bird Survey

## Wisconsin Breeding Bird Atlas Optional Data

Site #		Observers	s (Initials)	Habitat Description	
	20				One way distance from car to point (m):
Month Day	y Year		Start Time	End Time	. ,
Species		#	Highest Breeding Code*		Notes

## \*Breeding Codes

\*\*No code for observed

<u>F Observed</u>—flyover (see handbook for code usage)

H Possible—in appropriate

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

T Probable—territorial

<u>C Probable</u>— courtship display

or copulation

N Probable—visiting probable

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

UN Confirmed—used nest or eggshells (exercise caution)

ON Confirmed—occupied

FL Confirmed—recently fledged young

CF Confirmed—carrying food for young

FY Confirmed—feeding dependent young

FS Confirmed — carrying fecal

NE Confirmed—nest with eggs (exercise caution)

NY Confirmed—nest with young (seen or heard)