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Final Report Important Bird Area project January 2006 through September, 2007 Audubon Chicago Region

This report summarizes the accomplishments of the Illinois Important Bird Areas program during the period funded by the State Wildlife Grant.

EXPECTED BENEFITS AND RESULTS:

Focus attention on the most critical sites for bird conservation
Use science-based, standardized criteria to identify and select the most important areas.
Involve birders (both amateur and professional) and other volunteers in "citizen science"
– gathering crucial data about bird populations and habitat – and motivate them to be constructive advocates for their local areas.

Encompass both public and private lands, and a wide range of conservation and management options for public land managers and private landowners.

Build new productive partnerships within the state, bringing together key ornithologists, wildlife agencies, land trusts, environmental groups, and others around a common cause.

Advance the goals of the North American Bird Conservation Initiatives, including the Partners in Flight program, the Bird Conservation Action Plan for North America, which is subscribed to by hundreds of government agencies, conservation groups and others.

TIMELINE:

The following steps in the IBA process were completed before its inception and are not considered part of this project for federal aid or match reimbursement purposes:

Form IBA committees; develop criteria; print and distribute data collection materials; introduce IBA Program to conservation organizations, birders, and other volunteers.

Compile preliminary list of potential IBAs; collect data from volunteers via workshops, mailings and phone contacts.

Review data and identify qualifying sites (Technical Committee); continue to compile additional data as needed; enter data into database and report.

Announce second round of nominations.

Announce identified IBA's at press event, hold additional recognition events at 2 IBA sites

Work with INHS to produce a GIS layer of current identified IBA's.

Form conservation team at 1 priority site

Evaluation Criteria	Performance
At least 75 sites are nominated and assessed for inclusion on the IBA list.	84 sites have been nominated and 75 have been assessed; 66 sites have been selected as IBAs
An IBA kick-off event is held to name the first IBA's and publicize the program.	Held October '04
State IBAs are included in the state, national, and international IBA databases and incorporated into regional and national Partners in Flight Bird Conservation Action Plans.	State IBAs are included in the Audubon state IBA database and the Illinois Wildlife Action Plan, which incorporates information from Partners in Flight. Sites have been recommended for the international database and are awaiting decisions.
Conservation committees are established for at least 10 sites as ongoing working groups beyond the first phase of the project.	Some of the sites around the state have conservation committees in place. Audubon has been directly involved with conservation committees at 5 sites, and provides support to effective conservation planning at another 5.
Realistic, useful conservation plans are created for the next phase of the IBA program: implementation of protection strategies and ongoing monitoring for IBAs.	New conservation plans are in place at five sites.
Protection strategies, based on the conservation plans, are implemented on at least 10 sites.	Audubon has directly contributed to implementation of protection strategies at 8 sites and provided support to another 4.
IBA reports that are useful in developing and updating the State Comprehensive Wildlife Conservation Plan are completed and distributed according to a schedule agreed on by the IBA Coordinator and IDNR's Comprehensive Wildlife Conservation Plan Coordinator.	On line report completed; web site completed; IBA map completed.

Job 1 Objectives:

- 1. Complete a statewide inventory of Important Bird Areas, build an infrastructure of participants from interested groups and the public who are willing to nominate sites and help advance conservation efforts at IBAs, and hold well-publicized recognition ceremonies at high-profile IBAs. Sixty-six IBAs have been identified. Although the inventory is not entirely complete, these IBAs substantially represent the key species of concern in the state. It is anticipated that another 15-20 sites might be eligible to become IBAs.
- 2. Set priorities among IBAs, develop conservation plans at priority sites, and develop an IBA database with GIS linkages. Priority sites were determined with feedback from the technical committee and conservation committee. At all priority sites Audubon has attempted to stimulate conservation planning efforts, and plans have been developed at some sites. All site information has been entered into the Audubon IBA database, and a GIS layer has been completed by the DNR.

3. Work with state conservation organizations and birding groups to develop necessary information on species, sites, populations, threats and management recommendations, and produce a report describing each site, including priority bird populations and conservation recommendations. *Completed*

ACCOMPLISHMENTS:

'06:

Held I recognition ceremony at Pyramid State Park attended by 80 people including state and local politicians and academics, community members, birders and key constituent groups.

Organized a 40-member volunteer crew to find remaining nesting Swainson's Hawks in Swainson's Hawk IBA; completed research on possible protection strategies, reaching out to partners for possible conservation team effort

Worked with public and private conservation organizations and birding groups to develop necessary information on species, sites, populations, threats and management recommendations, and produced a draft report describing all 48 identified sites, including priority bird populations and conservation recommendations. Entered detailed site information into Audubon database. (see Appendix 1 for list of sites entered)

Released detailed criteria about migratory stopover sites and invited nominations for IBAs based on criteria (see Appendix 2)

Solicited and received 19 new IBA nominations, primarily from the technical committee list of most likely IBA sites

Compiled extensive list of interested parties associated with each site; including 10 groups that have worked on IBA conservation activities, primarily maximizing opportunities presented by the dedication ceremony. (See Appendix 3)

Worked with editors and authors to generate media stories about IBAs, most notably a long article by Bob Fisher in Volume 14 #4 (spring 06) of *Meadowlark*, our state ornithological journal, plus a follow up series of articles featuring individual IBAs, and coverage of the Pyramid State Park IBA dedication.

Gave presentations on IBA to the Midwest Regional Audubon Conference in Madison, WI and the Lake County Audubon Society.

'07:

Worked with public and private conservation organizations and birding groups to develop necessary information on species, sites, populations, threats and management recommendations, and produced a draft report describing all 18 additional identified sites, including priority bird populations and conservation recommendations. Entered detailed site information into Audubon database. (see Appendix 1 for list of sites entered)

Held technical committee meeting to review 32 new nominations and determine rare and unique habitat criteria

Invited the participation of Audubon chapters and other interested groups around the state to plan monitoring, stewardship and public outreach activities at IBA's.

Prepared web report including all information collected on species, sites, populations, threats and management recommendations

Reviewed pilot monitoring plan developed by national IBA staff

Supported Audubon-initiated IBA stewards program at 3 sites: Bartel, Spring Creek and a new effort at Lost Mound, and existing stewardship efforts at eight others

Continued to pursue additional nominations for sites that appear eligible.

Identified second round of Important Bird Areas

Held one dedication ceremony at the Chicago Lakefront with Mayor Daley and city officials

Completed conservation plans for 3 sites: Bartel, Spring Creek, Chicago Lakefront and contributed to planning efforts at Lost Mound and Paul Douglas.

Worked with national staff to review and refine monitoring plan for pilot in '08

Worked with editors and authors to generate media stories about IBAs, most notably an upcoming article in Illinois Steward and coverage of the Chicago Lakefront IBA dedication.

Organized 5 workshops of birders and biologists throughout the Chicago Wilderness area to map and characterize migratory bird habitat; worked with TNC staff to create a GIS layer showing the results.

Job 2 Objective: Work with conservation organizations and birding groups to protect or improve habitat at a minimum of seven high-priority IBAs. The priority IBAs will be chosen by the IBA conservation committee after a review of the State Wildlife Conservation Plan and after considering the importance of the habitat, opportunity, and existing partnerships.

ACCOMPLISHMENTS:

'06-'07

Conservation work is underway at four sites and in the beginning stages at one other.

At Bartel Grassland, an active IBA stewardship group regularly meets to plan events, communicate with the landowner, and engage in restoration of the grassland. Gathering and sowing seeds, monitoring and herbiciding invasive weeds, controlling invasive brush, and coordinating with contractors and interns on heavy duty work are the main activities of the group. Audubon recruited the members of this group and actively coaches them. This IBA was featured in a recent Audubon magazine, and was the featured IBA at its national web site. Audubon is part of a partnership that has secured new funding to more than double the size of the grassland and wetland habitat on this project; work will begin this summer.

At the Kane McHenry Swainson's Hawk IBA, Audubon formed a coordinating group for a summer fieldwork project for local birders. The group developed protocols, and recruited and

trained volunteers. Over 40 volunteers searched for the hawk's nests. Audubon also engaged a contractor, Eric Secker, to make a website for this project: www.bcnbirds.org/shp. Audubon and other volunteers were able to influence Com Ed to relocate a power line project that was scheduled to destroy the longest-know nesting woods of this hawk.

At the Chicago Lakefront, Audubon worked with the City of Chicago Department of the Environment to produce *Chicago's Bird Agenda 2006*. We wrote an accompanying piece to inform all city landowners about how to create habitat for migrants on their property, and distributed it to all major landowners in the city. We worked with the Park District to solicit a donation to add shrubland habitat to Winnemac Park, joined the planning team to design restoration of Wooded Island, and advised stewardship plans for Montrose Point.

At the Spring Creek Preserves, a proposed IBA, Audubon has organized a community habitat restoration effort, as well as engaged partners in larger scale restoration contracting. Funding from the Neotropical Migratory Bird Conservation Act funded the removal of tree plantations that were fragmenting a 110-acre grassland, resulting in the return of significant numbers and species of grassland birds (see results below; temporary resumption of hay mowing for brush control after 8/1/04 resulted in the decrease of two species.) Additional funding from the Bobolink Foundation funded further removal of tree plantations from another grassland, as well as additional staff support for Audubon's efforts at this IBA, and Joint Ventures funded yet another tree removal project in a wetland on the site.

	June 04	June 05	June 06
Bobolink	2	5	19
Dickcissel	0	0	33
Eastern Meadowlark	3	1	14
Grasshopper Sparrow	0	11	14
Henslow's Sparrow	29	0	12
Savannah Sparrow	0	8	21
Sedge Wren	5	0	0

At Bergman Slough, Audubon worked with the site monitor and the landowner (Cook County FPD) to protect Osprey nests from disturbance by people fishing.

At Fort Sheridan, a potential IBA for migrants (one of the largest wooded areas remaining on the Illinois lakefront) that is undergoing a large restoration, Audubon recruited a team of bird monitors and provided input to the conservation planning process.

At Lost Mound, Audubon participates in the planning team and organized a birders' work day to raise awareness of the value of the site and improve habitat.

At Paul Douglas, Audubon worked with the monitor and landowner to develop a mowing plan to increase grassland bird habitat.

At Pyramid State Park, Audubon is part of the team working to protect the site from commercial development.

At Rollins Savanna, Audubon is part of the team working to halt snowmobiling.

At Elsen's Hill, Lake Calumet, Bartel Grassland, Chicago Lakefront, Bergman Slough, Spring

Creek, Naval Station Great Lakes, Upper Des Plaines River Corridor, Pratt's Wayne,/Philip State Park, Paul Douglas, Rollins Savanna and Illinois Beach State Park, Audubon provides support to stewards and monitors through its Habitat Project.

More information about the Illinois IBA project is available at the following web sites: http://www.habitatproject.org/iba.asp http://iba.audubon.org/iba/viewState.do?state=US-IL

			Illinois Important Bird Areas designated as of March 2008	ed as of March 2008
	Acpt.	Ded.	Site	Criteria
	Oct. '04		Illinois Beach State Park	Raptors
2	Oct, '04	F 04	Kane/McHenry Swainson's Hawk Habitat	Swainson's Hawk
ო	Oct. '04		Naval Station Great Lakes	Common Tern
4	Oct. '04		Rollins Savanna	Yellow-headed Blackbird
				Pied-billed Grebe, Least Bittern, Sandhill Crane,
r	Ort 104		lake-McHenry wetlands compley	Common Moorhen, Forster's Tern, Willow Flycatcher,
				American Bittern, King Rail, Wilson's Snine, Sedge
9	Oct. 104		Goose Lake Prairie State Park	Wren, Henslow's Sparrow
				Black-crowned Night-heron, Common Moorhen, Willow
^	Oct. '04	F 04	Lake Calumet Area	Flycatcher
8	Oct. '04	F 05	Pratt's Wayne /Phillip State Park Grassland Complex	Sandhill Crane, Yellow-headed Blackbird
				Upland Sandpiper, Willow Flycatcher, Sedge Wren,
a	ţ	О	Midowin National Tallange Brains	Loggerhead Shrike, Bell's Vireo, Grasshopper Sparrow,
,	100) (ridowii industral raminas marina	
10	0Ct .04	\$ 05	bartel Grassland	Sobolink
				Waterfowl, Wading Birds, Shorebirds, Raptors, Sandhill Crane, Red-headed Woodpecker, Brown
11	Oct. '04		Upper Mississippi NWR	Creeper
				Waterfowl, Raptors, Wading Birds, Upland Sandpiper,
Ç	5	1	Lost Mound Unit, Savanna District of the Upper	Red-headed Woodpecker, Brown Creeper, Loggerhead
77		CO ∧	Mississippi Kiver National Wildlife and Fish Ketuge	Surike, Grasshopper Sparrow
13	Oct. '04		Mississippi Palisades State Park	Raptors, Cerulean Warbler
			Donnelly and Lake Depue State Fish and Wildlife	
14	Oct. '04		Areas	Wading Birds
15	Oct. '04		Marshall State Fish and Wildlife Area	Waterfowl
16	Oct. '04	S 05	Chautauqua National Wildlife Refuge	Shorebirds, Waterfowl, Wading Birds
17	Oct. '04	S 05	Banner Marsh State Fish and Wildlife Area	Shorebirds
18	Oct. '04	S 05	Rice Lake State Fish and Wildlife Area	Shorebirds

	Wateriowi, waung birds		wateriowi, waung biras, biowii oreeper, Prothonotary Warbler		Waterfowl, Wading Birds, Prothonotary Warbler	Waterfowl	Waterfowl, Barn Owl, Henslow's Sparrow, Orchard Oriole	Waterfowl, Brown Creeper	Wading Birds, Shorebirds, Waterfowl	Waterfowl, Pied-billed Grebe	Waterfowl	Short-eared Owl (winter), Barn Owl	Waterfowl, Shorebirds, Yellow-crowned Night-heron	Waterfowl, Wading Birds	Wading Birds, Yellow-crowned Night-heron, Brown Creeper, Prairie Warbler	Waterfowl, Willow Flycatcher, Bell's Vireo,	Grasshopper Sparrow, Dickcissel, Loggerhead Shrike, Henslow's Sparrow, Northern Harrier, Short-eared Owl	(Winter)	Upland Sandpiper	Shorebirds, Greater Prairie-chicken, American Bittern, King Rail, Upland Sandpiper, Northern Harrier, Short-	eared Owl, Sedge Wren, Loggerhead Shrike,	Henslow's Sparrow, Dickcissel	Cerulean Warbler	Red-headed Woodpecker, Sedge Wren	Red-headed Woodpecker	Brown Creeper, Cerulean Warbler
		Calbour Division of the Turn Blues National Wildlife	Refuge incl. Mississippi SFWA	h and Wildlife Area and		Union County State Conservation Area	Cynress Creek National Wildlife Refuse	Area				reserve	Oakwood Bottoms, Shawnee National Forest		Cache River SNA		UI	Pyramid State Park (v	Double T Fish and Wildlife Area		e State Natural Area - Jasper unit and		Castle Rock State Park & Lowden-Miller SF Ce	Iroquois County State Conservation Area		Kaskaskia River Corridor
Pe		-					ر 20 م			F 05	S 05	F 05			S 05							\$ 05	***************************************		S 05	
S 05 Pe	200	0					U	Ί																		
04 S 05	-	5	Oct. '04		Oct. '04	Oct. '04	Oct 104	40	Oct. '04	707	Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. '04			Oct. '04	Oct. '04			Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. '04

	1	Т			_																***					
Kentucky Warbler, Worm-eating Warbler	Kentucky Warbler, Worm-eating Warbler	Cerulean Warbler, Kentucky Warbler	Yellow-breasted Chat, Dickcissel	Waterfowl	Waterfowl	Research Site	Orchard Oriole	Wading Birds, Snowy Egret, Little Blue Heron	Wading Birds	Osprey	Waterfowl	Wading Birds, Willow Flycatcher	Wading Birds	Waterfowl	Waterfowl	Black-crowned Night-heron	Yellow-headed Blackbird	Red-headed Woodpecker	Yellow-headed Blackbird	Migrants		Migrants	Migrants	Migrants	Migrants	Migrants
LaRue-Pine Hills Ecological Station, Shawnee National Forest	Trail of Tears State Forest	Pomona Nongame Bird Management Area	Jim Edgar Panther Creek State Fish and Wildlife Area	Douglas - Goose Lake & Woodford CCA	Spoon River - Emiguon NWR	Trelease Woods	Des Plaines State Conservation Area	Alorton Thicket	Baker's Lake Nature Preserve	Bergman Slough	Clinton Lake State Recreation Area	Herrick Lake / Danada West	Lake Renwick Heron Rookery	Lake Senachwine Conservation Area	LaSalle Lake	McGinnis Slough	Paul Douglas Forest Preserve	Pembroke Township	Tony's Pond	Beall Woods	Carpenter Park Nature Preserve and surrounding	areas	Chicago Lakefront	Elsen's Hill	ıΛ	Upper Des Plaines River Corridor
					S 05																		S 07			
Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. '04	Oct. 104	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07	May '07		May '07	May '07	May '07		May '07
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Migrant Stopover IBA's - Nomination Form Instructions Importance:

Migrant Stopover IBA's are sites that regularly host large concentrations of warblers and other migrant species in the spring and fall. Sites that shelter high concentrations of migrant landbirds and/or sites that are important due to their isolation from other areas with similar habitat will be reviewed.

Although these sites may or may not qualify for breeding birds, they may be very important for warblers, thrushes, flycatchers, vireos, sparrows, and other birds that migrate through Illinois.

Migrant birds can travel considerable distances during the night (and into the day). Their continued survival is highly dependant upon the availability of food at the locations where they stop to rest between flights and upon the availability of necessary cover to avoid predators and elements of natures.

Isolated sites are surrounded by areas with little migrant bird habitat. They provide food and shelter for migrating birds that would otherwise not be present. Without these sites, birds must either exert undue energy to continue further or stop at a site with little food, decreased cover, and increased threat from predators.

Complex or Corridor sites are large sites that provide sustenance to great numbers of migrants, such as the Chicago Lakefront, a river corridor or very large tract of woodland or forest (20,000 acres or more).

The Chicago Lakefront is a prime example of an important Migrant Stopover Site. The stretch of parks along Lake Michigan act as a haven for the thousands of birds that migrate up and down the Lake Michigan Flyway each year. The Chicago area is also heavily developed, increasing the vital role that these small green spaces play in the survival of birds.

Deciding whether to nominate a site:

The IBA forms have a column entitled "Significant If At Least" which is developed from state high count information. If your totals exceed these for 15 or more of the species listed, or you have observed an exceptional number of rare species, the IBA Technical Committee would like to review your data.

Nominating a Migratory Stopover site:

The IBA Technical Committee will review historical data of high counts at the site during multiple years, and/or data from a series of visits in one year. Most preferred is a series of at least 3 counts from '06, and high counts from up to 2 additional years in the last five years.

To submit historical high count data, use the form with "5 Year Form" in the upper right corner. At least three years of high counts from within the last 5 years are preferred. For each species, record the highest number of birds you observered at the site on any one day during that year. These counts can come from multiple observers, please note that on the form.

To submit data from a series of visits in one year, use the form with "1 Year Form" in the upper right corner. At least three visits of at least 2.5 hours in length (starting near sunrise) are preferred. Only submit data from the days with the highest numbers of

migrants. Visits should preferably be spaced out in order to show that the site routinely has large numbers of migrants during the course of the season.

Instructions for both forms

- Please enter data for all species that you can.
- Data will be accepted from the time period between April 1 and May 31.
- Please be sure to describe your site and the surrounding landscape at the end of the form.

Forms are available at http://www.habitatproject.org/default.asp?cid=38 If you have any questions, please contact the IBA coordinator (see below): Send completed forms by fax, mail or email to:

Judy Pollock

Coordinator, Illinois Important Bird Areas

Audubon Chicago Region

5225 Old Orchard Road, Suite 37

Skokie, IL 60077

ph. 847 965-1150

fax 847 965-9282

jpollock@audubon.org

	Conservation Acti	vities at IBAs			
1	Site Illinois Beach State Park	Conservation Planning	Monitoring x	Stewardship x	Protection Strategies
2	Kane/McHenry Swainson's Hawk Habitat		x		x
3	Naval Station Great Lakes	×	x	x	X
4	Rollins Savanna	x	X	x	x
5	Lake-McHenry wetlands complex		X	X	
6	Lake Calumet Area	x	x		x
7	Bartel Grassland] x	x	x	x
8	Lost Mound Unit, Savanna District of the Upper Mississippi River National Wildlife and Fish Refuge	x		×	x
9	Hennepin and Hopper Lake				x
10	Pyramid State Park				×
11	Bergman Slough	X	x		x
12	Herrick Lake / Danada West		X	X	
13	Paul Douglas Forest Preserve	X	x		x
14	Chicago Lakefront	x	x	x	X
15	Elsen's Hill		x	x	
16	1 ' '		x	x	
17	Spring Creek Preserves (potential IBA) Fort Sheridan Openlands Preserve (potential	х	x	Х	X
18	IBA)	X	Х		

ppendix 4	THE STATE OF THE STATE OF	sign of
Illinois Nominated Sites and their Status		
Name	Status	Species Site
Alorton Thicket	Committee of the commit	Criteria Criteri
	Identified	no es no
Anderson Lake State Fish and Wildlife Area	Recognized	no yes
Baker's Lake Nature Preserve	Identified	no yes
Banner Marsh State Fish and Wildlife Area	Recognized	
Bartel Grassland	Recognized	working and a second a second and a second and a second and a second and a second a
Bergman Slough	Ide ntified	no yes
Bogus Island Heron Colony	Nominated	no yes
Busey Woods	Pending	no yes
Cache River SNA	Recognized	no ye s
Calhoun Division of the Two Rivers NWR including Mississippi River SEWA	Identified	no ves
Campbell Pond Wildlife Management Area		The state of the s
Cartyle Lake	Potential Nominated	no - yes
Castle Rock State Park and Lowden-Miller SF	Identified	no : rno:
Chautauqua National Wildlife Refuge	Manten Lantier, Medecard	no yes
Chicago Lakefront	Recognized	120000000000000000000000000000000000000
Chicago River Corridor	Recognized	
Clear Lake	Potential	no yes
Clinton Lake State Recreation Area	Nominated	no yes
The second secon	Identified	no yes
Crab Orchard NWR	Ide ntified	ves ves
Cypress Creek National Wildlife Refuge	Recognized	Silverson Application .
Disconny Montagraphon Woods Lond and Water Constitution	identified	NO YES
Dirksen - McNaughton Woods Land and Water Reserve Donnelley and Lake DePue State Fish and Wildlife Areas	Potential	no yes
Double T Fish and Wildlife Area	Ident ified	110 a 1 195
Douglas - Goose Lake & Woodford CCA	Identified	no yes
East Fork Lake	Identified	no yes
Forest Glen County Preserve	Potential	no yes
Goose Lake	Identified	_noyes_
Goose Lake Prairie State Park	Nominated	no yes
	Identified	
Grassy Slough Preserve Green River State Wildlife Area	Recognized	0.000
Greene Valley Forest Preserve	Potential	no yes
and the second s	Potential	no yes
Hennepin and Hopper Lake	Recognized	All and the second seco
Herrick Lake / Danada West	Identified	no yes
Horseshoe Lake State Fish and Wildlife Area Iroquelis County State Consensation Area	Identified	no z yes
Iroquois County State Conservation Area	Identified	no no
Jim Edgar Panther Creek State Fish and Wildlife Area	Identified	rio ; yes
Kane/McHenry County Swainson's Hawk Habitat	Recognized	
Kaskaskia River Corridor	Identified	no yes
Keck's Marsh	Nominated	A STATE OF THE STA
LaRue Pine Hills Ecological Station, Shawnee National Forest	Identified	
LaSalle Lake Lake Calumet Area	Ide ntified	no yes
Lanc Committee	Recognized	iiD=2/-: Yes

Lake Renwick Heron Rookery	Identified no	yes
Lake Senachwine Conservation Area	identified no.	_ yes
Lake Shelbyville	Nominated no	yes
Lake-McHenry Wetlands Complex	Identified in no	no.
Little Black Slough Nature Preserve	Nominated no	yes
Lost Mound Unit, Savanna District of the Upper Mississippi River NW	R Recognized no	yes
Mark Twain NWR Long Island Division	Identified no	yes
Marshall State Fish and Wildlife Area	in Identified	yes
McGinnis Slough	Identified no	yes
Meredosia Lake	Recognized 5 no	= ves
Midewin National Tallgrass Prairie	Recognized no	no
Mississippi Palisades State Park	Identified Sinos	yes
Naval Station Great Lakes	Identified no	no
Newton Lake State Fish & Wildlife Area	Potential inc	a tyes
Oakwood Bottoms, Shawnee National Forest	Identified no	yes
Paul Douglas Forest Preserve	Identified no.	yes.
Pekin Lake State Fish and Wildlife Area	Recognized no	yes
Pembroke Township	Identified ho	Ves
Pomona Nongame Bird Management Area	Identified no	yes
Prairie Ridge State Natural Area - Jasper and Marion Units	Recognized To	yes
Pratt's Wayne/Phillip State Park Grassland Complex	Recognized no	yes
Pyramid State Park	Identified yes	yes
Red's Landing SFWA and Batchtown Division of Two Rivers NWR	Identified no	yes
RendLake	Identified: ino	i ves
Rice Lake State Fish and Wildlife Area	Recognized no	yes
Richardson-Wildlife Area	Potential no	no
Rollins Savanna	Identified no	yes
Sand Prairie Scrub Oak Nature Preserve	Recognized no	i no.
Sanganois State Fish and Wildlife Area	Recognized no	yes
Sangchris Lake State Park	Potential no	yes
Siloam Springs Area	Rejected no	yes
Spoon River - Emiguen NWR	Recognized no	ves
Spring Creek Preserves	Potential no	no
Spring Lake Heron Colony	Nominated no	yes
Springbrook Prairie	Potential no	yes
Starved Rock Eagle Habitat - Plum Island, Leopold Island, Starved		
Rock Nature Preserve	Rejected no	yes
Ten Mile Creek - State Fish & Wildlife Area	Potential no	yes
Tony's Pond	Identified inc	i yes
Trail of Tears State Forest	Identified no	
Trelease Woods	Identifi ed no	∑ E ÿes
Union County State Conservation Area	Identified no	yes
Upper Des Plaines River Corridor	[™] Identifiéd no	yes yes
Upper Mississippi National Wildlife Refuge	Identified yes	
Vandalia Lake 7	Potential no	Att of the same of

Illinois IBA Nominations Sought

The third round of Illinois IBA nominations is now being sought. (The first 48 IBA sites were identified in October 2004; the second group is currently being readied for announcement.)

This list contains sites that the technical committee identified as potentially meeting the state IBA criteria named below. If you would consider preparing a nomination for one of these sites, or know of someone who could do a good job, please let us know. The committee will also welcome nominations for other sites that you believe may meet the criteria. Nomination forms, criteria, instructions, and helpful information is available from www.habitatproject.org, or by contacting the Illinois IBA coordinator.

Waterfowl:

Clear Lake
Goose Lake - Illinois River
Rend Lake
Wabash River junction with Embarras
Burning Star Mine

Shorebirds:

Lake Shelbyville
Carlyle Lake
Rend Lake
Glacial Park
Cent. IL AGPL Habitat

Black-crowned Night-heron

McGinnis Slough

Common Moorhen

Hennepin
Lake Calumet
Lake-McHenry Complex

Least Tern

South Jackson County near Ohio River Area Below Lake Girardeau Horseshoe Lake

Bald Eagle

Savannah Army Depot

Osprey

Ohio River at Metropolis Carlyle Lake

Mississippi Kite

Thebes Area, Union Co. Conservation Area, Lower Cache River (cmplx?)

Whip-poor-will

Siloam Springs Sand Ridge

Chuck Will's Widow

Ferne Clyffe Lake Murphysboro

Willow Flycatcher

Green River

Bell's Vireo

Lake Shelbyville

Prairie Warbler

Pennant Bar Ranch (also HESP, YBCH?)
Ferne Clyffe?

Yellow-breasted Chat

Pyramid S.P. See Blitz Data

Bobolink

Richardson, Nachusa, Green River (cmplx – in preparation) Double-T, Campton Municiple Sanitary District (nomination received)

Yellow-headed Blackbird

Hennepin-Hopper

Migrant IBA's

Vermilion Co. Areas (CE)
Allerton Area (CE)
Sanganoi (CW)
Siloam Springs (CW)
Pere Marquette (CW)
Quad Cities Area (NW)
Pecatomica Area (NW)
Revis Hill Prairie, Mason Co. (NW)
Lake Carlyle (S)

Data Needed on Best Nesting Areas:

Hooded Merganser American Woodcock White-eyed Vireo Yellow-throated Vireo Louisiana Waterthrush Red-shouldered Hawk Black Rail Black-billed Cuckoo Wood Thrush Blue-winged Warbler Appendix 6 – Sample of site report from web site

Site Name: Cache River SNA

Status: Recognized Species Criteria: D1

Site Criteria: D1, D4iii

LBA Code:

State: Illinois Country: US Counties:

Johnson, Pulaski

Latitude: 37.362 Longitude: 88.965

Area (ha): 5247.0

Elevation (m):

Min 107.0 Max 152.0 Avg 0.0

Bird Conservation Region:

Central Hardwoods

Endemic Bird Area:

Site Description:

Cache River State Natural Area is situated in southernmost Illinois within a floodplain carved long ago by glacial floodwater of the Ohio River. When the Ohio River adopted its present course, it left the Cache River to meander across rich and vast wetlands. Despite intensive efforts to convert land along the Cache River to cropland, the land that today makes up the Cache River State Natural Area has managed to hold onto some of the highest quality aquatic and terrestrial natural communities remaining in Illinois. Wetlands within this area are so important to migratory waterfowl and shorebirds that in 1996 the RAMSAR Convention collectively designated them a Wetland of International Importance, only the 19th wetland in the United States to receive the distinction. It is within southern Illinois that north meets south and east meets west. With its diversity of soils, bedrock and landforms, the Cache River Valley contains four distinct ecological regions. Its hodgepodge of ecological factors has resulted in a collage of natural communities, including the bald cypress-tupelo swamp, each with its own unique assemblage of physical attributes, plants and animals.

Ornithological Significance:

Meets IBA criteria for wading birds, Yellow-crowned Night-Heron, Brown Creeper and Prairie Warbler. More than 13,000 acres of prime wetland and forest habitat in the Cache River State Natural Area provide homes for breeding and migratory birds of nearly all species of birds found in Illinois. These include waders such as the Yellow-crowned Night-Heron, which breeds along backwater sloughs and swamps, as well as Great Egrets and Great Blue Herons. A variety of raptors including Missisipi Kite, Red-shouldered Hawk and Broad-winged Hawk nest within this complex. Copious warbler species and other songbirds migrate through or remain to nest. Nesting songbirds include Red-headed Woodpecker, Brown Creeper, Kentucky Warbler, Worm-eating Warbler, Prothonotary Warbler, Cerulean Warbler, Prairie Warbler, Black-and-White Warbler, Northern Parula, American Redstart, Louisiana Waterthrush, Hooded Warbler, Ovenbird, Acadian Flycatcher, Blue Grosbeak, White-eyed Vireo, Dickcissel, Grasshopper Sparrow and Henslow's Sparrow. Pileated Woodpeckers are also common breeders as well as Wild Turkey and Fish Crow. Northern Harriers, Short-eared Owls and Red-headed Woodpeckers winter in the Cache River region.

Species Data and Criteria (abbreviated):

(for the full table, click here...)

	Date	Seasonal/		#	Density	Units		
Common			Season				Proposed	
								Confirmed

Name		Daily		Observed	(#/km2)		Criteria	Criteria
Red-headed Woodpecker	2000	S	breeding	300	The state of the s	Breeding pairs	D1 - State Species of Conservation Concern	D1 - State Species of Conservation Concern
	Source Text:	100-500 p	airs, Illinoi	s Bird Cons	ervation F	Plan: Phase	II, Robinson, S. I	K. et al. 2000
Yellow- crowned Night-Heron	2000	S	breeding	6		Breeding pairs	D1 - State Species of Conservation Concern	D1 - State Species of Conservation Concern
	Source Text:	3-10 pairs	, Illinois Bi	rd Conserva	ation Plan:	: Phase II, I	Robinson, S. K. et	t al. 2000
Brown Creeper	2000	S	breeding	60		Breeding pairs	D1 - State Species of Conservation Concern	D1 - State Species of Conservation Concern
	Source Text:	20-100 pa	irs, Illinois	Bird Conse	rvation Pl	an: Phase I	I, Robinson, S. K.	. et al. 2000
Prairie Warbler	2000	S	breeding	55	a service serv	Breeding pairs	D1 - State Species of Conservation Concern	D1 - State Species of Conservation Concern
	Source Text:	10-100 pa	ir, Illinois I	Bird Conser	vation Pla	n: Phase II	Robinson, S. K.	et al. 2000
Prothonotary Warbler				The second seco				
Worm-eating Warbler			day of the same of		CONTINUE TO A SERVICE OF THE SERVICE			

Ownership

Illinois Department of Natural Resources Cache River State Natural Area 930 Sunflower Lane Belknap, IL 62908

% of IBA	Ownership
100.0	State / State Wilderness/ Natural Area

Habitat

The swamps of Cache River SNA are in low ridges of the Lesser Shawnee Hills. At the base of these hills, bottomland hardwood forests dominated by overcup oak, pin oak, cherrybark oak and sweetgum give way to red oak, white oak and shagbark hickory. Barrens occur on the highest ridge tops where soils are thin and bedrock is exposed. These sites are dominated by small post oak and blackjack oak trees scattered about open expanses of land

dominated by grasses and forbs.

% of IBA	Habitat
3.0	Forested Upland / Deciduous forest / Upland Hardwood Forest
24.0	Wetlands / Woody Wetlands / Cypress Swamps
73.0	Wetlands / Woody Wetlands / Forested Wetland (=bottoml forest)

Land Use

% of Total Use of IBA	Land Use		
	hunting / Deer Hunting		
	hunting / Small Game Hunting		
	hunting / Turkey Hunting		
	hunting / Waterfowl Hunting		
100.0	nature conservation and research / Conservation/ Natural Area		
	tourism/recreation / Birdwatching		
	tourism/recreation / Fishing		
	tourism/recreation / Hiking		
	tourism/recreation / Mt. Biking		

Threats

Level	Threat	
3	Agricultural intensification/expansion / Conversion to agriculture	
3	Filling-in of wetlands / Other	
3	Invasive species / Non-native plants	
3	Natural events / Drought	
3	Natural events / Erosion	
3	Natural events / Flood	

Citation: National Audubon Society 2005. The Important Bird Areas Historical Results. Available at http://www.audubon.org/bird/iba 12.2004

Appendix 7 - COMPLETION OF OBJECTIVES:

- 1. Complete a statewide inventory of Important Bird Areas for incorporation into the Illinois Comprehensive Wildlife Conservation Plan (CWCP), building on the work of Scott Robinson of the Illinois Natural History Survey and Vern Kleen of IDNR.
 - Solicited and received 19 new IBA nominations, primarily from the technical committee list of most likely IBA sites
 - Held technical committee meeting to review 32 nominations and determine rare and unique habitat criteria
 - Sixty-six IBAs have been identified. Although the inventory is not entirely complete, these IBAs substantially represent the key species of concern in the state. It is anticipated that another 15-20 sites might be eligible to become IBAs.
- 2. Build an infrastructure of participants from interested groups and the public who are willing to nominate sites and help advance conservation efforts at IBAs, including at least 100 individuals throughout the state to act as "monitors and advocates."
 - Compiled extensive list of interested parties associated with each site; including over 150 contacts and 10 groups that have worked on IBA conservation activities, including maximizing opportunities presented by the dedication ceremony and working strategically to address issues at sites. (See Appendix 3)
 - Gave presentations on IBA and recruited interested individuals at the Midwest Regional Audubon Conference in Madison, WI and the Lake County Audubon Society.
 - Reviewed pilot monitoring plan developed by national IBA staff and agreed to serve as pilot state; pilot process will begin when new national staff member is hired.
- 3. Hold a well-publicized recognition ceremony for or otherwise honor and dedicate a few high-profile IBAs. Communicate the IBA message of bird and habitat conservation to the major media outlets in the state.
 - Held a dedication ceremony at Pyramid State Park attended by 80 people including state and local politicians and academics, community members, birders, reporters and key constituent groups.
 - Held a dedication ceremony at the Chicago Lakefront featuring Mayor Daley and city officials and attended by approximately 75 community members, city staff, birders and reporters; worked with city's press office on public relation for event.
 - Worked with editors and authors to generate media stories about IBAs, most notably a long article by Bob Fisher in Volume 14 #4 (spring 06) of Meadowlark, our state ornithological journal, plus a follow up series of

articles featuring individual IBAs, an article in Illinois Steward and coverage of the Pyramid State Park and Chicago Lakefront IBA dedications.

- 4. Set priorities among IBAs, participate in the development of conservation plans where they do not already exist, and review and offer amendments to existing management plans if appropriate, in cooperation with land owners.
 - Priority sites were determined with feedback from the technical committee and conservation committee. At all priority sites Audubon has attempted to stimulate conservation planning efforts, and plans have been developed at some sites.
 - At Elsen's Hill, Lake Calumet, Bartel Grassland, Chicago Lakefront, Bergman Slough, Spring Creek, Naval Station Great Lakes, Upper Des Plaines River Corridor, Pratt's Wayne,/Philip State Park, Paul Douglas, Rollins Savanna and Illinois Beach State Park, Audubon provides support to stewards and monitors through its Habitat Project.
- 5. Work with state conservation organizations and birding groups to develop necessary information on species, sites, populations, threats and management recommendations for the Illinois CWCP.
 - Released detailed criteria about migratory stopover sites and invited nominations for IBAs based on criteria (see Appendix 2)
 - Organized 5 workshops of birders and biologists throughout the Chicago Wilderness area to map and characterize migratory bird habitat; worked with TNC staff to create a GIS layer showing the results.
 - See #9 for additional details
- 6. Initiate a conservation planning process on a minimum of seven high-priority IBAs, which will result in measurable actions taken to protect or better manage the habitat on these sites by the end of year 2.

Completed conservation plans for 3 sites: Bartel, Spring Creek, Chicago Lakefront and initiated or contributed to planning efforts at seven additional sites. Measurable action to protect or better the habitat was taken at eight sites

• At Bartel Grassland, an active IBA stewardship group regularly meets to plan events, communicate with the landowner, and engage in restoration of the grassland. Gathering and sowing seeds, monitoring and herbiciding invasive weeds, controlling invasive brush, and coordinating with contractors and interns on heavy duty work are the main activities of the group. Audubon recruited the members of this group and actively coaches them. This IBA was featured in a recent Audubon magazine, and was the featured IBA at its national web site. Audubon is part of a partnership that has secured new funding to more than double the size of the grassland and wetland habitat on this project; work will begin this summer.

- At the Kane McHenry Swainson's Hawk IBA, Audubon formed a coordinating group for a summer fieldwork project for local birders. The group developed protocols, and recruited and trained volunteers. Over 40 volunteers searched for the hawk's nests. Audubon also engaged a contractor, Eric Secker, to make a website for this project: www.bcnbirds.org/shp. Audubon and other volunteers were able to influence Com Ed to relocate a power line project that was scheduled to destroy the longest-known nesting woods of this hawk.
- At the Chicago Lakefront, Audubon worked with the City of Chicago Department of the Environment to produce Chicago's Bird Agenda 2006. We wrote an accompanying piece to inform all city landowners about how to create habitat for migrants on their property, and distributed it to all major landowners in the city. We worked with the Park District to solicit a donation to add shrubland habitat to Winnemac Park, joined the planning team to design restoration of Wooded Island, and advised stewardship plans for Montrose Point.
- At the Spring Creek Preserves, a proposed IBA, Audubon has organized a community habitat restoration effort, as well as engaged partners in larger scale restoration contracting. Funding from the Neotropical Migratory Bird Conservation Act funded the removal of tree plantations that were fragmenting a 110-acre grassland, resulting in the return of significant numbers and species of grassland birds (see results below; temporary resumption of hay mowing for brush control after 8/1/04 resulted in the decrease of two species.) Additional funding from the Bobolink Foundation funded further removal of tree plantations from another grassland, as well as additional staff support for Audubon's efforts at this IBA, and Joint Ventures funded yet another tree removal project in a wetland on the site.

	June 04	June 05	June 06
Bobolink	2	5	19
Dickcissel	0	0	33
Eastern Meadowlark	3	1	14
Grasshopper Sparrow	0	11	14
Henslow's Sparrow	29	0	12
Savannah Sparrow	0	8	21
Sedge Wren	5	0	0

- At Bergman Slough, Audubon worked with the site monitor and the landowner (Cook County FPD) to protect Osprey nests from disturbance by people fishing.
- At Fort Sheridan, a potential IBA for migrants (one of the largest wooded areas

remaining on the Illinois lakefront) that is undergoing a large restoration, Audubon recruited a team of bird monitors and provided input to the conservation planning process.

- At Lost Mound, Audubon participates in the planning team and organized a birders' work day to raise awareness of the value of the site and improve habitat.
- At Paul Douglas, Audubon worked with the monitor and landowner to develop a mowing plan to increase grassland bird habitat.
- At Pyramid State Park, Audubon is part of the team working to protect the site from commercial development.
- At Rollins Savanna, Audubon is part of the team working to halt snowmobiling.
- 7. Encourage IBA participants to bring information, recommendations and proposals to local ecosystem partnerships where this would produce useful results.

No specific progress to report; shared general information as needs arose.

8. Coordinate with the Illinois Natural History Survey to develop an IBA database with GIS linkages, and produce web-based IBA products.

All site information has been entered into the Audubon IBA database, and a GIS layer has been completed by the DNR. See also #9 below.

9. In collaboration with the Illinois CWCP, produce a report describing each site, including priority bird populations and conservation recommendations.

Worked with IDNR and IWAP coordinator, public and private conservation organizations and birding groups to develop necessary information on species, sites, populations, threats and management recommendations, and produced a web-based report describing all 66 identified sites, including priority bird populations and conservation recommendations. Entered detailed site information into Audubon database. (see Appendix I for list of sites entered)

Results of the Illinois IBA project are available at the following web sites:

http://www.habitatproject.org/iba.asp
http://iba.audubon.org/iba/viewState.do?state=US-IL

Illinois Important Bird Areas



