# Change is in the Air

What's the Same & What's New in WBBA II



Ryan Brady WBBA II Science Coordinator Wisconsin DNR



Wisconsin Bird Conservation Initiative



Promoting the enjoyment, study, and conservation of Wisconsin's birds.







HOME **ABOUT WSO** WHAT WE DO SUPPORT VOLUNTEER CONNECT



### **ABOUT THE ATLAS**

ABOUT THE ATLAS GET INVOLVED HANDBOOK & MATERIALS

**ADDITIONAL** RESOURCES

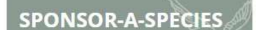
SUBMIT DATA

Home / Atlas



## TRAINING EVENTS Attend a session to learn about the atlas





### About the Atlas

#### Conserve Wisconsin birds by joining our bird survey

Birds are an essential part of Wisconsin's culture and ecology. Yet many species face grave threats from habitat loss, climate change, and other human-caused pressures and nearly one-third are imperiled or will be without intervention. To conserve them, we need a current understanding of birds that rely on Wisconsin to breed and



raise their young, Wisconsin Breeding Bird Atlas II mobilizes volunteers across the state to accomplish this — we need your help to document which birds are breeding in your area!

#### What is the Atlas?

The Wisconsin Breeding Rind Atlas II is a comprehensive field survey that documents the

Home

About

**Submit Observations** 

Explore Data

My eBird

Help

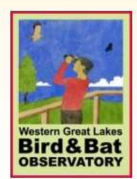
Hello Ryan Brady (ryanbrady) | Preferences | Sign Out

### Welcome to Wisconsin Breeding Bird Atlas II

Birding in the 21st Century.









#### **News and Features**

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22 January, 2015

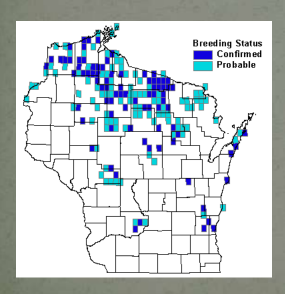
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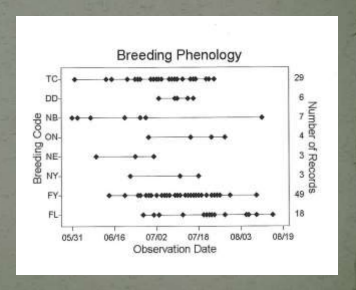


## The basic premise hasn't changed...

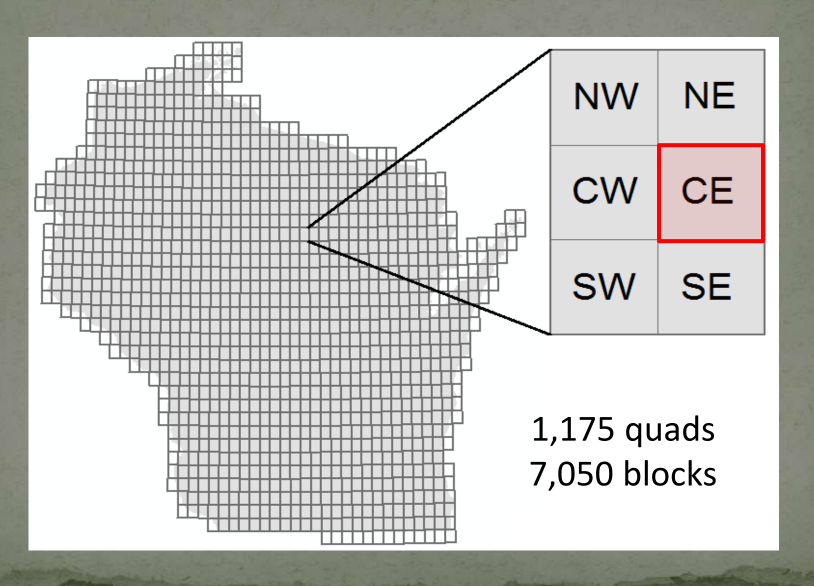
- Five years of field work: 2015 2019
- Determine distribution, relative abundance, and nesting phenology of breeding birds statewide within a systematic framework

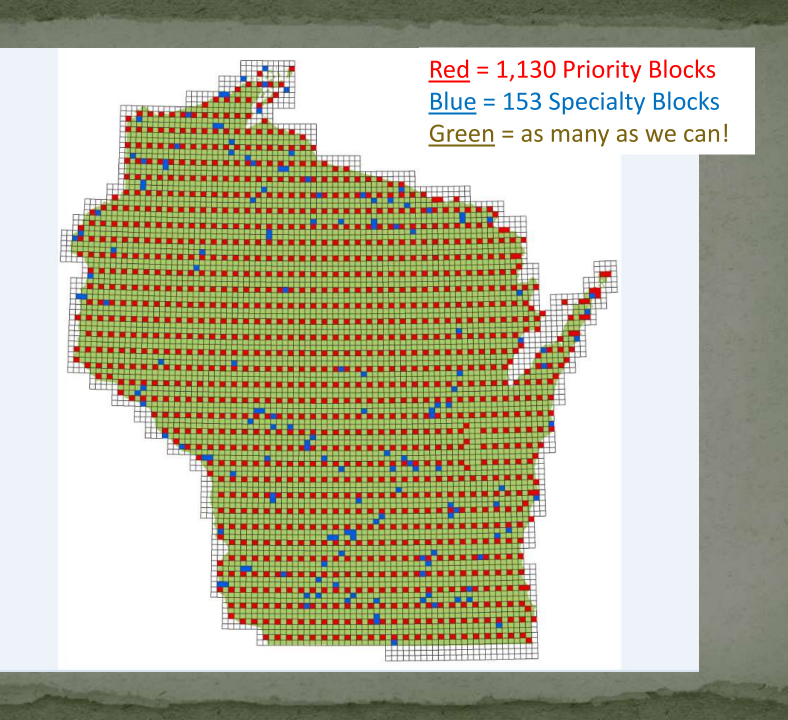




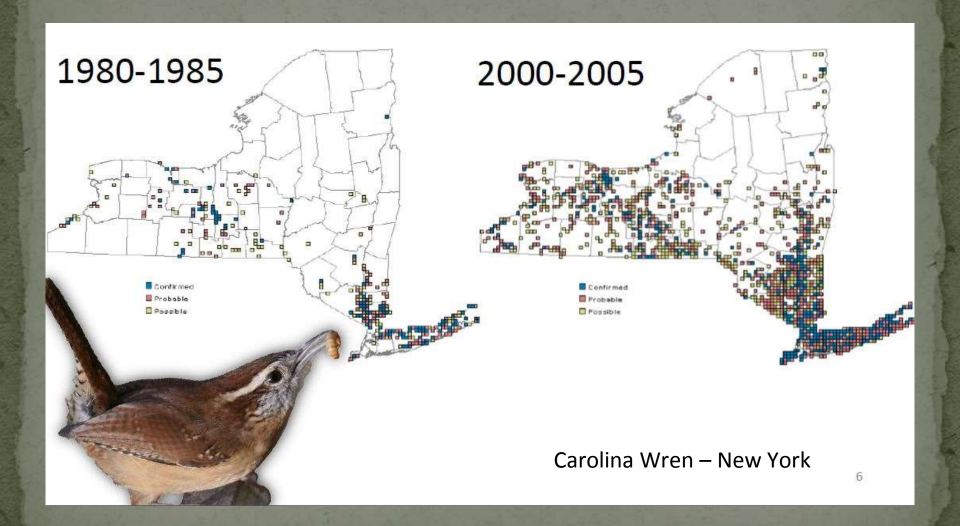


## Atlas Block System





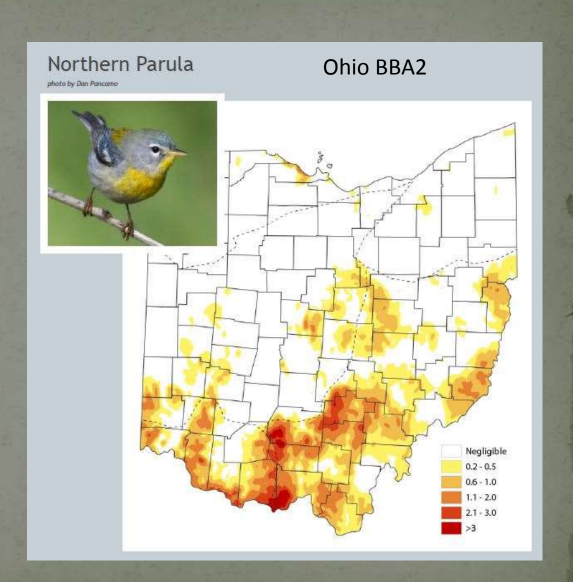
## Population Trends





## Abundance

- Did not record actual numbers of birds seen in WBBA I
- Will be adding point counts by professional staff



## Special Efforts for Target Species

Species that are rare, difficult-to-detect, or otherwise of priority interest







- 1. Raised awareness of where, when, and how to find
- 2. Suggested protocols within your block, e.g. playback
- 3. Surveys utilizing customized sites and protocols

## Recording Data!

WISCONSIN	BREEDING	BIRD	ATLAS
	FIELD CAR	D .	

ATLAS BLOCK INFORMATION

Atlas Year 1998
Quad Name River Falls Last 303
Quad Nursiber 4409375
Block Sector: NW AE Block worked previous year: Yes) No
(Circle correct sector) CW CE Night survey? Yes No
SW SE Block completed? Yes No
Total number of species in block? 1762 Percent Confirmed?
Name Ed Heid ATLASER
dutess N7676 County Rd. QQ
City River Falls State WI Zip 54022
Telephone H (7/5) 425 80/7 w ( )

#### BLOCK WORK THIS YEAR

Visit	Date	Check		Field Work	Travel to an	i from home	
*	M/D	H SIH	Party Hours	Number of Observers	*Total Hrs. of ail Observers	*Total Hrs. of all Observers	Total Miles all Vehicles
Silvi	6-7		7- 9:15	rai 3	la	0.5	40
Mon	6-15		8-10:00	143	2	0.5	38
50%	6-20		6-9:15	PM 2	6	0.5	40
5åt_	7-4		7-9:15	PM Q	Ц	0.5	25
5 m	7-12		6-7:a	AM I		0.5	34
Tue	7-14		8-9:15	AM J.	3	0.5	36
7							
8							
9							
10							
H							
12							
TOTAL	****	XXXXXXX	12	*****	01	3	226

<sup>\*</sup> Party Hours times Number of Observers - Total Hours

HA	AB	Species		Dute of leghest	6	PO	PR	69	PE-	All	Specie		Date of Highest	Ö	10	PE	co
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4	-	Pied-billed Grebs	PROB	5-VC				. 1			Sprace Geome *	5₽GR	_	$\vdash$			
		Red-necked Grebe	RNOR			-		-	CUAR	W	Roffed German	NIGR	5/10	Н	-		CA
		Double-c. Comorant	DCCO		Н	-	_		Chu	-1	Greater Prairie-Chicken	-	27.10	$\vdash$	_	-	Con
g We	1	American Bittern	AMBI	5/20				5N	C-167	D LE	Sharp-tailed Grouse	STOR	4.0	Н	-		οN
Prinse.	1	Least Bilton	LEBI	2100		-		0.4	G-In	-	Wild Turkey	WITU	14. V	Н	-		CHA
Just.	Vo.	Orest Blue Heron	GTISH	5/40				0.0			Northern B. state	NOBO		Н	-		
-	W	Great Egret	OREG	2/10				0.0			Yell Kail.*	YERA					$\vdash$
_		Snowy Egest	ENEG	_			_				Aing Roll *	KIRA		Н			
_		Cattle Egori	CAEG								Virginia Rail	VIRA		Н			
		Green Heroto	GHIE								Son	SORA		Н	-		
		Blacker, Night-Heron	BCSH								Consum Moorhen	COMO					
		Yellow-cr. Night-Heron *	YCNH								American Cook	AMOD					1
		Transpoter fives *	THUS							0	Sauthill Cross	SACR	4/1	Н			4
_		Oute Swan *	MUSW	100						-	Piping Ploves *	PIPL	07.1	Н	_		7
LT	L	Can Goose	CAGO	5/1				6N	du AS	0.	Killder	KILL	6/11				OA
THE	10	Wood Dies	WODU	2//				ON	FL	8	Spotted Sandpiper	SFSA	125	Н			FL
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THE	N 10	Mallord	MALL	611				C A	ALW	20	American Woodcock	AMWO	5/1				01
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HI	24	Blue-wite a feal	BWTE	71				ON			Little Gull	DOU		Н			
P.111	-	N em Shoveler	NSHO	4				L.O.			Ring billed Out	RBGG		П			
		Gadwall	GADW								Hening Gull	HERG		П			
		American Wignon	AMWI								Caspias Tires	CATE					
		Refleat	REDH		П						Common Term	COTE		П			
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		Hooded Mergamer	HOME								Black Term	BLTE	101				
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TUM.	6	Bald Eagle	BAEA	3/11			1	RE	)		Great Horsed Ov.	CHROW					
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		Sharp-shinned Hawk	5SHA				4.7				Great Goay Owt.*	WOOW					
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CLAS		Northern Grehawk	N000								Short-eared Owl #	SBDW					
1-14	14	Red shouldered Hawk	RSHA	1/20		-		ON		1000	Northern Sew-whet Owl	NSWO			1		
	100	Broad-winged Hawk	DWITA	1				177		20	Common Nighthawk	JNI.	6-20	0			
F	-2	Red tailed Hawk	RTHA	14/19				ON			White-poor-will	WPWI					
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		Gray Furtidge	ORPA						9.0		Red-bended Weedpecker	REPWEE			7: 1		

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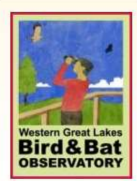
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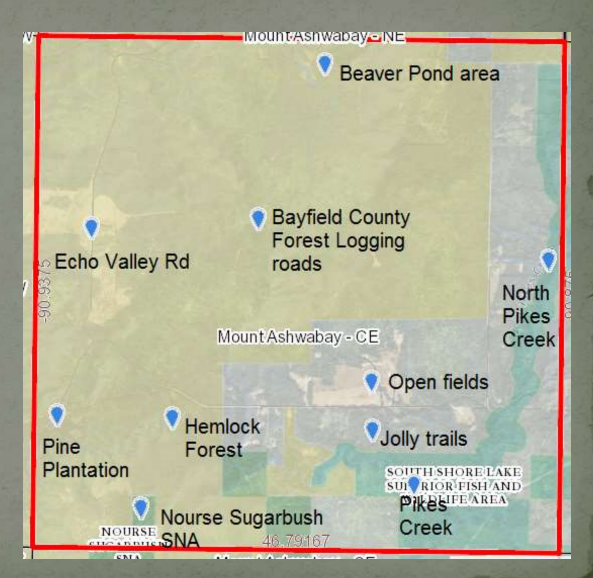


## eBird Implications

- Every visit is a checklist captured in space and time
- Includes numbers of individuals on each visit
- May also include highest breeding codes per visit
- Allows us to record data at sub-block level = increased locational precision = better data
- Observers can easily provide species-level comments
- Survey dates and hours automatically tabulated
- Block-level results for species, blocks, counties, etc. are available nearly in real-time
- All while fully integrating with your traditional eBird account, lists, locations, etc.

## **Locational Precision of Checklists**

- Submit separate checklists for different property ownerships
  - state parks, wildlife, & natural areas
  - national wildlife refuges
  - county forests
  - private lands
  - Împortant Bird Areas
- Can also subdivide by natural features or habitats when reasonable to do so
- Some species will require exact location of observation



## WBBA II Breeding Codes

### **OBSERVED**

Observed (no code)

**F** Flyover

### **POSSIBLE**

H In appropriate Habitat

S Singing male (no migrants)

### **PROBABLE**

S7 Singing male 7+ days apart

Multiple (7+) singing males

**P** Pair in suitable habitat

T Territory defense

C Courtship display/copulation

N Visiting probable Nest site

A Agitated behavior

B Woodpecker/wren nest Building/cavity excavation

### **CONFIRMED**

PE Physiological Evidence/brood patch

**CN** Carrying Nest material

**NB** Nest Building (except woodpeckers & wrens)

**DD** Distraction Display

UN Used Nest (use with caution)

ON Occupied Nest

FL Recently FLedged

young

**CF** Carrying Food

**FY** Feeding Young

**FS** Carrying Fecal Sac

**NE** Nest with Eggs

**NY** Nest with Young

## **Habitat Information**

- Will NOT record habitat for all species but rather focus on a suite of priority species
- The habitat classification scheme is identical to WBBA I and can be found online



## Habitat Information

- Will NOT record habitat for all species but rather focus on a suite of priority species
- The habitat classification scheme is identical to WBBA I and can be found online
- A nested arrangement beginning with four broad categories:
  - FOREST: >50% tree cover
  - SHRUB/SAVANNA: <50% tree cover, but with >25% total cover of woody vegetation (shrubs, saplings, trees)
  - OPEN: <25% cover of woody vegetation
  - 4 <u>URBAN/RURAL</u>: Cities, villages, farmsteads, rural homes

## Habitat Codes and Definitions

Code	Habitat Name and Description
F	F - FOREST: Habitats dominated by trees. Trees are at least 20 ft tall, and canopy cover is at least 50%.
FU	U - Upland: Upland forests on dry or moist sites.
FUH	H - Hardwood: Upland forests in which hardwood (broadleaf) species comprise at least 95% of the tree cover.
FUHa	a - aspen: Upland hardwood forests dominated by aspens (poplars) or white (paper) birch.
FUHm	m- maple: Upland hardwood forests dominated by maples, beech, or yellow birch.
FUHo	<ul> <li>o - oak: Upland hardwood forests dominated by oaks or hickories.</li> </ul>
FUHp	p - plantation: Tracts of planted hardwoods, usually fruit orchards, with greater than 50% tree cover.
FUC	C - Conifer: Upland forests in which coniferous (needle-leaved) species comprise at least 75% of tree cover.
<b>FUCh</b>	h - hemlock: Upland coniferous forest dominated by hemlock.
FUCp	p - pine:Upland coniferous forests dominated by white, red, or jack pine. [FUCp(p) = pine plantation].
FUCs	<ul> <li>s - spruce-fir: Upland coniferous forest dominated by white spruce and/or balsam fir.</li> <li>[FUCs(p) = spruce plantation].</li> </ul>
FUM	M - Mixed: Upland mixed hardwood-coniferous forest with 5-75% conifer component.
<b>FUMh</b>	h - hemlock-hardwood: Upland mixed forest composed primarily of hemlock and hardwoods.
FUMp	p - pine-hardwood: Upland mixed forest composed primarily of pines and hardwoods. [FUMp(p) = pine plantation with hardwoods comprising greater than 25% of woody cover.]
FUMs	s - spruce-fir-hardwood: Upland mixed forest composed primarily of white spruce or balsam fir, and hardwoods. [FUMs(p) = spruce plantation with hardwoods comprising greater than 25% of woody cover].
FL	L - Lowland: Swamp or bog forests, on sites that are wet, or permanently or periodically flooded.
FLH	H - Hardwood: Lowland forests in which hardwood (broadleaf) species comprise at least 95% of the tree cover.
FLHn	n - northern: Lowland hardwood forests dominated by black ash or red maple, sometimes with yellow birch or alder. These are in the northern part of the state and in isolated sites southward.

## Species Requiring Additional Info

- These priority (asterisked) species fall into 3 levels or categories, each requiring something slightly different
- Level 1 high conservation priority (21 species)
  - Examples: Conn. Warb., Henslow's Sp., Yell.-head. Blackbird
  - Exact location + habitat directly in eBird comments
- Level 2 high conservation priority or rare nesters (44)
  - Examples: Red-n. Grebe, P. Plover, Wils. Phal., Yell.-thr. Warb.
  - If Obs/Poss, eBird comments as Level 1
  - ✓ If Prob/Conf, fill out separate Priority Species Information Form
- Level 3 WSO Review, high priority, and rare nesters (3)
  - ✓ Yellow-crowned Night-Heron, King Rail, & Yellow Rail
  - ✓ If Obs/Poss, fill out WSO Rare Bird Documentation Form
  - ✓ If Prob/Conf, fill out

### Species Requiring Additional Information

Acadian Flycather<sup>2</sup> American Bittern<sup>1,A</sup> American Wigeon<sup>2</sup> Bay-breasted Warbler<sup>2</sup> Bell's Vireo<sup>2</sup> Black Tern<sup>2</sup> Black-cr. Night-Heron1 Black-necked Stilt<sup>2,8</sup> Boreal Chickadee<sup>1</sup> Bufflehead<sup>2</sup> Carolina Wren<sup>2</sup> Caspian Tern<sup>2</sup> Cattle Egret<sup>2</sup> Cerulean Warbler<sup>2</sup> Common Goldeneye<sup>2</sup> Common Nighthawk1 Common Tern<sup>2</sup>

Connecticut Warbler<sup>1</sup> Fared Grebe<sup>2</sup> Eurasian Blue Tit<sup>2</sup> Forster's Tern<sup>2</sup> Golden-wg. Warbler1 G. Black-backed Gull<sup>2</sup> Gr. Pairie-Chicken<sup>2</sup> Great Egret<sup>2</sup> Great Tit2 Henslow's Sparrow1 Hooded Warbler<sup>1</sup> Horned Grebe<sup>2</sup> Kentucky Warbler<sup>2</sup> King Rail<sup>3</sup> Kirtland's Warbler<sup>2</sup>† Lark Sparrow<sup>1</sup> Le Conte's Sparrow1

Least Bittern1 Loggerhead Shrike<sup>2</sup> Long-eared Owl<sup>2</sup> Nelson's Sparrow<sup>2</sup> Northern Bobwhite1 Northern Goshawk1+ Northern Pintail<sup>2</sup> Olive-sided Flycatcher<sup>1</sup> Peregrine Falcon<sup>2,C</sup> Philadelphia Vireo<sup>2</sup> Piping Plover<sup>2</sup>† Purple Martin<sup>1,D</sup> Red-necked Grebe<sup>2</sup> Red-shouldered Hawk<sup>1,A</sup> Ruby-crowned Kinglet1 Sharp-tailed Grouse1 Short-eared Owl<sup>2</sup>

Snowy Egret<sup>2</sup> Spruce Grouse<sup>2</sup> Swainson's Thrush1 Tennessee Warbler<sup>2</sup> Upland Sandpiper<sup>2</sup> Western Meadowlark<sup>1</sup> Western Grebe<sup>2</sup> Whooping Crane<sup>2†</sup> Wilson's Phalarope<sup>2</sup> Wilson's Warbler<sup>2</sup> Worm-eating Warbler<sup>2</sup> Yel.-headed Blackbird1 Yel.-cr. Night-Heron<sup>3</sup> Yellow Rail<sup>3</sup> Yellow-breasted Chat<sup>2</sup> Yel.-throated Warbler<sup>2</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.

<sup>&</sup>lt;sup>1</sup>For all breeding season sightings, include exact location & habitat description in eBird.

<sup>&</sup>lt;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>&</sup>lt;sup>3</sup>Fill out a WSO Rare Bird Documentation Form. If probable/confirmed breeding, also fill out a Priority Species Info Form.

<sup>&</sup>lt;sup>A</sup>Comments only necessary if probable/confirmed breeding.

<sup>&</sup>lt;sup>B</sup>No comments necessary at Horicon Marsh.

<sup>&</sup>lt;sup>C</sup>Comments only necessary at a natural nest site (i.e. not on a building).

<sup>&</sup>lt;sup>D</sup>Comments only necessary at a nest site.

## Field Cards/Data Forms

Field Checklist

- Quick Reference Guide
- Block Summary Card



### FIELD CHECKLIST

Wisconsin Breeding Bird Atlas II



	DAT	E:	/ /	
OBSERV	'ER:			- 100 - 100
ATLAS B	LOCK NAM	IE:		<del>-0-00-0-00-00</del>
Checklist	Start Time	End Time	Survey Miles	Nocturnal?
1				
2	i e			
ravel Effo	rt between Ho	ome and Bloc	k:	
Ailes:	8			
lours:	<u> </u>			
roperty S	pecific Checkli	st? #1	#2	

CHECKLIST #1 -- LOCATION WITHIN BLOCK \_\_\_\_\_

Species	Count	Highest Breeding Code	Note #	Species	Count	Highest Breeding Code	Note #
				§			

				_				 -
					_			
				_	$\vdash$		<del> </del>	
INCIDENTAL BL	OCK RECO	RDS (not	associated	d with abov	e checklists	s)		
Species				pecific Loca				
1								
2								
3								
4								
NOTES (please match	note #'s above to	o numbered notes	below)					

## Quick Reference Guide

#### Wisconsin Breeding Bird Atlas II Quick Reference

#### Wisconsin Breeding Bird Atlas II Quick Reference

REQUIRED INFO FOR ALL SURVEYS										
DATE	START/END TIME	ATLAS BLOCK NAME								
SURVEY MILES	START/END TIME	LOCATION WITHIN BLOCK								
TRAVEL EFFORT B	ETWEEN HOME AND BLOC	K (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**

#### OBSERVED

Observed (enter in eBird, no code required)

Flyover

**POSSIBLE** 

In appropriate Habitat

S Singing male (excluding migrants)

**PROBABLE** 

Singing male heard 7+ days apart

Multiple (7+) singing males

Pair in suitable habitat

Territory defense

Courtship display/copulation

Visiting probable Nest site

Agitated behavior

Woodpecker/wren nest Building/cavity excavation

CONFIRMED

Physiological Evidence/brood patch

CN Carrying Nest material

Nest Building (except woodpeckers & wrens)

Distraction Display

Used Nest (use with caution)

Occupied Nest

Recently FLedged young

CF Carrying Food

Feeding Young

Carrying Fecal Sac

Nest w/Eggs

Nest w/Young

F:	FOREST	-	O: OPEN		S: SHRUB	/SAVANI	NA.
			: Upland open	SU:	Upland shrub		Lowland shrub
	d hardwood	OUA: ART			and hardwood		fand hardwood
FUHa	aspen	OUAs	alfalfa	SUHC	cutover/burn	SLHc	cutover/burn
FUHm	maple	OUAg	grass/mix hav	SUHh	hedge	SUH	hedge
FUHo	pak	OUAC	cultivated	SUHn	natural	SUHn	natural
FUHo	plantation	OUAp	pasture	SUHo	oldfield	SUHo	oldfield
FUC: Uolane	conifer	OUAr	row crops	SUHo	plantation	SLC: Low	and conifer
FUCh	hemlack	OUAs	small grains	SUC: Upla	and conifer	SLCc	cutaver/burn
FUCD	pine	OUAx	misc. ag.	SUCc	cutover/burn	SLCh	hedge
FUCs	spruce-fir	OUN: Nat	tve	SUCh	hedge	SLCn	natural
FUCs(p)	spruce plantn.	OUU: Un	cropped	SUCn	natural	SLCo	oldfield
FUM: Upland mixed		OL: Lowland open		SUCo	oldfield	SLM: LOW	rland mixed
FUMh	hemlock-hardw	OLA: Apri		SUCD	plantation	SLMc	cutover/burn
FUMp	pine-hardwood	OLAs	alfalfa	SUM: Upl	land mixed	SLMh	hedge
FUMS	spruce-fir-hw	OLAR	grass/mix hay	SUMo	cutover/burn	SLMn	natural
FUMs(p)	spruce plnt/hw	OLAC	cultivated	SUM	hedge	SLMo	oldfield
FL: Le	wland forest	OLAD	pasture	SUMn	natural		
FLH: Lowlan	d hardwood	OLAr	row crops	SUMo	oldfield		
FLHn	northern	OLAs	small grains	SUMp	plantation		
FLHs	southern	OLAx	misc. ag.	State Residen	U: URBA	N/RURA	L
FLC: Lowlen	d conifer	OLN: Nat	lve	3	UU:	Urban	
FLCc	cedar	OLNm	meadow	UUO	open space	UUC	commerc./ind
FLCs	sprce/tamarack	OUND	bog	UUX	misc. urban	UUR	residential
FLM: Lowis	nd mixed	OLU: Unc	ropped	US	S: Small Town		UR: Rural
FLMc	cedar	OLW: Wa	ter/wetland	USC	commerc./ind.	URC	commerc./ind
FLMs	spruce	OLWm	marsh	USR	residential	URR	residential
TOUR TR	SERVICE STATES	OLWI	lake	USO	open space	URO	open space
		OLWr	river/stream	USX	misc. sm. town	URX	misc. rural

#### Species Requiring Additional Information

Acadian Flycather<sup>2</sup> American Bittern<sup>1</sup>A American Wigeon<sup>2</sup> Bay-breasted Warbler<sup>2</sup> Bell's Vireo<sup>2</sup> Black Tern<sup>2</sup> Black-cr. Night-Heron1 Black-necked Stilt<sup>2,8</sup> Boreal Chickadee<sup>1</sup> Bufflehead<sup>2</sup> Carolina Wren<sup>2</sup> Caspian Tern<sup>2</sup> Cattle Egret<sup>2</sup> Cerulean Warbler<sup>2</sup> Common Goldeneve<sup>2</sup> Common Nighthawk<sup>1</sup> Common Tern<sup>2</sup>

Connecticut Warbler<sup>1</sup> Eared Grebe<sup>2</sup> Eurasian Blue Tit2 Forster's Tern<sup>2</sup> Golden-wg. Warbler1 G. Black-backed Gull<sup>2</sup> Gr. Pairie-Chicken<sup>2</sup> Great Egret<sup>2</sup> Great Tit2 Henslow's Sparrow1 Hooded Warbler<sup>1</sup> Horned Grebe<sup>2</sup> Kentucky Warbler<sup>2</sup> King Rail<sup>3</sup> Kirtland's Warbler2+ Lark Sparrow<sup>1</sup>

Loggerhead Shrike<sup>2</sup> Long-eared Owl<sup>2</sup> Nelson's Sparrow<sup>2</sup> Northern Bobwhite<sup>1</sup> Northern Goshawk1+ Northern Pintail<sup>2</sup> Olive-sided Flycatcher<sup>1</sup> Peregrine Falcon<sup>2,C</sup> Philadelphia Vireo<sup>2</sup> Piping Plover<sup>2</sup>† Purple Martin<sup>1,0</sup> Red-necked Grebe<sup>2</sup> Red-shouldered Hawk<sup>1,A</sup> Ruby-crowned Kinglet<sup>1</sup>

Sharp-tailed Grouse<sup>1</sup>

Short-eared Owl<sup>2</sup>

Least Bittern<sup>1</sup>

Snowy Egret<sup>2</sup> Spruce Grouse<sup>2</sup> Swainson's Thrush1 Tennessee Warbler<sup>2</sup> Upland Sandpiper<sup>2</sup> Western Meadowlark<sup>1</sup> Western Grebe<sup>2</sup>

#### Whooping Crane<sup>2†</sup> Wilson's Phalarope<sup>2</sup>

Wilson's Warbler<sup>2</sup> Worm-eating Warbler<sup>2</sup> Yel.-headed Blackbird1 Yel.-cr. Night-Heron3 Yellow Rail<sup>3</sup> Yellow-breasted Chat<sup>2</sup> Yel.-throated Warbler<sup>2</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.

Le Conte's Sparrow1 \*For all breeding season sightings, include exact location & habitat description in eBird.

<sup>&</sup>lt;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>&</sup>lt;sup>B</sup>No comments necessary at Horicon Marsh.

Comments only necessary at a natural nest site (i.e. not on a building).

<sup>&</sup>lt;sup>D</sup>Comments only necessary at a nest site.

## **Block Summary Card**

### **Block Summary**

PLEASE NOTE: this data form is for personal reference only -- not intended to be submitted as official atlas block data or to be used as a daily checklist data form. Use eBird for all checklist submissions.

Wisconsin Breeding Bird Arlas II	_
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Nin freeding Brd Arlas II	Block Nam	e:	
			Travel To/From H

	Nocturnal	Daytime	Travel To/F	rom Home
Survey Date	Survey	Survey	Hours	Miles

		Highest Breed. Codes		
Species	High Code Date	P	PR	со
Canada Goose				
Mute Swan				
Trumpeter Swan				
Wood Duck				
American Black Duck				
Mallard				
Blue-winged Teal				
Green-winged Teal				
Ring-necked Duck				
Hooded Merganser				
Common Merganser				
Red-breasted Merganser				
Ruddy Duck				
Northern Bobwhite*				
Ring-necked Pheasant				
Ruffed Grouse				

		Highest Breed. Codes		
Species	High Code Date	Р	PR	со
Spruce Grouse				
Sharp-tailed Grouse*				
Wild Turkey				
Common Loon				
Pied-billed Grebe				
Double-crested Cormorant				
American White Pelican				
American Bittern*				
Least Bittern*				
Great Blue Heron				
Great Egret*				
Green Heron				
Black-crowned Night-Heron*				
Turkey Vulture				
Osprey				
Northern Harrier				
Sharp-shinned Hawk				
Cooper's Hawk				
Northern Goshawk*				
Bald Eagle				
Red-shouldered Hawk*				
Broad-winged Hawk				
Red-tailed Hawk				
Yellow Rail*				
King Rail*				
Virginia Rail				
Sora				
Common Gallinule				
American Coot				
Sandhill Crane				
Killdeer				
Spotted Sandpiper				
Upland Sandpiper*				
Wilson's Snipe				
American Woodcock				
Ring-billed Gull				
Herring Gull				
Caspian Tern*				

		Highest Breed. Codes		
Species	High Code Date	Р	PR	со
Black Tern*				
Common Tern*				
Forster's Tern*				
Rock Pigeon				
Eu. Collared-Dove				
Mourning Dove				
Yellow-billed Cuckoo				
Black-billed Cuckoo				
Eastern Screech-Owl				
Great Horned Owl				
Barred Owl				
Long-eared Owl*				
Short-eared Owl*				
Northern Saw-whet Owl				
Common Nighthawk*				
Eastern Whip-poor-will				
Chimney Swift				
Ruby-throated Hummingbird				
Belted Kingfisher				
Red-headed Woodpecker				
Red-bellied Woodpecker				
Yellow-bellied Sapsucker				
Downy Woodpecker				
Hairy Woodpecker				
Black-backed Woodpecker				
Northern Flicker				
Pileated Woodpecker				
American Kestrel				
Merlin				
Peregrine Falcon*				
Olive-sided Flycatcher*				
Eastern Wood-Pewee				
Yellow-bellied Flycatcher				
Acadian Flycatcher*				
Alder Flycatcher				
Willow Flycatcher				
Least Flycatcher				
Eastern Phoebe				

# QUESTIONS?