

REQUIRED INFO FOR ALL SURVEYS		
DATE	START/END TIME	ATLAS BLOCK NAME
SURVEY MILES		LOCATION WITHIN BLOCK
TRAVEL EFFORT BETWEEN HOME AND BLOCK (MILES, TIME)		
Separate property-specific checklists within a block are strongly encouraged.		

INFO FOR ALL OBSERVATIONS
SPECIES   COUNT   HIGHEST BREEDING CODE   NOTE(S)

BREEDING CODES	
	<i>OBSERVED</i>
	Observed (enter in eBird, no code required)
F	Flyover
	<i>POSSIBLE</i>
H	In appropriate <u>H</u> abitat
S	<u>S</u> inging male (excluding migrants)
	<i>PROBABLE</i>
S7	<u>S</u> inging male heard <u>7</u> + days apart
M	<u>M</u> ultiple (7+) singing males
P	<u>P</u> air in suitable habitat
T	<u>T</u> erritory defense
C	<u>C</u> ourtship display/copulation
N	Visiting probable <u>N</u> est site
A	<u>A</u> gitated behavior
B	Woodpecker/wren nest <u>B</u> uilding/cavity excavation
	<i>CONFIRMED</i>
PE	<u>P</u> hysiological <u>E</u> vidence/brood patch
CN	<u>C</u> arrying <u>N</u> est material
NB	<u>N</u> est <u>B</u> uilding (except woodpeckers & wrens)
DD	<u>D</u> istractio <u>D</u> isplay
UN	<u>U</u> sed <u>N</u> est (use with caution)
ON	<u>O</u> ccupied <u>N</u> est
FL	Recently <u>F</u> ledged young
CF	<u>C</u> arrying <u>F</u> ood
FY	<u>F</u> eeding <u>Y</u> oung
FS	Carrying <u>F</u> ecal <u>S</u> ac
NE	<u>N</u> est w/ <u>E</u> ggs
NY	<u>N</u> est w/ <u>Y</u> oung

HABITAT CODES			
F: FOREST	O: OPEN	S: SHRUB/SAVANNA	
<b>FU: Upland forest</b>	<b>OU: Upland open</b>	<b>SU: Upland shrub</b>	<b>SL: Lowland shrub</b>
<b>FUH: Upland hardwood</b>	<b>OUA: Agriculture</b>	<b>SUH: Upland hardwood</b>	<b>SLH: Lowland hardwood</b>
FUH <sub>a</sub> aspen	OUA <sub>a</sub> alfalfa	SUH <sub>c</sub> cutover/burn	SLH <sub>c</sub> cutover/burn
FUH <sub>m</sub> maple	OUA <sub>g</sub> grass/mix hay	SUH <sub>h</sub> hedge	SLH <sub>h</sub> hedge
FUH <sub>o</sub> oak	OUA <sub>c</sub> cultivated	SUH <sub>n</sub> natural	SLH <sub>n</sub> natural
FUH <sub>p</sub> plantation	OUA <sub>p</sub> pasture	SUH <sub>o</sub> oldfield	SLH <sub>o</sub> oldfield
<b>FUC: Upland conifer</b>	OUA <sub>r</sub> row crops	SUH <sub>p</sub> plantation	<b>SLC: Lowland conifer</b>
FUC <sub>h</sub> hemlock	OUA <sub>s</sub> small grains	<b>SUC: Upland conifer</b>	SLC <sub>c</sub> cutover/burn
FUC <sub>p</sub> pine	OUA <sub>x</sub> misc. ag.	SUC <sub>c</sub> cutover/burn	SLC <sub>h</sub> hedge
FUC <sub>s</sub> spruce-fir	<b>OUN: Native</b>	SUC <sub>h</sub> hedge	SLC <sub>n</sub> natural
FUC <sub>s</sub> (p) spruce plantn.	<b>OUU: Uncropped</b>	SUC <sub>n</sub> natural	SLC <sub>o</sub> oldfield
<b>FUM: Upland mixed</b>	<b>OL: Lowland open</b>	SUC <sub>o</sub> oldfield	<b>SLM: Lowland mixed</b>
FUM <sub>h</sub> hemlock-hardw	<b>OLA: Agriculture</b>	SUC <sub>p</sub> plantation	SLM <sub>c</sub> cutover/burn
FUM <sub>p</sub> pine-hardwood	OLA <sub>a</sub> alfalfa	<b>SUM: Upland mixed</b>	SLM <sub>h</sub> hedge
FUM <sub>s</sub> spruce-fir-hw	OLA <sub>g</sub> grass/mix hay	SUM <sub>c</sub> cutover/burn	SLM <sub>n</sub> natural
FUM <sub>s</sub> (p) spruce plnt/hw	OLA <sub>c</sub> cultivated	SUM <sub>h</sub> hedge	SLM <sub>o</sub> oldfield
<b>FL: Lowland forest</b>	OLA <sub>p</sub> pasture	SUM <sub>n</sub> natural	
<b>FLH: Lowland hardwood</b>	OLA <sub>r</sub> row crops	SUM <sub>o</sub> oldfield	
FLH <sub>n</sub> northern	OLA <sub>s</sub> small grains	SUM <sub>p</sub> plantation	
FLH <sub>s</sub> southern	OLA <sub>x</sub> misc. ag.		
<b>FLC: Lowland conifer</b>	<b>OLN: Native</b>	<b>U: URBAN/RURAL</b>	
FLC <sub>c</sub> cedar	OLN <sub>m</sub> meadow	<b>UU: Urban</b>	
FLC <sub>s</sub> sprce/tamarack	OLN <sub>b</sub> bog	UUO open space	UUC commerc./ind.
<b>FLM: Lowland mixed</b>	<b>OLU: Uncropped</b>	UU <sub>x</sub> misc. urban	UUR residential
FLM <sub>c</sub> cedar	<b>OLW: Water/wetland</b>	<b>US: Small Town</b>	<b>UR: Rural</b>
FLM <sub>s</sub> spruce	OLW <sub>m</sub> marsh	USC commerc./ind.	URC commerc./ind.
	OLW <sub>l</sub> lake	USR residential	URR residential
	OLW <sub>r</sub> river/stream	USO open space	URO open space
		USX misc. sm. town	URX misc. rural

**Species Requiring Additional Information**

Acadian Flycatcher <sup>2</sup>	Connecticut Warbler <sup>1</sup>	Least Bittern <sup>1</sup>	Snowy Egret <sup>2</sup>
American Bittern <sup>1A</sup>	Eared Grebe <sup>2</sup>	Loggerhead Shrike <sup>2</sup>	Spruce Grouse <sup>2</sup>
American Wigeon <sup>2</sup>	European Goldfinch <sup>2</sup>	Long-eared Owl <sup>2</sup>	Swainson's Thrush <sup>1</sup>
Bay-breasted Warbler <sup>2</sup>	Forster's Tern <sup>2</sup>	Nelson's Sparrow <sup>2</sup>	Tennessee Warbler <sup>2</sup>
Bell's Vireo <sup>2</sup>	Golden-wg. Warbler <sup>1</sup>	Northern Bobwhite <sup>1</sup>	Upland Sandpiper <sup>2</sup>
Black Tern <sup>2</sup>	G. Black-backed Gull <sup>2</sup>	<b>Northern Goshawk<sup>1†</sup></b>	Western Meadowlark <sup>1</sup>
Black-cr. Night-Heron <sup>1</sup>	Great Egret <sup>2</sup>	Northern Pintail <sup>2</sup>	Western Grebe <sup>2</sup>
Black-necked Stilt <sup>2B</sup>	Great Tit <sup>2</sup>	Olive-sided Flycatcher <sup>1</sup>	<b>Whooping Crane<sup>2†</sup></b>
Boreal Chickadee <sup>1</sup>	Gr. Prairie-Chicken <sup>2</sup>	Peregrine Falcon <sup>2C</sup>	Wilson's Phalarope <sup>2</sup>
Bufflehead <sup>2</sup>	Henslow's Sparrow <sup>1</sup>	Philadelphia Vireo <sup>2</sup>	Wilson's Warbler <sup>2</sup>
Carolina Wren <sup>2</sup>	Hooded Warbler <sup>1</sup>	<b>Piping Plover<sup>2†</sup></b>	Worm-eating Warbler <sup>2</sup>
Caspian Tern <sup>2</sup>	Horned Grebe <sup>2</sup>	Purple Martin <sup>1D</sup>	Yellow Rail <sup>3</sup>
Cattle Egret <sup>2</sup>	Kentucky Warbler <sup>2</sup>	Red-necked Grebe <sup>2</sup>	Yellow-breasted Chat <sup>2</sup>
Cerulean Warbler <sup>2</sup>	King Rail <sup>3</sup>	Red-shouldered Hawk <sup>1A</sup>	Yel.-cr. Night-Heron <sup>3</sup>
Common Goldeneye <sup>2</sup>	<b>Kirtland's Warbler<sup>2†</sup></b>	Ruby-crowned Kinglet <sup>1</sup>	Yel.-headed Blackbird <sup>1</sup>
Common Nighthawk <sup>1</sup>	Lark Sparrow <sup>1</sup>	Sharp-tailed Grouse <sup>1</sup>	Yel.-throated Warbler <sup>2</sup>
Common Tern <sup>2</sup>	Le Conte's Sparrow <sup>1</sup>	Short-eared Owl <sup>2</sup>	

<sup>1</sup>For all breeding season sightings, include exact location (lat/long preferred) & habitat description in eBird.  
<sup>2</sup>For probable/confirmed breeding, fill out a Priority Species Info Form. For observed/possible breeding, include exact location & habitat description in eBird.  
<sup>3</sup>Fill out a WSO Rare Bird Documentation Form. If probable/confirmed breeding, also fill out a Priority Species Info Form.  
<sup>A</sup>Comments only necessary if probable/confirmed breeding.  
<sup>B</sup>No comments necessary at Horicon Marsh.  
<sup>C</sup>Comments only necessary at a natural nest site (i.e. not on a building).  
<sup>D</sup>Comments only necessary at a nest site.  
<sup>†</sup>Hide in eBird during breeding season.

Species not listed here or on Block Summary Card require Priority Species Information Form. Check WSO Review List as they may also require a WSO Rare Bird Documentation Form.